

CONNECT AND PROTECT

Product Catalogue

Presenting our wide range of industrial enclosures, climate control, and panel shop automation systems.





Terminal Boxes

Cable Management

General Accessories



Product overview







Scan the QR code to see the range's movie presentation



Human Machine 04 Interface





Scan the QR code to see the range's movie presentation







Scan the QR code to see the range's movie presentation





02

Floor Standing Enclosures

FIOU Standing Enclos	Sules		10
Mild Steel, Indoor			12
	Combinable	MCS / MCD / MCS-HP	12
		MCF	36
		19", MCI	42
	Compact	MKS / MKD	46
	Accessories		88
Stainless Steel, In/Outdoor			60
	Combinable	MCSS / MCDS / MCSS-HP	60
	Compact	EKSS / EKDS	76
	Accessories		88
Aluminium, Outdoor			234
Double wall	Combinable	ECOM	234
Double wall	Compact	EKOM	238
Single wall	Compact	EKOM-SW	242
	Accessories		249
Galvanized Steel, EMC			252
Galvanized Steel	Combinable	MCSE	252
	Accessories		256
Wall Mounted Enclos	ures		260
Mild Steel			262
	Single door	MAS	262
	Double door	MAD	272
	Panel	MAP	278
	Accessories		300
Stainless Steel			282
	Single door	ASR	282
	Double door	ADR	290
	Single door, Integrated rainhood	AFS	294
	Accessories	74.0	300
Polyester	7,000000,000		342
Compact	Plain / Transparent door	UCP / UCPT	342
oompuot	Accessories		348
Modular	Plain / Transparent door	UDP / UDPT	354
	Accessories		360
Stainless Steel Hygienic Design	Accessories		368
Stamess Steer Hygienic Design	Single deer	HDW	368
	Single door Accessories		303
Columnized Steel EMC	Accessories		374
Galvanized Steel, EMC		MAOE	-
Galvanized Steel	Single door	MASE	374
	Accessories	EVENAL	377
Hazardous Location Range	Single door, Stainless steel Accessories	EXE-WM	378 379

03

Terminal Boxes

Terminal Boxes			386
Steel	Mild steel terminal box	STB	388
	Stainless steel terminal box	SSTB	390
	Accessories		394
Aluminium	Aluminium terminal box	HALP	398
	Accessories		400
Polyester	Polyester terminal box	MGRP	402
	Accessories		404
ABS	ABS terminal box	DABP	406
	Accessories		409
	ABS small terminal box	SABP	410
	Accessories		413
	ABS large terminal box	OABP	414
	Accessories		417
Polycarbonate	Polycarbonate terminal box	DPCP	420
	Accessories		423
	Polycarbonate terminal box	OPCP	424
	Accessories		427
Hazardous Location Range	Stainless steel terminal box	EXE-SB	430
	Polyester terminal box	EXE-NB	431

Human Machine Interface Mild Steel Stainless Steel Swing Arm System Light/Medium Swing Arm System

05

4

10

Thermal Management

Thermal Management			500
Cooling Units	Vertical cooling unit	Slim Fit	502
	Vertical cooling unit	SpectraCool Narrow	506
	Vertical cooling unit	SpectraCool Indoor/Outdoor SS	508
	Vertical cooling unit	CUVN	510
	Vertical cooling unit	T-Series	512
	Outdoor cooling unit	CUON	514
	Outdoor cooling unit	SpectraCool with advanced corrosion protection	516
	Roof cooling unit	CUH	518
	Thermoelectric coolers	TE	520
Vortex	Vortex cooler	BP	522
	High temperature vortex cooler	HT	526
	Accessories		528
Air-Water Heat Exchangers	Vertical	PWS	530
	Roof	PWD	532
Hazardous Locations Cooling	Hazardous locations cooling units	NHZ	534
	Hazardous locations vortex cooler	VHL	536
Ventilation	Vertical	EF / EFP / EFA / EFAP	538
	Roof	RFU / REU	550
Heating & Anticondensation	Heaters	EGK / EHG / ECH / ECHT	558
	Fanheaters	EGL / EHV / ECR	561
	Drain plug	EDA / EDAS	564
	Pressure compensation	DWP/ PVD	566
Control	Thermostat	EFR / ETR	568
	Hygrostat	ETF	572
Hazardous Locations Heating	Heaters	DAHHL, HLHEAT	574
	Thermostats	HLTSTAT, HLTHERMNC	575
Cable Management			576
Cable Glands			578
Cable Entry Gland Plate			582



07

80

General Accessories			588
Lighting			590
Profiles			605
Paint			607
Earthing			608
Documents			612
Busbar system			613
Panel Shop Automation			630
	Enclosure modification centers	MODCENTER	632
	Rail and cable duct cutting machines	NC-CUT	634
	Wire processing machines	PWA 1000 / PWA 5000 / PWA 6000	636

essories			588
			590
			605
			607
			608
			612
			613
Automation			630
	Enclosure modification centers	MODCENTER	632
	Rail and cable duct cutting machines	NC-CUT	634
	Wire processing machines	PWA 1000 / PWA 5000 / PWA 6000	636

e		432
Mild steel PC enclosure	MCM	434
Mild steel console	MPG	438
	MPC	442
Accessories		462
Stainless steel console	MPGS	450
	MPCS	454
Accessories		462
Control enclosure	OICE	468
Accessories		472
Control panel	OICP	474
Accessories		478
Light swing arm system	S1	480
Accessories		482
Medium swing arm system	S2	490
Accessories		492





01 Floor Standing Enclosures

Mild steel, Indoor	
Combinable single/double door, MCS/MCD/MCS-HP	12
Flange mount disconnect, MCF	36
19" ICT rack, MCI	42
Compact single/double door, MKS / MKD	46

Stainless steel, Outdoor	
Combinable single/double door, MCSS/MCDS/MCSS-HP	60
Compact single/double door, EKSS/EKDS	76

Aluminium, Outdoor	
Combinable, double wall, ECOM	234
Compact, double wall, EKOM	238
Compact, single wall, EKOM-SW	242

Galvanized steel, EMC

gle door, MCSE	. 252

Accessories

Steel dedicated accessories	88
Mounting plates	90
Profiles	102
Modular system	119
19" mounting	124
Shelves	157
Enclosure fixation	160
Full height doors	172
Locking	188
Interlocking system	200
Partial doors	204
Baying & Lifting	212
Thermal	222
Cabling	225
Earthing	231
Protection	233
Aluminium outdoor dedicated accessories	249
EMC dedicated accessories	256

Combinable, single door | MCS

IP 55 | TYPE 12, 13 | IK 10







Side panels: Supplied as an accessory

Roof panel: Removable.

Rear panel:

Material:

Frame:

Door:

galvanized steel.

Lock:

Bottom plates: Consists of three or four (D>600) pieces.

Mounting plate:

Earthing: stud.

Finish: RAL 7035 structured powder coating.

Protection: Complies with IP 55 | TYPE 12, 13 | IK 10.

Mounting requirements: side panels.

Delivery: Frame with fitted door, rear panel, roof panel, bottom plates, mounting plate (not included for PER5 version) and door frame. For 400 mm wide enclosures, a mounting plate, bottom plates and door frame are not included. For enclosures 2200 mm height, delivery includes two CMB profiles mounted in depth. Delivery also includes earthing bolts. Delivered on a pallet which is identical to the width of the enclosure to allow baying without removal. All packing material is recyclable.





Frame: 1.5 mm painted steel. Door: 2 mm painted steel. Rear, roof and side panels: 1.5 mm painted steel. Mounting plate: 3 mm galvanized steel. Bottom plates: 1 mm

Seam welded reversed open profiles with 25 mm hole pattern, according to DIN 43660. Including integrated external hole pattern.

Mounted with four hinges allowing left or right hand opening. Including door frame with 25 mm hole pattern.

Fitted by M6 torx screws. Standard facilities for rear door mounting.

Espagnolette 4-point locking system. Does not interfere with the enclosure inner space. Standard double-bit lock with 3 mm insert. Standard inserts, cylinders, lift handles and T-handles are available as accessories.

Double folded and slides into position. Adjustable in depth by steps of 25 mm, with the MPD02 accessory. Supplied, attached on the outside of the enclosure packaging.

All panels are earthed through their fittings and are equipped with a separate earthing

Standard delivery ready for combined installation. For stand-alone installation add



Dimensional table | MCS

IP 55 | TYPE 12, 13 | IK 10

With mounting plate

Enclosure dimensions		Enclosure dimensions Mounting	Mounting plat	te dimensions	Usable depth	
H	W	D	h	w	d	Item no.
1800	500	500	1694	394	459	MCS18055R5
1800	600	400	1694	494	359	MCS18064R5
1800	600	500	1694	494	459	MCS18065R5
1800	600	600	1694	494	559	MCS18066R5
1800	800	400	1694	694	359	MCS18084R5
1800	800	500	1694	694	459	MCS18085R5
1800	800	600	1694	694	559	MCS18086R5
1800	1000	400	1694	894	359	MCS18104R5
1800	1000	500	1694	894	459	MCS18105R5
1800	1000	600	1694	894	559	MCS18106R5
2000	500	500	1894	394	459	MCS20055R5
2000	600	400	1894	494	359	MCS20064R5
2000	600	500	1894	494	459	MCS20065R5
2000	600	600	1894	494	559	MCS20066R5
2000	600	800	1894	494	759	MCS20068R5
2000	800	400	1894	694	359	MCS20084R5
2000	800	500	1894	694	459	MCS20085R5
2000	800	600	1894	694	559	MCS20086R5
2000	800	800	1894	694	759	MCS20088R5
2000	1000	400	1894	894	359	MCS20104R5
2000	1000	500	1894	894	459	MCS20105R5
2000	1000	600	1894	894	559	MCS20106R5
2000	1000	800	1894	894	759	MCS20108R5
2200	600	600	2094	494	559	MCS22066R5
2200	600	800	2094	494	759	MCS22068R5
2200	800	600	2094	694	559	MCS22086R5
2200	800	800	2094	694	759	MCS22088R5

Without mounting plate

	Enclosure dimensions
Н	W
1800	500
1800	600
1800	600
1800	600
1800	800
1800	800
1800	800
1800	1000
1800	1000
1800	1000
2000	500
2000	600
2000	600
2000	600
2000	600
2000	800
2000	800
2000	800
2000	800
2000	1000
2000	1000
2000	1000
2000	1000
2200	600
2200	600
2200	800
2200	800

Cable enclosures: without MP, bottom plates and door frame

	Enclosure dimensions
н	w
1800	400
1800	400
1800	400
2000	400
2000	400
2000	400
2000	400





D	Item no.
400	MCS18044R5
500	MCS18045R5
600	MCS18046R5
400	MCS20044R5
500	MCS20045R5
600	MCS20046R5
800	MCS20048R5







Mounting plate view

2

4-106







Accessories selection matrix | MCS

						L.					
Enclosure				Mounting							
	Н	w	D	Mounting plate	Wide mounting plate *	Transversal sliding profiles	Mounting profile, in H	Mounting profile, in W	Outer mounting profile, in W	Outer mounting profile, in D	
MCS18044R5	1800	400	400	MP1804	-	-	CLPF1800	CLPF400	CLPO400	CLPO400	
MCS18045R5	1800	400	500	MP1804	-	-	CLPF1800	CLPF400	CLPO400	CLPO500	
MCS18046R5	1800	400	600	MP1804	-	-	CLPF1800	CLPF400	CLPO400	CLPO600	
MCS18055R5	1800	500	500	MP1805	MPW1805	MTS500	CLPF1800	CLPF500	CLPO500	CLPO500	
MCS18064R5	1800	600	400	MP1806	MPW1806	MTS600	CLPF1800	CLPF600	CLPO600	CLPO400	
MCS18065R5	1800	600	500	MP1806	MPW1806	MTS600	CLPF1800	CLPF600	CLPO600	CLPO500	
MCS18066R5	1800	600	600	MP1806	MPW1806	MTS600	CLPF1800	CLPF600	CLP0600	CLP0600	
MCS18084R5	1800	800	400	MP1808	MPW1808	MTS800	CLPF1800	CLPF800	CLPO800	CLPO400	
MCS18085R5	1800	800	500	MP1808	MPW1808	MTS800	CLPF1800	CLPF800	CLP0800	CLPO500	
VCS18086R5	1800	800	600	MP1808	MPW1808	MTS800	CLPF1800	CLPF800	CLPO800	CLP0600	
MCS18104R5	1800	1000	400	MP1810	MPW1810	MTS1000	CLPF1800	CLPF1000	CLP01000	CLPO400	
VCS18105R5	1800	1000	500	MP1810	MPW1810	MTS1000	CLPF1800	CLPF1000	CLP01000	CLP0500	
MCS18106R5	1800	1000	600	MP1810	MPW1810	MTS1000	CLPF1800	CLPF1000	CLP01000	CLP0600	
MCS20044R5	2000	400	400	MP2004	-	-	CLPF2000	CLPF400	CLPO400	CLPO400	
MCS20045R5	2000	400	500	MP2004	-	-	CLPF2000	CLPF400	CLPO400	CLPO500	
MCS20046R5	2000	400	600	MP2004	-	-	CLPF2000	CLPF400	CLPO400	CLP0600	
MCS20048R5	2000	400	800	MP2004	-	-	CLPF2000	CLPF400	CLPO400	CLP0800	
MCS20055R5	2000	500	500	MP2005	MPW2005	MTS500	CLPF2000	CLPF500	CLPO500	CLP0500	
MCS20064R5	2000	600	400	MP2006	MPW2006	MTS600	CLPF2000	CLPF600	CLP0600	CLPO400	
MCS20065R5	2000	600	500	MP2006	MPW2006	MTS600	CLPF2000	CLPF600	CLPO600	CLPO500	
MCS20066R5	2000	600	600	MP2006	MPW2006	MTS600	CLPF2000	CLPF600	CLP0600	CLP0600	
MCS20068R5	2000	600	800	MP2006	MPW2006	MTS600	CLPF2000	CLPF600	CLPO600	CLP0800	
MCS20084R5	2000	800	400	MP2008	MPW2008	MTS800	CLPF2000	CLPF800	CLPO800	CLPO400	
MCS20085R5	2000	800	500	MP2008	MPW2008	MTS800	CLPF2000	CLPF800	CLPO800	CLPO500	
MCS20086R5	2000	800	600	MP2008	MPW2008	MTS800	CLPF2000	CLPF800	CLPO800	CLPO600	
MCS20088R5	2000	800	800	MP2008	MPW2008	MTS800	CLPF2000	CLPF800	CLPO800	CLPO800	
MCS20104R5	2000	1000	400	MP2010	MPW2010	MTS1000	CLPF2000	CLPF1000	CLP01000	CLPO400	
MCS20105R5	2000	1000	500	MP2010	MPW2010	MTS1000	CLPF2000	CLPF1000	CLP01000	CLPO500	
MCS20106R5	2000	1000	600	MP2010	MPW2010	MTS1000	CLPF2000	CLPF1000	CLP01000	CLPO600	
MCS20108R5	2000	1000	800	MP2010	MPW2010	MTS1000	CLPF2000	CLPF1000	CLP01000	CLPO800	
MCS22066R5	2200	600	600	MP2206	-	MTS600	CLPF2200	CLPF600	CLPO600	CLPO600	
MCS22068R5	2200	600	800	MP2206	-	MTS600	CLPF2200	CLPF600	CLPO600	CLPO800	
MCS22086R5	2200	800	600	MP2208	-	MTS800	CLPF2200	CLPF800	CLPO800	CLPO600	
MCS22088R5	2200	800	800	MP2208	-	MTS800	CLPF2200	CLPF800	CLP0800	CLP0800	

				11 marine							
Enclosure				Mounting							
	н	w	D	Mounting profile, in D	Click in profile, in W	Click in profile, in D	Side mounting bar				
MCS18044R5	1800	400	400	CLPF400	CLPK400	CLPK400	CMB402				
MCS18045R5	1800	400	500	CLPF500	CLPK400	CLPK500	CMB502				
VCS18046R5	1800	400	600	CLPF600	CLPK400	CLPK600	CMB602				
MCS18055R5	1800	500	500	CLPF500	CLPK500	CLPK500	CMB502				
MCS18064R5	1800	600	400	CLPF400	CLPK600	CLPK400	CMB402				
MCS18065R5	1800	600	500	CLPF500	CLPK600	CLPK500	CMB502				
MCS18066R5	1800	600	600	CLPF600	CLPK600	CLPK600	CMB602				
VICS18084R5	1800	800	400	CLPF400	CLPK800	CLPK400	CMB402				
MCS18085R5	1800	800	500	CLPF500	CLPK800	CLPK500	CMB502				
VCS18086R5	1800	800	600	CLPF600	CLPK800	CLPK600	CMB602				
MCS18104R5	1800	1000	400	CLPF400	CLPK1000	CLPK400	CMB402				
MCS18105R5	1800	1000	500	CLPF500	CLPK1000	CLPK500	CMB502				
MCS18106R5	1800	1000	600	CLPF600	CLPK1000	CLPK600	CMB602				
MCS20044R5	2000	400	400	CLPF400	CLPK400	CLPK400	CMB402				
VCS20045R5	2000	400	500	CLPF500	CLPK400	CLPK500	CMB502				
VCS20046R5	2000	400	600	CLPF600	CLPK400	CLPK600	CMB602				
VCS20048R5	2000	400	800	CLPF800	CLPK400	CLPK800	CMB802				
MCS20055R5	2000	500	500	CLPF500	CLPK500	CLPK500	CMB502				
VCS20064R5	2000	600	400	CLPF400	CLPK600	CLPK400	CMB402				
VCS20065R5	2000	600	500	CLPF500	CLPK600	CLPK500	CMB502				
MCS20066R5	2000	600	600	CLPF600	CLPK600	CLPK600	CMB602				
MCS20068R5	2000	600	800	CLPF800	CLPK600	CLPK800	CMB802				
MCS20084R5	2000	800	400	CLPF400	CLPK800	CLPK400	CMB402				
MCS20085R5	2000	800	500	CLPF500	CLPK800	CLPK500	CMB502				
MCS20086R5	2000	800	600	CLPF600	CLPK800	CLPK600	CMB602				
MCS20088R5	2000	800	800	CLPF800	CLPK800	CLPK800	CMB802				
MCS20104R5	2000	1000	400	CLPF400	CLPK1000	CLPK400	CMB402				
MCS20105R5	2000	1000	500	CLPF500	CLPK1000	CLPK500	CMB502				
MCS20106R5	2000	1000	600	CLPF600	CLPK1000	CLPK600	CMB602				
MCS20108R5	2000	1000	800	CLPF800	CLPK1000	CLPK800	CMB802				
MCS22066R5	2200	600	600	CLPF600	CLPK600	CLPK600	CMB602				
MCS22068R5	2200	600	800	CLPF800	CLPK600	CLPK800	CMB802				
MCS22086R5	2200	800 800	600 800	CLPF600 CLPF800	CLPK800 CLPK800	CLPK600 CLPK800	CMB602				



Floor Standing Enclosures



Accessories selection matrix | MCS

Enclosure		1		Mounting							
	н	w	D	Full height swing frame *	Swing frame middle mounted *	Swing frame side mounted *	Swing frame transversal support bars	Mounting profiles (19") **	Bottom profiles fo fixing 19" mountin profiles		
MCS18044R5	1800	400	400	-	-	-	-	-	-		
MCS18045R5	1800	400	500	-	-	-	-	-	-		
MCS18046R5	1800	400	600	-	-	-	-	-	-		
MCS18055R5	1800	500	500	-	-	-	-	-	-		
MCS18064R5	1800	600	400	ESFC366	-	-	ESFB06	CIP38	CIB600		
MCS18065R5	1800	600	500	ESFC366	-	-	ESFB06	CIP38	CIB600		
MCS18066R5	1800	600	600	ESFC366	-	-	ESFB06	CIP38	CIB600		
MCS18084R5	1800	800	400	ESFC366	ESFM368	ESFS368	ESFB08	CIP38	CIB800		
MCS18085R5	1800	800	500	ESFC366	ESFM368	ESFS368	ESFB08	CIP38	CIB800		
MCS18086R5	1800	800	600	ESFC366	ESFM368	ESFS368	ESFB08	CIP38	CIB800		
MCS18104R5	1800	1000	400	ESFC366	ESFM368	ESFS368	ESFB10	-	-		
MCS18105R5	1800	1000	500	ESFC366	ESFM368	ESFS368	ESFB10	-	-		
MCS18106R5	1800	1000	600	ESFC366	ESFM368	ESFS368	ESFB10	-	-		
MCS20044R5	2000	400	400	-	-	-	-	-	-		
MCS20045R5	2000	400	500	-	-	-	-	-	-		
MCS20046R5	2000	400	600	-	-	-	-	-	-		
MCS20048R5	2000	400	800	-	-	-	-	-	-		
MCS20055R5	2000	500	500	-	-	-	-	-	-		
MCS20064R5	2000	600	400	ESFC406	-	-	ESFB06	CIP42	CIB600		
MCS20065R5	2000	600	500	ESFC406	-	-	ESFB06	CIP42	CIB600		
MCS20066R5	2000	600	600	ESFC406	-	-	ESFB06	CIP42	CIB600		
MCS20068R5	2000	600	800	ESFC406	-	-	ESFB06	CIP42	CIB600		
MCS20084R5	2000	800	400	ESFC406	ESFM408	ESFS408	ESFB08	CIP42	CIB800		
MCS20085R5	2000	800	500	ESFC406	ESFM408	ESFS408	ESFB08	CIP42	CIB800		
MCS20086R5	2000	800	600	ESFC406	ESFM408	ESFS408	ESFB08	CIP42	CIB800		
MCS20088R5	2000	800	800	ESFC406	ESFM408	ESFS408	ESFB08	CIP42	CIB800		
MCS20104R5	2000	1000	400	ESFC406	ESFM408	ESFS408	ESFB10	-	-		
MCS20105R5	2000	1000	500	ESFC406	ESFM408	ESFS408	ESFB10	-	-		
MCS20106R5	2000	1000	600	ESFC406	ESFM408	ESFS408	ESFB10	-	-		
MCS20108R5	2000	1000	800	ESFC406	ESFM408	ESFS408	ESFB10	-	-		
MCS22066R5	2200	600	600	ESFC456	-	-	ESFB06	CIP47	CIB600		
MCS22068R5	2200	600	800	ESFC456	-	-	ESFB06	CIP47	CIB600		
MCS22086R5	2200	800	600	ESFC456	ESFM458	ESFS458	ESFB08	CIP47	CIB800		
MCS22088R5	2200	800	800	ESFC456	ESFM458	ESFS458	ESFB08	CIP47	CIB800		

				1		1		
						-		
Enclosure						Fixing		
	н	w	D	Front/rear plinths (100 mm height)	Plinth side panels (100 mm height)	Front/rear plinths (200 mm height)	Plinth side panels (200 mm height)	Ventilated front/rear plinths (100 mm heigh
MCS18044R5	1800	400	400	PF1040	PS1040	PF2040	PS2040	PV1040
MCS18045R5	1800	400	500	PF1040	PS1050	PF2040	PS2050	PV1040
MCS18046R5	1800	400	600	PF1040	PS1060	PF2040	PS2060	PV1040
MCS18055R5	1800	500	500	PF1050	PS1050	PF2050	PS2050	-
MCS18064R5	1800	600	400	PF1060	PS1040	PF2060	PS2040	PV1060
MCS18065R5	1800	600	500	PF1060	PS1050	PF2060	PS2050	PV1060
MCS18066R5	1800	600	600	PF1060	PS1060	PF2060	PS2060	PV1060
MCS18084R5	1800	800	400	PF1080	PS1040	PF2080	PS2040	PV1080
MCS18085R5	1800	800	500	PF1080	PS1050	PF2080	PS2050	PV1080
MCS18086R5	1800	800	600	PF1080	PS1060	PF2080	PS2060	PV1080
MCS18104R5	1800	1000	400	PF1100	PS1040	PF2100	PS2040	PV1100
MCS18105R5	1800	1000	500	PF1100	PS1050	PF2100	PS2050	PV1100
MCS18106R5	1800	1000	600	PF1100	PS1060	PF2100	PS2060	PV1100
MCS20044R5	2000	400	400	PF1040	PS1040	PF2040	PS2040	PV1040
MCS20045R5	2000	400	500	PF1040	PS1050	PF2040	PS2050	PV1040
MCS20046R5	2000	400	600	PF1040	PS1060	PF2040	PS2060	PV1040
MCS20048R5	2000	400	800	PF1040	PS1080	PF2040	PS2080	PV1040
MCS20055R5	2000	500	500	PF1050	PS1050	PF2050	PS2050	-
MCS20064R5	2000	600	400	PF1060	PS1040	PF2060	PS2040	PV1060
MCS20065R5	2000	600	500	PF1060	PS1050	PF2060	PS2050	PV1060
MCS20066R5	2000	600	600	PF1060	PS1060	PF2060	PS2060	PV1060
MCS20068R5	2000	600	800	PF1060	PS1080	PF2060	PS2080	PV1060
MCS20084R5	2000	800	400	PF1080	PS1040	PF2080	PS2040	PV1080
MCS20085R5	2000	800	500	PF1080	PS1050	PF2080	PS2050	PV1080
MCS20086R5	2000	800	600	PF1080	PS1060	PF2080	PS2060	PV1080
MCS20088R5	2000	800	800	PF1080	PS1080	PF2080	PS2080	PV1080
MCS20104R5	2000	1000	400	PF1100	PS1040	PF2100	PS2040	PV1100
MCS20105R5	2000	1000	500	PF1100	PS1050	PF2100	PS2050	PV1100
MCS20106R5	2000	1000	600	PF1100	PS1060	PF2100	PS2060	PV1100
MCS20108R5	2000	1000	800	PF1100	PS1080	PF2100	PS2080	PV1100
MCS22066R5	2200	600	600	PF1060	PS1060	PF2060	PS2060	PV1060
MCS22068R5	2200	600	800	PF1060	PS1080	PF2060	PS2080	PV1060
MCS22086R5	2200	800	600	PF1080	PS1060	PF2080	PS2060	PV1080
MCS22088R5	2200	800	800	PF1080	PS1080	PF2080	PS2080	PV1080





Accessories selection matrix | MCS

					E(
Enclosure				Thermal		Thermal	Cable				
	н	w	D	Ventilated roof	Cable fixing bar (mounted below bottom plates)	Cable fixing bar (mounted above bottom plates)	Ventilated bottom plates				
MCS18044R5	1800	400	400	-	CABP400	CAB400	-				
MCS18045R5	1800	400	500	-	CABP400	CAB400	-				
MCS18046R5	1800	400	600	-	CABP400	CAB400	-				
MCS18055R5	1800	500	500	CVR0505R5	CABP500	-	-				
MCS18064R5	1800	600	400	CVR0604R5	CABP600	CAB600	CVB0604				
MCS18065R5	1800	600	500	CVR0605R5	CABP600	CAB600	CVB0605				
MCS18066R5	1800	600	600	CVR0606R5	CABP600	CAB600	CVB0606				
MCS18084R5	1800	800	400	CVR0804R5	CABP800	CAB800	CVB0804				
MCS18085R5	1800	800	500	CVR0805R5	CABP800	CAB800	CVB0805				
MCS18086R5	1800	800	600	CVR0806R5	CABP800	CAB800	CVB0806				
MCS18104R5	1800	1000	400	CVR1004R5	CABP1000	CAB1000	CVB1004				
MCS18105R5	1800	1000	500	CVR1005R5	CABP1000	CAB1000	CVB1005				
MCS18106R5	1800	1000	600	CVR1006R5	CABP1000	CAB1000	CVB1006				
MCS20044R5	2000	400	400	-	CABP400	CAB400	-				
MCS20045R5	2000	400	500	-	CABP400	CAB400	-				
MCS20046R5	2000	400	600	-	CABP400	CAB400	-				
MCS20048R5	2000	400	800	-	CABP400	CAB400	-				
MCS20055R5	2000	500	500	CVR0505R5	CABP500	-	-				
MCS20064R5	2000	600	400	CVR0604R5	CABP600	CAB600	CVB0604				
MCS20065R5	2000	600	500	CVR0605R5	CABP600	CAB600	CVB0605				
MCS20066R5	2000	600	600	CVR0606R5	CABP600	CAB600	CVB0606				
MCS20068R5	2000	600	800	CVR0608R5	CABP600	CAB600	CVB0608				
MCS20084R5	2000	800	400	CVR0804R5	CABP800	CAB800	CVB0804				
MCS20085R5	2000	800	500	CVR0805R5	CABP800	CAB800	CVB0805				
MCS20086R5	2000	800	600	CVR0806R5	CABP800	CAB800	CVB0806				
MCS20088R5	2000	800	800	CVR0808R5	CABP800	CAB800	CVB0808				
MCS20104R5	2000	1000	400	CVR1004R5	CABP1000	CAB1000	CVB1004				
MCS20105R5	2000	1000	500	CVR1005R5	CABP1000	CAB1000	CVB1005				
MCS20106R5	2000	1000	600	CVR1006R5	CABP1000	CAB1000	CVB1006				
MCS20108R5	2000	1000	800	CVR1008R5	CABP1000	CAB1000	CVB1008				
MCS22066R5	2200	600	600	CVR0606R5	CABP600	CAB600	CVB0606				
MCS22068R5	2200	600	800	CVR0608R5	CABP600	CAB600	CVB0608				
MCS22086R5	2200	800	600	CVR0806R5	CABP800	CAB800	CVB0806				
MCS22088R5	2200	800	800	CVR0808R5	CABP800	CAB800	CVB0808				

Enclosure					Doors		E	Baying	
	н	w	D	Plain door *	Glazed door *	Inner door	Side panels	Segregation plate [,]	
MCS18044R5	1800	400	400	-	-	-	SPM1804R5	SPD1804	
MCS18045R5	1800	400	500	-	-	-	SPM1805R5	SPD1805	
MCS18046R5	1800	400	600		-	-	SPM1806R5	SPD1806	
MCS18055R5	1800	500	500	DN1805R5	-	-	SPM1805R5	SPD1805	
MCS18064R5	1800	600	400	DN1806R5	DNG1806R5	DI1806R5	SPM1804R5	SPD1804	
MCS18065R5	1800	600	500	DN1806R5	DNG1806R5	DI1806R5	SPM1805R5	SPD1805	
MCS18066R5	1800	600	600	DN1806R5	DNG1806R5	DI1806R5	SPM1806R5	SPD1806	
MCS18084R5	1800	800	400	DN1808R5	DNG1808R5	DI1808R5	SPM1804R5	SPD1804	
MCS18085R5	1800	800	500	DN1808R5	DNG1808R5	DI1808R5	SPM1805R5	SPD1805	
MCS18086R5	1800	800	600	DN1808R5	DNG1808R5	DI1808R5	SPM1806R5	SPD1806	
MCS18104R5	1800	1000	400	DN1810R5	-	-	SPM1804R5	SPD1804	
MCS18105R5	1800	1000	500	DN1810R5	-	-	SPM1805R5	SPD1805	
MCS18106R5	1800	1000	600	DN1810R5	-	-	SPM1806R5	SPD1806	
MCS20044R5	2000	400	400	-	-	-	SPM2004R5	SPD2004	
MCS20045R5	2000	400	500	-	-	-	SPM2005R5	SPD2005	
MCS20046R5	2000	400	600	-	-	-	SPM2006R5	SPD2006	
MCS20048R5	2000	400	800	-	-	-	SPM2008R5	SPD2008	
MCS20055R5	2000	500	500	DN2005R5	-	-	SPM2005R5	SPD2005	
MCS20064R5	2000	600	400	DN2006R5	DNG2006R5	DI2006R5	SPM2004R5	SPD2004	
MCS20065R5	2000	600	500	DN2006R5	DNG2006R5	DI2006R5	SPM2005R5	SPD2005	
MCS20066R5	2000	600	600	DN2006R5	DNG2006R5	DI2006R5	SPM2006R5	SPD2006	
MCS20068R5	2000	600	800	DN2006R5	DNG2006R5	DI2006R5	SPM2008R5	SPD2008	
MCS20084R5	2000	800	400	DN2008R5	DNG2008R5	DI2008R5	SPM2004R5	SPD2004	
MCS20085R5	2000	800	500	DN2008R5	DNG2008R5	DI2008R5	SPM2005R5	SPD2005	
MCS20086R5	2000	800	600	DN2008R5	DNG2008R5	DI2008R5	SPM2006R5	SPD2006	
MCS20088R5	2000	800	800	DN2008R5	DNG2008R5	DI2008R5	SPM2008R5	SPD2008	
MCS20104R5	2000	1000	400	DN2010R5	-	-	SPM2004R5	SPD2004	
MCS20105R5	2000	1000	500	DN2010R5	-	-	SPM2005R5	SPD2005	
MCS20106R5	2000	1000	600	DN2010R5	-	-	SPM2006R5	SPD2006	
MCS20108R5	2000	1000	800	DN2010R5	-	-	SPM2008R5	SPD2008	
MCS22066R5	2200	600	600	DN2206R5	DNG2206R5	DI2206R5	SPM2206R5	SPD2206	
MCS22068R5	2200	600	800	DN2206R5	DNG2206R5	DI2206R5	SPM2208R5	SPD2208	
MCS22086R5	2200	800	600	DN2208R5	DNG2208R5	DI2208R5	SPM2206R5	SPD2206	
MCS22088R5	2200	800	800	DN2208R5	DNG2208R5	DI2208R5	SPM2208R5	SPD2208	



Combinable, double door | MCD

IP 55 | TYPE 12, 13 | IK 10







Material:

galvanized steel.

Frame:

Doors:

Rear panel: in 1600 mm wide enclosures.

Side panels: Supplied as an accessory

Roof panel: Removable.

Lock:

Bottom plates: Consists of three or four (D>600) pieces.

Mounting plate:

Earthing: stud.

Finish: RAL 7035 structured powder coating.

Protection: Complies with IP55 | TYPE 12, 13 | IK 10.

Mounting requirements: side panels.

Delivery:





Frame: 1.5 mm painted steel. Doors: 2 mm painted steel. Rear, roof and side panels: 1.5 mm painted steel. Mounting plate: 3 mm galvanized steel. Bottom plates: 1 mm

Seam welded reversed open profiles with 25 mm hole pattern, according to DIN 43660. Including integrated external hole pattern.

Mounted with four hinges. Including door frame with 25 mm hole pattern. Doors cannot be reversed. Separate doors to be ordered for left hand door locking.

Fitted by M6 torx screws. Standard facilities for rear doors mounting. Split rear panels

Espagnolette 4-point locking system in the main door and 2-point locking system in the slave door. Standard double-bit lock with 3 mm insert. Standard inserts, cylinders, lift handles and T-handles are available as accessories.

Double folded and slides into position. Adjustable in depth by steps of 25 mm, with the MPD02 accessory. Supplied, attached on the outside of the enclosure packaging.

All panels are earthed through their fittings and equipped with a separate earthing

Standard delivery ready for combined installation. For stand-alone installation add

Frame with fitted doors, rear panel, roof panel, bottom plates, mounting plate and door frame (not included for PER5 version). For enclosures 2200 mm height, delivery includes two CMB profiles mounted in depth. Delivery also includes earthing bolts. Delivered on a pallet which is identical to the width of the enclosure to allow baying without removal. Packing material is recyclable.



Dimensional table | MCD

Dimensional drawing | MCD

IP 55 | TYPE 12, 13 | IK 10

With mounting plate

	Enclosure dimensions		Mounting pla	te dimensions	Usable depth	
Н	W	D	h	w	d	Item no.
1800	800	500	1694	694	459	MCD18085R5
1800	1000	400	1694	894	359	MCD18104R5
1800	1000	500	1694	894	459	MCD18105R5
1800	1200	400	1694	1094	359	MCD18124R5
1800	1200	500	1694	1094	459	MCD18125R5
1800	1200	600	1694	1094	559	MCD18126R5
1800	1600	400	1694	1494	359	MCD18164R5
2000	800	500	1894	694	459	MCD20085R5
2000	1000	400	1894	894	359	MCD20104R5
2000	1000	500	1894	894	459	MCD20105R5
2000	1000	600	1894	894	559	MCD20106R5
2000	1000	800	1894	894	759	MCD20108R5
2000	1200	400	1894	1094	359	MCD20124R
2000	1200	500	1894	1094	459	MCD20125R
2000	1200	600	1894	1094	559	MCD20126R
2000	1200	800	1894	1094	759	MCD20128R
2000	1600	400	1894	1494	359	MCD20164R
2000	1600	500	1894	1494	459	MCD20165R
2000	1600	600	1894	1494	559	MCD20166R5
2200	1000	600	2094	894	559	MCD22106R
2200	1200	600	2094	1094	559	MCD22126R

Without mounting plate

	Enclosure dimensions		
Н	w	D	Item no.
1800	800	500	MCD18085PER5
1800	1000	400	MCD18104PER5
1800	1000	500	MCD18105PER5
1800	1200	400	MCD18124PER5
1800	1200	500	MCD18125PER5
1800	1200	600	MCD18126PER5
1800	1600	400	MCD18164PER5
2000	800	500	MCD20085PER5
2000	1000	400	MCD20104PER5
2000	1000	500	MCD20105PER5
2000	1000	600	MCD20106PER5
2000	1000	800	MCD20108PER5
2000	1200	400	MCD20124PER5
2000	1200	500	MCD20125PER5
2000	1200	600	MCD20126PER5
2000	1200	800	MCD20128PER5
2000	1600	400	MCD20164PER5
2000	1600	500	MCD20165PER5
2000	1600	600	MCD20166PER5
2200	1000	600	MCD22106PER5
2200	1200	600	MCD22126PER5







SECTION C-C

Sectional top view

W-125





Only W=1200

SECTION B-B









Accessories selection matrix | MCD

					I	A				
Enclosure				Mounting						
	н	w	D	Mounting plate	Wide mounting plate *	Transversal sliding profiles				
MCD18085R5	1800	800	500	MP1808	MPW1808	MTS800				
MCD18104R5	1800	1000	400	MP1810	MPW1810	MTS1000				
MCD18105R5	1800	1000	500	MP1810	MPW1810	MTS1000				
MCD18124R5	1800	1200	400	MP1812	MPW1812	MTS1200				
MCD18125R5	1800	1200	500	MP1812	MPW1812	MTS1200				
MCD18126R5	1800	1200	600	MP1812	MPW1812	MTS1200				
MCD18164R5	1800	1600	400	MP1816	MPW1816	MTS1600				
MCD20085R5	2000	800	500	MP2008	MPW2008	MTS800				
MCD20104R5	2000	1000	400	MP2010	MPW2010	MTS1000				
MCD20105R5	2000	1000	500	MP2010	MPW2010	MTS1000				
MCD20106R5	2000	1000	600	MP2010	MPW2010	MTS1000				
MCD20108R5	2000	1000	800	MP2010	MPW2010	MTS1000				
MCD20124R5	2000	1200	400	MP2012	MPW2012	MTS1200				
MCD20125R5	2000	1200	500	MP2012	MPW2012	MTS1200				
MCD20126R5	2000	1200	600	MP2012	MPW2012	MTS1200				
MCD20128R5	2000	1200	800	MP2012	MPW2012	MTS1200				
MCD20164R5	2000	1600	400	MP2016	MPW2016	MTS1600				
MCD20165R5	2000	1600	500	MP2016	MPW2016	MTS1600				
MCD20166R5	2000	1600	600	MP2016	MPW2016	MTS1600				
MCD22106R5	2200	1000	600	MP2210	-	-				
MCD22126R5	2200	1200	600	MP2212	-	-				

* MTS is required.

							AF				
Enclosure	Mounting										
	н	w	D	Mounting profile, in H	Mounting profile, in W	Mounting profile, in D	Click in profile, in W	Click in profile, in D	Side mounting bar	Outer mounting profile, in W	Outer mounting profile, in D
MCD18085R5	1800	800	500	CLPF1800	CLPF800	CLPF500	CLPK800	CLPK500	CMB502	CLPO800	CLPO500
MCD18104R5	1800	1000	400	CLPF1800	CLPF1000	CLPF400	CLPK1000	CLPK400	CMB402	CLP01000	CLPO400
MCD18105R5	1800	1000	500	CLPF1800	CLPF1000	CLPF500	CLPK1000	CLPK500	CMB502	CLP01000	CLPO500
MCD18124R5	1800	1200	400	CLPF1800	CLPF1200	CLPF400	CLPK1200	CLPK400	CMB402	CLP01200	CLPO400
MCD18125R5	1800	1200	500	CLPF1800	CLPF1200	CLPF500	CLPK1200	CLPK500	CMB502	CLP01200	CLPO500
MCD18126R5	1800	1200	600	CLPF1800	CLPF1200	CLPF600	CLPK1200	CLPK600	CMB602	CLP01200	CLPO600
MCD18164R5	1800	1600	400	CLPF1800	CLPF1600	CLPF400	-	CLPK400	CMB402	-	CLPO400
MCD20085R5	2000	800	500	CLPF2000	CLPF800	CLPF500	CLPK800	CLPK500	CMB502	CLPO800	CLPO500
MCD20104R5	2000	1000	400	CLPF2000	CLPF1000	CLPF400	CLPK1000	CLPK400	CMB402	CLP01000	CLPO400
MCD20105R5	2000	1000	500	CLPF2000	CLPF1000	CLPF500	CLPK1000	CLPK500	CMB502	CLP01000	CLPO500
MCD20106R5	2000	1000	600	CLPF2000	CLPF1000	CLPF600	CLPK1000	CLPK600	CMB602	CLP01000	CLPO600
MCD20108R5	2000	1000	800	CLPF2000	CLPF1000	CLPF800	CLPK1000	CLPK800	CMB802	CLP01000	CLPO800
MCD20124R5	2000	1200	400	CLPF2000	CLPF1200	CLPF400	CLPK1200	CLPK400	CMB402	CLP01200	CLPO400
MCD20125R5	2000	1200	500	CLPF2000	CLPF1200	CLPF500	CLPK1200	CLPK500	CMB502	CLP01200	CLPO500
MCD20126R5	2000	1200	600	CLPF2000	CLPF1200	CLPF600	CLPK1200	CLPK600	CMB602	CLP01200	CLPO600
MCD20128R5	2000	1200	800	CLPF2000	CLPF1200	CLPF800	CLPK1200	CLPK800	CMB802	CLP01200	CLPO800
MCD20164R5	2000	1600	400	CLPF2000	CLPF1600	CLPF400	-	CLPK400	CMB402	-	CLPO400
MCD20165R5	2000	1600	500	CLPF2000	CLPF1600	CLPF500	-	CLPK500	CMB502	-	CLPO500
MCD20166R5	2000	1600	600	CLPF2000	CLPF1600	CLPF600	-	CLPK600	CMB602	-	CLPO600
MCD22106R5	2200	1000	600	CLPF2200	CLPF1000	CLPF600	CLPK1000	CLPK600	CMB602	CLP01000	CLPO600
MCD22126R5	2200	1200	600	CLPF2200	CLPF1200	CLPF600	CLPK1200	CLPK600	CMB602	CLP01200	CLP0600

								ŀ
Enclosure					Mounting		D	DORS
	н	w	D	Depth dividing bar	Vertical divinding bar	Fixing brackets	Plain door, left *	Plain door, right *
MCD18085R5	1800	800	500	VBD500	VB1800	VBK04	DN1804LR5	DN1804RR5
MCD18104R5	1800	1000	400	VBD400	VB1800	VBK04	DN1805LR5	DN1805RR5
MCD18105R5	1800	1000	500	VBD500	VB1800	VBK04	DN1805LR5	DN1805RR5
MCD18124R5	1800	1200	400	VBD400	VB1800	VBK1200	DN1806LR5	DN1806RR5
MCD18125R5	1800	1200	500	VBD500	VB1800	VBK1200	DN1806LR5	DN1806RR5
MCD18126R5	1800	1200	600	VBD600	VB1800	VBK1200	DN1806LR5	DN1806RR5
MCD18164R5	1800	1600	400	VBD400	VB1800	VBK1600	DN1808LR5	DN1808RR5
MCD20085R5	2000	800	500	VBD500	VB2000	VBK04	DN2004LR5	DN2004RR5
MCD20104R5	2000	1000	400	VBD400	VB2000	VBK04	DN2005LR5	DN2005RR5
MCD20105R5	2000	1000	500	VBD500	VB2000	VBK04	DN2005LR5	DN2005RR5
MCD20106R5	2000	1000	600	VBD600	VB2000	VBK04	DN2005LR5	DN2005RR5
MCD20108R5	2000	1000	800	VBD800	VB2000	VBK04	DN2005LR5	DN2005RR5
MCD20124R5	2000	1200	400	VBD400	VB2000	VBK1200	DN2006LR5	DN2006RR5
MCD20125R5	2000	1200	500	VBD500	VB2000	VBK1200	DN2006LR5	DN2006RR5
MCD20126R5	2000	1200	600	VBD600	VB2000	VBK1200	DN2006LR5	DN2006RR5
MCD20128R5	2000	1200	800	VBD800	VB2000	VBK1200	DN2006LR5	DN2006RR5
MCD20164R5	2000	1600	400	VBD400	VB2000	VBK1600	DN2008LR5	DN2008RR5
MCD20165R5	2000	1600	500	VBD500	VB2000	VBK1600	DN2008LR5	DN2008RR5
MCD20166R5	2000	1600	600	VBD600	VB2000	VBK1600	DN2008LR5	DN2008RR5
MCD22106R5	2200	1000	600	VBD600	VB2200	VBK04	DN2205LR5	DN2205RR5
MCD22126R5	2200	1200	600	VBD600	VB2200	VBK1200	DN2206LR5	DN2206RR5

Enclosure						Fixing			Thermal
	н	w	D	Front/rear plinths (100 mm height)	Plinth side panels (100 mm height)	Front/rear plinths (200 mm height)	Plinth side panels (200 mm height)	Ventilated front/ rear plinths (100 mm height)	Ventilated roof
MCD18085R5	1800	800	500	PF1080	PS1050	PF2080	PS2050	PV1080	CVR0805R5
MCD18104R5	1800	1000	400	PF1100	PS1040	PF2100	PS2040	PV1100	CVR1004R5
MCD18105R5	1800	1000	500	PF1100	PS1050	PF2100	PS2050	PV1100	CVR1005R5
MCD18124R5	1800	1200	400	PF1120	PS1040	PF2120	PS2040	PV1120	CVR1204R5
MCD18125R5	1800	1200	500	PF1120	PS1050	PF2120	PS2050	PV1120	CVR1205R5
MCD18126R5	1800	1200	600	PF1120	PS1060	PF2120	PS2060	PV1120	CVR1206R5
MCD18164R5	1800	1600	400	2x PF1080	PS1040	2x PF2080	PS2040	2x PV1080	CVR1604R5
MCD20085R5	2000	800	500	PF1080	PS1050	PF2080	PS2050	PV1080	CVR0805R5
MCD20104R5	2000	1000	400	PF1100	PS1040	PF2100	PS2040	PV1100	CVR1004R5
MCD20105R5	2000	1000	500	PF1100	PS1050	PF2100	PS2050	PV1100	CVR1005R5
MCD20106R5	2000	1000	600	PF1100	PS1060	PF2100	PS2060	PV1100	CVR1006R5
MCD20108R5	2000	1000	800	PF1100	PS1080	PF2100	PS2080	PV1100	CVR1008R5
MCD20124R5	2000	1200	400	PF1120	PS1040	PF2120	PS2040	PV1120	CVR1204R5
MCD20125R5	2000	1200	500	PF1120	PS1050	PF2120	PS2050	PV1120	CVR1205R5
MCD20126R5	2000	1200	600	PF1120	PS1060	PF2120	PS2060	PV1120	CVR1206R5
MCD20128R5	2000	1200	800	PF1120	PS1080	PF2120	PS2080	PV1120	CVR1208R5
MCD20164R5	2000	1600	400	2x PF1080	PS1040	2x PF2080	PS2040	2x PV1080	CVR1604R5
MCD20165R5	2000	1600	500	2x PF1080	PS1050	2x PF2080	PS2050	2x PV1080	CVR1605R5
MCD20166R5	2000	1600	600	2x PF1080	PS1060	2x PF2080	PS2060	2x PV1080	CVR1606R5
MCD22106R5	2200	1000	600	PF1100	PS1060	PF2100	PS2060	PV1100	CVR1006R5
MCD22126R5	2200	1200	600	PF1120	PS1060	PF2120	PS2060	PV1120	CVR1206R5



Floor Standing Enclosures









							H	
Enclosure				В	aying		Cable	
	н	w	D	Side panels	Segregation plate *	Cable fixing bar (mounted below bottom plates)	Cable fixing bar (mounted above bottom plates)	Ventilated bottom plates
MCD18085R5	1800	800	500	SPM1805R5	SPD1805	CABP800	CAB800	CVB0805
MCD18104R5	1800	1000	400	SPM1804R5	SPD1804	CABP1000	CAB1000	CVB1004
MCD18105R5	1800	1000	500	SPM1805R5	SPD1805	CABP1000	CAB1000	CVB1005
MCD18124R5	1800	1200	400	SPM1804R5	SPD1804	CABP1200	CAB1200	-
MCD18125R5	1800	1200	500	SPM1805R5	SPD1805	CABP1200	CAB1200	-
MCD18126R5	1800	1200	600	SPM1806R5	SPD1806	CABP1200	CAB1200	CVB1206
MCD18164R5	1800	1600	400	SPM1804R5	SPD1804	CABP800	CAB800	CVB0804
MCD20085R5	2000	800	500	SPM2005R5	SPD2005	CABP800	CAB800	CVB0805
MCD20104R5	2000	1000	400	SPM2004R5	SPD2004	CABP1000	CAB1000	CVB1004
MCD20105R5	2000	1000	500	SPM2005R5	SPD2005	CABP1000	CAB1000	CVB1005
MCD20106R5	2000	1000	600	SPM2006R5	SPD2006	CABP1000	CAB1000	CVB1006
MCD20108R5	2000	1000	800	SPM2008R5	SPD2008	CABP1000	CAB1000	CVB1008
MCD20124R5	2000	1200	400	SPM2004R5	SPD2004	CABP1200	CAB1200	-
MCD20125R5	2000	1200	500	SPM2005R5	SPD2005	CABP1200	CAB1200	-
MCD20126R5	2000	1200	600	SPM2006R5	SPD2006	CABP1200	CAB1200	CVB1206
MCD20128R5	2000	1200	800	SPM2008R5	SPD2008	CABP1200	CAB1200	CVB1208
MCD20164R5	2000	1600	400	SPM2004R5	SPD2004	CABP800	CAB800	2x CVB0804
MCD20165R5	2000	1600	500	SPM2005R5	SPD2005	CABP800	CAB800	2x CVB0805
MCD20166R5	2000	1600	600	SPM2006R5	SPD2006	CABP800	CAB800	CVB0806
MCD22106R5	2200	1000	600	SPM2206R5	SPD2206	CABP1000	CAB1000	CVB1006
MCD22126R5	2200	1200	600	SPM2206R5	SPD2206	CABP1200	CAB1200	CVB1206





Combinable, single door | MCS-HP

IP 66 | TYPE 4, 12, 13 | IK 10





galvanized steel.

Frame:

Door: with 25 mm hole pattern.

Rear panel:

Side panels: Supplied as an accessory

Roof panel: Removable.

Lock:

Bottom plates: sealing.

Mounting plate:

Earthing: stud.

Finish: RAL 7035 structured powder coating.

Protection: Complies with IP 66 | TYPE 4, 12, 13 | IK 10.

Mounting requirements: side panels.

Delivery: recyclable.

..............



Frame: 1.5 mm painted steel. Door: 2 mm painted steel. Rear, roof and side panels: 1.5 mm painted steel. Mounting plate: 3 mm galvanized steel. Bottom plates: 1 mm

Seam welded reversed open profiles with 25 mm hole pattern according to DIN 43660. Including integrated external hole pattern.

Mounted with four hinges allowing left or right hand opening. Including door frame

Fitted by M6 torx screws. Standard facilities for rear door mounting.

Espagnolette 4-point locking system. Does not interfere with the enclosure inner space. Standard double-bit lock with 3 mm insert. Standard inserts, cylinders, lift handles and T-handles are available as accessories.

One piece bottom plate, with injected polyurethane gasket to ensure maximum

Double folded and slides into position. Adjustable in depth by steps of 25 mm, with the MPD02 accessory. Supplied, attached on the outside of the enclosure packaging.

All panels are earthed through their fittings and are equipped with a separate earthing

Standard delivery ready for combined installation. For stand-alone installation add

Frame with fitted door, rear panel, roof panel, bottom plate, mounting plate and door frame. Delivery also includes earthing bolts. Delivered on a pallet which is identical to the width of the enclosure to allow baying without removal. All packing material is

IP 66 | TYPE 4, 12, 13 | IK 10

	Enclosure dimensions		Mounting plat	e dimensions	Usable depth	
Н	W	D	h	w	d	ltem no.
2000	800	600	1894	694	559	MCS20086HP

*Other dimensions available on request. Special side panel is required if depth is greater than 700 mm.





Sectional top view W-125





Sectional top view (without bottom plates)



SECTION B-B



Sectional side view

Inside door frame view

1

SECTION A-A

Flange Mount Disconnect | MCF

IP 55 | TYPE 12, 13 | IK 10



Material:

galvanized steel.

Frame:

Door: including universal cut-out.

Rear panel:

Side panels: Supplied as an accessory.

Roof panel: Removable.

Lock:

Lock, left door: Espagnolette 4-point locking system. Does not interfere with the enclosure inner space. Standard double-bit lock with 3 mm insert. Standard inserts, cylinders, lift handles and T-handles are available as accessories. Lock, right door: Top and bottom lock with double-bit for easy opening of the door. Double-bit 3 mm insert and 90° movement. Other inserts are available as an accessory.

Bottom plates: Consists of three pieces.

Mounting plate:

Earthing: stud.

Finish: RAL 7035 structured powder coating.

Protection:

Mounting requirements:

Delivery:

material is recyclable.







Frame: 1.5 mm painted steel. Doors: 2 mm painted steel. Rear, roof and side panels: 1.5 mm painted steel. Mounting plate: 3 mm galvanized steel. Bottom plates: 1 mm

Seam welded reversed open profiles with 25 mm hole pattern, according to DIN 43660. Including integrated external hole pattern.

Mounted with four hinges. Including door frame with 25 mm hole pattern. Door can not be reversed. Flange door: Surface mounted with hinges, locked from the inside,

Fitted by M6 torx screws. Standard facilities for rear door mounting.

Double folded and adjustable in depth by steps of 25 mm, with the MPD02 accessory. Supplied, attached on the outside of the enclosure packaging.

All panels are earthed through their fittings and are equipped with a separate earthing

Complies with IP 55 | TYPE 12, 13 | IK 10.

Standard delivery ready for combined installation. Sides of the group of combined enclosures must be closed with side panels SPM. To complete the intelocking system add FMD in this master enclosure and FMA, FMB, FMS in the slave enclosures.

Frame with fitted doors, rear panel, roof panel, bottom plates, mounting plate and door frame. Delivery also includes earthing bolts. Delivered on a pallet which is identical to the width of the enclosure to allow baying without removal. All packing



Dimensional table | MCF

Dimensional drawing | MCF

IP 55 | TYPE 12, 13 | IK 10

	Enclosure dimensions		Door dimensions	
Н	W	D	w	Item no.
1800	800	400	800	MCF18084R5
1800	800	500	800	MCF18085R5
1800	1000	500	1000	MCF18105R5
2000	800	500	800	MCF20085R5
2000	800	600	800	MCF20086R5
2000	1000	500	1000	MCF20105R5









D-125

SECTION B-B







Inside door frame view



D+11



								ţ		
Enclosure					*		Mounting	*		
	H	w	D	Mounting plate	Wide mounting plate *	Transversal sliding profiles	Mounting profile, in H	Mounting profile, in W	Outer mounting profile, in W	Outer mounting profile, in D
MCF18084R5	1800	800	400	MP1808	MPW1808	MTS800	CLPF1800	CLPF800	CLPO800	CLPO400
MCF18085R5	1800	800	500	MP1808	MPW1808	MTS800	CLPF1800	CLPF800	CLPO800	CLPO500
MCF18105R5	1800	1000	500	MP1810	MPW1810	MTS1000	CLPF1800	CLPF1000	CLP01000	CLPO500
MCF20085R5	2000	800	500	MP2008	MPW2008	MTS800	CLPF2000	CLPF800	CLPO800	CLP0500
MCF20086R5	2000	800	600	MP2008	MPW2008	MTS800	CLPF2000	CLPF800	CLPO800	CLP0600
							CI PE2000	CI PE1000		

				-	22.		
Enclosure					Mou	nting	
	Н	w	D	Mounting profile, in D	Click in profile, in W	Click in profile, in D	Side mounting bar
MCF18084R5	1800	800	400	CLPF400	CLPK800	CLPK400	CMB402
MCF18085R5	1800	800	500	CLPF500	CLPK800	CLPK500	CMB502
MCF18105R5	1800	1000	500	CLPF500	CLPK1000	CLPK500	CMB502
MCF20085R5	2000	800	500	CLPF500	CLPK800	CLPK500	CMB502
MCF20086R5	2000	800	600	CLPF600	CLPK800	CLPK600	CMB602
MCF20105R5	2000	1000	500	CLPF500	CLPK1000	CLPK500	CMB502

Enclosure					Mounting	
	н	w	D	Depth dividing bar	Vertical divinding bar	Fixing brackets
MCF18084R5	1800	800	400	VBD400	VB1800	VBK04
MCF18085R5	1800	800	500	VBD500	VB1800	VBK04
MCF18105R5	1800	1000	500	VBD500	VB1800	VBK04
MCF20085R5	2000	800	500	VBD500	VB2000	VBK04
MCF20086R5	2000	800	600	VBD600	VB2000	VBK04
MCF20105R5	2000	1000	500	VBD500	VB2000	VBK04

Enclosure						Fixing			Thermal
	н	w	D	Front/rear plinths (100 mm height)	Plinth side panels (100 mm height)	Front/rear plinths (200 mm height)	Plinth side panels (200 mm height)	Ventilated front/ rear plinths (100 mm height)	
MCF18084R5	1800	800	400	PF1080	PS1040	PF2080	PS2040	PV1080	CVR0804R5
MCF18085R5	1800	800	500	PF1080	PS1050	PF2080	PS2050	PV1080	CVR0805R5
MCF18105R5	1800	1000	500	PF1100	PS1050	PF2100	PS2050	PV1100	CVR1005R5
MCF20085R5	2000	800	500	PF1080	PS1050	PF2080	PS2050	PV1080	CVR0805R5
MCF20086R5	2000	800	600	PF1080	PS1060	PF2080	PS2060	PV1080	CVR0806R5
MCF20105R5	2000	1000	500	PF1100	PS1050	PF2100	PS2050	PV1100	CVR1005R5
Enclosure				Ba	ying		Ca	ble	
	H	w	D	Bay Side panels	ying Segregation plate *	Cable fixing bar (mou below bottom plate	unted Cable fixing	har (mounted	ntilated bottom plate
		W 800	D 400		-		unted Cable fixing	bar (mounted om plates) Ve	ntilated bottom plate
Enclosure	Н			Side panels	Segregation plate *	below bottom plate	unted Cable fixing es) above bott	bar (mounted om plates) Ver	•
Enclosure MCF18084R5	H 1800	800	400	Side panels SPM1804R5	Segregation plate *	below bottom plate CABP800	unted Cable fixing above bott	bar (mounted om plates) Ver 300	CVB0804
Enclosure MCF18084R5 MCF18085R5	H 1800 1800	800 800	400 500	Side panels SPM1804R5 SPM1805R5	Segregation plate * SPD1804 SPD1805	CABP800 CABP800	unted Cable fixing above bott CAB	bar (mounted om plates) Ver 300 300 1000	CVB0804 CVB0805
Enclosure MCF18084R5 MCF18085R5 MCF18105R5	H 1800 1800 1800	800 800 1000	400 500 500	Side panels SPM1804R5 SPM1805R5 SPM1805R5	Segregation plate * SPD1804 SPD1805 SPD1805	CABP800 CABP800 CABP800 CABP1000	unted Cable fixing above bott CABi CABi CABi	bar (mounted om plates) Ver 300 300 1000 300	CVB0804 CVB0805 CVB1005





ICT Rack | MCI

IP 55 | TYPE 12, 13 | IK 10







Material:

Frame:

Rear door: 25 mm hole pattern.

Side panels: Supplied as an accessory.

Roof panel: Removable.

Lock:

Bottom plates:

19" profiles: mm.

Earthing: stud.

Finish: zinc plated steel.

Protection:

fitted.

Mounting requirements:

Add side panels for closed sides. Front frame can be covered with FFC or fitted with a glazed or plain door.

Delivery:

Frame with fitted rear door, roof panel, bottom plates. 19" profiles at front and fixing brackets CIB. For enclosures 2200 mm height, delivery includes two CMB profiles mounted in depth. Delivery also includes earthing bolts. Delivered on a pallet which is identical to the width of the enclosure to allow baying without removal. All packing material is recyclable.





Frame: 1.5 mm steel plate. Door: 2 mm steel plate. Roof plate: 1.5 mm steel plate. Bottom plates: 1 mm galvanized steel. 19" profiles: 2 mm zinc plated steel.

Seam welded reversed open profiles with 25 mm hole pattern, according to DIN 43660. Including integrated external hole pattern.

Mounted with hinges, allowing left or right hand opening. Including door frame with

Espagnolette 4-point locking system. Does not interfere with the enclosure inner space. Standard double-bit lock with 3 mm insert. Standard inserts, cylinders, lift handles and T-handles are available as accessories.

Consists of three or four (D>600) pieces.

Provides front and side universal 19" hole pattern. Adjustable in depth by steps of 25

All panels are earthed through their fittings and are equipped with a separate earthing

Frame, rear door and roof plate: RAL 7035 structured powder coating. 19" profiles:

Complies with IP 55 | TYPE 12, 13 | IK 10, when plain front door and side panels are



Dimensional drawing | MCI

Dimensional table | MCI

IP 55 | TYPE 12, 13 | IK 10

	Enclosure dimensions			
Н	W	D	Height U	Item no.
1100	600	600	22	MCI11066R5
1400	800	600	29	MCI14086R5
1600	600	600	33	MCI16066R5
1800	600	600	38	MCI18066R5
1800	600	800	38	MCI18068R5
1800	800	600	38	MCI18086R5
2000	600	600	42	MCI20066R5
2000	600	800	42	MCI20068R5
2000	800	600	42	MCI20086R5
2000	800	800	42	MCI20088R5
2200	600	600	47	MCI22066R5
2200	600	800	47	MCI22068R5
2200	800	600	47	MCI22086R5
2200	800	800	47	MCI22088R5



Sectional top view





Sectional top view (without bottom plates)







Sectional side view

Inside rear door view





SECTION A-A



Compact, single door | MKS

IP 55 | TYPE 12, 13 | IK 10



Material:

galvanized steel.

Body:

Door: with 25 mm hole pattern.

Rear panel:

Roof panel: Removable.

Lock:

Bottom plates: Consists of three pieces.

Mounting plate: Double folded and slides into position. Adjustable in depth by steps of 25 mm, with the MPD02 accessory. Supplied, attached on the outside of the enclosure packaging.

Earthing: stud.

Finish: RAL 7035 structured powder coating.

Protection:

Delivery:

recyclable.





Body: 1.35 mm painted steel. Rear and roof panels: 1.5 mm painted steel. Door: 2 mm painted steel. Mounting plate: 3 mm galvanized steel. Bottom plates: 1 mm

Four times folded and seam-welded frame. Integrated depth profiles with hole pattern, allowing mounting plate adjustment in depth.

Mounted with four hinges, allowing left or right hand opening. Including door frame

Fitted by M6 torx screws. Standard facilities for rear door mounting.

Espagnolette 4-point locking system. Does not interfere with the enclosure inner space. Standard double-bit lock with 3 mm insert. Standard inserts, cylinders, lift handles and T-handles are available as accessories.

All panels are earthed through their fittings and are equipped with a separate earthing

Complies with IP 55 | TYPE 12, 13 | IK 10.

Body with fitted door, rear panel, roof panel, bottom plates, mounting plate and door frame (except PE version). Delivery also includes earthing bolts. The enclosure is delivered on a pallet identical to the enclosure width. All packing material is



Dimensional table | MKS

Dimensional drawing | MKS

IP 55 | TYPE 12, 13 | IK 10

With mounting plate

	Enclosure dimensions		Mounting plat	e dimensions	Usable depth	1 4
н	w	D	h	w	d	Item no.
1200	600	400	1094	494	359	MKS12064R5
1200	800	400	1094	694	359	MKS12084R5
1400	600	300	1294	494	259	MKS14063R5
1400	600	400	1294	494	359	MKS14064R5
1400	800	300	1294	694	259	MKS14083R5
1400	800	400	1294	694	359	MKS14084R5
1600	600	300	1494	494	259	MKS16063R5
1600	600	400	1494	494	359	MKS16064R
1600	800	300	1494	694	259	MKS16083R
1600	800	400	1494	694	359	MKS16084R
1600	800	500	1494	694	459	MKS16085R
1600	1000	400	1494	894	359	MKS16104R
1600	1000	500	1494	894	459	MKS16105R
1800	600	400	1694	494	359	MKS18064R
1800	800	400	1694	694	359	MKS18084R
1800	800	500	1694	694	459	MKS18085R
1800	1000	400	1694	894	359	MKS18104R
2000	600	400	1894	494	359	MKS20064R
2000	800	400	1894	694	359	MKS20084R
2000	800	500	1894	694	459	MKS20085R
2000	1000	400	1894	894	359	MKS20104R
2000	1000	500	1894	894	459	MKS20105R5

Without mounting plate

5 p =	Enclosure dimensions		
Н	w	D	Item no.
1200	600	400	MKS12064PER5
1200	800	400	MKS12084PER5
1400	600	300	MKS14063PER5
1400	600	400	MKS14064PER5
1400	800	300	MKS14083PER5
1400	800	400	MKS14084PER5
1600	600	300	MKS16063PER5
1600	600	400	MKS16064PER5
1600	800	300	MKS16083PER5
1600	800	400	MKS16084PER5
1600	800	500	MKS16085PER5
1600	1000	400	MKS16104PER5
1600	1000	500	MKS16105PER5
1800	600	400	MKS18064PER5
1800	800	400	MKS18084PER5
1800	800	500	MKS18085PER5
1800	1000	400	MKS18104PER5
2000	600	400	MKS20064PER5
2000	800	400	MKS20084PER5
2000	800	500	MKS20085PER5
2000	1000	400	MKS20104PER5
2000	1000	500	MKS20105PER5

For added cabling options, add plinths PF and PCP.



Top view



Sectional top view (without bottom plates)





Inside door

frame view

M-7 M-7 M-7 M-7 M-145 M-145 M-145 M-125 M-125 M-145 M-145 M-125 M-145 M-145 M-125 M-145 M-145 M-125 M-145 M-145 M-145 M-145 M-125 M-145 M-145

Sectional side view



										-				
Enclosure			Mounting											
	н	w	D	Mounting plate	Mounting profile, in H	Mounting profile, in W	Mounting profile, in D *	Click in profile, in W *	Click in profile, in D	Outer mounting profile, in W				
MKS12064R5	1200	600	400	MP1206	CLPF1200	CLPF600	CLPF400	CLPK600	CLPK400	CLP0600				
MKS12084R5	1200	800	400	MP1208	CLPF1200	CLPF800	CLPF400	CLPK800	CLPK400	CLP0800				
MKS14063R5	1400	600	300	MP1406	CLPF1400	CLPF600	CLPF300	CLPK600	CLPK300	CLP0600				
MKS14064R5	1400	600	400	MP1406	CLPF1400	CLPF600	CLPF400	CLPK600	CLPK400	CLP0600				
MKS14083R5	1400	800	300	MP1408	CLPF1400	CLPF800	CLPF300	CLPK800	CLPK300	CLP0800				
MKS14084R5	1400	800	400	MP1408	CLPF1400	CLPF800	CLPF400	CLPK800	CLPK400	CLP0800				
MKS16063R5	1600	600	300	MP1606	CLPF1600	CLPF600	CLPF300	CLPK600	CLPK300	CLP0600				
MKS16064R5	1600	600	400	MP1606	CLPF1600	CLPF600	CLPF400	CLPK600	CLPK400	CLP0600				
MKS16083R5	1600	800	300	MP1608	CLPF1600	CLPF800	CLPF300	CLPK800	CLPK300	CLP0800				
MKS16084R5	1600	800	400	MP1608	CLPF1600	CLPF800	CLPF400	CLPK800	CLPK400	CLP0800				
MKS16085R5	1600	800	500	MP1608	CLPF1600	CLPF800	CLPF500	CLPK800	CLPK500	CLP0800				
MKS16104R5	1600	1000	400	MP1610	CLPF1600	CLPF1000	CLPF400	CLPK1000	CLPK400	CLP01000				
MKS16105R5	1600	1000	500	MP1610	CLPF1600	CLPF1000	CLPF500	CLPK1000	CLPK500	CLP01000				
MKS18064R5	1800	600	400	MP1806	CLPF1800	CLPF600	CLPF400	CLPK600	CLPK400	CLP0600				
MKS18084R5	1800	800	400	MP1808	CLPF1800	CLPF800	CLPF400	CLPK800	CLPK400	CLP0800				
MKS18085R5	1800	800	500	MP1808	CLPF1800	CLPF800	CLPF500	CLPK800	CLPK500	CLP0800				
MKS18104R5	1800	1000	400	MP1810	CLPF1800	CLPF1000	CLPF400	CLPK1000	CLPK400	CLP01000				
MKS20064R5	2000	600	400	MP2006	CLPF2000	CLPF600	CLPF400	CLPK600	CLPK400	CLP0600				
MKS20084R5	2000	800	400	MP2008	CLPF2000	CLPF800	CLPF400	CLPK800	CLPK400	CLP0800				
MKS20085R5	2000	800	500	MP2008	CLPF2000	CLPF800	CLPF500	CLPK800	CLPK500	CLP0800				
MKS20104R5	2000	1000	400	MP2010	CLPF2000	CLPF1000	CLPF400	CLPK1000	CLPK400	CLP01000				
MKS20105R5	2000	1000	500	MP2010	CLPF2000	CLPF1000	CLPF500	CLPK1000	CLPK500	CLP01000				

* For compact enclosures (MKS/MKD) the CLPF in depth or a CLPK in width should be used in combination with CAK02 (Profile bracket for compact enclosures)

		I	
--	--	---	--

Enclosure						Mounting		
	Н	w	W D	Side mounting bar	Full height swing frame	Swing frame middle mounted	Swing frame side mounted	Swing frame transversal suppor bars
MKS12064R5	1200	600	400	CMB402	-	-	-	-
MKS12084R5	1200	800	400	CMB402	-	-	-	-
MKS14063R5	1400	600	300	CMB302	ESFC276	-	-	ESFB06
MKS14064R5	1400	600	400	CMB402	ESFC276	-	-	ESFB06
MKS14083R5	1400	800	300	CMB302	ESFC276	ESFM278	ESFS278	ESFB08
MKS14084R5	1400	800	400	CMB402	ESFC276	ESFM278	ESFS278	ESFB08
MKS16063R5	1600	600	300	CMB302	ESFC316	-	-	ESFB06
MKS16064R5	1600	600	400	CMB402	ESFC316	-	-	ESFB06
MKS16083R5	1600	800	300	CMB302	ESFC316	ESFM318	ESFS278	ESFB08
MKS16084R5	1600	800	400	CMB402	ESFC316	ESFM318	ESFS318	ESFB08
MKS16085R5	1600	800	500	CMB502	ESFC316	ESFM318	ESFS318	ESFB08
MKS16104R5	1600	1000	400	CMB402	ESFC316	ESFM318	ESFS318	ESFB10
MKS16105R5	1600	1000	500	CMB502	ESFC316	ESFM318	ESFS318	ESFB10
MKS18064R5	1800	600	400	CMB402	ESFC366	-	-	ESFB06
MKS18084R5	1800	800	400	CMB402	ESFC366	ESFM368	ESFS368	ESFB08
MKS18085R5	1800	800	500	CMB502	ESFC366	ESFM368	ESFS368	ESFB08
MKS18104R5	1800	1000	400	CMB402	ESFC366	ESFM368	ESFS368	ESFB10
MKS20064R5	2000	600	400	CMB402	ESFC406	-	-	ESFB06
MKS20084R5	2000	800	400	CMB402	ESFC406	ESFM408	ESFS408	ESFB08
MKS20085R5	2000	800	500	CMB502	ESFC406	ESFM408	ESFS408	ESFB08
MKS20104R5	2000	1000	400	CMB402	ESFC406	ESFM408	ESFS408	ESFB10
MKS20105R5	2000	1000	500	CMB502	ESFC406	ESFM408	ESFS408	ESFB10

							ŀ			
Enclosure				N	Nounting		Doors			
	н	w	D	Mounting profiles (19") *	Brackets for fixing 19 mounting profiles	" Plain door **	Glazed door **	Inner door		
MKS12064R5	1200	600	400	CIP24	CIB600	DN1206R5	DNG1206R5	DI1206R5		
MKS12084R5	1200	800	400	CIP24	CIB800	DN1208R5	DNG1208R5	DI1208R5		
MKS14063R5	1400	600	300	CIP29	CIB600	DN1406R5	DNG1406R5	DI1406R5		
MKS14064R5	1400	600	400	CIP29	CIB600	DN1406R5	DNG1406R5	DI1406R5		
MKS14083R5	1400	800	300	CIP29	CIB800	DN1408R5	DNG1408R5	DI1408R5		
MKS14084R5	1400	800	400	CIP29	CIB800	DN1408R5	DNG1408R5	DI1408R5		
MKS16063R5	1600	600	300	CIP33	CIB600	DN1606R5	DNG1606R5	DI1606R5		
MKS16064R5	1600	600	400	CIP33	CIB600	DN1606R5	DNG1606R5	DI1606R5		
MKS16083R5	1600	800	300	CIP33	CIB800	DN1608R5	DNG1608R5	DI1608R5		
MKS16084R5	1600	800	400	CIP33	CIB800	DN1608R5	DNG1608R5	DI1608R5		
MKS16085R5	1600	800	500	CIP33	CIB800	DN1608R5	DNG1608R5	DI1608R5		
MKS16104R5	1600	1000	400	-	-	DN1610R5	-	-		
MKS16105R5	1600	1000	500	-	-	DN1610R5	-	-		
MKS18064R5	1800	600	400	CIP38	CIB600	DN1806R5	DNG1806R5	DI1806R5		
MKS18084R5	1800	800	400	CIP38	CIB800	DN1808R5	DNG1808R5	DI1808R5		
MKS18085R5	1800	800	500	CIP38	CIB800	DN1808R5	DNG1808R5	DI1808R5		
MKS18104R5	1800	1000	400	-	-	DN1810R5	-	-		
MKS20064R5	2000	600	400	CIP42	CIB600	DN2006R5	DNG2006R5	DI2006R5		
MKS20084R5	2000	800	400	CIP42	CIB800	DN2008R5	DNG2008R5	DI2008R5		
MKS20085R5	2000	800	500	CIP42	CIB800	DN2008R5	DNG2008R5	DI2008R5		
MKS20104R5	2000	1000	400	-	-	DN2010R5	-	-		
MKS20105R5 B, CID or CIWR are NMK is required for		1000 oor.	500			DN2010R5	-	-		
B, CID or CIWR are	required.					DN2010R5				
B, CID or CIWR are	required.									
B, CID or CIWR are	required.					Fixing				
B, CID or CIWR are NMK is required fo	required.		D	Front/rear plinths (100 mm height)	Side plinths (100 mm height)		Side plinths (200 mm height)	Ventilated front/replinths		
B, CID or CIWR are NMK is required for Enclosure	required. r additional d	oor.	D	(100 mm height)	height)	Fixing Front/rear plinths (200 mm height)	height)	plinths		
B, CID or CIWR are NMK is required for Enclosure MKS12064R5	required. r additional d H 1200	oor. W 600	D 400	(100 mm height) PF1060	height) PS1040	Fixing Front/rear plinths	height) PS2040	plinths PV1060		
B, CID or CIWR are NMK is required for Enclosure	required. r additional d	oor.	D	(100 mm height)	height)	Fixing Front/rear plinths (200 mm height) PF2060	height)	plinths		
B, CID or CIWR are NMK is required for Enclosure MKS12064R5 MKS12084R5	required. r additional d H 1200 1200	oor. W 600 800	D 400 400	(100 mm height) PF1060 PF1080	height) PS1040 PS1040	Fixing Front/rear plinths (200 mm height) PF2060 PF2080	height) PS2040 PS2040	plinths PV1060 PV1080		
B, CID or CIWR are NMK is required for Enclosure MKS12064R5 MKS12084R5 MKS14063R5	required. r additional d H 1200 1200 1400 1400	000r. W 600 800 600 600	D 400 400 300 400	(100 mm height) PF1060 PF1080 PF1060 PF1060	height) PS1040 PS1040 PS1030 PS1040	Fixing Front/rear plinths (200 mn height) PF2060 PF2080 PF2060 PF2060 PF2060 PF2060	height) PS2040 PS2040 PS2040 PS2030 PS2040	PV1060 PV1080 PV1080 PV1060 PV1060		
B, CID or CIWR are NMK is required for Enclosure MKS12064R5 MKS12084R5 MKS14063R5 MKS14064R5	required. radditional d H 1200 1200 1400	000r. W 600 800 600	D 400 300	(100 mm height) PF1060 PF1080 PF1060	height) PS1040 PS1040 PS1030	Fixing Front/rear plinths (200 mm height) PF2060 PF2080 PF2060 PF2060	height) PS2040 PS2040 PS2030	plinths PV1060 PV1080 PV1060		
B, CID or CIWR are NMK is required for Enclosure MKS12064R5 MKS12084R5 MKS14063R5 MKS14064R5 MKS14063R5	required. r additional d H 1200 1200 1400 1400 1400	0007. W 6000 8000 6000 8000 8000	D 400 400 300 400 300	(100 mm height) PF1060 PF1080 PF1060 PF1060 PF1080	height) PS1040 PS1040 PS1030 PS1040 PS1030 PS1040 PS1040	Fixing Front/rear plinths (200 mm height) PF2060 PF2080 PF2060 PF2060 PF2060 PF2080 PF2080	height) PS2040 PS2040 PS2040 PS2030 PS2040 PS2040 PS2030	plinths PV1060 PV1080 PV1060 PV1060 PV1060 PV1080		
B, CID or CIWR are NMK is required for Enclosure MKS12064R5 MKS12084R5 MKS14064R5 MKS14064R5 MKS14084R5 MKS14084R5	required. r additional d H 1200 1200 1400 1400 1400 1400	0007. W 6000 8000 6000 8000 8000 8000	D 400 400 300 400 300 400	(100 mm height) PF1060 PF1080 PF1060 PF1060 PF1060 PF1080 PF1080 PF1080	height) PS1040 PS1040 PS1030 PS1040 PS1030 PS1030 PS1030 PS1030 PS1030 PS1040	Fixing Front/rear plinths (200 mm height) PF2060 PF2080 PF2060 PF2060 PF2060 PF2060 PF2060 PF2060 PF2080 PF2080 PF2080 PF2080 PF2080 PF2080 PF2080 PF2080	height) PS2040 PS2040 PS2030 PS2040 PS2040 PS2040 PS2030 PS2040 PS2030 PS2040	plinths PV1060 PV1080 PV1060 PV1060 PV1080 PV1080 PV1080 PV1080		
B, CID or CIWR are NMK is required for Enclosure MKS12064R5 MKS12084R5 MKS14064R5 MKS14064R5 MKS14084R5 MKS14084R5 MKS14084R5 MKS16063R5	required. radditional d H 1200 1200 1400 1400 1400 1400 1400	0007. W 6000 8000 6000 8000 8000 8000 8000 80	D 400 400 300 400 300 400 300	(100 mm height) PF1060 PF1080 PF1060 PF1060 PF1080 PF1080 PF1080 PF1080 PF1080	height) PS1040 PS1040 PS1030 PS1040 PS1040 PS1040 PS1040 PS1040 PS1040 PS1040 PS1030 PS1040 PS1040 PS1040	Fixing Front/rear plinths (200 mm height) PF2060 PF2080 PF2060 PF2060 PF2060 PF2080	height) PS2040 PS2040 PS2030 PS2040 PS2040 PS2030 PS2040 PS2040 PS2040 PS2040 PS2030	plinths PV1060 PV1080 PV1060 PV1060 PV1080 PV1080 PV1080 PV1080 PV1080 PV1080 PV1060		
B, CID or CIWR are NMK is required for Enclosure MKS12064R5 MKS12084R5 MKS14063R5 MKS14064R5 MKS14084R5 MKS14084R5 MKS16063R5 MKS16064R5	required. r additional d H 1200 1200 1400 1400 1400 1400 1600 1600	0007. W 600 800 600 800 800 800 800 800 600	D 400 400 300 400 300 400 300 400	(100 mm height) PF1060 PF1080 PF1060 PF1060 PF1080 PF1080 PF1080 PF1080 PF1060 PF1060 PF1060	height) PS1040 PS1040 PS1030 PS1040 PS1040 PS1040 PS1040 PS1030 PS1040 PS1040 PS1040 PS1040 PS1040 PS1040 PS1030 PS1040	Fixing Front/rear plinths (200 mm height) PF2060 PF2080 PF2060 PF2060 PF2060 PF2080	height) PS2040 PS2040 PS2030 PS2040 PS2040 PS2040 PS2040 PS2030 PS2040 PS2030 PS2030 PS2040 PS2040 PS2040 PS2030 PS2030 PS2030 PS2040	plinths PV1060 PV1080 PV1060 PV1060 PV1080 PV1080 PV1080 PV1080 PV1060 PV1080 PV1060 PV1060 PV1060		
B, CID or CIWR are NMK is required for MKS12064R5 MKS12084R5 MKS12084R5 MKS14063R5 MKS14064R5 MKS14084R5 MKS16063R5 MKS16064R5 MKS16083R5	required. radditional d H 1200 1200 1400 1400 1400 1400 1600 1600	oor.	D 400 400 300 400 300 400 300 400 300 400 300	(100 mm height) PF1060 PF1080 PF1060 PF1060 PF1080 PF1080 PF1080 PF1060 PF1060 PF1060 PF1060 PF1080	height) PS1040 PS1040 PS1030 PS1040 PS1040 PS1040 PS1040 PS1030 PS1040 PS1040 PS1040 PS1040 PS1040 PS1030 PS1040 PS1040 PS1030	Fixing Front/rear plinths (200 mm height) PF2060 PF2080 PF2060 PF2060 PF2080	height) PS2040 PS2040 PS2030 PS2040 PS2040 PS2040 PS2040 PS2030 PS2040 PS2040 PS2040 PS2040 PS2040 PS2040 PS2030 PS2030 PS2030	plinths PV1060 PV1080 PV1060 PV1060 PV1080 PV1080 PV1080 PV1060 PV1060 PV1060 PV1080 PV1080 PV1080 PV1080		
B, CID or CIWR are NMK is required for MKS12064R5 MKS12084R5 MKS12084R5 MKS14063R5 MKS14064R5 MKS14084R5 MKS16063R5 MKS16064R5 MKS16083R5 MKS16084R5	required. radditional d H 1200 1200 1400 1400 1400 1400 1600 1600 1600	oor.	D 400 400 300 400 300 400 300 400 300 400 300 400	(100 mm height) PF1060 PF1080 PF1060 PF1060 PF1080 PF1080 PF1080 PF1060 PF1060 PF1060 PF1080 PF1080 PF1080 PF1080	height) PS1040 PS1040 PS1030 PS1040 PS1040 PS1040 PS1030 PS1040 PS1040 PS1040 PS1040 PS1040 PS1030 PS1040 PS1030 PS1030 PS1030 PS1030 PS1040	Fixing Front/rear plinths (200 mm height) PF2060 PF2080 PF2060 PF2060 PF2080	height) PS2040 PS2040 PS2030 PS2040 PS2040 PS2040 PS2030 PS2040 PS2040 PS2040 PS2040 PS2040 PS2030 PS2040 PS2030 PS2040 PS2040 PS2030 PS2040	plinths PV1060 PV1080 PV1060 PV1060 PV1080 PV1080 PV1080 PV1060 PV1060 PV1080 PV1080 PV1080 PV1080 PV1080 PV1080		
B, CID or CIWR are NMK is required for MKS12064R5 MKS12084R5 MKS12084R5 MKS14063R5 MKS14064R5 MKS14084R5 MKS16063R5 MKS16064R5 MKS16084R5 MKS16084R5 MKS16084R5 MKS16084R5	required. radditional d H 1200 1200 1400 1400 1400 1400 1600 1600 1600 16	oor.	D 400 400 300 400 300 400 300 400 300 400 300 400 300 400 500	(100 mm height) PF1060 PF1080 PF1060 PF1060 PF1080 PF1080 PF1060 PF1060 PF1060 PF1080 PF1080 PF1080 PF1080 PF1080 PF1080 PF1080	height) PS1040 PS1040 PS1030 PS1040 PS1040 PS1040 PS1030 PS1040 PS1040 PS1040 PS1040 PS1030 PS1040 PS1040 PS1030 PS1030 PS1030 PS1040 PS1030 PS1040 PS1050	Fixing Front/rear plinths (200 mm height) PF2060 PF2080 PF2060 PF2060 PF2080	height) PS2040 PS2040 PS2040 PS2030 PS2040 PS2040 PS2030 PS2040 PS2040 PS2030 PS2040 PS2030 PS2040 PS2030 PS2040 PS2040 PS2030 PS2040 PS2030 PS2040 PS2050	plinths PV1060 PV1080 PV1060 PV1060 PV1080 PV1080 PV1080 PV1060 PV1080		
B, CID or CIWR are NMK is required for MKS12064R5 MKS12084R5 MKS12084R5 MKS14063R5 MKS14064R5 MKS14084R5 MKS16063R5 MKS16084R5 MKS16084R5 MKS16084R5 MKS16084R5 MKS16084R5 MKS16084R5	required. radditional d d d d d d d d d d d d d d d d d d d	oor.	D 400 400 300 400 300 400 300 400 300 400 300 400 300 400 300 400	(100 mm height) PF1060 PF1080 PF1060 PF1060 PF1080 PF1080 PF1060 PF1060 PF1060 PF1080	height) PS1040 PS1040 PS1030 PS1040 PS1040 PS1040 PS1030 PS1040 PS1040 PS1040 PS1040 PS1030 PS1040 PS1040 PS1030 PS1040 PS1040 PS1050 PS1040	Fixing Front/rear plinths (200 mm height) PF2060 PF2080 PF2060 PF2060 PF2060 PF2080 PF2100	height) PS2040 PS2040 PS2030 PS2040 PS2040 PS2040 PS2030 PS2040 PS2040 PS2040 PS2040 PS2030 PS2040 PS2040 PS2040 PS2040 PS2030 PS2040 PS2030 PS2040 PS2040 PS2050 PS2040	plinths PV1060 PV1080 PV1060 PV1060 PV1080 PV1080 PV1080 PV1060 PV1080		
B, CID or CIWR are NMK is required for MKS12064R5 MKS12084R5 MKS12084R5 MKS14064R5 MKS14064R5 MKS14084R5 MKS16064R5 MKS16064R5 MKS16084R5 MKS16084R5 MKS16084R5 MKS16084R5 MKS16084R5 MKS16084R5 MKS16084R5 MKS16105R5	required. radditional d d d d d d d d d d d d d d d d d d d	oor.	D 400 400 300 400 300 400 300 400 300 400 300 400 500	(100 mm height) PF1060 PF1080 PF1060 PF1060 PF1080 PF1080 PF1060 PF1060 PF1060 PF1080	height) PS1040 PS1040 PS1030 PS1040 PS1040 PS1040 PS1030 PS1040 PS1040 PS1040 PS1040 PS1030 PS1040 PS1040 PS1030 PS1040 PS1050 PS1050 PS1050	Fixing Front/rear plinths (200 mm height) PF2060 PF2080 PF2060 PF2060 PF2060 PF2080	height) PS2040 PS2040 PS2040 PS2030 PS2040 PS2040 PS2030 PS2040 PS2040 PS2030 PS2040 PS2030 PS2040 PS2040 PS2030 PS2040 PS2030 PS2040 PS2040 PS2050 PS2040 PS2050	plinths PV1060 PV1080 PV1080 PV1080 PV1080 PV1080 PV1080 PV1060 PV1080 PV1080 PV1080 PV1080 PV1080 PV1080 PV1080 PV1080 PV1100 PV1100		
B, CID or CIWR are NMK is required for MKS12064R5 MKS12084R5 MKS12084R5 MKS14063R5 MKS14063R5 MKS14064R5 MKS16063R5 MKS16064R5 MKS16084R5 MKS16084R5 MKS16084R5 MKS160104R5 MKS16105R5 MKS16105R5 MKS18064R5 MKS18064R5	required. radditional d d d d d d d d d d d d d d d d d d d	oor.	D 400 400 300 400 300 400 300 400 300 400 300 400 500 400 500 400 400	(100 mm height) PF1060 PF1080 PF1060 PF1060 PF1080 PF1080 PF1060 PF1060 PF1080	height) PS1040 PS1040 PS1030 PS1040 PS1040 PS1040 PS1030 PS1040 PS1040 PS1040 PS1040 PS1030 PS1040 PS1030 PS1040 PS1050 PS1050 PS1050 PS1040 PS1040 PS1040	Fixing Fixing Fpont/rear plinths (200 mm height) PF2060 PF2080 PF2060 PF2060 PF2080 PF2080 <	height) PS2040 PS2040 PS2040 PS2030 PS2040 PS2050 PS2040 PS2050 PS2040 PS2040 PS2040 PS2040 PS2040 PS2040	plinths PV1060 PV1080		
B, CID or CIWR are NMK is required for MKS12064R5 MKS12084R5 MKS12084R5 MKS14064R5 MKS14064R5 MKS14084R5 MKS16064R5 MKS16064R5 MKS16084R5 MKS16084R5 MKS16084R5 MKS16084R5 MKS16084R5 MKS16084R5 MKS16104R5 MKS16105R5 MKS16105R5 MKS16105R5	required. radditional d d d d d d d d d d d d d d d d d d d	oor.	D 400 400 300 400 300 400 300 400 300 400 500 400 500 400 500	(100 mm height) PF1060 PF1080 PF1060 PF1080 PF1080 PF1080 PF1080 PF1060 PF1080 PF1080 PF1080 PF1080 PF1080 PF1080 PF1100 PF1100 PF1060 PF1080 PF1080 PF1080 PF1080 PF1080 PF1080 PF1080 PF1080	height) PS1040 PS1040 PS1030 PS1040 PS1040 PS1040 PS1030 PS1040 PS1040 PS1030 PS1040 PS1040 PS1040 PS1040 PS1050 PS1050 PS1040 PS1050 PS1040 PS1040 PS1040 PS1040 PS1040 PS1040 PS1040 PS1040 PS1050	Fixing Fixing Fixing PF2060 PF2080 PF2060 PF2060 PF2080 PF	height) PS2040 PS2040 PS2040 PS2030 PS2040 PS2050 PS2040 PS2050 PS2040 PS2040 PS2040 PS2040 PS2050 PS2040 PS2050	plinths PV1060 PV1080 PV1100 PV1060 PV1080		
B, CID or CIWR are NMK is required for MKS12064R5 MKS12084R5 MKS12084R5 MKS14063R5 MKS14063R5 MKS14083R5 MKS16063R5 MKS16063R5 MKS16083R5 MKS16083R5 MKS16084R5 MKS16104R5 MKS16104R5 MKS16105R5 MKS16104R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5	required. radditional d d d d d d d d d d d d d d d d d d d	oor.	D 400 400 300 400 300 400 300 400 300 400 500 400 500 400 500 400 500 400	(100 mm height) PF1060 PF1080 PF1060 PF1080 PF1080 PF1080 PF1080 PF1060 PF1080 PF1080 PF1080 PF1080 PF1080 PF1100 PF1100 PF1060 PF1080	height) PS1040 PS1040 PS1030 PS1040 PS1040 PS1040 PS1030 PS1040 PS1040 PS1040 PS1040 PS1040 PS1040 PS1040 PS1040 PS1050 PS1050 PS1040 PS1050 PS1040 PS1050 PS1040 PS1050 PS1050 PS1050 PS1050 PS1050 PS1050 PS1050 PS1050 PS1050	Fixing Fixing Fixing PF2060 PF2080 PF2060 PF2060 PF2080 PF	height) PS2040 PS2040 PS2040 PS2030 PS2040 PS2050 PS2040 PS2040 PS2040 PS2050 PS2040	plinths PV1060 PV1080		
B, CID or CIWR are NMK is required for Enclosure MKS12064R5 MKS12084R5 MKS14063R5 MKS14063R5 MKS14083R5 MKS14084R5 MKS16063R5 MKS16084R5 MKS16084R5 MKS16084R5 MKS16084R5 MKS16084R5 MKS16084R5 MKS16084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5	required. radditional d d d d d d d d d d d d d d d d d d d	oor.	D 400 400 300 400 300 400 300 400 300 400 500 400 500 400 400 500 400 400	(100 mm height) PF1060 PF1080 PF1060 PF1080	height) PS1040 PS1040 PS1030 PS1030 PS1040 PS1040 PS1030 PS1040 PS1030 PS1040 PS1040 PS1040 PS1040 PS1040 PS1040 PS1050 PS1040 PS1050 PS1040 PS1040 PS1050 PS1040 PS1050 PS1040 PS1040 PS1040 PS1040 PS1040 PS1040	Fixing Front/rear plinths (200 mm height) PF2060 PF2080 PF2060 PF2060 PF2080	height) PS2040 PS2040 PS2040 PS2030 PS2040 PS2040 PS2030 PS2040 PS2030 PS2030 PS2040 PS2030 PS2040	plinths PV1060 PV1080 PV1060 PV1060 PV1080		
B, CID or CIWR are NMK is required for Enclosure MKS12064R5 MKS12084R5 MKS12084R5 MKS14063R5 MKS14063R5 MKS14063R5 MKS16063R5 MKS16064R5 MKS16083R5 MKS16083R5 MKS16083R5 MKS16083R5 MKS16085R5 MKS16105R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5	required. radditional d d d d d d d d d d d d d d d d d d d	oor.	D 400 400 300 400 300 400 300 400 300 400 300 400 300 400 300 400 500 400 500 400 500 400 500 400 400 400	(100 mm height) PF1060 PF1080 PF1060 PF1080	height) PS1040 PS1040 PS1030 PS1030 PS1040 PS1030 PS1040 PS1030 PS1040 PS1030 PS1040 PS1040 PS1040 PS1040 PS1040 PS1050 PS1040 PS1040 PS1050 PS1040 PS1040	Fixing Front/rear plinths (200 mm height) PF2060 PF2080 PF2060 PF2060 PF2080 PF2080 </td <td>height) PS2040 PS2040 PS2040 PS2030 PS2040 PS2040 PS2030 PS2040 PS2030 PS2040 PS2030 PS2040 PS2040</td> <td>plinths PV1060 PV1080 PV1060 PV1060 PV1080 PV100 PV1080 PV1080</td>	height) PS2040 PS2040 PS2040 PS2030 PS2040 PS2040 PS2030 PS2040 PS2030 PS2040 PS2030 PS2040 PS2040	plinths PV1060 PV1080 PV1060 PV1060 PV1080 PV100 PV1080 PV1080		
B, CID or CIWR are NMK is required for Enclosure MKS12064R5 MKS12084R5 MKS14063R5 MKS14063R5 MKS14083R5 MKS14084R5 MKS16063R5 MKS16084R5 MKS16084R5 MKS16084R5 MKS16084R5 MKS16084R5 MKS16084R5 MKS16084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5 MKS18084R5	required. radditional d d d d d d d d d d d d d d d d d d d	oor.	D 400 400 300 400 300 400 300 400 300 400 500 400 500 400 400 500 400 400	(100 mm height) PF1060 PF1080 PF1060 PF1080	height) PS1040 PS1040 PS1030 PS1030 PS1040 PS1040 PS1030 PS1040 PS1030 PS1040 PS1040 PS1040 PS1040 PS1040 PS1040 PS1050 PS1040 PS1050 PS1040 PS1040 PS1050 PS1040 PS1050 PS1040 PS1040 PS1040 PS1040 PS1040 PS1040	Fixing Front/rear plinths (200 mm height) PF2060 PF2080 PF2060 PF2060 PF2080	height) PS2040 PS2040 PS2040 PS2030 PS2040 PS2040 PS2030 PS2040 PS2030 PS2030 PS2040 PS2030 PS2040	plinths PV1060 PV1080 PV1060 PV1060 PV1080		



Floor Standing Enclosures

Accessories selection matrix | MKS

				~					
Enclosure		Thermal		Cable					
	н	w	D	Ventilated roof	Cable fixing bar (mounted below bottom plates)	Cable fixing bar (mounted above bottom plates)	Ventilated bottom plates		
MKS12064R5	1200	600	400	CVR0604R5	CABP600	CAB600	CVB0604		
MKS12084R5	1200	800	400	CVR0804R5	CABP800	CAB800	CVB0804		
MKS14063R5	1400	600	300	CVR0603R5	CABP600	CAB600	-		
MKS14064R5	1400	600	400	CVR0604R5	CABP600	CAB600	CVB0604		
MKS14083R5	1400	800	300	CVR0803R5	CABP800	CAB800	-		
MKS14084R5	1400	800	400	CVR0804R5	CABP800	CAB800	CVB0804		
MKS16063R5	1600	600	300	CVR0603R5	CABP600	CAB600	-		
MKS16064R5	1600	600	400	CVR0604R5	CABP600	CAB600	CVB0604		
MKS16083R5	1600	800	300	CVR0803R5	CABP800	CAB800	-		
MKS16084R5	1600	800	400	CVR0804R5	CABP800	CAB800	CVB0804		
MKS16085R5	1600	800	500	CVR0805R5	CABP800	CAB800	CVB0805		
MKS16104R5	1600	1000	400	CVR1004R5	CABP1000	CAB1000	CVB1004		
MKS16105R5	1600	1000	500	CVR1005R5	CABP1000	CAB1000	CVB1005		
MKS18064R5	1800	600	400	CVR0604R5	CABP600	CAB600	CVB0604		
MKS18084R5	1800	800	400	CVR0804R5	CABP800	CAB800	CVB0804		
MKS18085R5	1800	800	500	CVR0805R5	CABP800	CAB800	CVB0805		
MKS18104R5	1800	1000	400	CVR1004R5	CABP1000	CAB1000	CVB1004		
MKS20064R5	2000	600	400	CVR0604R5	CABP600	CAB600	CVB0604		
MKS20084R5	2000	800	400	CVR0804R5	CABP800	CAB800	CVB0804		
MKS20085R5	2000	800	500	CVR0805R5	CABP800	CAB800	CVB0805		
MKS20104R5	2000	1000	400	CVR1004R5	CABP1000	CAB1000	CVB1004		
MKS20105R5	2000	1000	500	CVR1005R5	CABP1000	CAB1000	CVB1005		





Compact, double door | MKD

IP 55 | TYPE 12, 13 | IK 10



Material:

galvanized steel.

Body:

Doors:

Rear panel: on 1600 mm wide enclosures.

Roof panel: Removable.

Lock:

Bottom plates: Consists of three pieces.

Mounting plate:

Earthing: stud.

Finish: RAL 7035 structured powder coating.

Protection: Complies with IP 55 | TYPE 12, 13 | IK 10.

Delivery:

recyclable.







Body: 1.35 mm painted steel. Rear and roof panels: 1.5 mm painted steel. Door: 2 mm painted steel. Mounting plate: 3 mm galvanized steel. Bottom plates: 1 mm

Four times folded and seam-welded frame. Integrated depth profiles with hole pattern, allowing mounting plate adjustment in depth.

Mounted with four hinges. Including door frame with 25 mm hole pattern. Standard doors cannot be reversed. Separate doors to be ordered for left hand door locking.

Fitted by M6 torx screws. Standard facilities for rear door mounting. Split rear panels

Espagnolette 4-point locking system in the main door and 2-point locking system in the slave door. Standard double-bit lock with 3 mm insert. Standard inserts, cylinders, lift handles and T-handles are available as accessories.

Double folded and slides into position. Adjustable in depth by steps of 25 mm, with the MPD02 accessory. Supplied, attached on the outside of the enclosure packaging.

All panels are earthed through their fittings and are equipped with a separate earthing

Body with fitted door, rear panel, roof panel, bottom plates, mounting plate (except in PE version) and door frame. Delivery also includes earthing bolts. The enclosure is delivered on a pallet identical to the enclosure width. All packing material is

IP 55 | TYPE 12, 13 | IK 10

With mounting plate

	Enclosure dimensions		Mounting pla	te dimensions	Usable depth	
Н	W	D	h	w	d	Item no.
1200	1200	400	1094	1094	359	MKD12124R5
1400	1000	300	1294	894	259	MKD14103R5
1400	1000	400	1294	894	359	MKD14104R5
1400	1200	300	1294	1094	259	MKD14123R5
1400	1200	400	1294	1094	359	MKD14124R5
1600	1200	400	1494	1094	359	MKD16124R5
1600	1200	500	1494	1094	459	MKD16125R5
1800	1200	400	1694	1094	359	MKD18124R5
1800	1200	500	1694	1094	459	MKD18125R5
1800	1600	400	1694	1494	359	MKD18164R5
1800	1600	500	1694	1494	459	MKD18165R5
2000	1200	400	1894	1094	359	MKD20124R5
2000	1200	500	1894	1094	459	MKD20125R5
2000	1600	400	1894	1494	359	MKD20164R5
2000	1600	500	1894	1494	459	MKD20165R5

Without mounting plate

	Enclosure dimensions		
Н	w	D	ltem no.
1200	1200	400	MKD12124PER5
1400	1000	300	MKD14103PER5
1400	1000	400	MKD14104PER5
1400	1200	300	MKD14123PER5
1400	1200	400	MKD14124PER5
1600	1200	400	MKD16124PER5
1600	1200	500	MKD16125PER5
1800	1200	400	MKD18124PER5
1800	1200	500	MKD18125PER5
1800	1600	400	MKD18164PER5
1800	1600	500	MKD18165PER5
2000	1200	400	MKD20124PER5
2000	1200	500	MKD20125PER5
2000	1600	400	MKD20164PER5
2000	1600	500	MKD20165PER5

For added cabling options, add plinths PF and PCP.

Front view Side view



W-125 125



SECTION C-C



1

Sectional side view

Mounting plate view

Inside left door view

Inside right door view

									-				
Enclosure													
	н	w	D	Mounting plate	Mounting profile, in H	Mounting profile, in W	Mounting profile, in D *	Click in profile, in W *	Click in profile, in D	Side mounting bar	Outer mounting profile, in W		
MKD12124R5	1200	1200	400	MP1212	CLPF1200	CLPF1200	CLPF400	CLPK1200	CLPK400	CMB402	CLP01200		
MKD14103R5	1400	1000	300	MP1410	CLPF1400	CLPF1000	CLPF300	CLPK1000	CLPK300	CMB302	CLP01000		
MKD14104R5	1400	1000	400	MP1410	CLPF1400	CLPF1000	CLPF400	CLPK1000	CLPK400	CMB402	CLP01000		
MKD14123R5	1400	1200	300	MP1412	CLPF1400	CLPF1200	CLPF300	CLPK1200	CLPK300	CMB302	CLP01200		
MKD14124R5	1400	1200	400	MP1412	CLPF1400	CLPF1200	CLPF400	CLPK1200	CLPK400	CMB402	CLP01200		
MKD16124R5	1600	1200	400	MP1612	CLPF1600	CLPF1200	CLPF400	CLPK1200	CLPK400	CMB402	CLP01200		
MKD16125R5	1600	1200	500	MP1612	CLPF1600	CLPF1200	CLPF500	CLPK1200	CLPK500	CMB502	CLP01200		
MKD18124R5	1800	1200	400	MP1812	CLPF1800	CLPF1200	CLPF400	CLPK1200	CLPK400	CMB402	CLP01200		
MKD18125R5	1800	1200	500	MP1812	CLPF1800	CLPF1200	CLPF500	CLPK1200	CLPK500	CMB502	CLP01200		
MKD18164R5	1800	1600	400	MP1816	CLPF1800	CLPF1600	CLPF400	-	CLPK400	CMB402	-		
MKD18165R5	1800	1600	500	MP1816	CLPF1800	CLPF1600	CLPF500	-	CLPK500	CMB502	-		
MKD20124R5	2000	1200	400	MP2012	CLPF2000	CLPF1200	CLPF400	CLPK1200	CLPK400	CMB402	CLP01200		
MKD20125R5	2000	1200	500	MP2012	CLPF2000	CLPF1200	CLPF500	CLPK1200	CLPK500	CMB502	CLP01200		
MKD20164R5	2000	1600	400	MP2016	CLPF2000	CLPF1600	CLPF400	-	CLPK400	CMB402	-		
MKD20165R5	2000	1600	500	MP2016	CLPF2000	CLPF1600	CLPF500	-	CLPK500	CMB502	-		

				-				1		Ŀ
Enclosure						Do	Doors			
	н	w	D	Front/rear plinths (100 mm height)	Plinth side panels (100 mm height)	Front/rear plinths (200 mm height)	Plinth side panels (200 mm height)	Ventilated front/rear plinths (100 mm height)	Plain door, left *	Plain door, right ¹
MKD12124R5	1200	1200	400	PF1120	PS1040	PF2120	PS2040	PV1120	DN1206LR5	DN1206RR5
MKD14103R5	1400	1000	300	PF1100	PS1030	PF2100	PS2030	PV1100	DN1405LR5	DN1405RR5
MKD14104R5	1400	1000	400	PF1100	PS1040	PF2100	PS2040	PV1100	DN1405LR5	DN1405RR5
MKD14123R5	1400	1200	300	PF1120	PS1030	PF2120	PS2030	PV1120	DN1406LR5	DN1406RR5
MKD14124R5	1400	1200	400	PF1120	PS1040	PF2120	PS2040	PV1120	DN1406LR5	DN1406RR5
MKD16124R5	1600	1200	400	PF1120	PS1040	PF2120	PS2040	PV1120	DN1606LR5	DN1606RR5
MKD16125R5	1600	1200	500	PF1120	PS1050	PF2120	PS2050	PV1120	DN1606LR5	DN1606RR5
MKD18124R5	1800	1200	400	PF1120	PS1040	PF2120	PS2040	PV1120	DN1806LR5	DN1806RR5
MKD18125R5	1800	1200	500	PF1120	PS1050	PF2120	PS2050	PV1120	DN1806LR5	DN1806RR5
MKD18164R5	1800	1600	400	2x PF1080	PS1040	2x PF2080	PS2040	2x PV1080	DN1808LR5	DN1808RR5
MKD18165R5	1800	1600	500	2x PF1080	PS1050	2x PF2080	PS2050	2x PV1080	DN1808LR5	DN1808RR5
MKD20124R5	2000	1200	400	PF1120	PS1040	PF2120	PS2040	PV1120	DN2006LR5	DN2006RR5
MKD20125R5	2000	1200	500	PF1120	PS1050	PF2120	PS2050	PV1120	DN2006LR5	DN2006RR5
MKD20164R5	2000	1600	400	2x PF1080	PS1040	2x PF2080	PS2040	2x PV1080	DN2008LR5	DN2008RR5
MKD20165R5	2000	1600	500	2x PF1080	PS1050	2x PF2080	PS2050	2x PV1080	DN2008LR5	DN2008RR5

Enclosure				Thermal	
	н	w	D	Ventilated roof	Cable fixir below b
MKD12124R5	1200	1200	400	CVR1204R5	CA
MKD14103R5	1400	1000	300	CVR1003R5	CA
MKD14104R5	1400	1000	400	CVR1004R5	CA
MKD14123R5	1400	1200	300	CVR1203R5	CA
MKD14124R5	1400	1200	400	CVR1004R5	CA
MKD16124R5	1600	1200	400	CVR1204R5	CA
MKD16125R5	1600	1200	500	CVR1205R5	CA
MKD18124R5	1800	1200	400	CVR1204R5	CA
MKD18125R5	1800	1200	500	CVR1205R5	CA
MKD18164R5	1800	1600	400	CVR1604R5	CA
MKD18165R5	1800	1600	500	CVR1605R5	CA
MKD20124R5	2000	1200	400	CVR1204R5	CA
MKD20125R5	2000	1200	500	CVR1205R5	CA
MKD20164R5	2000	1600	400	CVR1604R5	CA
MKD20165R5	2000	1600	500	CVR1605R5	CA



	Cable	
able fixing bar (mounted below bottom plates)	Cable fixing bar (mounted above bottom plates)	Ventilated bottom plates
CABP1200	CAB1200	-
CABP1000	CAB1000	-
CABP1000	CAB1000	-
CABP1200	CAB1200	-
CABP800	CAB800	2x CVB0804
CABP800	CAB800	2x CVB0805
CABP1200	CAB1200	-
CABP1200	CAB1200	-
CABP800	CAB800	2x CVB0804
CABP800	CAB800	2x CVB0805

Combinable, single door | MCSS

IP 55 | TYPE 12, 13 | IK 10







Material:

3 mm galvanized steel.

Frame: 43660.

Door: with 25 mm hole pattern.

Rear panel:

Side panels: Supplied as an accessory

Roof panel: Removable.

Lock:

T-handle are available as accessories.

Bottom plates: sealing.

Mounting plate: Double folded and slides into position. Adjustable in depth by steps of 25 mm, with the MPD02 accessory. Mounting plate is supplied, attached on the outside of the enclosure packaging.

Earthing: stud.

Finish: 400 pre-grained stainless steel.

Protection:

Mounting requirements: side panels.

Delivery:

recyclable.





AISI 304L pre-grained stainless steel / AISI 316L. Frame: 1.5 mm. Door: 2 mm. Rear, roof and side panels: 1.5 mm. Bottom plates: 1.5 mm stainless steel. Mounting plate:

Seam welded reversed open profiles with 25 mm hole pattern, according to DIN

Mounted with four hinges allowing left or right hand opening. Including door frame

Fitted by M6 torx screws. Standard facilities for rear door mounting.

Espagnolette 4-point locking system. Does not interfere with the enclosure inner space. Standard double-bit 3 mm insert. Standard inserts, cylinders, lift handles and

One piece bottom plate, with injected polyurethane gasket to ensure maximum

All panels are earthed through their fittings and are equipped with a separate earthing

Corresponds with IP 55 | TYPE 12, 13 | IK 10.

Standard delivery ready for combined installation. For stand-alone installation, add

Frame with fitted door, rear panel, roof panel, bottom plate, mounting plate and door frame. Delivery also includes earthing bolts. Delivered on a pallet which is identical to the width of the enclosure to allow baying without removal. All packing material is



Dimensional table | MCSS

Dimensional drawing | MCSS

IP 55 | TYPE 12, 13 | IK 10

	Enclosure dimensions		Mounting plat	e dimensions			
н	w	D	h	w	ltem no.		
1800	600	500	1694	494	MCSS18065		
1800	600	500	1694	494	MCSS18065-316		
1800	800	500	1694	694	MCSS18085		
1800	800	500	1694	694	MCSS18085-316		
1800	1000	500	1694	894	MCSS18105		
1800	1000	500	1694	894	MCSS18105-316		
2000	600	600	1894	494	MCSS20066		
2000	600	600	1894	494	MCSS20066-316		
2000	800	600	1894	694	MCSS20086		
2000	800	600	1894	694	MCSS20086-316		
2000	1000	600	1894	894	MCSS20106		
2000	1000	600	1894	894	MCSS20106-316		



Sectional top view

Sectional top view (without bottom plates)





SECTION B-B



62 PRODUCT CATALOGUE



1

Sectional side view

Inside door frame view









						2			
Enclosure						Mou	nting		
	н	w	D	Mounting plate	Wide mounting plate *	Transversal sliding profiles	Mounting profiles (19") **	Brackets for fixing 19" mounting profiles	Side mounting bar
MCSS18065	1800	600	500	MP1806	MPW1806	MTS600	CIP38	CIB600	CMB502
MCSS18085	1800	800	500	MP1808	MPW1808	MTS800	CIP38	CIB800	CMB502
MCSS18105	1800	1000	500	MP1810	MPW1810	MTS1000	-	-	CMB502
MCSS20066	2000	600	600	MP2006	MPW2006	MTS600	CIP42	CIB600	CMB602
MCSS20086	2000	800	600	MP2008	MPW2008	MTS800	CIP42	CIB800	CMB602
MCSS20106	2000	1000	600	MP2010	MPW2010	MTS1000	_	_	CMB602

** CIB, CID or CIWR are required.



		Fixi	ing	
W D	Full height swing frame *	Swing frame middle mounted *	Swing frame side mounted *	Swing frame transversal support bars
600 500	ESFC366	-	-	ESFB06
800 500	ESFC366	ESFM368	ESFS368	ESFB08
1000 500	ESFC366	ESFM368	ESFS368	ESFB10
600 600	ESFC406	-	-	ESFB06
800 600	ESFC406	ESFM408	ESFS408	ESFB08
	ESFC406	ESFM408	ESFS408	ESFB10
60	00 600 00 600	00 600 ESFC406 00 600 ESFC406	00 600 ESFC406 - 00 600 ESFC406 ESFM408	00 600 ESFC406 - - 00 600 ESFC406 ESFM408 ESFS408

Enclosure					
	н	w	D	Front/rear plinths (100 mm height)	Plinth s
MCSS18065	1800	600	500	PFS1060	
MCSS18085	1800	800	500	PFS1080	
MCSS18105	1800	1000	500	PFS1100	
MCSS20066	2000	600	600	PFS1060	
	2000	800	600	PFS1080	
MCSS20086	2000				





PSS2060

PSS2060

CAB800

CAB1000



PFS2060

PFS2080

PSS1060

PSS1060

DI2008R5

PSS1060	PFS2100		PSS2060
			H
	Bayir	ng	Cable
Inner door	Bayir Side panels	ng Segregation plate **	Cable Cable fixing bar (mounted above bottom plates)
Inner door Di1806R5		Segregation	Cable fixing bar (mounted above
	Side panels	Segregation plate **	Cable fixing bar (mounted above bottom plates)
DI1806R5	Side panels	Segregation plate ** SPDS1805	Cable fixing bar (mounted above bottom plates) CAB600

SPDS2006

SPDS2006

SPMS2006

SPMS2006

Combinable, double door | MCDS

IP 55 | TYPE 12, 13 | IK 10







Material:

3 mm galvanized steel.

Frame: 43660.

Door:

Rear panel: in 1600 mm wide enclosures.

Side panels: Supplied as an accessory

Roof panel: Removable.

Lock:

Bottom plates: Two piece bottom plate in 1200 mm width, with injected polyurethane gasket to ensure maximum sealing.

Mounting plate:

Earthing: stud.

Finish: 400 pre-grained stainless steel.

Protection: Complies with IP 55 | TYPE 12, 13 | IK 10.

Mounting requirements: side panels.

Delivery:

material is recyclable.





AISI 304L pre-grained stainless steel / AISI 316L. Frame: 1.5 mm. Door: 2 mm. Rear, roof and side panels: 1.5 mm. Bottom plates: 1.5 mm stainless steel. Mounting plate:

Seam welded reversed open profiles with 25 mm hole pattern, according to DIN

Mounted with four hinges. Including door frame with 25 mm hole pattern. Doors cannot be reversed. Separate doors to be ordered for left hand door locking.

Fitted by M6 torx screws. Standard facilities for rear door mounting. Split rear panels

Espagnolette 4-point locking system in the main door and 2-point locking system in the slave door. Standard double-bit lock with 3 mm insert. Standard inserts, cylinders, lift handles and T-handle are available as accessories.

Double folded and adjustable in depth by steps of 25 mm, with the MPD02 accessory. Mounting plate is delivered, attached on the outside of the enclosure packaging.

All panels are earthed through their fittings and are equipped with a separate earthing

Standard delivery ready for combined installation. For stand-alone installation, add

Frame with fitted doors, rear panel, roof panel, bottom plates, mounting plate and door frame. Delivery also includes earthing bolts. Delivered on a pallet which is identical to the width of the enclosure to allow baying without removal. Packing



Dimensional table | MCDS

IP 55 | TYPE 12, 13 | IK 10

	Enclosure dimensions		Mounting plate	e dimensions			
Н	W	D	h	w	ltem no.		
1800	1000	500	1694	894	MCDS18105		
1800	1000	500	1694	894	MCDS18105-316		
1800	1200	500	1694	1094	MCDS18125		
1800	1200	500	1694	1094	MCDS18125-316		
2000	1200	600	1894	1094	MCDS20126		
2000	1200	600	1894	1094	MCDS20126-316		











1

PRODUCT CATALOGUE 69

Accessories selection matrix | MCDS

Enclosure					,	*		Mounting			
	н	w	D	Mounting plate	Wide mounting plate *	Transversal sliding profiles	Mounting profile, in H	Mounting profile, in W	Mounting profile, in D	Outer mounting profile, in W	Outer mounting profile, in D
MCDS18105	1800	1000	500	MP1810	MPW1810	MTS1000	CLPF1800	CLPF1000	CLPF500	CLP01000	CLPO500
MCDS18125	1800	1200	500	MP1812	MPW1812	MTS1200	CLPF1800	CLPF1200	CLPF500	CLP01200	CLPO500
MCDS20126	2000	1200	600	MP2012	MPW2012	MTS1200	CLPF2000	CLPF1200	CLPF600	CLP01200	CLPO600
* MTS is require	ed.										

Enclosure					Mounting	
	н	w	D	Click in profile, in W	Click in profile, in D	Side mounting bar
MCDS18105	1800	1000	500	CLPK1000	CLPK500	CMB502
MCDS18125	1800	1200	500	CLPK1200	CLPK500	CMB502
MCDS20126	2000	1200	600	CLPK1200	CLPK600	CMB602

Enclosure					
	н	w	D	Front/rear plinths (100 mm height)	Plinth si
MCDS18105	1800	1000	500	PFS1100	
MCDS18125	1800	1200	500	PFS1120	
MCDS20126	2000	1200	600	PFS1120	

Enclosure				Do	ors	Ba	aying	Cable
	н	w	D	Plain door, left *	Plain door, right *	Side panels	Segregation plate **	Cable fixing bar (mounted above bottom plates)
MCDS18105	1800	1000	500	DNSS1810L	DNSS1810R	SPMS1805	SPDS1805	CAB1000
MCDS18125	1800	1200	500	DNSS1812L	DNSS1812R	SPMS1805	SPDS1805	CAB1200
MCDS20126	2000	1200	600	DNSS20121	DNSS2012R	SPMS2006	SPDS2006	CAB1200




Floor Standing Enclosures Steel Range | Stainless Steel

Combinable, single door | MCSS-HP

IP 66 | TYPE 4X, 12, 13 | IK 10





AISI 304L pre-grained stainless steel / AISI 316L. Frame: 1.5 mm. Door: 2 mm. Rear, roof and side panels: 1.5 mm. Bottom plates: 1.5 mm stainless steel. Mounting plate: 3 mm galvanized steel.

Frame:

Door: with 25 mm hole pattern.

Rear panel:

Side panels: Supplied as an accessory

Roof panel: Removable.

Lock:

Bottom plates:

sealing.

Mounting plate: enclosure packaging.

Earthing: stud.

Finish:

Protection:

Mounting requirements: For stand-alone installation, add side panels. For combined installation, HPPG01 and baying brackets, CCI and CCM are required.

Delivery:

recyclable.







Seam welded reversed open profiles with 25 mm hole pattern, according to DIN 43660. Including integrated external hole pattern.

Mounted with four hinges, allowing left or right hand opening. Including door frame

Fitted by M6 torx screws. Standard facilities for rear door mounting.

Espagnolette 4-point locking system. Does not interfere with the enclosure inner space. Standard double-bit lock with 3 mm insert. Standard inserts, cylinders, lift handles and T-handles are available as accessories.

One piece bottom plate, with injected polyurethane gasket to ensure maximum

Double folded and slides into position. Adjustable in depth by steps of 25 mm, with the MPD02 accessory. Mounting plate is supplied, attached on the outside of the

All panels are earthed through their fittings and are equipped with a separate earthing

400s pre-grained stainless steel (0.5 microns average).

Complies with IP 66 | TYPE 4X, 12, 13 | IK 10.

Frame with fitted door, rear panel, roof panel, bottom plate, mounting plate and door frame. Delivery also includes earthing bolts. Delivered on a pallet which is identical to the width of the enclosure to allow baying without removal. All packing material is

IP 66 | TYPE 4X, 12, 13 | IK 10

		g plate dimensions	Usable depth	
H W	D h	w	d	Item no.
2000 800 6	00 1894	694	559	MCSS20086HP

Other dimensions available on request. Special side panel is required if depth is greater than 700 mm.









74 PRODUCT CATALOGUE



Sectional side view

Inside door frame view

Floor Standing Enclosures Steel Range | Stainless Steel

Compact, single door | EKSS

IP 66 | TYPE 4X, 12, 13 | IK 10





Body: mounting plate adjustable in depth.

Door:

Rear panel:

Lock:

Bottom plates: sealing.

Mounting plate: enclosure packaging.

Earthing:

Finish: 400 pre-grained stainless steel.

Protection:

Delivery:

material is recyclable.







AISI 304 pre-grained stainless steel / AISI 316L. Body and removable rear panel: 1.5 mm. Door: 2 mm. Bottom plate: 1.5 mm. Mounting plate: 3 mm galvanized steel.

One piece enclosure body. Integrated depth profiles with hole pattern, allowing

Surface mounted with 4 hinges allowing left or right hand opening. Including door frame with 25 mm hole pattern and earthing studs.

Fitted by M6 torx screws. Standard facilities for rear door mounting.

External espagnolette 4-point locking system. Standard fitted double-bit 3 mm insert. Standard inserts, cylinders, lift handles and T-handles are available as accessories.

One piece bottom plate, with injected polyurethane gasket to ensure maximum

Double folded and slides into position. Adjustable in depth by steps of 25 mm with the MPD02 accessory. Mounting plate is supplied, attached on the outside of the

Door is equipped with separate welded earthing studs and earthing to the frame can be accomplished by using the ECF.

Complies with IP 66 | TYPE 4X, 12, 13 | IK 10.

One piece body with fitted door, bottom plate and mounting plate, including door earthing studs. Delivered on a pallet which is identical to the width of the enclosure. Mounting plate is attached to the outside of the enclosure packaging. All the packing

Dimensional table | EKSS

IP 66 | TYPE 4X, 12, 13 | IK 10

	Enclosure dimensions		Mounting plat	e dimensions	
Н	W	D	h	w	Item no.
1400	800	400	1294	694	EKSS14084
1400	800	400	1294	694	EKSS14084-316
1600	600	400	1494	494	EKSS16064
1600	600	400	1494	494	EKSS16064-316
1600	800	400	1494	694	EKSS16084
1600	800	400	1494	694	EKSS16084-316
1600	1000	400	1494	894	EKSS16104
1600	1000	400	1494	894	EKSS16104-316
1800	600	400	1694	494	EKSS18064
1800	600	400	1694	494	EKSS18064-316
1800	800	400	1694	694	EKSS18084
1800	800	400	1694	694	EKSS18084-316
1800	1000	400	1694	894	EKSS18104
1800	1000	400	1694	894	EKSS18104-316
2000	800	400	1894	694	EKSS20084
2000	800	400	1894	694	EKSS20084-316
2000	1000	400	1894	894	EKSS20104
2000	1000	400	1894	894	EKSS20104-316



Top view

W-125

Sectional top view (without bottom plates)

> W-125 W-168

W-90

W-65 SECTION B-B

62.5

D-125





					Γ		F				
Enclosure					Mounting						
	н	w	D	Mounting plate	Mounting profile, in H	Mounting profile, in W	Mounting profile, in D *	Click in profile, in W *	Click in profile, in D	Side mounting bar	Outer mounting profile, in W
EKSS14084	1400	800	400	MP1408	CLPF1400	CLPF800	CLPF400	CLPK800	CLPK400	CMB402	CLPO800
EKSS16064	1600	600	400	MP1606	CLPF1600	CLPF600	CLPF400	CLPK600	CLPK400	CMB402	CLPO600
EKSS16084	1600	800	400	MP1608	CLPF1600	CLPF800	CLPF400	CLPK800	CLPK400	CMB402	CLPO800
EKSS16104	1600	1000	400	MP1610	CLPF1600	CLPF1000	CLPF400	CLPK1000	CLPK400	CMB402	CLP01000
EKSS18064	1800	600	400	MP1806	CLPF1800	CLPF600	CLPF400	CLPK600	CLPK400	CMB402	CLP0600
EKSS18084	1800	800	400	MP1808	CLPF1800	CLPF800	CLPF400	CLPK800	CLPK400	CMB402	CLP0800
EKSS18104	1800	1000	400	MP1810	CLPF1800	CLPF1000	CLPF400	CLPK1000	CLPK400	CMB402	CLP01000
EKSS20084	2000	800	400	MP2008	CLPF2000	CLPF800	CLPF400	CLPK800	CLPK400	CMB402	CLP0800
EKSS20104	2000	1000	400	MP2010	CLPF2000	CLPF1000	CLPF400	CLPK1000	CLPK400	CMB402	CLP01000



Enclosure					Fix	ing	
	н	w	D	Front/rear plinths (100 mm height)	Plinth side panels (100 mm height)	Front/rear plinths (200 mm height)	Plinth side panels (200 mm height)
EKSS14084	1400	800	400	PFS1080	PSS1040	PFS2080	PSS2040
EKSS16064	1600	600	400	PFS1060	PSS1040	PFS2060	PSS2040
EKSS16084	1600	800	400	PFS1080	PSS1040	PFS2080	PSS2040
EKSS16104	1600	1000	400	PFS1100	PSS1040	PFS2100	PSS2040
EKSS18064	1800	600	400	PFS1060	PSS1040	PFS2060	PSS2040
EKSS18084	1800	800	400	PFS1080	PSS1040	PFS2080	PSS2040
EKSS18104	1800	1000	400	PFS1100	PSS1040	PFS2100	PSS2040
EKSS20084	2000	800	400	PFS1080	PSS1040	PFS2080	PSS2040
EKSS20104	2000	1000	400	PFS1100	PSS1040	PFS2100	PSS2040

Enclosure				
	H	w	D	Plain door *
EKSS14084	1400	800	400	DNSS1408
EKSS16064	1600	600	400	DNSS1606
EKSS16084	1600	800	400	DNSS1608
EKSS16104	1600	1000	400	DNSS1610
EKSS18064	1800	600	400	DNSS1806
EKSS18084	1800	800	400	DNSS1808
EKSS18104	1800	1000	400	DNSS1810
EKSS20084	2000	800	400	DNSS2008
EKSS20104	2000	1000	400	DNSS2010
* DNMKS is required f	or each a	dditional	door.	





Doors		Cable
	Glazed door *	Cable fixing bar (mounted above bottom plates)
	DNGS1408	CAB800
	DNGS1606	CAB600
	DNGS1608	CAB800
	DNGS1610	CAB1000
	DNGS1806	CAB600
	DNGS1808	CAB800
	DNGS1810	CAB1000
	DNGS2008	CAB800
	DNGS2010	CAB1000

Floor Standing Enclosures Steel Range | Stainless Steel

Compact, double door | EKDS

IP 55 | TYPE 12, 13 | IK 10; IP 66 | TYPE 4X (on request)



Material:

Body:

Door:

Rear panel: in 1600 mm wide enclosures.

Lock:

Bottom plates: sealing.

Earthing:

Mounting plate:

Finish:

Protection:

Delivery:

One piece body with fitted door and rear panel, bottom plates and mounting plate, including door earthing studs. Delivered on a pallet which is identical to the width of the enclosure to allow suiting without removal. Mounting plate is attached to the outside of the enclosure packaging. All the packing material is recyclable.







One piece enclosure body. Integrated depth profiles with hole pattern allowing mounting plate adjustable in depth.

Surface mounted with 4 hinges including door frame with 25 mm hole pattern and earthing studs. Standard doors can not be reversed.

Fitted by M6 torx screws. Standard facilities for rear door mounting. Split rear panels

Espagnolette 4-point locking system in the main door and 2-point locking system in the slave door. Standard double-bit lock with 3 mm insert. Standard inserts, cylinders, lift handles and T-handles are available as accessories.

One piece bottom plate with injected polyurethane gasket to ensure maximum

Door is equipped with separate welded earthing studs and earthing to the frame can be accomplished by using the ECF.

Double folded and slides into position. Adjustable in depth by steps of 25 mm. Mounting plate is supplied, attached on the outside of the enclosure packaging. Fitted inside for 1600 mm wide enclosures. For 1600 mm wide, filler plate is included.

400 pre-grained stainless steel.

Double door version, complies with IP 55 | TYPE 12, 13 | IK 10. Individual doors with welded vertical divider, complies with IP 66 | TYPE 4X, 12 and 13 | IK 10.



Dimensional table | EKDS

IP 55 | TYPE 12, 13 | IK 10; IP 66 | TYPE 4X (on request)

IP 55 | TYPE 12, 13 | IK 10

	Enclosure dimensions		Mounting plat	e dimensions	
н	W	D	h	w	Item no.
1200	1200	400	1094	1094	EKDS12124
1200	1200	400	1094	1094	EKDS12124-316
1600	1200	400	1494	1094	EKDS16124
1600	1200	400	1494	1094	EKDS16124-316
1800	1200	400	1694	1094	EKDS18124
1800	1200	400	1694	1094	EKDS18124-316
1800	1600	400	1694	1494	EKDS18164
1800	1600	400	1694	1494	EKDS18164-316
2000	1200	400	1894	1094	EKDS20124
2000	1200	400	1894	1094	EKDS20124-316
2000	1600	400	1894	1494	EKDS20164
2000	1600	400	1894	1494	EKDS20164-316

IP 66 | TYPE 4X, 12, 13 | IK 10

	Enclosure dimensions		Mounting plat	e dimensions	
Н	w	D	h	w	ltem no.
1200	1200	400	1094	1094	EKDS12124-4X*
1600	1200	400	1494	1094	EKDS16124-4X*
1800	1200	400	1694	1094	EKDS18124-4X*
1800	1600	400	1694	1494	EKDS18164-4X*
2000	1200	400	1894	1094	EKDS20124-4X*
2000	1600	400	1894	1494	EKDS20164-4X*

*Individual doors with vertical divider version.





Top view



Sectional top view (without bottom plates)







Sectional side view

Mounting plate view

Inside left door view

Inside right door view



									5		
Enclosure								Mounting			
	н	w	D	Mounting plate	Mounting profile, in H	Mounting profile, in W	Mounting profile, in D *	Click in profile, in W	Click in profile, in D	Side mounting bar	Outer mounting profile, in W
EKDS12124	1200	1200	400	MP1212	CLPF1200	CLPF1200	CLPF400	CLPK1200	CLPK400	CMB402	CLP01200
EKDS16124	1600	1200	400	MP1612	CLPF1600	CLPF1200	CLPF400	CLPK1200	CLPK400	CMB402	CLP01200
EKDS18124	1800	1200	400	MP1812	CLPF1800	CLPF1200	CLPF400	CLPK1200	CLPK400	CMB402	CLP01200
	1800	1600	400	MP1816	CLPF1800	-	CLPF400	-	CLPK400	CMB402	-
EKDS18164	1000										
EKDS18164 EKDS20124	2000	1200	400	MP2012	CLPF2000	CLPF1200	CLPF400	CLPK1200	CLPK400	CMB402	CLP01200

* For compact (EKSS/EKDS) the CLPF in



Enclosure				Doo	rs	Cable
	н	w	D	Plain door, left *	Plain door, right *	Cable fixing bar (mounted above bottom plates)
EKDS12124	1200	1200	400	DNSS1212L	DNSS1212R	CAB1200/2x CAB600
EKDS16124	1600	1200	400	DNSS1612L	DNSS1612R	CAB1200/2x CAB600
EKDS18124	1800	1200	400	DNSS1812L	DNSS1812R	CAB1200/2x CAB600
EKDS18164	1800	1600	400	DNSS1816L	DNSS1816R	2x CAB800
EKDS20124	2000	1200	400	DNSS2012L	DNSS2012R	CAB1200/2x CAB600
EKDS20164	2000	1600	400	DNSS2016L	DNSS2016R	2x CAB800
* DNMKS is required	d for each a	dditional	door.			









Steel dedicated accessories

Nounting plates	90
rofiles	102
lodular system	119
9" mounting	124
helves	157
nclosure fixation	160
ull height doors	172
ocking	188
nterlocking system	200
artial doors	204
aying & Lifting	212
hermal	222
abling	225
arthing	231
rotection	233
	200



Accessories | Mounting plates

Steel mounting plate, MP

Mild steel, combinable enclosures

MCS / MCD

		Required accessories	Page
FIXATION	Flush with frame, MP included in the enclosure	Additional accessories not required	N//
	Flush with frame, MP not included in the enclosure	Mounting plate brackets, MPA04	9
	Adjustable in depth, MP included in the enclosure	Adjustment bracket, MPD02	9
	Adjustable in depth, MP not included in the enclosure	Mounting plate brackets, MPA06	9
	Side mounting plate	Side mounting plate brackets, MPS04	9
	Additional mounting plate	Mounting plate brackets, MPA06	9
	Back to back mounting plate	Back to back MP brackets, MPBB06	9
	Rear fixing	Mounting plate brackets for rear mounting, MPA04 R *For enclosures less than 1000 mm wide.	
	Rear fixing with +20 mm of useful depth	Mounting plate brackets for rear mounting, MPA04 R *For enclosures less than 1000 mm wide.	
HINGED	Total height mounting plate	Mounting plate hinge kit, MPH01 Carrier bars, CB	9 ⁻ 11
	Partial height mounting plate	Mounting plate hinge kit, MPH01 Carrier bars, CB Mounting profile in depth, CLPK/CLPF . 4 pcs	91 11 11
REINFORCEMENT	Fixation reinforcement, for flush mounting	Flush MP reinforcement brackets, MPEF	10
	Fixation reinforcement, when no flush mounting	MP reinforcement brackets, MPE Side mounting bars in depth, CMB . 2 pcs	10 11
	Mounting plate reinforcement	MP reinforcement profile, MPR	10

Mild steel, compact enclosures		Stainless steel, combinable enclosures MCSS / MCDS		Stainless steel, compact enclosures EKSS / EKDS	
Required accessories	Page	Required accessories	Page	Required accessories	Page
Additional accessories not required	N/A	Additional accessories not required	N/A	Additional accessories not required	N/A
Mounting plate brackets, MPA04	95	Mounting plate brackets, MPA04	95	Mounting plate brackets, MPA04	95
Adjustment bracket, MPD02	95	Adjustment bracket, MPD02	95	Adjustment bracket, MPD02	9
Mounting plate brackets, MPA06	95	Mounting plate brackets, MPA06	95	Mounting plate brackets, MPA06	9
Not available	N/A	Side mounting plate brackets, MPS04	96	Not available	N/A
Mounting plate brackets, MPA06	95	Mounting plate brackets, MPA06	95	Mounting plate brackets, MPA06	9
Back to back MP brackets, MPBB06	96	Back to back MP brackets, MPBB06	96	Back to back MP brackets, MPBB06	96
Mounting plate brackets for rear mounting, MPA04R *For enclosures less than 1000 mm wide.		Not available	N/A	Not available	N//
Mounting plate brackets for rear mounting, MPA04R *For enclosures less than 1000 mm wide.		Not available	N/A	Not available	N/A
Mounting plate hinge kit, MPH01 Carrier bars, CB	97 118	Mounting plate hinge kit, MPH01 Carrier bars, CB	97 118	Mounting plate hinge kit, MPH01 Carrier bars, CB	9 ⁻ 11
Mounting plate hinge kit, MPH01 Carrier bars, CB Mounting profile in depth, CLPK. 4 pcs	97 118 112	Mounting plate hinge kit, MPH01 Carrier bars, CB Mounting profile in depth, CLPK/CLPF . 4 pcs	97 118 112	Mounting plate hinge kit, MPH01 Carrier bars, CB Mounting profile in depth, CLPK . 4 pcs	9 11 11
Flush MP reinforcement brackets, MPEF Profile bracket, CAK02	101 114	Flush MP reinforcement brackets, MPEF	101	Flush MP reinforcement brackets, MPEF Profile bracket, CAK02	10 11
MP reinforcement brackets, MPE Side mounting bars in depth, CMB . 2 pcs	100 116	MP reinforcement brackets, MPE Side mounting bars in depth, CMB . 2 pcs	100 116	MP reinforcement brackets, MPE Side mounting bars in depth, CMB . 2 pcs	10 11
MP reinforcement profile, MPR	101	MP reinforcement profile, MPR	101	MP reinforcement profile, MPR	10



Accessories | Mounting plates

Steel mounting plate, MP		Mild steel, combinable enclosures	
		MCS / MCD	
		Required accessories	Page
BAYED ENCLOSURES	Mounting plate for a continuous mounting surface, flush with the frame	Not available	N/A
	Mounting plate for a continuous mounting surface, not flush with the frame	Filler plate, MPF. One per enclosure joining	97

Wide steel mounting plate, MPW

Mild steel, combinable enclosures

MCS / MCD

		Required accessories	Page
FIXATION	Flush with frame	Not available	N/A
	Adjustable in depth	Transversal sliding profiles, MTS	100
REINFORCEMENT	Mounting plate reinforcement	MP reinforcement profiles, MPWR	101

Partial steel mounting plate, MPP

Mild steel, combinable enclosures

MCS / MCD

		Required accessories	Page
FIXATION	Flush with frame	Additional accessories not required	N/A
	Adjustable in depth	Mounting profile in depth, CLPK/CLPF. 4 pcs	112
	Side fixation, flush with the frame	Additional accessories not required	N/A
HINGED	Front fixation adjustable in depth	Mounting plate hinge kit, MPH01 Carrier bars, CB Mounting profile in depth, CLPK/CLPF. 4 pcs	97 118 112
	Side fixation adjustable in depth	Mounting plate hinge kit, MPH01 Carrier bars, CB Mounting profile in width, CLPK/CLPF. 4 pcs	97 118 112

Mild steel, compact enclosure	S	Stainless steel, combinable enclosures		Stainless steel, compact enclosures	
MKS / MKD		MCSS / MCDS		EKSS / EKDS	
Required accessories	Page	Required accessories	Page	Required accessories	Page
Not available	N/A	Not available	N/A	Not available	N/A
Not available	N/A	Filler plate, MPF . One per enclosure joining	97	Not available	N/A

Mild steel, compact enclosure	es	Stainless steel, combinable enclosures		Stainless steel, compact enclosures	
MKS / MKD		MCSS / MCDS		EKSS / EKDS	
Required accessories	Page	Required accessories	Page	Required accessories	Page
Not available	N/A	Not available	N/A	Not available	N/A
Not available	N/A	Transversal sliding profiles, MTS	100	Not available	N/A
Not available	N/A	MP reinforcement profiles, MPWR	101	Not available	N/A

Mild steel, compact enclosures		Stainless steel, combinable enclosures		Stainless steel, compact enclosures	
MKS / MKD		MCSS / MCDS		EKSS / EKDS	
Required accessories	Page	Required accessories	Page	Required accessories	Page
Additional accessories not required	N/A	Additional accessories not required	N/A	Additional accessories not required	N/A
Mounting profile in depth, CLPK. 4 pcs	112	Mounting profile in depth, CLPK/CLPF. 4 pcs	112	Mounting profile in depth, CLPK . 4 pcs	110
Not available	N/A	Additional accessories not required	N/A	Not available	N/A
Mounting plate hinge kit, MPH01 Carrier bars, CB Mounting profile in depth, CLPK. 4 pcs	97 118 112	Mounting plate hinge kit, MPH01 Carrier bars, CB Mounting profile in depth, CLPK/CLPF. 4 pcs	97 118 112	Mounting plate hinge kit, MPH01 Carrier bars, CB Mounting profile in depth, CLPK . 4 pcs	97 118 112
Mounting plate hinge kit, MPH01 Carrier bars, CB Mounting profile in width, CLPF . 4 pcs	97 118 113	Mounting plate hinge kit, MPH01 Carrier bars, CB Mounting profile in width, CLPK/CLPF . 4 pcs	97 118 112	Mounting plate hinge kit, MPH01 Carrier bars, CB Mounting profile in width, CLPF . 4 pcs	97 118 113



EKSS	EKDS
------	------

Accessories | Mounting plates

Mounting plates, MP

Mounting requirements:

Description:	Standard mounting plate. It can also be mounted on the side of an enclosure by using MPS kit or slid in from the side with the MTS profile. For heavy loads in vibrating environments use mounting plate reinforcement profile MPR and MPE or MPEF brackets.
Material:	3 mm galvanized steel.
Pack quantity:	1 piece.
Maximum load:	6000 N.

with MPD accesory.

Use MPA for mounting the MP inside the enclosure. Adjustable in depth

For enclosure		Mounting pla		
Н	W	h	w	Item no.
1200	600	1094	494	MP1206
1200	800	1094	694	MP1208
1200	1200	1094	1094	MP1212
1400	600	1294	494	MP1406
1400	800	1294	694	MP1408
1400	1000	1294	894	MP1410
1400	1200	1294	1094	MP1412
1600	600	1494	494	MP1606
1600	800	1494	694	MP1608
1600	1000	1494	894	MP1610
1600	1200	1494	1094	MP1612
1800	400	1694	294	MP1804
1800	500	1694	394	MP1805
1800	600	1694	494	MP1806
1800	800	1694	694	MP1808
1800	1000	1694	894	MP1810
1800	1200	1694	1094	MP1812
1800	1600	1694	1494	MP1816
2000	400	1894	294	MP2004
2000	500	1894	394	MP2005
2000	600	1894	494	MP2006
2000	800	1894	694	MP2008
2000	1000	1894	894	MP2010
2000	1200	1894	1094	MP2012
2000	1600	1894	1494	MP2016
2200	600	2094	494	MP2206
2200	800	2094	694	MP2208
2200	1000	2094	894	MP2210
2200	1200	2094	1094	MP2212

500 mm width mounting plates for side mounting available on request. 1600 mm wide mounting plates are supplied as two 800 mm wide mounting plates along with a MPF filler plate.



Mounting plate brackets, MPA-P

Description:	To fix mounting plates in the enclosure, includin adjustment in steps of 25 mm. Brackets are nee mounting plate is required or when the enclosur mounting plate (PE).		
Material:	3 mm zinc plated steel.		
Pack quantity:	2 top brackets, 2 bottom sliding brackets and 2 mounting accessories.		
	Item no.		
	MPA06		

Mounting plate brackets for rear mounting, MPA-R

Description:	brackets for fixing th or set back behind th depth for mounting rear fixation is requi	es to the enclosure from rear. he mounting plate flush with th he enclosure frame, adding +2 components. These brackets a red or when the enclosure is or as an alternative to MPA06/M and rear is possible.
Material:	3 mm zinc plated st	eel.
Pack quantity:	plate with the frame	ttom brackets, 2 brackets for fl and 2 brackets for setting the th mounting accessories.
Descri	ption	ltem no
MP brackets re	MP brackets rear mounting	

Pack quantity: 2 brackets with mounting accesso	ories.
Pack guantity: 2 brackets with mounting accesso	
Material: 3 mm zinc plated steel.	
Description: Brackets to adjust the mounting p the enclosure frame.	late in depth b







adjustment brackets with

-				-		-			-	-	-	-			-			-		-	-		-	-	-	-	-	-	-		-	-			-		
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



. The kit includes he enclosure frame 20mm of useful are needed when ordered without the MPA04. Unmounting

flushing the mounting ne mounting plate back

					-		-										-						-	
1		I	1	0	0	•																		
1	()	2	1	F	R																		
			1																					



Accessories | Mounting plates

Mounting brackets rear fixing, MPA-RF

Material: Pack quantity:	3 mm zinc plated steel. 2 top brackets and 2 bottom sliding brackets with mounting accessories.
Pack quantity:	2 top brackets and 2 bottom sliding brackets with mounting accessories. Item no.
	Item no.



Mounting plate hinge kit, MPH

Pack quantity:	1 complete kit with accessories for one mounting
Mounting requirements:	Always use in combination with the CB carrier ba
	Item no.
	MPH01



Filler plates, MPF

Description:		en pairs of adjacent mounting plates to rking surface, when two enclosures are
Material:	2 mm zinc plated steel.	
Pack quantity:	cessories.	
For enclosu	ure	
Н		ltem no.
1800		MPF1800
2000		MPF2000
2200		MPF2200

For bayed configurations MPD02 must be used along with the fixation brackets supplied with the enclosure and mounting plate. MPA06 must be used if the enclosure comes without fixation brackets. MPF cannot be used with mounting plates if they are installed in the most rear positon.



Mounting plate back to back bracket kit, **MPBB**

Material: Pack quantity:	mm. The space between the mounting plates is less than 10 mm, maximizing the free usable space for customer use. 3 mm zinc plated steel. 2 top brackets, 4 side brackets, 4 bottom brackets with mounting
Pack quantity:	2 top brackets, 4 side brackets, 4 bottom brackets with mounting accessories.
r ack quantity.	

MPBB06

Side mounting plate brackets, MPS

Pack quantity:	4 brackets with mounting accessories.
Material:	3 mm zinc plated steel.
Description:	To mount the standard mounting plate on the side of the enclosure's frame. Provides a mounting surface that is flush with the profiles.

MPS04





96 PRODUCT CATALOGUE







Accessories | Mounting plates

Partial height mounting plates, MPP

Note:	MPP can be mounted in both directions.
Mounting requirements:	Add CLPK for depth adjustment.
Pack quantity:	1 plate with mounting accessories.
Material:	3 mm galvanized steel.
Description:	Mounted directly on the enclosure's frame or onto the click-in profiles (CLPK). Special design of the bracket allows one man assembly. Can be mounted in any height or depth position within the 25 mm hole pattern. Appropriate sizes can also be used on the sides of the enclosure.

1016	liciosule	Mounting plat	e unitensions	0113				
H/W	W/H	h/w	w/h	Item no.				
400	400	294	294	MPP0404				
400	500	294	394	MPP0405				
600	400	494	294	MPP0604				
600	500	494	394	MPP0605				
600	600	494	494	MPP0606				
600	800	494	694	MPP0608				
600	1000	494	894	MPP0610				
800	400	694	294	MPP0804				
800	500	694	394	MPP0805				
800	800	694	694	MPP0808				
1000	400	894	294	MPP1004				
1000	800	894	694	MPP1008				
1200	400	1094	294	MPP1204				
1200	600	1094	494	MPP1206				



$\blacksquare \rightarrow \bigcirc \rightarrow \bigcirc \rightarrow \bigcirc \blacksquare$			→	→	
--	--	--	---	---	--

Wide mounting plates, MPW

Description:	Ea wi M	eates an installation surface over th isy installation by use of sliding profi dth equals the enclosure width. Whe PWs can be connected and slid in as t be mounted in the rearmost positi	iles MTS f en combin s one insta
Material:	31	mm galvanized steel.	
Pack quantity:	1	piece with mounting accessories.	
Mounting requirements:	Ac	ld sliding profiles MTS. MPW fits in o	combinab
F	or end	closure	
Н		W	
1800		500	
1800		600	
1800		800	
1800		1000	
1800		1200	
1800		1600	
2000		500	
2000		600	
2000		800	
2000		1000	
2000		1200	
2000		1600	

* 1600 mm wide mounting plates are supplied as two 800 mm wide mounting plates.





dth of the enclosure. S from the side. Nominal bining enclosures the stallation surface. Can

ble enclosures only.

Item no.	
MPW1805	
MPW1806	
MPW1808	
MPW1810	
MPW1812	
MPW1816*	
MPW2005	
MPW2006	
MPW2008	
MPW2010	
MPW2012	
MPW2016*	



Accessories | Mounting plates

Transversal sliding profiles, MTS

Description:	To be used when ins in steps of 25 mm.	To be used when installing a wide mounting plate. Adjustable in depth in steps of 25 mm.		
Material:	3 mm zinc plated ste	eel.		
Pack quantity:	2 profiles with moun	2 profiles with mounting accessories.		
For e	nclosure			
	w	Item no.		
	500	MTS500		
	600	MTS600		
	800	MTS800		
1	000	MTS1000		
1:	200	MTS1200		
1	600	MTS1600		





Mounting plate fixing brackets, MPE

Description:	For extra support of the mounting plate in the middle, in addition to the normal top and bottom fixing.
Material:	3 mm zinc plated steel.
Pack quantity:	10 pieces.
Mounting requirements:	Add CMB profiles.
	ltem no.
	MPE10



Flush mounting plate fixing brackets, MPEF

Description:	For extra fixing of a heavily equipped mounting position. Mounted directly to the enclosure fram Easy mounting without drilling. Can be fixed fror the mounting plate is already in position. The co MPR profile is advised.
Material:	3 mm zinc plated steel.
Pack quantity:	10 pieces with mounting accessories.
	ltem no.
	MPEF10

Mounting plate reinforcement profiles, MPR

Description:	Reinforcing a mounting plate (MP) when heavily equipped. For dampening of vibrations and stabilization. Easy mounting without drilling. In order to achieve maximum damping, fixing of the mounting plate to the profile is advised.		
Material:	2 mm galvanized ste	eel.	
Pack quantity:	2 profiles with moun	ting accessories.	
For enclosu	re		
W		Item no.	
1000		MPR1000	
1200		MPR1200	
1600		MPR1600	

Mounting plate reinforcement profiles, MPWR

Description:	Reinforcing a wide mounting plate (MPW) when heavily equipped. For dampening of vibrations and stabilization. Easy mounting without drilling. In order to obtain maximum damping, fixing of the mounting plate to the profile is advised.			
Material:	2 mm galvanized ste	eel.		
Pack quantity:	2 profiles with moun	2 profiles with mounting accessories.		
For enclosu	Jre			
w		ltem no.		
1000		MPWR1000		
1200		MPWR1200		



g plate in the far rear me for extra stability. om the front even after combination with an









Accessories | Profiles

Click-in profiles, CLPK

Mild steel, combinable enclosures

MCS / MCD

		Required accessories	Page
FIXATION IN WIDTH	Full width, flush with the front/rear enclosure frame	Additional accessories not required	N/A
	Full width, adjustable in depth	Mounting profile in height, CLPF (2 pcs)	113
	Partial width, flush with the front/rear enclosure frame	Mounting profile in height, CLPF (1 pc)	113
	Partial width, adjustable in depth	Mounting profile in height, CLPF (2 pcs) Mounting profile in depth, CLPF (2 pcs)	113 113
FIXATION IN DEPTH	Full depth, flush with the side of the enclosure frame	Additional accessories not required	N/A
	Full depth, adjustable in width	Mounting profile in height, CLPF (2 pcs)	113
	Partial depth, flush with side enclosure frame	Mounting profile in height, CLPF (1 pc)	113
	Partial depth, adjustable in width	Mounting profile in height, CLPF (2 pcs) Mounting profile in width, CLPF (2 pcs)	113 113

Mild steel, compact enclosures		Stainless steel, combinable enclosures MCSS / MCDS		Stainless steel, compact enclosures EKSS / EKDS	
Required accessories	Page	Required accessories	Page	Required accessories	Page
Not available	N/A	Additional accessories not required	N/A	Not available	N/A
Not available	N/A	Mounting profile in height, CLPF (2 pcs)	113	Mounting profile in height, CLPF (2 pcs)	113
Mounting profile in height, CLPF (2 pcs)	113	Mounting profile in height, CLPF (1 pc)	113	Mounting profile in height, CLPF (2 pcs)	113
Mounting profile in height, CLPF (2 pcs) Mounting profile in depth, CLPF (4 pcs)	113 113	Mounting profile in height, CLPF (2 pcs) Mounting profile in depth, CLPF (2 pcs)	113 113	Mounting profile in height, CLPF (2 pcs) Mounting profile in depth, CLPF (4 pcs)	113 113
Additional accessories not required	N/A	Additional accessories not required	N/A	Additional accessories not required	N/A
Mounting profile in height, CLPF (2 pcs)	113	Mounting profile in height, CLPF (2 pcs)	113	Mounting profile in height, CLPF (2 pcs)	113
Not available	N/A	Mounting profile in height, CLPF (1 pc)	113	Mounting profile in height, CLPF (1 pc)	113
Mounting profile in height, CLPF (2 pcs) Mounting profile in width, CLPF (2 pcs)	113 113	Mounting profile in height, CLPF (2 pcs) Mounting profile in width, CLPF (2 pcs)	113 113	Mounting profile in height, CLPF (2 pcs) Mounting profile in width, CLPF (2 pcs)	113 113



Accessories | Profiles

Mounting profile, CLPF

Mild steel, combinable enclosures

MCS / MCD

		Required accessories	Page
FIXATION IN HEIGHT	Full height, flush with the front/rear enclosure frame	Additional accessories not required	N/A
	Full height, flush with the side enclosure frame	Additional accessories not required	N/A
	Full height, adjustable in depth and width	Mounting profile in depth, CLPF (2 pcs)	113
	Partial height, flush with the front/rear enclosure frame	Mounting profile in width, CLPF (1 pc)	113
	Partial height, flush with the side enclosure frame	Mounting profile in depth, CLPF (1 pc)	113
	Partial height, adjustable in depth and width	Mounting profile in width, CLPF (4 pcs) Mounting profile in depth, CLPF (2 pcs)	113 113
FIXATION IN WIDTH	Full width, flush with the front/rear enclosure frame	Additional accessories not required	N/A
	Full width, adjustable in depth and height	Mounting profile in depth, CLPF (2 pcs)	113
	Partial width, flush with the front/rear enclosure frame	Mounting profile in height, CLPF (1 pc)	113
	Partial width, adjustable in depth and height	Mounting profile in depth, CLPF (4 pcs) Mounting profile in height, CLPF (2 pcs)	113 113
FIXATION IN DEPTH	Full depth, flush with the side of the enclosure frame	Additional accessories not required	N/A
	Full depth, adjustable in height	Mounting profile in width, CLPF (2 pcs)	113
	Partial depth, flush with side enclosure frame	Mounting profile in height, CLPF (1 pc)	113
	Partial depth, adjustable in width and height	Mounting profile in width, CLPF (4 pcs) Mounting profile in height, CLPF (2 pcs)	113 113

Mild steel, compact enclosu	res	Stainless steel, combinable enclosures MCSS / MCDS		Stainless steel, compact enclosures EKSS / EKDS	
Required accessories	Page	Required accessories	Page	Required accessories	Page
Additional accessories not required	N/A	Additional accessories not required	N/A	Additional accessories not required	N/A
Not available	N/A	Additional accessories not required	N/A	Additional accessories not required	N/A
Mounting profile in depth, CLPF (2 pcs)	113	Mounting profile in depth, CLPF (2 pcs)	113	Not available	N/A
Mounting profile in width, CLPF (1 pc)	113	Mounting profile in width, CLPF (1 pc)	113	Mounting profile in width, CLPF (1 pc)	113
Click-in profile in depth, CLPK (1 pc)	112	Mounting profile in depth, CLPF (1 pc)	113	Click-in profile in depth, CLPK (1 pc)	112
Mounting profile in width, CLPF (4 pcs) Mounting profile in depth, CLPF (2 pcs)	113 113	Mounting profile in width, CLPF (4 pcs) Mounting profile in depth, CLPF (2 pcs)	113 113	Mounting profile in width, CLPF (4 pcs) Mounting profile in depth, CLPF (2 pcs)	113 113
Additional accessories not required	N/A	Additional accessories not required	N/A	Additional accessories not required	N/#
Click-in profile in depth, CLPK (2 pcs)	112	Mounting profile in depth, CLPF (2 pcs)	113	Click-in profile in depth, CLPK (2 pcs)	112
Mounting profile in height, CLPF (1 pc)	113	Mounting profile in height, CLPF (1 pc)	113	Mounting profile in height, CLPF (1 pc)	113
Mounting profile in depth, CLPF (4 pcs) Mounting profile in height, CLPF (2 pcs)	113 113	Mounting profile in depth, CLPF (4 pcs) Mounting profile in height, CLPF (2 pcs)	113 113	Not available	N/#
Not available	N/A	Additional accessories not required	N/A	Not available	N/#
Mounting profile in width, CLPF (2 pcs)	113	Mounting profile in width, CLPF (2 pcs)	113	Mounting profile in width, CLPF (2 pcs)	11:
Not available	N/A	Mounting profile in height, CLPF (1 pc)	113	Mounting profile in height, CLPF (2 pcs)	11:
Mounting profile in width, CLPF (4 pcs) Mounting profile in height, CLPF (2 pcs)	113 113	Mounting profile in width, CLPF (4 pcs) Mounting profile in height, CLPF (2 pcs)	113 113	Mounting profile in width, CLPF (4 pcs) Mounting profile in height, CLPF (2 pcs)	11: 11:



. . . .

<u>.</u>....

Accessories | Profiles

Outer mounting profile, CLPO

Mild steel, combinable enclosures

MCS / MCD

		Required accessories	Page
FIXATION IN WIDTH	Full width, flush with the front/rear enclosure frame	Additional accessories not required	N/A
	Partial width, flush with the front/rear enclosure frame	Mounting profile in height, CLPF (1 pc)	113
FIXATION IN DEPTH	Full depth, flush with the side of the enclosure frame	Additional accessories not required	N/A
	Partial depth, flush with side enclosure frame	Mounting profile in height, CLPF (1 pc)	113

Mild steel, compact enclosures		Stainless steel, combinable enclosures		Stainless steel, compact enclosures	
		MCSS / MCDS		EKSS / EKDS	
Required accessories	Page	Required accessories	Page	Required accessories	Page
Additional accessories not required	N/A	Additional accessories not required	N/A	Additional accessories not required	N/A
Mounting profile in height, CLPF (1 pc)	113	Mounting profile in height, CLPF (1 pc)	113	Mounting profile in height, CLPF (1 pc)	113
Not available	N/A	Additional accessories not required	N/A	Not available	N/A
Not available	N/A	Mounting profile in height, CLPF (1 pc)	113	Mounting profile in width, CLPF (2 pcs)	113



Accessories | Profiles

Carrier bars, CB

Mild steel, combinable enclosures

MCS / MCD

		Required accessories	Page
FIXATION IN WIDTH	Full width, flush with the bottom enclosure frame	Additional accessories not required	N/A
	Full width, adjustable in height	Mounting profile in depth, CLPF (2 pcs) or Click-in profile in depth, CLPK (2 pcs)	113 112
	Partial width, flush with the bottom enclosure frame	Mounting profile in depth, CLPF (1 or 2 pcs)	113
	Partial width, adjustable in height	Mounting profile in height, CLPF (2 or 4 pcs) Mounting profile in depth, CLPF (2 pcs)	113 113
FIXATION IN DEPTH	Full depth, flush with the bottom of the enclosure frame	Additional accessories not required	N/A
	Full depth, adjustable in width	Mounting profile in width, CLPF (2 pcs) or Click-in profile in width, CLPK (2 pcs)	113 112
	Partial depth, flush with bottom enclosure frame	Mounting profile in width, CLPF (1 or 2 pcs)	113
	Partial depth, adjustable in height	Mounting profile in height, CLPF (2 or 4 pcs) Mounting profile in width, CLPF (2 pcs)	113 113

Mild steel, compact enclosures		Stainless steel, combinable enclosures		Stainless steel, compact enclosures	
MKS / MKD		MCSS / MCDS		EKSS / EKDS	
Required accessories	Page	Required accessories	Page	Required accessories	Page
Additional accessories not required	N/A	Additional accessories not required	N/A	Additional accessories not required	N/A
Click-in profile in depth, CLPK (2 pcs)	112	Mounting profile in depth, CLPF (2 pcs) or Click-in profile in depth, CLPK (2 pcs)	113 112	Click-in profile in depth, CLPK (2 pcs)	112
Mounting profile in depth, CLPF (1 or 2 pcs)	113	Mounting profile in depth, CLPF (1 or 2 pcs)	113	Not available	N/A
Mounting profile in height, CLPF (2 pcs) Click-in profile in depth, CLPK (2 pcs)	113 112	Mounting profile in height, CLPF (2 or 4 pcs) Mounting profile in depth, CLPF (2 pcs)	113 113	Mounting profile in height, CLPF (2 pcs) Click-in profile in depth, CLPK (2 pcs)	113 112
Additional accessories not required	N/A	Additional accessories not required	N/A	Additional accessories not required	N/A
Mounting profile in width, CLPF (2 pcs)	113	Mounting profile in width, CLPF (2 pcs) or Click-in profile in width, CLPK (2 pcs)	113 112	Mounting profile in width, CLPF (2 pcs)	113
Mounting profile in width, CLPF (1 or 2 pcs)	113	Mounting profile in width, $\ensuremath{\textbf{CLPF}}$ (1 or 2 pcs)	113	Mounting profile in width, CLPF (1 or 2 pcs)	113
Not available	N/A	Mounting profile in height, CLPF (2 or 4 pcs) Mounting profile in width, CLPF (2 pcs)	113 113	Mounting profile in height, CLPF (2 or 4 pcs) Mounting profile in width, CLPF (2 pcs)	113 113



Accessories | Profiles

Heavy duty carrier bars, CBU

Mild steel, combinable enclosures

MCS / MCD

		Required accessories	Page
FIXATION IN WIDTH	Full width, flush with the bottom enclosure frame	Additional accessories not required	N/A
	Full width, adjustable in height	Mounting profile in depth, CLPF (2 pcs) or Click-in profile in depth, CLPK (2 pcs)	113 112
	Partial width, flush with the bottom enclosure frame	Mounting profile in depth, CLPF (1 or 2 pcs)	113
	Partial width, adjustable in height	Mounting profile in height, CLPF (2 or 4 pcs) Mounting profile in depth, CLPF (2 pcs)	113 113
FIXATION IN DEPTH	Full depth, flush with the bottom of the enclosure frame	Additional accessories not required	N/A
	Full depth, adjustable in height	Mounting profile in width, CLPF (2 pcs) or Click-in profile in width, CLPK (2 pcs)	113 112
	Partial depth, flush with bottom enclosure frame	Mounting profile in width, CLPF (1 or 2 pcs)	113
	Partial depth, adjustable in height	Mounting profile in height, CLPF (2 or 4 pcs) Mounting profile in width, CLPF (2 pcs)	113 113

Mild steel, compact enclosures		Stainless steel, combinable enclosures		Stainless steel, compact enclosures	
MKS / MKD		MCSS / MCDS		EKSS / EKDS	
Required accessories	Page	Required accessories	Page	Required accessories	Page
Additional accessories not required	N/A	Additional accessories not required	N/A	Additional accessories not required	N/A
Click-in profile in depth, CLPK (2 pcs)	112	Mounting profile in depth, CLPF (2 pcs) or Click-in profile in depth, CLPK (2 pcs)	113 112	Click-in profile in depth, CLPK (2 pcs)	112
Mounting profile in depth, CLPF (1 or 2 pcs)	113	Mounting profile in depth, CLPF (1 or 2 pcs)	113	Not available	N/A
Mounting profile in height, CLPF (2 pcs) Click-in profile in depth, CLPK (2 pcs)	113 112	Mounting profile in height, CLPF (2 or 4 pcs) Mounting profile in depth, CLPF (2 pcs)	113 113	Mounting profile in height, CLPF (2 pcs) Click-in profile in depth, CLPK (2 pcs)	113 112
Additional accessories not required	N/A	Additional accessories not required	N/A	Additional accessories not required	N/A
Mounting profile in width, CLPF (2 pcs)	113	Mounting profile in width, CLPF (2 pcs) or Click-in profile in width, CLPK (2 pcs)	113 112	Mounting profile in width, CLPF (2 pcs)	113
Mounting profile in width, $\ensuremath{\textbf{CLPF}}$ (1 or 2 pcs)	113	Mounting profile in width, $\ensuremath{\textbf{CLPF}}$ (1 or 2 pcs)	113	Mounting profile in width, $\mbox{CLPF}(1\mbox{ or }2\mbox{ pcs})$	113
Not available	N/A	Mounting profile in height, CLPF (2 or 4 pcs) Mounting profile in width, CLPF (2 pcs)	113 113	Mounting profile in height, CLPF (2 or 4 pcs) Mounting profile in width, CLPF (2 pcs)	113 113



Accessories | Profiles

Click-in profiles, CLPK

1200

hole pattern of the enclosure's fr and VB profiles. The 75 mm wide of holes of which one is turned 9	nd width fitting on the 25 mm DIN ame or in combination with the CLPF e profile is equipped with three rows 0°. This makes it possible to mount ns. The CLPK can be secured by the
1.5 mm zinc plated steel.	
4 profiles.	
Max. loading	Item no.
2000 N	CLPK300
2000 N	CLPK400
2000 N	CLPK500
1600 N	CLPK600
1600 N	CLPK800
1200 N	CLPK1000
	hole pattern of the enclosure's fra and VB profiles. The 75 mm wide of holes of which one is turned 9 the CLPF profiles in both directio use of self tapping screws. 1.5 mm zinc plated steel. 4 profiles. Max. loading 2000 N 2000 N 2000 N 1600 N 1600 N

1200 N



Mounting profiles, CLPF

Description:

The CLPF profile system is a 40 mm wide and 25 mm high profile, which can be mounted in all directions on the enclosure's frame. It can also be used in combination with the CLPK and the VB profiles. By turning the profile it can be used as a standard CP20/40 profile in combination with GLM 40/6 sliding nut, to mount installation material which needs adjusting in depth. The profiles, when mounted onto the enclosure's frame are flush with the enclosure's profiles. Two rows of hole patterns for cage nut fixing and self tapping screws are provided. For 90 mm wide profiles two profiles can be mounted next to each other.

Material: Pack quantity:

4 profiles including snap-line for fixing.

Zinc plated steel.

For en	closure			
H/W	W/D	Max. loading Horizontal C	Max. loading Horizontal	ltem no.
300	300	800 N	1000 N	CLPF300
400	400	800 N	1000 N	CLPF400
500	500	800 N	1000 N	CLPF500
600	600	800 N	1000 N	CLPF600
800	800	800 N	1000 N	CLPF800
1000	1000	800 N	1000 N	CLPF1000
1200	1200	800 N	1000 N	CLPF1200
1400	1400	Only vertical loads allowed	Only vertical loads allowed	CLPF1400
1600	1600	Only vertical loads allowed	Only vertical loads allowed	CLPF1600
1800	1800	Only vertical loads allowed	Only vertical loads allowed	CLPF1800
2000	2000	Only vertical loads allowed	Only vertical loads allowed	CLPF2000
2200	2200	Only vertical loads allowed	Only vertical loads allowed	CLPF2200



CLPK1200





Accessories | Profiles

Outer mounting profile, CLPO

Description:

Universal profile for both depth and width fitting on the 25 mm DIN hole pattern on the enclosure frame. The 75 mm wide profile is equipped with three rows of holes of which one is turned 90°. This makes it possible to mount the CLPO profiles in both directions. The CLPO increases the useful space by 25 mm.

Material:	1.5 mm zinc plated steel.	
Pack quantity:	4 profiles.	
For enclosure		
W/D	Max. loading	Item no.
300	2400 N	CLPO300
400	2400 N	CLPO400
500	2400 N	CLPO500
600	2400 N	CLPO600
800	1800 N	CLPO800
1000	1400 N	CLP01000
1200	1200 N	CLP01200



Vertical dividing bars, VB

Description:	and rear) to provide sections of 600 mm	f 1200 mm or 1600 mm wide enclosures (front standard mounting facilities in two vertical or 800 mm. This enables separate fitting of swing frames, system profiles, in either section of
Material:	1.75 mm zinc plated	steel.
Pack quantity:	1 pair without moun	ting accessories.
Mounting requirements:	Add VBK for mountin add VBD.	ng. For complete mounting facilities in the division
For enclosu	ire	
Н		ltem no.
1600		VB1600
1800		VB1800
2000		VB2000
2200		VB2200

Depth dividing bars, VBD

Description:	Fitted in the centre of a 1200 mm or 1600 mm w and bottom), to provide standard mounting facili 600 mm or 800 mm wide. This enables separate such as CAB(P), CBU, CLPK, CLPF etc., in either Accessories are adjustable in depth within the 25
Material:	1.75 mm zinc plated steel.
Pack quantity:	1 pair without mounting accessories.
Mounting requirements:	Add VBK for mounting. Add VB for complete mo division.
For enclos	ure
D	ltem
400	VBD

Sliding	nuts	for	mounting	rails	GI M

Description:	Sliding nuts to be used with CP mounting rails profiles for easy installation of components.	Sliding nuts to be used with CP mounting rails and CLPF mounting profiles for easy installation of components.			
Material:	Zinc plated steel.	Zinc plated steel.			
Pack quantity:	50 pieces.				
Thread	To be used with	Item no.			
M6	CP1020, CP1020U, CP2020, CP2020U	GLM20-6P			
M8	CP1020, CP1020U, CP2020, CP2020U	GLM20-8P			
M6	CP2040, CP2040U, CLPF profiles	GLM40-6P			
M8	CP2040, CP2040U, CLPF profiles	GLM40-8P			



Profile bracket for compact enclosures, CAK

Description:	enclosures bracket has mm) holes	ofile bracket to extend mounting possibilities on our steel, compact closures frame providing an additional mounting surface. The acket has two round (diameter 4.3 mm) and three square (10x14 n) holes, alternated on a pitch of 25 mm allowing a flexible proach to the installation of accessories.		
Material:	2 mm zinc	2 mm zinc plated steel.		
Pack quantity:	2 pieces w	ith mounting accessories.		
Descriptio	on	ltem no.		
for MKS, M	IKD.	CAK02		



Fixing brackets, VBK

500

600

800

Description:		or the VB or VBD in 1200 mm or 1600 mm wide ot interfere with bottom plates.
Material:	3 mm zinc plated ste	eel.
Pack quantity:	4 pieces with mount	ing accessories.
For enclosure		
W		ltem no.
<120	D	VBK04
120	D	VBK1200
160	D	VBK1600





vide enclosure (top ities in two sections of e fitting of accessories side of the enclosure. 25 mm hole pattern.

ounting facilities in the

Item no.		
VBD400		
VBD500		
VBD600		
VBD800		





Accessories | Profiles

Side mounting bars, CMB

Description:	For fixing cables, cal enclosure.	ble guides, etc, in the depth or the width of an
Material:	2 mm zinc plated ste	eel.
Pack quantity:	20 profiles with mounting accessories.	
For enclosu	re	
W/D		ltem no.
300		CMB302
400		CMB402
500		CMB502
600		CMB602
800		CMB802



Height profiles, HP

Description:		th 25 mm hole pattern, to support DIN rails and ick mounting plates. Adjustable in depth in steps of	
Material:	2 mm zinc plated s	steel.	
Pack quantity:	2 profiles with mo	2 profiles with mounting accessories.	
For e	nclosure		
	н	Item no.	
1	1600	HP1600	
1	1800	HP1800	
2	2000	HP2000	
2	2200	HP2200	



Cage nuts, CNM

Description:	Cage nuts designed for unit and the profiles system.	Cage nuts designed for universal use on the enclosure frame profiles and the profiles system.	
Pack quantity:	50 pieces.		
TI	hread	ltem no.	
	M6	CNM615	
	M8	CNM815	

Screws for clip-on cage nuts, CNS

Description: Socket head screws M6x12 and M8x12 for clip-on ca		M6x12 and M8x12 for clip-on cage nuts.
Pack quantity:	250 pieces.	
Thread		ltem no.
Mб		CNS612
M8		CNS812

Extrude-tite screws, CNT

Description:	Torx extrude-tite scr earthing etc.	ews for fitting accessories, click in profiles,
Pack quantity:	250 pieces.	
Thread	1	Item no.
M5		CNT05
Мб		CNT06

Extrude-tite screws for stainless steel profiles, CNTS

Description:		To be used in the DIN pattern of round holes on the stainless steel enclosure frame. Torx extrude-tite screws for fitting accessories.	
Pack quantity:	250 pieces.		
TI	hread	ltem no.	
	M5	CNTS05	
	M6	CNTS06	











Accessories | Profiles

Carrier bars, CB

Description:	Used for heavy equipment, such as tran of the enclosure.	sformers, fitted in the bottom
Material:	3 mm zinc plated steel.	
Pack quantity:	1 pair with mounting accessories.	
For enclosure		
W/D	Max. loading	Item no.
400	2500 N	CB400
500	2100 N	CB500
600	1800 N	CB600
800	1300 N	CB800



The maximum load is indicated per bar.

Heavy duty carrier bars, CBU

Description: Material:	Heavy duty carrier bar for mounting heavy components e.g. transformers. Supplied with T-shaped sliding bolts and equipped with slotted holes for mounting in any position, both in width and depth of the enclosure. 2.5 mm zinc plated steel. 1 pair with mounting accessories and 4 T-shaped sliding bolts.	
Pack quantity:	1 pair with mounting accessories ar	nd 4 I-shaped sliding bolts.
For enclosure		
W/D	Max. loading	Item no.
400	3000 N	CBU400
500	3000 N	CBU500
600	3000 N	CBU600
800	2250 N	CBU800
1000	1800 N	CBU1000
1200	1500 N	CBU1200



The maximum load is indicated per bar.

Lütze system adaptor profiles, CLS

Description:	Adapter to fix the Lütze syst frame.	em direct to the floorstanding, enclosure
Material:	2.5 mm zinc plated steel.	
Pack quantity:	6 adapter bars with mountir	ng accessories.
For	enclosure	
	D	ltem no.
	400	CLS400
	500	CLS500
	600	CLS600
	800	CI \$800



Floor Standing Enclosures Steel Range

Accessories | Modular system

Mounting plates, MSMPN

Description:		Mounting plate for installation of breakers. Suita hand connections.	
Material:	1.5 mm ç	galvanized steel.	
Pack quantity:	1 piece w	vith mounting material.	
Mounting requirements: To be assembled on the modular s MSMPF01.		r system frame	
Plain	IVISIVIEEU		
Н	W	h	w
50	600	496	470
50	800	496	670
100	600	96	470
100	800	96	670
150	600	146	470
150	800	146	670
200	600	196	470
200	800	196	670
250	600	246	470
250	800	246	670
300	600	296	470
300	800	296	670
400	600	396	470
400	800	396	670
450	600	446	470
450	800	440	670
500	600	440	470
500	800	496	670
600	600	596	470
600	800	596	670
600	1000	596	870
Horizontal opening			
Н	w	h	w
100	600	96	470
100	800	96	
100	800	96	670
	800	96	
	800 W	96 h	
/ertical opening			670
Vertical opening H	w	h	670 W
/ertical opening H 150	W 600	h 146	670 w 470
Vertical opening H 150 150	W 600 800	h 146 146	670 w 470 670
Vertical opening H 150 150 200	W 600 800 600	h 146 146 196	670 w 470 670 470
Vertical opening H 150 150 200 200	W 600 800 600 800	h 146 146 196 196	670 w 470 670 470 670
Vertical opening H 150 150 200 200 250	W 600 800 600 800 600	h 146 146 196 196 246	670 w 470 670 470 670 470
Vertical opening H 150 200 200 250 250	W 600 800 600 800 600 800 800	h 146 146 196 196 246 246	670 w 470 670 470 670 470 670
Vertical opening H 150 150 200 200 250 250 300	₩ 600 800 600 800 600 800 800 600	h 146 146 196 196 246 246 246 296	670 w 470 670 470 670 470 670 470 670 470
Vertical opening H 150 150 200 200 250 250 300 300	₩ 600 800 600 800 600 800 600 800 800	h 146 146 196 196 246 246 246 296 296	670 w 470 670 470 670 470 670 470 670 470 670
Vertical opening H 150 200 200 250 250 300 300 400	 ₩ 600 800 600 	h 146 146 196 196 246 246 246 246 296 296 396	670 w 470 670 470 670 470 670 470 670 470 670 470
Vertical opening H 150 200 200 250 250 300 300 400 400 450	 ₩ 600 800 600 	h 146 146 196 196 246 246 246 296 296 296 396 396 396 446	670 W 470 670 470 670 470 670 470 670 470 670 470 670 470 670 470
Vertical opening H 150 200 200 250 250 300 300 400 400	 ₩ 600 800 	h 146 146 196 196 246 246 246 296 296 296 396 396	670 W 470 670 470 670 470 670 470 670 470 670 470 670



table for left and right

e with MSMPA01 or

Item no.
MSMPN0506
MSMPN0508
MSMPN1006
MSMPN1008
MSMPN1506
MSMPN1508
MSMPN2006
 MSMPN2008
MSMPN2506
MSMPN2508
MSMPN3006
MSMPN3008
MSMPN4006
MSMPN4008
MSMPN4506
MSMPN4508
MSMPN5006
MSMPN5008
MSMPN6006
MSMPN6008
MSMPN6010
 ltom no

Item no. MSMPN1006H MSMPN1008H

Item no.

MSMPN1506V
MSMPN1508V
MSMPN2006V
MSMPN2008V
MSMPN2506V
MSMPN2508V
MSMPN3006V
MSMPN3008V
MSMPN4006V
MSMPN4008V
MSMPN4506V
MSMPN4508V
MSMPN6006V
MSMPN6008V



Accessories | Modular system

Modular system frames, MSMSF

Description:	Two single vertical profiles, which ca and assembly of components. A cos builders, reducing assembly time, wh outside the enclosure. Useful height Height – 150 mm.	st effective solution for panel hich also enables assembly										
Material:	2 mm steel.	2 mm steel.										
Finish:	RAL 7035.											
Pack quantity:	1 kit.											
Н	W	Item no.										
1800	600	MSMSF1806										
1800	800	MSMSF1808										
2000	600	MSMSF2006										
2000	800	MSMSF2008										
2200	600	MSMSF2206										
2200	800 MSMSF2208											



Fixed brackets, MSMPF01

	MSMPF01
	ltem no.
Mounting requirements:	To be assembled on the modular system frame
Pack quantity:	2 pairs.
Material:	2.5 mm galvanized steel.
Description:	A bracket to mount a DIN-rail to allow for mour components in the modular system profiles. Co for panel builders.

Adjustable brackets, MSMPA01

ltem no.
o be assembled on the modular system frame.
2 pairs.
2.5 mm galvanized steel, zamak.
A bracket to mount a DIN-rail or mounting plate v n depth to allow for mounting of components in Jesired position.

DIN rails, MSDR

Description:	Cut to size DIN rail ready to be installed. The simplified panel design makes procurement easier and reduces assembly time.									
Material:	Galvanized steel.									
Pack quantity:	5 pieces.									
Mounting requirements:	To be used with modular system.									
W	Item no.									
600	MSDR0600									
800	MSDR0800									







unting of modular Cost effective solution

•																					



which is adjustable n different sizes in the

	-		-					-	-	-	-		-		-	-	-	-	-	-		-	-	
																_								

Accessories | Modular system

Adjustment profiles, APK

Description:	cage nuts for compo	allows for continuous adjustment of fixation onents in height, depth and width. Panel builders oponent in the desired position without machining.									
Material:	2,5 mm galvanized s	2,5 mm galvanized steel.									
Pack quantity:	2 pairs.	2 pairs.									
Requirements:	To be assembled on	CLPF depth profiles.									
For e	nclosure										
	W	Item no.									
	600	APK600									
	800	APK800									



600

800

Description: Material:	per row f provide e	Slotted front panel for modular assemblies. Provided with one DIN rail per row for modular components. It has a top and bottom bending to provide extra rigidity. 1.25 mm steel.											
Finish:	RAL 703	RAL 7035 structured powder coating.											
Delivery:	1 piece w	1 piece with mounting material.											
Mounting requireme	ents: To be as	sembled on the modu	lar system frame.										
Н	w	N° of rows	DIN modules	Item no.									
150	600	1	25	MSMCP1506R5									
150	800	1	38	MSMCP1508R5									
200	600	1	25	MSMCP2006R5									
200	800	1	38	MSMCP2008R5									
300	600	1	25	MSMCP3006-1R5									
300	800	1	38	MSMCP3008-1R5									
300	600	2	50	MSMCP3006-2R5									
300	800	2	76	MSMCP3008-2R5									
450	600	3	75	MSMCP4506R5									
450	800	3	114	MSMCP4508R5									

4

4



Plain front panels, MSMBP

Description:	Plain fro	nt panel for modular as	seblies. It has a								
	bending	to provide extra rigidity.									
Material:	1.25 mm	1.25 mm steel.									
Finish:	RAL 703	5 structured powder co	ating.								
Delivery:	1 piece v	with mounting material.									
Mounting requireme	ents: To be as	To be assembled on the modular system fram									
Н	W	h	w								
50	600	49	503								
50	800	49	703								
100	600	99	503								
100	800	99	703								
150	600	149	503								
150	800	149	703								
200	600	199	503								
200	800	199	703								
250	600	249	503								
250	800	249	703								
300	600	299	503								
300	800	299	703								
400	600	399	503								
400	800	399	703								
450	600	449	503								
450	800	449	703								
500	600	499	503								
500	800	499	703								
600	600	599	503								
600	800	599	703								

Blanking plates for DIN slots, TB13G

Description:	Blanking plate to cover the unused space in the I divided per half a module.
Material:	Plastic.
Finish:	RAL 7035.
Pack quantity:	1 piece of blanking plate 13 mod. Overall length 2
	ltem no.
	TB13G

600

600

100

152

MSMCP6006R5

MSMCP6008R5





Item no.
MSMBP0506R5
MSMBP0508R5
MSMBP1006R5
MSMBP1008R5
MSMBP1506R5
MSMBP1508R5
MSMBP2006R5
MSMBP2008R5
MSMBP2506R5
MSMBP2508R5
MSMBP3006R5
MSMBP3008R5
MSMBP4006R5
MSMBP4008R5
 MSMBP4506R5
MSMBP4508R5
 MSMBP5006R5
 MSMBP5008R5
MSMBP6006R5
MSMBP6008R5



DIN slots. Can be



1234 mm.

Accessories | 19" mounting

Swing frame ESFC 600 mm width

		MCS / MCD	
		Required accessories	Page
FIXATION	Full height swing frame, mounted in the front/rear	Swing frame transversal support bars, ESFB , in width	144
	Full height swing frame, mounted in the side	Swing frame transversal support bars, ESFB , in depth	144
	Partial height swing frame, mounted in the front/rear	Swing frame transversal support bars, ESFB , in width Mounting profile in depth, CLPF (2 pcs)	144 113
	Partial height swing frame, mounted in the side	Swing frame transversal support bars, ESFB , in depth Mounting profile in width, CLPF (2 pcs)	144 113
	Full height swing frame, mounted in the front/rear of an internally divided 1200/1600 enclosure	Swing frame transversal support bars, ESFB , in width Depth dividing bars, VBD Fixing brackets, VBK	144 115 115
	Partial height swing frame, mounted in the front/rear of an internally divided 1200 width enclosure	Swing frame transversal support bars, ESFB Mounting profile in depth, CLPF (2 pcs) Depth dividing bars, VBD Vertical dividing bars, VB Fixing brackets, VBK	144 113 115 115 115
DEPTH ADJUSTMENT	Swing frame adjustable in depth	Additional accessories not required	N/A
HINGED 180°	Full or partial height swing frame 180° hinged	Swing frame hinges 180°, ESFH	144
SUPPORT	Swing frame chassis support	Swing frame chassis support, SFSU	145
DOOR STOP	Full or partial height swing frame door stop 130°	Swing frame door stop 130°, ESFD130	145
	Full or partial height swing frame door stop 180°	Swing frame door stop 180°, ESFD180	145

Mild steel, combinable enclosures

Mild steel, compact enclosures

MKS / MKD

enclosures MCSS / MCDS

Required accessories Required accessories Page Swing frame transversal support bars, ESFB, in width 144 Swing frame transversal support bar Not available N/A Swing frame transversal support bars Swing frame transversal support bars, **ESFB**, in width Click-in profile in depth, **CLPK** (2 pcs) 144Swing frame transversal support bars112Mounting profile in depth, CLPF (2 p) Swing frame transversal support bars Mounting profile in width, **CLPF** (2 pc Not available N/A Swing frame transversal support bars, **ESFB**, in width Depth dividing bars, **VBD** Fixing brackets, **VBK** Swing frame transversal support bars Depth dividing bars, VBD Fixing brackets, VBK 144 115 115 Swing frame transversal support bars Mounting profile in depth, CLPF (2 pc Depth dividing bars, VBD Vertical dividing bars, VB Swing frame transversal support bars, **ESFB** Click-in profile in depth, **CLPK** (2 pcs) 144 112 Depth dividing bars, VBD Vertical dividing bars, VB 115 115 Fixing brackets, VBK Fixing brackets, VBK 115 Additional accessories not required N/A Additional accessories not required Swing frame hinges 180°, ESFH 144 Swing frame hinges 180°, ESFH Swing frame chassis support, SFSU 145 Swing frame chassis support, SFSU Swing frame door stop 130°, ESFD130 145 Swing frame door stop 130°, ESFD1 Swing frame door stop 180°, ESFD180 145 Swing frame door stop 180°, ESFD1



Stainless steel, combinable

Stainless steel, compact enclosures

EKSS / EKDS

	Page	Required accessories	Page
rs, ESFB , in width	144	Swing frame transversal support bars, ESFB , in width	144
rs, ESFB , in depth	144	Not available	N/A
rs, ESFB , in width ocs)	144 113	Swing frame transversal support bars, ESFB , in width Click-in profile in depth, CLPK (2 pcs)	144 112
rs, ESFB , in depth pcs)	144 113	Not available	N/A
rs, ESFB , in width	144 115 115	Not available	N/A
rs, ESFB pocs)	144 113 115 115 115	Swing frame transversal support bars, ESFB Click-in profile in depth, CLPK (2 pcs) Depth dividing bars, VBD Vertical dividing bars, VB Fixing brackets, VBK	144 112 115 115 115
	N/A	Additional accessories not required	N/A
	144	Swing frame hinges 180°, ESFH	144
J	144	Swing frame chassis support, SFSU	145
130	144	Swing frame door stop 130°, ESFD130	145
180	144	Swing frame door stop 180°, ESFD180	145

Accessories | 19" mounting

Middle swing frame ESFM 800 mm width

Mild steel, combinable enclosures

MCS / MCD

		Required accessories	Page
FIXATION	Full height swing frame, mounted in the front/rear	Swing frame transversal support bars, ESFB, in width	144
	Full height swing frame, mounted in the side	Swing frame transversal support bars, ESFB , in depth	144
	Partial height swing frame, mounted in the front/rear	Swing frame transversal support bars, ESFB , in width Mounting profile in depth, CLPF (2 pcs)	144 113
	Partial height swing frame, mounted in the side	Swing frame transversal support bars, ESFB , in depth Mounting profile in width, CLPF (2 pcs)	144 113
	Full height swing frame, mounted in the front/rear of an internally divided 1200/1600 enclosure	Swing frame transversal support bars, ESFB , in width Depth dividing bars, VBD Fixing brackets, VBK	144 115 115
	Partial height swing frame, mounted in the front/rear of an internally divided 1600 width enclosure	Swing frame transversal support bars, ESFB Mounting profile in depth, CLPF (2 pcs) Depth dividing bars, VBD Vertical dividing bars, VB Fixing brackets, VBK	144 113 118 118 118
DEPTH ADJUSTMENT	Swing frame adjustable in depth	Additional accessories not required	N/#
HINGED 180°	Full or partial height swing frame 180° hinged	Additional accessories not required	N/4
SUPPORT	Swing frame chassis support	Swing frame chassis support, SFSU	145
DOOR STOP	Full or partial height swing frame door stop 130°	Swing frame door stop 130°, ESFD130	14
	Full or partial height swing frame door stop 180°	Swing frame door stop 180°, ESFD180	145

Mild steel, compact enclosure	S	Stainless steel, combinable enclosures		Stainless steel, compact enclosures	
MKS / MKD		MCSS / MCDS		EKSS / EKDS	
Required accessories	Page	Required accessories	Page	Required accessories	Page
Swing frame transversal support bars, ESFB , in width	144	Swing frame transversal support bars, ESFB , in width	144	Swing frame transversal support bars, ESFB , in width	144
Not available	N/A	Swing frame transversal support bars, ESFB , in depth	144	Not available	N/A
Swing frame transversal support bars, ESFB, in width Click-in profile in depth, CLPK (2 pcs)	144 112	Swing frame transversal support bars, ESFB, in width Mounting profile in depth, CLPF (2 pcs)	144 113	Swing frame transversal support bars, ESFB, in width Click-in profile in depth, CLPK (2 pcs)	144 112
Not available	N/A	Swing frame transversal support bars, ESFB, in depth Mounting profile in width, CLPF (2 pcs)	144 113	Not available	N/A
Swing frame transversal support bars, ESFB, in width Depth dividing bars, VBD Fixing brackets, VBK	144 115 115	Swing frame transversal support bars, ESFB , in width Depth dividing bars, VBD Fixing brackets, VBK	144 115 115	Not available	N/A
Swing frame transversal support bars, ESFB Click-in profile in depth, CLPK (2 pcs) Depth diving bars, VBD Vertical dividing bars, VB Fixing brackets, VBK	144 112 115 115 115	Swing frame transversal support bars, ESFB Mounting profile in depth, CLPP (2 pcs) Depth dividing bars, VBD Vertical dividing bars, VB Fixing brackets, VBK	144 113 115 115 115	Swing frame transversal support bars, ESFB Click-in profile in depth, CLPK (2 pcs) Depth dividing bars, VBD Vertical dividing bars, VB Fixing brackets, VBK	144 112 115 115 115
Additional accessories not required	N/A	Additional accessories not required	N/A	Additional accessories not required	N/A
Additional accessories not required	N/A	Additional accessories not required	N/A	Additional accessories not required	N/A
Swing frame chassis support, SFSU	145	Swing frame chassis support, SFSU	145	Swing frame chassis support, SFSU	145
Swing frame door stop 130°, ESFD130	145	Swing frame door stop 130°, ESFD130	145	Swing frame door stop 130°, ESFD130	145
Swing frame door stop 180°, ESFD180	145	Swing frame door stop 180°, ESFD180	145	Swing frame door stop 180°, ESFD180	145



Accessories | 19" mounting

Side swing frame ESFS 800 mm width

Mild steel, combinable enclosures

MCS / MCD

		Required accessories	Page
FIXATION	Full height swing frame, mounted in the front/rear	Swing frame transversal support bars, ESFB, in width	144
	Full height swing frame, mounted in the side	Swing frame transversal support bars, ESFB, in depth	144
	Partial height swing frame, mounted in the front/rear	Swing frame transversal support bars, ESFB , in width Mounting profile in depth, CLPF (2 pcs)	144 113
	Partial height swing frame, mounted in the side	Swing frame transversal support bars, ESFB , in depth Mounting profile in width, CLPF (2 pcs)	144 113
	Full height swing frame, mounted in the front/rear of an internally divided 1200/1600 enclosure	Swing frame transversal support bars, ESFB , in width Depth dividing bars, VBD Fixing brackets, VBK	144 115 115
	Partial height swing frame, mounted in the front/rear of an internally divided 1200/1600 width enclosure	Swing frame transversal support bars, ESFB Mounting profile in depth, CLPF (2 pcs) Depth dividing bars, VBD Vertical dividing bars, VB Fixing brackets, VBK	144 113 115 115 115
DEPTH ADJUSTMENT	Swing frame adjustable in depth	Additional accessories not required	N/A
HINGED 180°	Full or partial height swing frame 180° hinged	Swing frame hinges 180°, ESFH	144
SUPPORT	Swing frame chassis support	Swing frame chassis support, SFSU	145
DOOR STOP	Full or partial height swing frame door stop 130°	Swing frame door stop 130°, ESFD130	145
	Full or partial height swing frame door stop 180°	Swing frame door stop 180°, ESFD180	145

Mild steel, compact enclosure	S	Stainless steel, combinable enclosures		Stainless steel, compact enclosures	
MKS / MKD		MCSS / MCDS		EKSS / EKDS	
Required accessories	Page	Required accessories	Page	Required accessories	Page
Swing frame transversal support bars, ESFB, in width	144	Swing frame transversal support bars, ESFB, in width	144	Swing frame transversal support bars, ESFB , in width	144
Not available	N/A	Swing frame transversal support bars, ESFB, in depth	144	Not available	N/A
Swing frame transversal support bars, ESFB , in width Click-in profile in depth, CLPK (2 pcs)	144 112	Swing frame transversal support bars, ESFB, in width Mounting profile in depth, CLPF (2 pcs)	144 113	Swing frame transversal support bars, ESFB , in width Click-in profile in depth, CLPK (2 pcs)	144 112
Not available	N/A	Swing frame transversal support bars, ESFB, in depth Mounting profile in width, CLPF (2 pcs)	144 113	Not available	N/A
Swing frame transversal support bars, ESFB , in width Depth dividing bars, VBD Fixing brackets, VBK	144 115 115	Swing frame transversal support bars, ESFB , in width Depth dividing bars, VBD Fixing brackets, VBK	144 115 115	Not available	N/A
Swing frame transversal support bars, ESFB Olick-in profile in depth, CLPK (2 pcs) Depth dividing bars, VBD Vertical dividing bars, VB Fixing brackets, VBK	144 112 115 115 115	Swing frame transversal support bars, ESFB Mounting profile in depth, CLPF (2 pcs) Depth dividing bars, VBD Vertical dividing bars, VB Fixing brackets, VBK	144 113 115 115 115	Swing frame transversal support bars, ESFB Click-in profile in depth, CLPK (2 pcs) Depth dividing bars, VBD Vertical dividing bars, VB Fixing brackets, VBK	144 112 115 115 115
Additional accessories not required	N/A	Additional accessories not required	N/A	Additional accessories not required	N/A
Swing frame hinges 180°, ESFH	144	Swing frame hinges 180°, ESFH	144	Swing frame hinges 180°, ESFH	144
Swing frame chassis support, SFSU	145	Swing frame chassis support, SFSU	145	Swing frame chassis support, SFSU	145
Swing frame door stop 130°, ESFD130	145	Swing frame door stop 130°, ESFD130	145	Swing frame door stop 130°, ESFD130	145
Swing frame hinges 180°, ESFH	144	Swing frame door stop 180°, ESFD180	145	Swing frame door stop 180°, ESFD180	145



Accessories | 19" mounting

Partial height swing frame, SFCP

Mild steel, combinable enclosures

MCS / MCD

		Required accessories	Page
FIXATION	Partial height swing frame, mounted in the front/rear and adjustable in height	Partial swing frame support bars, SFBP , in width	147
	Partial height swing frame, mounted in the front/rear and adjustable in height and depth	Partial swing frame support bars, SFBP , in width Mounting profile in height, CLPF (2 pcs)	147 113
	Partial height swing frame, mounted in the side and adjustable in height	Partial swing frame support bars, SFBP , in depth	147
	Partial height swing frame, mounted in the side and adjustable in height and width	Partial swing frame support bars, SFBP , in depth Mounting profile in height, CLPF (2 pcs)	147 113
	Partial height swing frame, mounted in the front/rear of an internally divided 1200/1600 width enclosure	Partial swing frame support bars, SFBP , in width Depth dividing bars, VBD Vertical dividing bars, VB Fixing brackets, VBK	147 115 115 115
	Partial height swing frame, mounted in the front/rear of an internally divided 1200/1600 width enclosure and adjustable in depth	Partial swing frame support bars, SFBP , in width Mounting profile in height, CLPF (2 pcs) Depth dividing bars, VBD Fixing brackets, VBK	147 113 115 115
SUPPORT	Swing frame chassis support	Swing frame chassis support, SFSU	145

Mild steel, compact enclosure	es	Stainless steel, combinable enclosures MCSS / MCDS		Stainless steel, compact enclosures EKSS / EKDS	
Required accessories	Page	Required accessories	Page	Required accessories	Page
Not available	N/A	Partial swing frame support bars, SFBP , in width	147	Not available	N/A
Not available	N/A	Partial swing frame support bars, SFBP , in width Mounting profile in height, CLPF (2 pcs)	147 113	Not available	N/A
Not available	N/A	Partial swing frame support bars, SFBP, in depth	147	Not available	N/A
Not available	N/A	Partial swing frame support bars, SFBP , in depth Mounting profile in height, CLPF (2 pcs)	147 113	Not available	N/A
Not available	N/A	Partial swing frame support bars, SFBP , in width Depth dividing bars, VBD Vertical dividing bars, VB Fixing brackets, VBK	147 115 115 115	Not available	N/A
Not available	N/A	Partial swing frame support bars, SFBP , in width Mounting profile in height, CLPF (2 pcs) Depth dividing bars, VBD Fixing brackets, VBK	147 113 115 115	Not available	N/A
Not available	N/A	Swing frame chassis support, SFSU	145	Not available	N/A



Accessories | 19" mounting

19" mounting profiles

Mild steel, combinable enclosures

MCS / MCD

		Required accessories	Page
FIXATION IN THE FRONT OR REAR OF THE ENCLOSURE	Front and side 19" profiles, centered fixing	19" mounting profiles, CIP Horizontal profiles for centered fixation of 19" profiles, CIB	147 148
	Side 19" profiles, centered fixing	19" mounting profiles, CIPD Horizontal profiles for centered fixation of 19" profiles, CIB	148 148
	Front and side 19" profiles, asymmetric fixing	19" mounting profiles, CIP Horizontal profiles for assymmetric fixation of 19" profiles, CID	147 148
	Side 19" profiles, asymmetric fixing	19" mounting profiles, CIPD Horizontal profiles for assymmetric fixation of 19" profiles, CID	148 148
	Partial front and side 19" profiles, depth adjustable in steps for 600 depth enclosures, centered fixing	Partial 19" mounting profiles, CIPP Click-in profile in depth, CLPK (2 pcs)	149 112
	Partial front and side 19" profiles, depth adjustable in steps for 800 depth enclosures, centered fixing	Partial 19" mounting profiles, CIPP Brackets for fixation of partial 19" profiles, CIC Click-in profile in depth, CLPK (2 pcs)	149 149 112
	Partial front and side 19" profiles, continuous depth adjustment for 800 width enclosures, centered fixing	Partial 19" mounting profiles, CIPP Width reducers, CIWR	149 149

Mild Steel, compact enclosure	5	enclosures		enclosures	
MKS / MKD		MCSS / MCDS		EKSS / EKDS	
Required accessories	Page	Required accessories	Page	Required accessories	Page
Not available	N/A	19" mounting profiles, CIP Horizontal profiles for centered fixation of 19" profiles, CIB	147 148	19" mounting profiles, CIP Horizontal profiles for centered fixation of 19" profiles, CIB	147 148
Not available	N/A	19" mounting profiles, CIPD Horizontal profiles for centered fixation of 19" profiles, CIB	148 148	19" mounting profiles, CIPD Horizontal profiles for centered fixation of 19" profiles, CIB	148 148
19" mounting profiles, CIP Horizontal profiles for assymmetric fixation of 19" profiles, CID	147 148	19" mounting profiles, CIP Horizontal profiles for assymmetric fixation of 19" profiles, CID	148 148	19" mounting profiles, CIP Horizontal profiles for assymmetric fixation of 19" profiles, CID	147 148
19" mounting profiles, CIPD Horizontal profiles for assymmetric fixation of 19" profiles, CID	148 148	19" mounting profiles, CIPD Horizontal profiles for assymmetric fixation of 19" profiles, CID	148 148	19" mounting profiles, CIPD Horizontal profiles for assymmetric fixation of 19" profiles, CID	148 148
Partial 19" mounting profiles, CIPP Click-in profile in depth, CLPK (2 pcs)	149 112	Partial 19" mounting profiles, CIPP Click-in profile in depth, CLPK (2 pcs)	149 112	Partial 19" mounting profiles, CIPP Click-in profile in depth, CLPK (2 pcs)	149 112
Partial 19 ^e mounting profiles, CIPP Brackets for fixation of partial 19 ^e profiles, CIC Click-in profile in depth, CLPK (2 pcs)	149 149 112	Partial 19" mounting profiles, CIPP Brackets for fixation of partial 19" profiles, CIC Click-in profile in depth, CLPK (2 pcs)	149 149 112	Partial 19" mounting profiles, CIPP Brackets for fixation of partial 19" profiles, CIC Click-in profile in depth, CLPK (2 pcs)	149 149 112
Partial 19" mounting profiles, CIPP Width reducers, CIWR	149 149	Partial 19" mounting profiles, CIPP Width reducers, CIWR	149 149	Partial 19" mounting profiles, CIPP Width reducers, CIWR	149 149

Mild steel, compact enclosures



Stainless steel, combinable

Stainless steel, compact enclosures

Accessories | 19" mounting

19" mounting profiles		Mild steel, combinable enclosures	
		MCS / MCD	
		Required accessories	Page
FIXATION FOR THE SIDE OF THE ENCLOSURE	Front and side 19" profiles, centered fixing	19" mounting profiles, CIP Horizontal profiles for centered fixation of 19" profiles, CIB	147 148
	Side 19" profiles, centered fixing	19" mounting profiles, CIPD Horizontal profiles for centered fixation of 19" profiles, CIB	148 148
	Front and side 19" profiles, asymmetric fixing	19" mounting profiles, CIP Horizontal profiles for assymmetric fixation of 19" profiles, CID	147 148
	Side 19" profiles, asymmetric fixing	19" mounting profiles, CIPD Horizontal profiles for assymmetric fixation of 19" profiles, CID	148 148
	Partial front and side 19" profiles, depth adjustable in steps for 600 depth enclosures, centered fixing	Partial 19" mounting profiles, CIPP Brackets for fixation of partial 19" profiles, CIC Click-in profile in width, CLPK (2 pcs)	149 149 112
	Partial front and side 19" profiles, depth adjustable in steps for 800 depth enclosures, centered fixing	Partial 19" mounting profiles, CIPP Brackets for fixation of partial 19" profiles, CIC Click-in profile in width, CLPK (2 pcs)	149 149 112
	Partial front and side 19" profiles, continuous depth adjustment for 800 width enclosures, centered fixing	Partial 19" mounting profiles, CIPP Width reducers, CIWR	149 149
FRONT FRAME	Front frame to be used when a door is not required	Front frame covers, FFC	150

Mild steel, compact enclosure	S	Stainless steel, combinable enclosures MCSS / MCDS		Stainless steel, compact enclosures EKSS / EKDS	
Required accessories	Page	Required accessories	Page	Required accessories	Page
Not available	N/A	19" mounting profiles, CIP Horizontal profiles for centered fixation of 19" profiles, CIB	147 148	Not available	N/A
Not available	N/A	19" mounting profiles, CIPD Horizontal profiles for centered fixation of 19" profiles, CIB	148 148	Not available	N/A
Not available	N/A	19" mounting profiles, CIP Horizontal profiles for assymmetric fixation of 19" profiles, CID	147 148	Not available	N/A
Not available	N/A	19" mounting profiles, CIPD Horizontal profiles for assymmetric fixation of 19" profiles, CID	148 148	Not available	N/A
Not available	N/A	Partial 19" mounting profiles, CIPP Brackets for fixation of partial 19" profiles, CIC Click-in profile in width, CLPK (2 pcs)	149 149 112	Not available	N/A
Not available	N/A	Partial 19" mounting profiles, CIPP Brackets for fixation of partial 19" profiles, CIC Click-in profile in width, CLPK (2 pcs)	149 149 112	Not available	N/A
Not available	N/A	Partial 19" mounting profiles, CIPP Width reducers, CIWR	149 149	Not available	N/A
Front frame covers, FFC	150	Not available	N/A	Not available	N/A



Accessories | 19" mounting

Full Height Swing Frames, ESFC

Description:		hand opening. C enclosures. Hing top hinge for squ frame profile for direct earthing o 130° hinges (180 Can also be mou enclosures. For s	an be used in ste les designed to g lare mounting of heavy equipmen f the mounted cc) ⁹ hinges not app inted on the side steel, combinable nbination with VE	the swing frame. t. Zinc plated 19" imponents. Stanc licable for 600 m of 600 mm deep enclosures use t	nd compact depth. Adjustable Rigid W-shaped vertical profiles for lard equipped with m wide enclosures).		
Maximum load:		1800N, supplied with a self positioning device.					
Lock:	Two 3 mm double-bit locks.						
Material:		19" vertical profiles 2 mm zinc plated steel. Frame: vertical profiles 2 and horizontal profiles 3 mm.					
Pack quantity:		1 swing frame with hinges.					
Mounting require	ments:	ESFC for 600 mm, 800 mm, 1000 mm, 1200 mm wide steel, combinable enclosures. Add ESFB for mounting in a steel, combinable enclosure.					
For enclosure							
н	U	H1	H2	H3	Item no.		
1400	27	1203	1267	1337	ESFC276		
1600	31	1381	1445	1515	ESFC316		

1667

1845

2067

1603

1781

2003





1737

1915

2137

ESFC366

ESFC406

ESFC456













Swing frame

Support bars 600 wide

1800

2000

2200

36

40

45



Accessories | 19" mounting

Swing Frame middle mounted, ESFM

Description:		hand opening w combinable and build-in depth. A frame. Rigid W-s 19" vertical profi Full access to th fitted 180° hinge ESFB. Depth sup mounting plate	th grip over the fi compact enclose djustable top hishaped frame pro les for direct eart e enclosure aper ss. For mounting u pport and easy ca SFMP. Adjustable	he for 19" components allowing left and right ip over the full height. Can be used in steel, pact enclosures. Hinges designed to give extra able top hinge for square mounting of the swing d frame profile for heavy equipment. Zinc plated or direct earthing of the mounted components. closure aperture can be acquired by the standard r mounting use transversal support bars and easy cable routing is achieved with depth 2 Adjustable in depth by steps of 12.5 mm.			
Maximum load:		1800 N, supplied with a self-positioning device.					
Lock:		Double-bit 3 mm espagnolette (other lock options possible).					
Material:		19" vertical profiles 2 mm zinc plated steel. Frame: vertical profiles 2 mm and horizontal profiles 3 mm.					
Finish:		RAL 7035 structured powder coating.					
Pack quantity:		1 swing frame with 180° hinges.					
Mounting require	ements:	ESFM for 800 mm and 1000 mm wide steel, combinable enclosures. Add ESFB for mounting in a steel, combinable enclosure.					
For enclosure							
н	U	H1	H2	H3	Item no.		
1400	27	1203	1267	1337	ESEM278		















Accessories | 19" mounting

Swing Frame side mounted, ESFS

Description:		Full height swing frame for 19" components allowing left and right hand opening with grip over the full height. Can be used in steel, combinable and compact enclosures. Hinges designed to give extra build-in depth. Adjustable top hinge for square mounting of the swing frame. Rigid W-shaped frame profile for heavy equipment. Zinc plated 19" vertical profiles for direct earthing of the mounted components. Standard equipped with 130° hinges. Full access to the enclosure's aperture can be acquired by use of 180° hinges ESFH180. For mounting use transversal support bars ESFB. Depth support and easy cable routing is achieved with depth mounting plate SFMP. Adjustable in depth by steps of 12.5 mm.					
Maximum load: 1800 N, supplied with a self-positioning device.							
Lock:		Double-bit 3 mm espagnolette (other lock options possible).					
Material:		19" vertical profiles 2 mm zinc plated steel. Frame: vertical profiles 2 mm and horizontal profiles 3 mm.					
Finish: RAL 7035 structured powder coating.							
Pack quantity:	k quantity: 1 swing frame with hinges.						
Mounting requi	rements:	ESFS for 800 mm, 1000 mm wide steel, combinable enclosures. Add ESFB for mounting in a steel, combinable enclosure.					
For enclosure							
н	U	H1	H2	H3	Item no.		





Support bars 800/1000 wide



면면



	1					
	우	_		Ļ	¢] [
	ł			• —	-•	
						44.4
ŝ						
0.5						
-		_[фф		
			_		1	5.88

		→	→	
--	--	---	---	--

ESFS278

ESFS318

ESFS368

ESFS408

ESFS458





Accessories | 19" mounting



Depth

400

500

600

800

F

Item No

ESFC

ESFC interior

ESFS interior

ESFS + SFH

ESFM + ESFH


Accessories | 19" mounting

Swing Frame transversal support bars, ESFB

Description:	For full height mounting of swing frames in steel, combinable and compact enclosures. When partial height mounting is required use the ESFB in combination with CLPK or CLPF. The swing frames can be mounted both left and right hand opening. One man installation with integrated safety catch which holds the swing frame in the mounting position (130° hinge). Pre-punched holes for mounting a door switch (DSW01) is provided in the top swing frame support with W>600mm			
Material:		and with ESFS or ESFM swing frames.		
Material.	3 mm zinc plated st	el.		
Mounting requirements:	Support bars (ESFB) 600 mm wide can also be mounted directly into a 1200 mm wide enclosure by means of a VBD. Support bars (ESFB) 800 mm wide can also be mounted directly in 1600 mm wide enclosures.			
Pack quantity:	One complete kit for	a swing frame.		
For enclosure				
W 600		Item no.		
		ESFB06		
800		ESFB08		
1000		ESFB10		
1200		ESFB12		

To mount 2 x ESFC swing frames, an additional mounting kit ESFB12XKIT is required.

Swing Frame hinges 180°, ESFH

Description:	Allows the swing frame to be opened up to 180°. Adjustable top hinge for square mounting of the swing frame. Smart hinge point position giving maximum build-in depth.
Material:	Zinc plated steel.
Pack quantity:	1 set.
Mounting requirements:	To be used in combination with ESFS mounted in 800 mm, 1000 mm and 1200 mm wide enclosures.

Item no ESFH180

Swing frame door stop, ESFD

Description:	directly onto the swi	To enable locking of the swing frame in the open position. Mounted directly onto the swing frame and support bars. The door stop can be easily disconnected to provide full opening of the swing frame.		
Material:	Zinc plated steel.			
Pack quantity:	1 piece with mountir	ng accessories.		
Opening degree 130°		Item no.		
		ESFD130		
180°		ESFD180		



Transport bracket for swing frame, ESFT

Description:	To block swing frame i	swing frame in a closed position during transportation.		
Pack quantity:	1 piece with mounting	1 piece with mounting accessories.		
Description		ltem no.		
Swing frame stopper		ESFT01		

Swing Frame mounting plates, SFMP

Description:	Full height mounting plate for easy cable routing and to support heavy equipment. Fits with ESFC, ESFS, ESFM Swing frames. Suitable for enclosures > 600 mm. Can be fitted with chassis support (SFSU) or DIN rails (PP).		
Material:	2 mm zinc plated ste	eel.	
Pack quantity:	2 mounting plates w	ith mounting accessories.	
For enclosure			
Н		Item no.	
1400		SFMP14	
1600		SFMP16	
1800		SFMP18	
2000		SFMP20	
2200		SFMP22	

Swing Frame chassis support, SFSU

Description:	To add in-depth support and relieve pressure on h applications.
Material:	2 mm zinc plated steel.
Pack quantity:	1 pair with mounting accessories.
Mounting requirements:	For full height swing frames the SFMP can be add support and easy cable routing. Mounted directly swing frame or to the Swing Frame mounting plat
	Item no.
	SFSU02











heavy chassis

lded for more in-depth to the back of the ate SFMP.





Accessories | 19" mounting

Partial height swing frames, SFCP

Description:	Partial height swing frame for 19"-components allowing left or right hand opening. Can be used in wall mounted, steel enclosures, and floor standing, combinable and compact, steel enclosures. Rigid S-shaped frame profile equipped with 19" hole pattern in front and back. Zinc plated frame for direct earthing of the mounted components. Standard opening angle 125°-155°. Mounting in wall mounted, steel enclosures requires the SFBP transversal support in combination with the AVB. Mounting in floor standing steel combinable enclosures requires the SFBP transversal support.			
Lock:	1 double-bit 3 mm lo	ock.		
Material:	2 mm zinc plated steel. 1 swing frame with hinges.			
Pack quantity:				
Mounting requirements:	Mounting in wall mounted, steel enclosures requires the SFBP transversal support in combination with the AVB. Mounting in floor standing steel combinable enclosures requires the SFBP transversal support. Adjustable in depth in combination with CLPK profiles.			
For enclosure				
Н	U	Max. loading	ltem no.	
600	3	150 N	SFCP036	
600	6	300 N	SFCP066	
600	10	500 N	SFCP106	
800	12	500 N	SFCP126	
800	15	500 N	SFCP156	
1000	19	500 N	SFCP196	
1200	24	500 N	SFCP246	

Partial SF transversal brackets, SFBP

Description:	Enables partial height swing frames to be mounted in floor standing, combinable and compact, steel enclosures enclosures with full access to the enclosure's aperture. The swing frame can be mounted to allow both left and right hand opening.
Material:	3 mm zinc plated steel.
Pack quantity:	1 complete kit for one swing frame.
Mounting requirements:	The SFBP can be used in double door enclosures by means of the VB/ CDV divider profile. For depth adjustment use CLPK profiles
	ltem no.

SFBP03



Partial SF transversal support bars, SFBP

Description:	Enables partial height swing frames to be mounted in wall mounted, steel enclosures, and floor standing, combinable, steel enclosures. The swing frames can be mounted to allow both left and right hand opening.			
Material:	3 mm zinc plated ste	3 mm zinc plated steel.		
Pack quantity:	1 complete kit including mounting brackets for one swing frame.			
Mounting requirements:	For wall mounted, steel enclosures, use in combination with the AVB profiles. For floor standing enclosures, it can be mounted directly to the enclosure frame or adjustable in depth, in steps of 25 mm, by means of the CLPK.			
For enclosure W				
		ltem no.		
600		SFBP600		
800		SFBP800		

19" Mounting profiles, CIP

Description:	Full height mounting profiles to achieve 482.6 mm (19") mounting requirements on all sides. Fully adjustable in depth.			
Material:	2 mm zinc plated steel.			
Pack quantity:	1 pair.			
Mounting requirements:	To be used in conjunction with mounting the CIWR is required.	To be used in conjunction with CIB or CID profiles. For partial height mounting the CIWR is required.		
For enclosure				
н	U	ltem no.		
1000	20	CIP20		
1100	22	CIP22		
1200	24	CIP24		
1400	29	CIP29		
1600	33	CIP33		
1800	38	CIP38		
2000	42	CIP42		
2200	47	CIP47		









Accessories | 19" mounting

19" Mounting profiles, CIPD

Side universal 19" punching. For ac	Side universal 19" punching. For additional internal support. 2 mm zinc plated steel.		
2 mm zinc plated steel.			
1 pair.			
To be used in conjunction with CIB or CID profiles. For partial height mounting the CIWR is required.			
U	Item no.		
33	CIPD33		
38	CIPD38		
42	CIPD42		
47	CIPD47		
	2 mm zinc plated steel. 1 pair. To be used in conjunction with CIE mounting the CIWR is required. U 33 38 42		



Profiles for 19" profiles fixing, CIB

	Description:	For fitting 19" vertica enclosures. Fully adj		600 mm and 800 mm v	wide
	Material: 3 mm zinc pl		plated steel.		
Pack quantity: 2 profiles with mounting		ting accessories.			
	For enclosure W				
				Item no.	
	600			CIB600	
	800			CIB800	



Profiles for 19" profiles asymmetric fixing, CID

Description:	wider enclosures. Fully adjustable in c	For fitting asymmetric 19" mounting profiles CIP/CIPD in 800 mm or wider enclosures. Fully adjustable in depth. Especially suited when heavier (active) components will be fitted.		
Material:	3 mm zinc plated steel.	3 mm zinc plated steel.		
Pack quantity:	4 profiles with mounting accessories.	4 profiles with mounting accessories.		
	For enclosure			
W	D	ltem no.		
800/1000	600	CID600		
800/1000	800	CID800		



19" partial height mounting profiles, CIPP

Description:	Partial height 19" vertical profiles to achieve 482.6 mm (19") mounting requirements on all sides. Adjustable in depth in steps of 25 mm using the CLPK click-in profiles.	
Material:	2 mm zinc plated ste	el.
Pack quantity:	2 pieces with mounti	ing accessories.
Mounting requirements:	ments: To be used with brackets CIC in 800 mm wide enclosures.	
U		ltem no.
6		CIPP06
9		CIPP09
10		CIPP10
11		CIPP11
13		CIPP13
15		CIPP15
18		CIPP18

Brackets for 19" partial height mounting profiles, CIC

Description:	For fixing 19" vertical profiles CIPP in 800 mm wi Adjustable in depth in steps of 25 mm by using tl profiles.
Material:	3 mm zinc plated steel.
Pack quantity:	4 brackets with mounting accessories.
	Item no.
	CIC04

19" Width reducers, CIWR

w	D	w	
For e	enclosure	Mounting plate dimensions	
Pack quantity:	1 pair with mounting	1 pair with mounting accessories.	
Maximum load:	Maximum supporter 3 pair of CIWR.	Maximum supported weight is 5000N on 2 pair of 3 pair of CIWR.	
Material:	2 mm zinc plated st	eel.	
Description:		Used to obtain 19" mounting facilities in 800 mm Allows the mounting of CIP/CIPP profiles on part any depth.	

600

800

19"

800

800









vide enclosures. the CLPK click-in





wide enclosures. tial or full height at

of CIWR and 8000N on

Item no. CIWR8196 CIWR8198

Accessories | 19" mounting

Front frame cover, FFC

Description:		To cover the framework around the door aperture on 600 mm wide data-telecom enclosures, when a door is not fitted.		
Material:	1.75 mm steel plat	e.		
Finish:	RAL 7035 structure	RAL 7035 structured powder coating.		
Pack quantity:	1 set with mountin	1 set with mounting accessories.		
Enclosure	e dimensions			
Н	W	Height U	ltem no.	
2000	600	42	FFC2006R5	



Front Phillips screws, CHS

Description:		For the mounting of front closing panels (PAC/PAL) or shelves on to the 19" profiles. To be used in combination with plastic washer PW6.	
Length:	16 mm.		
Pack quantity:	50 pieces.	50 pieces.	
т	hread	Item no.	
	M6	CHS616	



Plastic washers, PW

Description:	Plastic washer for the M6 front Phillips screws (CHS). To prevent damaging the front of the patch panels.
Pack quantity:	50 pieces.
	Item no.
	PW6



Cage nuts, CN

Description:	For 2 mm steel thickness.	For 2 mm steel thickness.	
Pack quantity:	50 pieces.		
٦	hread	ltem no.	
	M6	CN6	

Friction slide, L

Description:	Mounted between t	To support heavy components which are only fitted to the front. Mounted between two 19° profiles. Version fixed with 2 screws per profile, and version with click-in fixation.	
Material:	Click-in version 1.5	Click-in version 1.5 mm and mounted version 3 mm zinc plated steel.	
Pack quantity:	1 pair with fixing ma	aterial.	
Length	Туре	Max. loading	Item no.
279	screwed	980 N	L279
406	screwed	980 N	L406
406	click-in	490 N	L406C
470	screwed	980 N	L470
470	click-in	490 N	L470C
597	screwed	980 N	L597
700	screwed	980 N	L700

Front fixation 19" shelf, MTR

Description:		For front mounting. The tray can be adjusted towards front or rear. Ventilation openings.		
Additional informati	on: Can be us	Can be used with swing frames.		
Material:	1.5 mm st	1.5 mm steel.		
Finish:	RAL 7035.	RAL 7035.		
Pack quantity:	1 complete	1 complete kit with mounting material.		
w	D	U	Max. loading	Item no.
19"	250	2	150N	MTR1279
19"	400	2	150N	MTR1406
19"	500	2	150N	MTR1470









Accessories | 19" mounting

19" shelf, VSF

19"

19"

Description:		Maximum loading capacity when mounted directly onto the 19" profiles, front and rear. Ventilation openings.		
Material:	1.5 mm steel.	1.5 mm steel.		
Finish:	RAL 7035.	RAL 7035.		
Pack quantity:	1 shelf with mount	1 shelf with mounting material.		
For en	closure			
W	D	Max. loading	Item no.	
19"	404	1200 N	VSF1406	

1200 N

1200 N

VSF1470

VSF1597

468

595



Power distribution box, PWB

Description:	For circuit breakers, switches or sockets insta for up to 22 modules (18 mm). DIN rail adjust Box is equipped with two earthing rails 10 x 8 with 15x M5 connections each. Cable entrand mm fitted with cable brush.	
Material:	1.5 mm steel plate.	
Finish:	RAL 7035.	
Pack quantity:	1 piece.	
Height U	D	
3	135-150	

19" telescopic shelf, VTS

Description:	Mounted directly onto the 19" profiles, front and rear, 1U high. Ventilation openings.
Material:	1 mm steel.
Finish:	RAL 7035.
Pack quantity:	1 shelf and 2 quick mounting 3-member slides, front handle and mounting material.



	For enclosure		
w	D	Max. loading	Item no.
19"	500	500 N	VTS1470
19"	600	500 N	VTS1597

1U Keybord tray, DKB

Description:		stallation of narrow 19 stem. Mounted direc		
Material:	1.25 mm	steel.		
Finish:	RAL 7035			
Pack quantity:	1 keyboar	d tray with telescopic	rails and fixing acce	essories.
Н	w	D	U	ltem no.
32	406	182	1	DKB02



Painted steel front panels, PAC

Description:	Plain 19" front panel.	Plain 19" front panel.		
Material:	3 mm steel.			
Finish:	RAL 7035.			
Pack quantity:	1 piece.			
Height U	W	h		
Height U 1	W 19"	h 44.45		
Height U 1 2				
1	19"	44.45		
1	19" 19"	44.45 88.90		

Ventilated front panels, PACV

Description:	Ventilated 19" front p	Ventilated 19" front panel.		
Material:	3 mm steel.	3 mm steel.		
Finish:	RAL 7035.	RAL 7035.		
Pack quantity:	1 piece.			
Height U	W	h		
1	19"	44.45		





talled in racks. Opening stable in depth by 15 mm. 8 mm. Length is 120 mm nce in the rear 400 x 35

Item no.	-	-	
PWB03			



Item no.	
PAC01	
PAC02	
PAC03	
PAC04	
PAC06	



Item no. PACV01

Accessories | 19" mounting

Patch panels, PAP

Description:	mm band on c	For cable entry, with edge protection or for connectors RJ45. A 20 mm band on one side is left unpainted on the rear side for optimal earthing with the 19" profile.		
Material:	1.5 mm galvar	1.5 mm galvanized steel.		
Finish:	RAL 7035.	RAL 7035.		
Pack quantity:	1 piece.			
N° of cut outs	Height U	Usage	Item no.	
1	1	Cable entry	PAP01CE	

Other cut-outs and special patch panels are available on request.

19" Power Distribution Unit, HPDS

Material:Aluminium extrusion, anodized. Outlets polyamide 6.6, RAL 7035. Nickel plated earth contacts.Cable with angle plug:2 m x 1.5 mm², Schuko.Rated power:16 A / 3600 W.Earthing:Double earthing.Delivery:1 complete PDU with power cable and 19" assembly brackets and fixing kit.	Outlets	Illuminated ON/OFF	Over voltage	Filters	ltem no.
plated earth contacts. Cable with angle plug: 2 m x 1.5 mm², Schuko. Rated power: 16 A / 3600 W.	Delivery:		th power cable and 19	assembly brack	ets and fixing
plated earth contacts. Cable with angle plug: 2 m x 1.5 mm ² , Schuko.	Earthing:	Double earthing.			
plated earth contacts.	Rated power:	16 A / 3600 W.			
······································	Cable with angle plug:	2 m x 1.5 mm², Sch	uko.		
	Material:		, ,	olyamide 6.6, RAI	7035. Nickel
Description: With or without ON/OFF switch. Including 2 m cable with right angle plug. 19" assembly brackets can be turned by 90°. Outlets 35° turned.	Description:				

Outlets	switch	protection	Filters	Item no.
Schuko 9 x 250 V / 16 A	No	No	No	HPDS119009
Schuko 8 x 250 V / 16 A	Yes	No	No	HPDS119108

HPDS 119009 (height units); 119009 (with 19"); 119009 (0=no switch, 1=switch 2=over-voltage protection); 119009 (no. of outlet). Note: UK supplies UK sockets.



Ventilation modules with thermostat, UVT

Ventilation shelf with controller that regulates the temperature and air flow inside the racks. The unit consists of a fan controller and 2 or 4 fans inside a one unit shelf. The electronic sensor can be attached where the temperature is most critical (hot spot), close to your most expensive equipment, to ensure the correct temperature and air flow. The current temperature is displayed on the front of the unit, where it is possible to see preset values and intervals. The presence of an automatic control allows the system to switch on the ventilation only when the temperature goes beyond the operator preset value. Thereby the equipment gets less dusty and the energy consumption is reduced as well as the sound level. In other words the ventilation system saves energy, but also prolongs the life of the ventilators, which are operating only when needed. Fully wired and ready to connect.

Voltage:	200-235 V.	
Alternating current frequency:	50~60 Hz.	
Power of the fan:	22 Watt.	
Consumption current:	0.28A / 0.56A.	
Air circulation:	4.4 / 8.8 m³/min.	
Measurement limits:	-50 °C +125 °C.	
Measurement accuracy:	+/-0.5°C.	
Working temperature:	0+50°C.	
Relative air humidity (air temp. +35C):	80%.	
Noise level:	35 decibel.	
Lifetime:	30.000 hours.	
Approvals:	UL, CSA, VDE, TUV.	
Switch:	No.	
Thermostat:	Yes.	
Pack quantity:		er cable (1.5 m) with Shuł n 4 fans is supplied with a
Description	U	Internal depth

Description	U	Internal depth	
2 fans	1	255	
4 fans	1	455 - 670 max	

24V DC and 115V available on request.

Description:





uko plug and sensor cable a depth fixing bracket.

Item no.	
UVT2552	
UVT4554	

Accessories | 19" mounting

Cable tray, DCT

Description:	Cable tray with punching for cable management in the side of the enclosure. Length 1.9 m.		
Material:	1.5	mm zinc plated steel.	
Mounting requirements:	DCT cable trays are to be mounted on CLPK or CLPF profiles.		
Pack quantity:	1 piece.		
Н		W	Item no.
1880		200	DCT200



Cable tray, CTN

3000

Description:	Mesh cable tray providing fast and flexible routing of cables in the enclosure. Cables can enter into the tray from all sides. The tray can be cut to required length. Easy and quick fixing with the CTC clamps.		
Material:	Steel wire, zinc plate	5 7 1 5	with the CTC clamps.
Additional information:	CTN cable trays are	to be mounted on CLPK or	CLPF profiles.
Pack quantity:	1 piece.		
		For enclosure	
Н	W	D	Item no.
3000	100	54	CTN30105

54

CTN30205

200



Cable tray clamps, CTC

Description:	Kit of fixing clamps for the mesh cable tray CTN. Provides a quick and heavy duty fixing for the cable tray and ensures 100% safety for the cables.
Material:	Zinc plated steel.
Pack quantity:	1 kit with 50 clamps and screws.
	Item no.
	CTC50



Floor Standing Enclosures **Steel Range**

Accessories | Shelves

Ventilated shelves, SHC

Description:	Mounted	directly onto the enclo	sure`s frame.
Material:	2 mm zin	c plated steel.	
Maximum load:	500 N.		
Pack quantity:	1 shelf wi	ith mounting accessor	ies.
For end	losure	Mounting plat	e dimensions
W	D	w	d
W 600	D 600	w 509	d 555
600	600	509	555
600 600	600 800	509 509	- 555 755

Telescopic shelf HD, SHTH

Material: 2 Maximum load: 1 Pack quantity: 1	or easy access to installed equipmer nclosure's frame with integrated han ossible. mm zinc plated steel. 000 N. ventilated shelf and 1 pair of telesco ccessories.	dle. Reversed mounting
For en	closure	
W	D	Item no.
600	600	SHTH0606
600	800	SHTH0608
800	600	SHTH0806
800	800	SHTH0808

Telescopic ventilated shelf, SHT

	into the enclosure.					
Material:	2 mm zin	2 mm zinc plated steel.				
Maximum load:	500 N.	500 N.				
Pack quantity:	Pack quantity: 1 ventilated shelf and 1 pair of telescopic slides with n accessories.					
Mounting requirement	ts: Add SHTF frame.	P profiles for full/parti	al depth installation t	o the enclosure's		
For enclo	sure	Shelf din	nensions			
W	D	w	d	Item no.		
600	600	460	550	SHT0606		
600	800	460	750	SHT0608		
800	600	660	550	SHT0806		
800	800	660	750	SHT0808		

Description:





Item no.	
SHC0606	
SHC0608	
SHC0806	
SHC0808	
SHC0809	



For easy access to installed equipment. Mounted directly to the enclosure's frame. Partial depth mounting is an option. Possibility to





Accessories | Shelves

Mounting profiles for SHT, SHTP

Description:	Makes possil enclosure. Fiz	Profiles for partial and full depth mounting of the telescopic shelf SHT. Makes possible to mount a 600 mm deep SHT in a 800 mm deep enclosure. Fixed directly to the enclosure's frame. Fully adjustable in height in steps of 12.5 mm. 1.5 mm zinc plated steel.		
Material:	1.5 mm zinc			
Pack quantity:	2 profiles wit	2 profiles with mounting accessories.		
For e	nclosure			
	D	Item no.		
	600	SHTP600		
	800	SHTP800		



Seismic bracket kit, SBK

Material:	Side bars: 4 mm galv	vanized steel. Brackets: 3 m	m galvanized steel.		
Pack quantity:	Pack quantity: 1 seismic bracket with mounting material.				
Mounting requirements:	Mounting requirements: Depth mounted CLPK Click in profile and width mounted CB carrier bar at the top and bottom to comply with the seismic tests.				
	For enclosure				
Н	W	D	Item no.		
2000	600	400	SBK20064		
2000	600	600	SBK20066		
2000	800	600	SBK20086		
2000	800	800	SBK20088		

*Other dimensions are available upon request.





Accessories | Fixation

Plinth

Mild steel, combinable enclosures

MCS / MCD

		Required accessories	Page
STAND ALONE ENCLOSURE	Plinth	Front/rear plinths, PF Plinth side panels, PS	166 168
	Ventilated plinth	Ventilated front/rear plinths, PV Plinth side panels, PS	167 168
BAYED ENCLOSURES	Plinth without communication between the plinths, with reinforcement in depth	Front/rear plinths, PF One per enclosure Plinth side panels, PS One per enclosure	166 168
	Plinth with communication between the plinths, without reinforcement in depth	Front/rear plinths, PF One per enclosure Plinth side panels, PS One per group of enclosures	166 168
	Plinth with communication between the plinths, with reinforcement in depth	Front/rear plinths, PF One per enclosure Plinth combining profiles, PCP One per enclosure joining Plinth side panels, PS One per group of enclosures	166 168 168
	Ventilated plinth without communication between the plinths, with reinforcement in depth	Ventilated front/rear plinths, PV One per enclosure Plinth side panels, PS One per enclosure	167 168
	Ventilated plinth with communication between the plinths, without reinforcement in depth	Ventilated front/rear plinths, PV One per enclosure Plinth side panels, PS One per group of enclosures	167 168
	Ventilated plinth with communication between the plinths, with reinforcement in depth	Ventilated front/rear plinths, PV One per enclosure Plinth combining profiles, PCP One per enclosure joining Plinth side panels, PS One per group of enclosures	167 168 168

Mild steel, compact enclosure	es	Stainless steel, combinable enclosures		Stainless steel, compact enclosures	
MKS / MKD		MCSS / MCDS		EKSS / EKDS	
Required accessories	Page	Required accessories	Page	Required accessories	Page
Front/rear plinths, PF Plinth side panels, PS	166 168	Stainless steel front/rear plinths, PFS Stainless steel plinth side panels, PSS	169 170	Stainless steel front/rear plinths, PFS Stainless steel plinth side panels, PSS	169 170
Ventilated front/rear plinths, PV Plinth side panels, PS	167 168	Not available	N/A	Not available	N/A
Not available	N/A	Front/rear plinths, PFS One per enclosure Side plinths, PSS One per enclosure	169 170	Not available	N/A
Not available	N/A	Front/rear plinths, PFS One per enclosure Side plinths, PSS One per group of enclosures	169 170	Not available	N/A
Not available	N/A	Not available	N/A	Not available	N/A
Not available	N/A	Not available	N/A	Not available	N/A
Not available	N/A	Not available	N/A	Not available	N/A
Not available	N/A	Not available	N/A	Not available	N/A



Accessories | Fixation

Leveling feet and wheels

Mild steel, combinable enclosures

MCS / MCD

		Required accessories	Page
LEVELING FEET	Directly fixed in the enclosure	Leveling feet, LF One per enclosure	170
	Fixation in the plinth, for stand alone enclosures	Front/rear plinths, PF or PV Plinth side panels, PS Leveling feet, LF	166 168 170
	Fixation in the plinth, for bayed enclosures without communication between the plinths	Front/rear plinths, PF or PV One per enclosure Plinth side panels, PS One per enclosure Leveling feet, LF One per enclosure	166 168 170
	Fixation in the plinth, for bayed enclosures with communication between the plinths	Front/rear plinths, PF or PV One per enclosure Plinth combining profiles, PCP One per enclosure joining Plinth side panels, PS One per group of enclosures Leveling feet, LF One per enclosure	166 168 168 170
WHEELS	Directly fixed in the enclosure	Casters, LCR One per enclosure	171
	Fixation in the plinth, for stand alone enclosures	Front/rear plinths, PF or PV Plinth side panels, PS Casters, LCR	166 168 171
	Fixation in the plinth, for bayed enclosures without communication between the plinths	Front/rear plinths, PF or PV One per enclosure Plinth side panels, PS , One per enclosure Casters, LCR One per enclosure	166 168 171
	Fixation in the plinth, for bayed enclosures with communication between the plinths	Front/rear plinths, PF or PV One per enclosure Plinth combining profiles, PCP One per enclosure joining Plinth side panels, PS One per group of enclosures Casters, LCR One per enclosure	166 168 168 171

Mild steel, compact enclo	DSURES	Stainless steel, combina enclosures MCSS / MCDS	BIDI	Stainless steel, compact enclosures EKSS / EKDS	
Required accessories	Page	Required accessories	Page	Required accessories	Pag
Leveling feet, LF One per enclosure	170	Leveling feet, LF One per enclosure	170	Leveling feet, LF One per enclosure	17
Front/rear plinths, PF or PV Plinth side panels, PS Leveling feet, LF	166 168 170	Front/rear plinths, PFS Side plinths, PSS Leveling feet, LF	169 170 170	Front/rear plinths, PFS Side plinths, PSS Leveling feet, LF	16 17 17
Not available	N/A	Front/rear plinths, PFS One per enclosure Side plinths, PSS One per enclosure Leveling feet, LF One per enclosure	169 170 170	Not available	N/
Not available	N/A	Not available	N/A	Not available	N/
Casters, LCR One per enclosure	171	Casters, LCR One per enclosure	171	Casters, LCR One per enclosure	17
Front/rear plinths, PF or PV Plinth side panels, PS Casters, LCR	166 168 171	Front/rear plinths, PFS Side plinths, PSS Casters, LCR	169 170 171	Front/rear plinths, PFS Side plinths, PSS Casters, LCR	16 17 17
Not available	N/A	Front/rear plinths, PFS One per enclosure Side plinths, PSS One per enclosure Casters, LCR One per enclosure	169 170 171	Not available	N/
Not available	N/A	Not available	N/A	Not available	N/



Accessories | Fixation

Wall brackets		Mild steel, combinable enclosures		
		MCS / MCD		
		Required accessories	Page	Re
WALL BRACKETS	Stand alone enclosure	Wall fixing brackets, CCB	171	W
	Bayed enclosures	Wall fixing brackets, CCB One per enclosure	171	No

Mild steel, compact enclosure	S	Stainless steel, combinable enclosures		Stainless steel, compact enclosures	
MKS / MKD		MCSS / MCDS		EKSS / EKDS	
Required accessories	Page	Required accessories	Page	Required accessories	Page
Wall fixing brackets, CCB	171	Stainless steel wall fixing brackets, CCBS	171	Stainless steel wall fixing brackets, CCBS	171
Not available	N/A	Stainless steel wall fixing brackets, CCBS One per enclosure	171	Not available	N/A



Accessories | Fixation

Front/rear Plinths, PF

Description:	Front and rear plinth sections. For cablir in accordance with the VDE 0113 stands corner pieces with removable front cove to be ordered separately. Produced in 10 200 mm high plinths are delivered with a consists of two removable panels 100 m one piece panel of 200 mm high. All pan each side for added strength.	ard. The plinth consists of four ers. The side panels PS are 00 mm and 200 mm heights. a rear cover for cabling that nm high. The front cover is a
Material:	Corner pieces in 2 mm and panels in 1.5	omm mild steel.
Finish:	RAL 7022 structured powder coating.	
Pack quantity:	1 set of 4 corner pieces including covers panels for 200 mm high plinths) with me accessories for side panels PS or transv	ounting accessories. Mounting
Mounting requirements:	Add the side panels PS for a complete p enclosures it is recommended to add tra duct support and extra rigidity.	
Fo	r enclosure	
н	W	
	٧٧	Item no.
100	400	Item no. PF1040
100	400	PF1040
100 100	400 500	PF1040 PF1050
100 100 100 100	400 500 600	PF1040 PF1050 PF1060
100 100 100 100 100	400 500 600 800	PF1040 PF1050 PF1060 PF1080
100 100 100 100 100 100	400 500 600 800 1000	PF1040 PF1050 PF1060 PF1080 PF1100
100 100 100 100 100 100 100	400 500 600 800 1000 1200	PF1040 PF1050 PF1060 PF1080 PF1100 PF1120
100 100 100 100 100 100 100 200	400 400 500 600 800 1000 1200 400	PF1040 PF1050 PF1060 PF1080 PF1100 PF1120 PF2040
100 100 100 100 100 100 100 200 200	400 400 500 600 800 1000 1200 400 500	PF1040 PF1050 PF1060 PF1080 PF1100 PF1120 PF2040 PF2050
100 100 100 100 100 100 100 200 200 200	400 400 500 600 800 1000 1200 400 500 600	PF1040 PF1050 PF1060 PF1080 PF1100 PF1120 PF2040 PF2050 PF2060

For enclosures 1600 mm wide use 2 x 800 mm wide plinth.



Ventilated front/rear plinths, PV

Description:	to be used in combin cabling without any r standard. The plinth	sections with ventilated panels. Recommended nation with the ventilated bottom plate CVB. For restrictions and in accordance with the VDE 0113 consists of four corner pieces with removable els have double returns for added strength. Only 100 mm.
Material:	Corner pieces in 2 m	m and panels in 1.5 mm mild steel.
Finish:	RAL 7022 structured	powder coating.
Pack quantity:		ces including covers. Front and rear panel with es for side panels PS or transversal profiles PCP.
Mounting requirements:	enclosures it is recor	PS for a complete plinth. When combining mmended to add transversal panels PCP for cable rra rigidity. Use ventilated bottom plates CVB to get tilation.
For enclosu	ire	
W		ltem no.
400		PV1040
600		PV1060
800		PV1080
1000		PV1100
1200		PV1120









Accessories | Fixation

Side plinths, PS

Description:	Side panels to cover the openings in the	he sides of the PF/PV plinths.
	Double folded panels for maximum st combinable and semi-compact enclose	rength. Compatible with
Material:	1.5 mm steel plate.	
Finish:	RAL 7022 structured powder coating.	
Pack quantity:	2 panels. Mounting accessories inclue	ded with PF/PV.
	For enclosure	
Н	D	ltem no.
100	300	PS1030
100	400	PS1040
100	500	PS1050
100	600	PS1060
100	800	PS1080
200	400	PS2040
200	300	PS2030
200	500	PS2050
200	600	PS2060
200	800	PS2080





Plinth combining profiles, PCP

Description:	With the PCP, plinths the enclosures are m cables have to go un the PCP can be mou	when cabling is routed between bayed enclosures. Is can be combined and fixed to the floor before nounted on them. The PCP can be used when ider the enclosure. For 200 mm high plinths, inted in three different heights, top, middle or ttern for cage nuts and M5 x 10 screws, allows ounted.	
Material:	2 mm steel plate.		
Finish:	RAL 7022 structured	I powder coating.	
Pack quantity:	2 profiles with moun	ting accessories.	
For e	nclosure		
	D	Item no.	
4	400	PCP04	
ł	500	PCP05	
(500	PCP06	



PCP08

Front/Rear plinth, stainless steel, PFS

-	
Description:	Front and rear plinth sections. For cabling withou in accordance with the VDE 0113 standard. The corner pieces with removable front covers. The s to be ordered separately. Produced in 100 mm a 200 mm high plinths are delivered with a rear co consists of two removable panels 100 mm high. one piece panel of 200 mm high. All panels have each panel for added strength.
Material:	AISI 304 / AISI 316L pre-grained stainless steel. panels 1.5 mm.
Finish:	400 pre-grained stainless steel.
Pack quantity:	1x front plinth and 1x rear plinth with mounting a
Mounting requirements:	Add the side panels PSS for a complete plinth.
Fo	or enclosure
Н	W

For en	closure	
Н	W	
100	600	
100	600	
100	800	
100	800	
100	1000	
100	1000	
100	1200	
100	1200	
200	600	
200	600	
200	800	
200	800	
200	1000	
200	1000	
200	1200	
200	1200	

For enclosures 1600 mm wide use 2 x 800 mm wide plinth.

Leveling feet, LF

Description:	Adjustable feet for leveling enclosures placed or Mounted directly to the enclosure's frame. Adjust
Maximum load:	3000 N per foot.
Pack quantity:	4 pieces with mounting accessories.
	ltem no.
	LF430



800



out any restrictions and e plinth consists of four e side panels PSS are and 200 mm heights. cover for cabling that . The front cover is a ve double returns on

. Corners 2 mm and

g accessories.

Item no.
PFS1060
PFS1060-316
PFS1080
PFS1080-316
PFS1100
PFS1100-316
PFS1120
PFS1120-316
PFS2060
PFS2060-316
PFS2080
PFS2080-316
PFS2100
PFS2100-316
PFS2120
 PFS2120-316



on uneven ground. ustment stroke: 30 mm.



Accessories | Fixation

Side plinths, PSS

Description:	Side panels to cover the openings in the Double folded panels for maximum st combinable and compact stainless stress to the stress stre	rength. Compatible with
Material:	AISI 304 / AISI 316L pre-grained stainl	ess steel. Panels: 1.5 mm.
Finish:	400 pre-grained stainless steel.	
Pack quantity:	2 panels. Mounting accessories inclu	ded with PFS.
Foi	enclosure	
Н	D	Item no.
100	400	PSS1040
100	400	PSS1040-316
100	500	PSS1050
100	500	PSS1050-316
100	600	PSS1060
100	600	PSS1060-316
100	800	PSS1080-316
100	1000	PSS1100-316
200	400	PSS2040

400

500

500

600

600

800

1000



Casters, LCR

Description:	directly to the enclosure's fra	n (equipped) enclosure. Can be mounted me or underneath the plinths (PF/PV) prackets. Raises the enclosure by 70 mm.
Maximum load:	2800 N (Moving) or 5600 N (Static) per kit.
Pack quantity:	4 pieces with mounting acce	ssories.
	Туре	Item no.
4 casters witho	ut brakes	LCR470
2 casters with a	and 2 without brakes	LCR471
4 casters with b	orakes	LCR472

Wall fixing brackets, CCB

Description:	To fix the enclosure to the wall by using M12 scr the enclosure. Prevents the enclosure from tippi ships. Compatible with combinable and compac standing enclosure ranges.
Material:	3 mm zinc plated steel.
Pack quantity:	2 pieces.
	ltem no.
	CCB02

Levelling adjuster, LFA

200

200

200

200

200

200

200

Description:	For levelling adjustment on uneven floors at the installation site up to a maximum of 15 mm. Installed through the PF/PFS plinth corner piece.
Material:	Zinc plated.
Maximum load:	2500 N per foot.
Pack quantity:	4 pieces with mounting accessories.
	Item no.
	LFA104
	LFA204



Wall fixing brackets stainless steel, CCBS

Description:	To fix the enclosure to the wall by using M12 scr the enclosure. Prevents the enclosure from tippi ships. Compatible with combinable and compac standing enclosure ranges.
Material:	3 mm AISI 304 pre grained stainless steel.
Pack quantity:	2 pieces.
	Item no.
	CCBS02

PSS2040-316

PSS2050-316

PSS2060-316

PSS2080-316

PSS2100-316

PSS2050

PSS2060









crews on the top of pping over e.g. on board act stainless steel floor





Accessories | Full height doors

Full height doors		Mild steel, combinable enclosures	
		MCS / MCD	
		Required accessories	Page
PLAIN DOOR	Replacement of standard door, 130° opening	Plain door, DN	176
	Additional door in the rear, 130° opening	Plain door, DN Door mounting kit, DNMK	176 179
GLAZED DOOR	Replacement of standard door, 130° opening	Glazed door, DNG	178
	Additional door in the rear, 130° opening	Glazed door, DNG Door mounting kit, DNMK	178 179
SIDE DOOR	Side door	Side door, DNS	180
RAISED SIDE DOOR	Raised side door for cabling	Raised side door, DNSR	227
	Raised side door for cabling with marshalling plate	Raised side door, DNSR Marshalling plate, MM Cover plate, MMG . Required when some cut-outs are not used	227 228 228
INNER DOOR	Inner door adjustable in depth	Inner door, DI	180

Mild steel, compact enclosure	S	Stainless steel, combinable enclosures MCSS / MCDS		Stainless steel, compact enclosures EKSS / EKDS	
MKS/MKD		MCSS / MCDS		ERSS / ERDS	
Required accessories	Page	Required accessories	Page	Required accessories	Page
Plain door, DN	176	Stainless steel plain door, DNSS	177	Stainless steel plain door, DNSS	177
Plain door, DN Door mounting kit, DNMK	176 179	Stainless steel plain door, DNSS	177	Stainless steel plain door, DNSS	177
	179	Door mounting kit for stainless steel enclosures, DNMKS	179	Door mounting kit for stainless steel enclosures, DNMKS	179
Glazed door, DNG	178	Stainless steel glazed door, DNGS	178	Stainless steel glazed door, DNGS	178
Glazed door, DNG Door mounting kit, DNMK	178 179	Stainless steel glazed door, DNGS Door mounting kit for stainless steel	178	Stainless steel glazed door, DNGS Door mounting kit for stainless steel	178
	175	enclosures, DNMKS	179	enclosures, DNMKS	179
Not available	N/A	Not available	N/A	Not available	N/A
Not available	N/A	Not available	N/A	Not available	N/A
Not available	N/A	Not available	N/A	Not available	N/A
Inner door, DI	180	Inner door, DI * Mild steel, painted in RAL 7035	180	Inner door, DI * Mild steel, painted in RAL 7035	180



Accessories | Full height doors

Door accessories		Mild steel, combinable enclosures	
		MCS / MCD	
		Required accessories	Page
180° HINGES	For plain and glazed doors	180° door hinges, DHN	179
	For side doors	180° door hinges, DHN	179
	For inner doors	Not available	N/A
DOORSTOP	For plain and glazed doors	Door stop, DSTP	182
	For side doors	Door stop, DSTP	182
	For raised side doors	Not available	N/A
	For inner doors	Not available	N/A
DOOR WHEELS	For plain and glazed doors	Door wheels, DW	182
	For side doors	Door wheels, DW	182
	For inner doors	Not available	N/A
PLASTIC DOOR SUPPORT DEVICE	For plain and glazed doors	Plastic door support device, DPSL	182
	For side doors	Plastic door support device, DPSL	182
	For inner doors	Not available	N/A
PLASTIC DOCUMENT POCKET	For all doors	Adhesive plastic document pocket, DRA	183
STEEL DOCUMENT POCKET	For all external doors	Steel document pocket to be fixed on the door frame, DRB	183
DRAWING DESK	For all external doors	Drawing desk, DDK * Two DCP profiles are required for doors wider than the desk	183 184
DOOR FRAME MOUNTING PROFILES	For all external doors	Door frame mounting profiles, DCP	184

MKS / MKD		enclosures MCSS / MCDS		enclosures EKSS / EKDS	
Required accessories	Page	Required accessories	Page	Required accessories	Page
180° door hinges, DHN	179	180° door hinges, DHN *Made in Zamak	179	180° door hinges, DHN * Made in Zamak	179
180° door hinges, DHN	179	Not available	N/A	Not available	N/A
Not available	N/A	Not available	N/A	Not available	N/A
Door stop, DSTP	182	Door stop, DSTP	182	Door stop, DSTP	182
Not available	N/A	Not available	N/A	Not available	N/A
Not available	N/A	Not available	N/A	Not available	N/A
Not available	N/A	Not available	N/A	Not available	N/A
Door wheels, DW	182	Door wheels, DW	182	Door wheels, DW	182
Not available	N/A	Not available	N/A	Not available	N/A
Not available	N/A	Not available	N/A	Not available	N/A
Plastic door support device, DPSL	182	Plastic door support device, DPSL	182	Plastic door support device, DPSL	182
Not available	N/A	Not available	N/A	Not available	N/A
Not available	N/A	Not available	N/A	Not available	N/A
Adhesive plastic document pocket, DRA	183	Adhesive plastic document pocket, DRA	183	Adhesive plastic document pocket, DRA	183
Steel document pocket to be fixed on the door frame, DRB	183	Steel document pocket to be fixed on the door frame, DRB Stainless steel version available	183	Steel document pocket to be fixed on the door frame, DRB Stainless steel version available	183
Drawing desk, DDK * Two DCP profiles are required for doors wider than the desk	183 184	Drawing desk, DDK * Two DCP profiles are required for doors wider than the desk * Mild steel, painted in RAL 7035	183 184	Drawing desk, DDK *Two DCP profiles are required for doors wider than the desk *Mild steel, painted in RAL 7035	183 184
Door frame mounting profiles, DCP	184	Door frame mounting profiles, DCP	184	Door frame mounting profiles, DCP	184



Accessories | Full height doors

Plain doors, DN

Description:	Standard door equipped with double frame. Door accessory kit DNMK (hi separately. Allows all the options of t hinges. Compatible with combinable	nges, rod catches) to be ordered he locking program and 180°
Material:	2 mm steel plate.	
Maximum load:	800 N.	
Finish:	RAL 7035 structured powder coating	1.
Mounting requirements:	Use hinge kit DNMK if no door was f	
Pack quantity:	1 piece.	need providely.
rack qualitity.	i piece.	
Plain door		
Н	W	Item no.
1100	600	DN1106R5
1200	600	DN1206R5
1200	800	DN1208R5
1400	600	DN1406R5
1400	800	DN1408R5
1600	600	DN1606R5
1600	800	DN1608R5
1600	1000	DN1610R5
1800	500	DN1805R5
1800	600	DN1806R5
1800	800	DN1808R5
1800	1000	DN1810R5
2000	500	DN2005R5
2000	600	DN2006R5
2000	800	DN2008R5
2000	1000	DN2010R5
2200	600	DN2206R5
2200	800	DN2208R5
.eft door		
Н	W	Item no.
1200	600	DN1206LR5
1400	500	DN1405LR5
1400	600	DN1406LR5
1600	600	DN1606LR5
1800	400	DN1804LR5
1800	500	DN1805LR5
1800	600	DN1806LR5
1800	800	DN1808LR5
2000	400	DN2004LR5
2000	500	DN2005LR5
2000	600	DN2006LR5
2000	800	DN2008LR5
2200	500	DN2205LR5
2200	600	DN2206LR5
Right door		
H	W	Item no.
1200 1400	600 500	DN1206RR5
1400	600	DN1405RR5 DN1406RR5
1400	600	
1800	400	DN1606RR5 DN1804RR5
1800	500	DN1805RR5
1800	600	
	800	DN1806RR5 DN1808RR5
1800	400	
2000	400 500	DN2004RR5 DN2005RR5
2000 2000		DN2005RR5 DN2006RR5
2000	600	DIVZUUORKO
	000	
2000 2200	800 500	DN2008RR5 DN2205RR5



Stainless steel plain door, DNSS

Description:	Standard door equipped with double-bit 3 n frame. Door accessory kit DNMKS (hinges, separately. Allows all the options of the lock hinges. Compatible with combinable and co enclosure ranges.	rod king
Material:	2 mm AISI 304 stainless steel plate / AISI 3	16L
Maximum load:	800 N.	
Finish:	400 pre-grained stainless steel.	
Pack quantity:	1 piece.	
Mounting requirements:	Use hinge kit DNMKS if no door was fitted p	orov
mounting requirements.	Use hinge kit Diviviks if ho door was hited p	JIEV
Single door		
н	w	
1400	800	
1600	600	
1600	800	
1600	1000	
1800	600	
1800	800	
1800	1000	
2000	600	
2000	800	
2000	1000	
Left door		
н	w	
1200	1200	
1600	1200	
1800	1000	
1800	1200	
1800	1600	
2000	1200	
2000	1600	
Right door		
Н	w	
1200	1200	
1600	1200	
1800	1000	
1800	1200	
1800	1600	
2000	1200	
2000	1600	



m lock system and door od catches) to be ordered ing programme and 180° mpact stainless steel

6L (on request).

eviously.

Item no.	
DNSS1408	
DNSS1606	
DNSS1608	
DNSS1610	
DNSS1806	
DNSS1808	
DNSS1810	
DNSS2006	
DNSS2008	
DNSS2010	
ltem no	
ltem no.	
Item no. DNSS1212L	
DNSS1212L	
DNSS1212L DNSS1612L	
DNSS1212L DNSS1612L DNSS1810L	
DNSS1212L DNSS1612L DNSS1810L DNSS1812L	
DNSS1212L DNSS1612L DNSS1810L DNSS1812L DNSS1816L	
DNSS1212L DNSS1612L DNSS1810L DNSS1812L DNSS1816L DNSS2012L	
DNSS1212L DNSS1612L DNSS1810L DNSS1812L DNSS1816L DNSS2012L DNSS2016L	
DNSS1212L DNSS1612L DNSS1810L DNSS1812L DNSS1816L DNSS2012L DNSS2016L	
DNSS1212L DNSS1612L DNSS1810L DNSS1812L DNSS1816L DNSS2012L DNSS2016L	
DNSS1212L DNSS1612L DNSS1810L DNSS1812L DNSS1816L DNSS2012L DNSS2016L	

DNSS1612R	
DNSS1810R	
DNSS1812R	
DNSS1816R	
DNSS2012R	
DNSS2016R	



Accessories | Full height doors

Glazed doors, DNG

Description:

Material: Finish: Protection: Pack quantity: Mounting requireme

	Glazed door with fitted clear safety glass to view the inside of the enclosure. Equipped with double-bit 3 mm lock system and door frame. Allows all options of the locking program. Compatible with combinable and compact enclosure ranges.
	Frame: 2 mm steel plate. Viewing area: 4 mm clear safety glass.
	RAL 7035 structured powder coating.
	Complies with IP 55 TYPE 12 IK 07.
	1 piece.
ents:	Use hinge kit DNMK01 if no door was fitted previously.

For enclosure		
Н	W	Item no.
 1100	600	DNG1106R5
1200	600	DNG1206R5
1200	800	DNG1208R5
1400	600	DNG1406R5
1400	800	DNG1408R5
1600	600	DNG1606R5
1600	800	DNG1608R5
1800	600	DNG1806R5
1800	800	DNG1808R5
2000	600	DNG2006R5
2000	800	DNG2008R5
2200	600	DNG2206R5
2200	800	DNG2208R5

Door mounting kits, DNMK

Description:		el floor standing enclosures. Required ed when there was no door mounted	
Pack quantity:	1 complete kit with hinges, rod	1 complete kit with hinges, rod catches and mounting accessories.	
Desc	ription	ltem no.	
for single doc	r enclosures	DNMK01	
for double do	or enclosures	DNMK02	

Door mounting kits, stainless steel floorstanding enclosures, DNMKS

Description:		inless steel floor standing enclosures. loor. Only needed when there was no door	
Pack quantity:	1 complete kit with hinge	h hinges, rod catches and mounting accessories.	
Des	scription	ltem no.	
for single (door enclosures	DNMKS01	
for double	door enclosures	DNMKS02	

Door hinges 180°, DHN

	Item no. DHN180N	
Pack quantity:	4 hinges with mounting accessories.	
Maximum load:	800 N (per kit).	
Finish:	Structured black.	
Material:	Die-cast alloy.	
Description:	Adjustable door hinges which allows the door to Machining is required.	



Stainless steel glazed doors, DNGS

For enclosure	Viewing area		
Pack quantity:	1 piece.		
Mounting requirements:	Use hinge kit DNMKS01 if not for replacement of standard door.		
Protection:	IP 55 TYPE 12, 13 IK 07.		
Finish:	400 pre-grained stainless steel.		
Material:	Frame: 2 mm AISI 304 stainless steel plate, AISI 316L (on request). Viewing area: 4 mm clear safety glass.		
Description:	Transparent door fitted with clear safety glass to view the inside of the enclosure. Equipped with double-bit 3 mm lock system and door frame. Allows all options of the locking programme.		

For end	ciosure	viewing area			
Н	w	h	w	Item no.	
1400	800	1176	615	DNGS1408	
1600	600	1376	415	DNGS1606	
1600	800	1376	615	DNGS1608	
1600	1000	1376	815	DNGS1610	
1800	600	1576	415	DNGS1806	
1800	800	1576	615	DNGS1808	
1800	1000	1576	815	DNGS1810	
2000	600	1776	415	DNGS2006	
2000	800	1776	615	DNGS2008	
2000	1000	1776	815	DNGS2010	









to open 180°.



→

Accessories | Full height doors

Side doors, DNS

Description:	inside the enclosure or when enclose Equipped with standard double-bit	Instead of the side panel SPM. For easy access to the equipment inside the enclosure or when enclosures are mounted rear to rear. Equipped with standard double-bit 3 mm lock which makes all lock options possible. Door frame optional.		
Material:	2 mm steel plate.	2 mm steel plate. RAL 7035 structured powder coating.		
Finish:	RAL 7035 structured powder coatir			
Protection:	Complies with IP 55 TYPE 12 IK 10.			
Pack quantity:	1 door including mounting frame.	1 door including mounting frame.		
н	W	Item no.		
1800	500	DNS1805R5		
1800	600	DNS1806R5		
2000	500	DNS2005R5		
2000	600	DNS2006R5		



Inner doors, DI

Description:	Inner door provides a hinged mounting surface for equipment behind a standard or glazed front door. A mounting space of 80 mm, is available between the doors when the inner door is in the most forward position. Can be adjusted in depth by steps of 25 mm. The mounting plate remains usable behind the inner door. The door is equipped with two double-bit 3 mm locks.
Material:	1.5 mm mild steel.

 Finish:
 RAL 7035 structured powder coating.

 Pack quantity:
 1 door with mounting accessories.

For en	closure	
Н	W	Item no.
1200	600	DI1206R5
1200	800	DI1208R5
1400	600	DI1406R5
1400	800	DI1408R5
1600	600	DI1606R5
1600	800	DI1608R5
1800	600	DI1806R5
1800	800	DI1808R5
2000	600	DI2006R5
2000	800	DI2008R5
2200	600	DI2206R5
2200	800	DI2208R5

Other sizes available on request.





Accessories | Full height doors





Door wheel, DW

Description:	For easier closing and positioning of a heavily equipped door (cooling units, etc). Mounted directly to the door frame on the bottom of the door. Highly recommended when fitting loads from 30 kg on the enclosure door.	
Pack quantity:	2 pieces with mounting accessories.	1
	Item no.	
	DW01	



Description:	Helps to centre the door in case of an uneven floor, as well as allowing easier closing and positioning when a heavy load is mounted (cooling units, etc). Mounted directly to the door frame on the bottom and top of the door. Highly recommended when fitting loads from 30 kg on door.
Pack quantity:	2 plastic supports with mounting accessories.
	ltem no.
	DPSL01



Document pockets, DRB

Description:		A large steel document pocket fixed directly onto the door frame. Usable depth: 68 mm. RAL 7035 structured powder coating.			
Finish:	RAL 7035 structur				
Pack quantity:	1 piece with moun	1 piece with mounting accessories.			
Desc	ription	Material	ltem no.		
Universal document	pocket 300mm wide	1.5 mm mild steel	DRB0303R5		
For 600 mm doors		1.5 mm mild steel	DRB600R5		
For 800 mm doors		1.5 mm mild steel	DRB800R5		

Document pockets, DRBS

Description: A large steel document pocket fixed direct Usable depth: 68 mm.		
Finish:	400 pre-grained sta	inless steel.
Pack quantity:	1 piece with mount	ing accessories.
Desc	cription	Material
Universal docume	nt pocket 300 mm wide	Stainless steel 316L
For 800 mm doors	6	Stainless steel 316L
For 1000 mm doo	rs	Stainless steel 316l

Document pocket, DRA

Description:	Self adhesive, for DIN A4.
Usable depth:	30 mm.
Material:	Thermoplastic.
Finish:	RAL 7035.
Pack quantity:	1 document pocket with double sided tape.
	ltem no.
	DRA04







nto the door frame.

Item no.	
DRBS03030-316L	
DRBS0800-316L	
DRBS1000-316L	



Accessories | Full height doors

Drawing desks, DDK

800

Description:	documents, comput folded and locked w positioning system DDK800R5 can also	Mounted directly to the door frame it provides a solid surface for documents, computer or measuring devices. The desk can be easily folded and locked within the door frame space. An automatic safety positioning system locks the desk at angles of 55°, 70° and 90°. The DDK800R5 can also be mounted on a 1000 mm wide door, by the use of the DCP1002 accessory.	
Material:	1.35 mm mild steel.		
Finish:	RAL 7035 structure	d powder coating.	
Pack quantity:	1 piece with mounti	ng accessories.	
	W	ltem no.	
	600	DDK600R5	



Universal conduit holders, CONH

Description: Universal holder for cable conduit CON. Can be mounted or vertically on any 25 mm hole pattern of the door frame frame or accessory profile.		mm hole pattern of the door frame, enclosure
Material:	Polycarbonate.	
Pack quantity:	10 pieces.	
Diar	neter	ltem no.
-	6	CONH16
2	29	CONH29
3	36	CONH36
4	18	CONH48

Door switch, DSW

Description:	Door switch to activate any electrical device (ligh alarms, etc.). Can be mounted after installing the keeping the door opening free. Fixed on the insid enclosure's frame in floor standing enclosures. C
Switch capacity:	3 A / 240 V.
Approvals:	CE, cCSAus, CCC.
Pack quantity:	1 piece with mounting accessories.
	Item no.
	DSW01

Door frame mounting profiles, DCP

Description:	Horizontal profiles with 25 mm hole pattern. Fits directly onto the door frame. For easy mounting of light equipment by using CNT05 screws, hole pattern of 4.5 mm and 6.5 mm in diameter.	
Material:	2 mm zinc plated steel	əl.
Pack quantity:	20 bars with mounting	g accessories.
W		ltem no.
400		DCP402
500		DCP502
600		DCP602
800		DCP802
000	i	001 002



Cable conduits, CON

29

36

48

Description:		For flexible and safe protection of cables installed between the door or swing frame and the enclosure's interior. Highly flexible and halogen free.	
Material:	Polyethylene.	Polyethylene.	
Mounting requirements:	Add CONH for direc	Add CONH for direct mounting to profiles.	
Pack quantity:	25 m.		
Diame	ter	Item no.	
16		CON16	



Universal keyboard trays, UKT

Description:	Description: Horizontal hinged keyboard tray with lateral sliding mouse pad (L.H, or R.H.). Equipped with panel stay. When the tray is folded out, the enclosure is sealed for dust ingress by a closed chamber.			
Material:	1.75 mm steel plate.	1.75 mm steel plate.		
Finish:	RAL 7035 structured powder coating. 1 door with hinges, lock, keyboard mounting support, mouse pad and mounting accessories.			
Pack quantity:				
Н	W	ltem no.		
250	600	UKT06R5		
250	800 UKT08R5			

CON29

CON36 CON48

DDK800R5













Accessories | Full height doors

Transparent aluminium windows, ADA

Description: Material: Finish: Protection:	Ti ha A	Viewing window when used in combination with mounting kit ADAMK. The double-bit 3 mm lock can be replaced by any optional insert or handle. It increases the enclosure depth by 10 mm. Aluminium and 3 mm acrylic glass. Anodised aluminium. Complies with IP 54.			
Pack quantity:	1	1 viewing window.			
For encl	losure	Viewin	ig area		
н	W	h	w	N° of locks	ltem no.
300	300	226	226	1	ADA03030
400	300	326	226	1	ADA04030
400	400	326	326	1	ADA04040
400	600	326	526	1	ADA04060
500	300	426	226	1	ADA05030
500	400	426	326	1	ADA05040

Transparent aluminium windows, ADAB

H W		h	w	N° of locks	Item no.			
For enclosure		Viewi	ng area					
Pack quantity:		1 viewing window.						
Protection:	Protection:		Complies with IP54.					
Finish:		Anodised aluminium.						
Material:	Material:		Aluminium and 3 mm acrylic glass.					
Description:		ADABMK. The 3	Viewing window when used in combination with mounting kit ADABMK. The 3 mm DIN lock can be replaced by any optional insert or handle. It increases the enclosure depth in 35 mm.					



			.g				
H	W	h	w	N° of locks	Item no.		
600	400	522	322	2	ADAB06040		
600	600	522	522	2	ADAB06060		
600	800	522	722	2	ADAB06080		
700	500	622	422	2	ADAB07050		
800	600	722	522	2	ADAB08060		
1000	800	922	722	2	ADAB10080		
1200	600	1122	522	2	ADAB12060		
1200	800	1122	722	2	ADAB12080		

Mounting kits, ADAMK/ADABMK



With this kit the glazed doors ADA/ADAB can be used as viewing windows on any enclosure surface, to provide protection for displays and other control components.

Item no.
ADAMK
ADABMK
-







Accessories | Locking

Locking systems for full height doors

Mild steel, combinable enclosures

MCS / MCD

		Required accessories	Page
STANDARD LOCK COVER	Insert double bit 3 mm	Additional accessories not required	N/A
	Other inserts available in Eldon's portfolio	Inserts for standard lock cover, LI	196
LIFT HANDLE FOR ROUND CYLINDERS, WITHOUT PADLOCKING	Square, triangle or double-bit insert	Lifting handle lock cover, LLH501N Locking system insert for lift handles, LHC523/LHC524/LHC526/LHC527/LHC528/LHC529	196 197
	Ronis key C21323	Lifting handle lock cover, LLH501 N Locking system insert for lift handles, LHC522	196 197
	Daimler Benz	Lifting handle lock cover, LLH501 N Locking system insert for lift handles, LHC530	196 197
	Push button	Lifting handle lock cover, LLH501 N Locking system insert for lift handles, LHC536	196 197
	Other key numbers available on request	Lifting handle lock cover, LLH501 N Locking system insert for lift handles, LHCXXX	196 197
LIFT HANDLE FOR ROUND CYLINDERS, WITH PADLOCKING	Square, triangle or double-bit insert	Lifting handle lock cover, LLH503N Locking system insert for lift handles, LHC523/LHC524/LHC526/LHC527/LHC528/LHC529	196 197
	Ronis key C21323	Lifting handle lock cover, LLH503 N Locking system insert for lift handles, LHC522	196 197
	Daimler Benz	Lifting handle lock cover, LLH503 N Locking system insert for lift handles, LHC530	196 197
	Push button	Lifting handle lock cover, LLH503 N Locking system insert for lift handles, LHC536	196 197
	Other key numbers available on request	Lifting handle lock cover, LLH503 N Locking system insert for lift handles, LHCXXX	196 197
LIFT HANDLE FOR HALF CYLINDERS, WITHOUT	Ronis key C21323	Lifting handle lock cover, LLH502 N Locking system insert for lift handles, LHC521	196 197
PADLOCKING	Cover plate, MMG. Required when some cut- outs are not used	Lifting handle lock cover, LLH502 N Locking system insert for lift handles, LHC533	196 197

Mild steel, compact enclosures		Stainless steel, combinable enclosures		Stainless steel, compact enclosures	
MKS / MKD		MCSS / MCDS		EKSS / EKDS	
Required accessories	Page	Required accessories	Page	Required accessories	Page
Additional accessories not required	N/A	Additional accessories not required	N/A	Additional accessories not required	N/A
Inserts for standard lock cover, ${\pmb {\sf L}}$	196	Inserts for standard lock cover, LI	196	Inserts for standard lock cover, LI	196
Lifting handle lock cover, LLH501N Locking system insert for lift handles, LHC523/LHC524/LHC526/LHC527/ LHC528/LHC529	197 197	Lifting handle lock cover, LLHS501N Locking system insert for lift handles, LHC523/LHC524/LHC526/LHC527/ LHC528/LHC529	197 197	Lifting handle lock cover, LLHS501N Locking system insert for lift handles, LHC523/LHC524/LHC526/LHC527/ LHC528/LHC529	197 197
Lifting handle lock cover, LLH501 N Locking system insert for lift handles, LHC522	196 197	Lifting handle lock cover, LLHS501N Locking system insert for lift handles, LHC522	197 197	Lifting handle lock cover, LLHS501 N Locking system insert for lift handles, LHC522	197 197
Lifting handle lock cover, LLH501 N Locking system insert for lift handles, LHC530	196 197	Lifting handle lock cover, LLHS501 N Locking system insert for lift handles, LHC530	197 197	Lifting handle lock cover, LLHS501 N Locking system insert for lift handles, LHC530	197 197
Lifting handle lock cover, LLH501 N Locking system insert for lift handles, LHC536	196 197	Lifting handle lock cover, LLHS501 N Locking system insert for lift handles, LHC536	197 197	Lifting handle lock cover, LLHS501 N Locking system insert for lift handles, LHC536	197 197
Lifting handle lock cover, LLH501 N Locking system insert for lift handles, LHCXXX	196 197	Lifting handle lock cover, LLHS501N Locking system insert for lift handles, LHCXXX	197 197	Lifting handle lock cover, LLHS501N Locking system insert for lift handles, LHCXXX	197 197
Lifting handle lock cover, LLH503N Locking system insert for lift handles, LHC523/LHC524/LHC526/LHC527/ LHC528/LHC529	196 197	Lifting handle lock cover, LLH503N Locking system insert for lift handles, LHC523/LHC524/LHC526/LHC527/ LHC528/LHC529 * RAL 5013	196 197	Lifting handle lock cover, LLH503N Locking system insert for lift handles, LHC523/LHC524/LHC526/LHC527/ LHC528/LHC529 * RAL 5013	196 197
Lifting handle lock cover, LLH503 N Locking system insert for lift handles, LHC522	196 197	Lifting handle lock cover, LLH503 N Locking system insert for lift handles, LHC522 * RAL 5013	196 197	Lifting handle lock cover, LLH503 N Locking system insert for lift handles, LHC522 * RAL 5013	196 197
Lifting handle lock cover, LLH503 N Locking system insert for lift handles, LHC530	196 197	Lifting handle lock cover, LLH503 N Locking system insert for lift handles, LHC530 * RAL 5013	196 197	Lifting handle lock cover, LLH503 N Locking system insert for lift handles, LHC530 * RAL 5013	196 197
Lifting handle lock cover, LLH503 N Locking system insert for lift handles, LHC536	196 197	Lifting handle lock cover, LLH503 N Locking system insert for lift handles, LHC536 * RAL 5013	196 197	Lifting handle lock cover, LLH503 N Locking system insert for lift handles, LHC536 * RAL 5013	196 197
Lifting handle lock cover, LLH503 N Locking system insert for lift handles, LHCXXX	196 197	Lifting handle lock cover, LLH503 N Locking system insert for lift handles, LHCXXX * RAL 5013	196 197	Lifting handle lock cover, LLH503 N Locking system insert for lift handles, LHCXXX * RAL 5013	196 197
Lifting handle lock cover, LLH502 N Locking system insert for lift handles, LHC521	196 197	Lifting handle lock cover, LLHS502 N Locking system insert for lift handles, LHC521	197 197	Lifting handle lock cover, LLHS502 N Locking system insert for lift handles, LHC521	197 197
Lifting handle lock cover, LLH502 N Locking system insert for lift handles, LHC533	196 197	Lifting handle lock cover, LLHS502 N Locking system insert for lift handles, LHC533	197 197	Lifting handle lock cover, LLHS502 N Locking system insert for lift handles, LHC533	197 197



Accessories | Locking

Locking systems for full height doors

Mild steel, combinable enclosures

MCS / MCD

		Required accessories	Page
LIFT HANDLE FOR HALF CYLINDERS, WITHOUT	Ronis key 2132E	Lifting handle lock cover, LLH502N Locking system insert for lift handles, LHC5212132E	196 197
PADLOCKING	Ronis key 3121E	Lifting handle lock cover, LLH502N Locking system insert for lift handles, LHC5213121E	196 197
	Adapter for ASSA Abloy and TrioVing cylinders	Lifting handle lock cover, LLH502 N Locking system insert for lift handles, LHC535	196 197
	Adapter for Ronis half cylinders	Lifting handle lock cover, LLH502N Locking system insert for lift handles, LHC534	196 197
	Other key numbers available on request	Lifting handle lock cover, LLH502 N Locking system insert for lift handles, LHCXXX	196 197
LIFT HANDLE FOR HALF CYLINDERS, WITH PADLOCKING	Ronis key C21323	Lifting handle lock cover, LLH504N Locking system insert for lift handles, LHC521	196 197
	Cylinder N°E1 (VW), key excluded	Lifting handle lock cover, LLH504 N Locking system insert for lift handles, LHC533	196 197
	Ronis key C2132E	Lifting handle lock cover, LLH504N Locking system insert for lift handles, LHC5212132E	196 197
	Ronis key C3121E	Lifting handle lock cover, LLH504N Locking system insert for lift handles, LHC5213121E	196 197
	Adapter for ASSA Abloy and TrioVing cylinders	Lifting handle lock cover, LLH504N Locking system insert for lift handles, LHC535	196 197
	Adapter for Ronis half cylinders	Lifting handle lock cover, LLH504 N Locking system insert for lift handles, LHC534	196 197
	Other key numbers available on request	Lifting handle lock cover, LLH504 N Locking system insert for lift handles, LHCXXX	196 197
T-HANDLE	Without cylinder	T-handle, LLTH560CEN	198
	Ronis key C21323	T-handle, LLTH560	198
	Ronis key C2132E	T-handle, LLTH5602132EN	198
	Ronis key C3121E	T-handle, LLTH5603121EN	198
	Ronis key C3524E	T-handle, LLTH5603524EN	198

Mild steel, compact enclosures		Stainless steel, combinable enclosures		Stainless steel, compact enclosures	
MKS / MKD		MCSS / MCDS		EKSS / EKDS	
Required accessories	Page	Required accessories	Page	Required accessories	Page
Lifting handle lock cover, LLH502N Locking system insert for lift handles, LHC5212132E	196 197	Lifting handle lock cover, LLHS502N Locking system insert for lift handles, LHC5212132E	197 197	Lifting handle lock cover, LLHS502N Locking system insert for lift handles, LHC5212132E	197 197
Lifting handle lock cover, LLH502N Locking system insert for lift handles, LHC5213121E	196 197	Lifting handle lock cover, LLHS502N Locking system insert for lift handles, LHC5213121E	197 197	Lifting handle lock cover, LLHS502N Locking system insert for lift handles, LHC5213121E	197 197
Lifting handle lock cover, LLH502N Locking system insert for lift handles, LHC535	196 197	Lifting handle lock cover, LLHS502N Locking system insert for lift handles, LHC535	197 197	Lifting handle lock cover, LLHS502N Locking system insert for lift handles, LHC535	197 197
Lifting handle lock cover, LLH502 N Locking system insert for lift handles, LHC534	196 197	Lifting handle lock cover, LLHS502 N Locking system insert for lift handles, LHC534	197 197	Lifting handle lock cover, LLHS502 N Locking system insert for lift handles, LHC534	197 197
Lifting handle lock cover, LLH502 N Locking system insert for lift handles, LHCXXX	196 197	Lifting handle lock cover, LLHS502N Locking system insert for lift handles, LHCXXX	197 197	Lifting handle lock cover, LLHS502 N Locking system insert for lift handles, LHCXXX	197 197
Lifting handle lock cover, LLH504 N Locking system insert for lift handles, LHC521	196 197	Lifting handle lock cover, LLH504 N Locking system insert for lift handles, LHC521 * RAL 5013	196 197	Lifting handle lock cover, LLH504 N Locking system insert for lift handles, LHC521 * RAL 5013	196 197
Lifting handle lock cover, LLH504 N Locking system insert for lift handles, LHC533	196 197	Lifting handle lock cover, LLH504 N Locking system insert for lift handles, LHC533 * RAL 5013	196 197	Lifting handle lock cover, LLH504 N Locking system insert for lift handles, LHC533 * RAL 5013	196 197
Lifting handle lock cover, LLH504 N Locking system insert for lift handles, LHC5212132E	196 197	Lifting handle lock cover, LLH504 N Locking system insert for lift handles, LHC5212132E * RAL 5013	196 197	Lifting handle lock cover, LLH504 N Locking system insert for lift handles, LHC5212132E * RAL 5013	196 197
Lifting handle lock cover, LLH504 N Locking system insert for lift handles, LHC5213121E	196 197	Lifting handle lock cover, LLH504 N Locking system insert for lift handles, LHC5213121E * RAL 5013	196 197	Lifting handle lock cover, LLH504 N Locking system insert for lift handles, LHC5213121E * RAL 5013	196 197
Lifting handle lock cover, LLH504 N Locking system insert for lift handles, LHC535	196 197	Lifting handle lock cover, LLH504 N Locking system insert for lift handles, LHC535 * RAL 5013	196 197	Lifting handle lock cover, LLH504 N Locking system insert for lift handles, LHC535 * RAL 5013	196 197
Lifting handle lock cover, LLH504 N Locking system insert for lift handles, LHC53 4	196 197	Lifting handle lock cover, LLH504 N Locking system insert for lift handles, LHC534 * RAL 5013	196 197	Lifting handle lock cover, LLH504 N Locking system insert for lift handles, LHC534 * RAL 5013	196 197
Lifting handle lock cover, LLH504N Locking system insert for lift handles, LHCXXX	196 197	Lifting handle lock cover, LLH504N Locking system insert for lift handles, LHCXXX * RAL 5013	196 197	Lifting handle lock cover, LLH504 N Locking system insert for lift handles, LHCXXX * RAL 5013	196 197
T-handle, LLTH560CEN	198	T-handle, LLTH560CEN * RAL 5013	198	T-handle, LLTH560CEN * RAL 5013	198
T-handle, LLTH560N	198	T-handle, LLTH560 N * RAL 5013	198	T-handle, LLTH560 N * RAL 5013	198
T-handle, LLTH5602132EN	198	T-handle, LLTH5602132EN * RAL 5013	198	T-handle, LLTH5602132EN * RAL 5013	198
T-handle, LLTH5603121EN	198	T-handle, LLTH5603121EN * RAL 5013	198	T-handle, LLTH5603121EN * RAL 5013	198
T-handle, LLTH5603524EN	198	T-handle, LLTH5603524EN * RAL 5013	198	T-handle, LLTH5603524EN * RAL 5013	198



Accessories | Locking

Mild steel, combinable enclosures

MCS / MCD

		Required accessories	Page
STANDARD LOCK COVER	Insert double bit 3 mm	Additional accessories not required	N/A
	Other inserts available in Eldon's portfolio	Inserts for standard lock cover, ALIS	328
KEY LOCK	Chrome plated lock with cylinder, Ronis key M21323	Key lock, ALL508	328
	Polyamide lock with cylinder, key 5333	Key lock, ALL509	328
	Polyamide Eldon lock with cylinder, Ronis key M21323	Keylock, ALL510N	328
HANDLE	Plastic handle	Handle, ALT560	329
	Chrome plated T-handle with cylinder, key M21323	Handle, ALT561	329
	Chrome plated handle with cylinder, key M21323	Handle, ALT562	329
	Plastic handle with cylinder, key 5333	Handle, ALT563	329
PADLOCKING	Padlocking cover to be used with the standard lock cover or key lock	Padlocking, PLC01	329

Mild steel, compact enclosures		Stainless steel, combinable enclosures		Stainless steel, compact enclosures	
MKS / MKD		MCSS / MCDS		EKSS / EKDS	
Required accessories	Page	Required accessories	Page	Required accessories	Page
Additional accessories not required	N/A	Not available	N/A	Not available	N/A
Inserts for standard lock cover, ALIS	328	Not available	N/A	Not available	N/A
Key lock, ALL508	328	Not available	N/A	Not available	N/A
Keylock, ALL509	328	Not available	N/A	Not available	N/A
Key lock, ALL510N	328	Not available	N/A	Not available	N/A
Handle, ALT560	329	Not available	N/A	Not available	N/A
Handle, ALT561	329	Not available	N/A	Not available	N/A
Handle, ALT562	329	Not available	N/A	Not available	N/A
Handle, ALT563	329	Not available	N/A	Not available	N/A
Padlocking, PLC01	329	Not available	N/A	Not available	N/A



Accessories | Locking

Keys		Mild steel, combinable enclosures	
		MCS / MCD	
		Required accessories	Page
KEYS	Plastic double-bit 3 mm key	Key, LSK502	198
	Metallic double-bit 3 mm key	Key, LSK503	198
	Metallic double-bit 5 mm key	Key, LSK505	198
	Metallic square 7 mm key	Key, LSK523	198
	Metallic square 8 mm key	Key, LSK524	198
	Metallic triangle 7 mm key	Кеу, LSK526	198
	Metallic triangle 8 mm key	Key, LSK527	198
	Multi key with double-bit 5 mm, square 8 mm, triangle 8 mm, and hexagonal adaptor	Multi key, LSMK01	198

Mild steel, compact enclosure	es	Stainless steel, combinable enclosures		Stainless steel, compact enclosures	
MKS / MKD		MCSS / MCDS		EKSS / EKDS	
Required accessories	Page	Required accessories	Page	Required accessories	Page
Key, LSK502	198	Key, LSK502	198	Key, LSK502	198
Key, LSK503	198	Key, LSK503	198	Key, LSK503	198
Key, LSK505	198	Key, LSK505	198	Key, LSK505	198
Key, LSK523	198	Key, LSK523	198	Key, LSK523	198
Key, LSK524	198	Key, LSK524	198	Key, LSK524	198
Key, LSK526	198	Key, LSK526	198	Key, LSK526	198
Key, LSK527	198	Key, LSK527	198	Key, LSK527	198
Multi key, LSMK01	198	Multi key, LSMK01	198	Multi key, LSMK01	198



Accessories | Locking

Inserts, LI

Description:	Inserts to replace t lock cover.	Inserts to replace the standard double-bit 3 mm insert in the standard lock cover.	
Material:	Zamak.		
Pack quantity:	1 piece.		
Description		Item no.	
Double	-bit 3 mm	LI503	
Double-bit 5 mm		LI505	
Square 7 mm		LI523	
Square 8 mm		L1524	
Triangular 7 mm		L1526	
Triangular 8 mm		LI527	



Daimler Benz

Description:	Lif	Lift handle for LHC locking inserts/half cylinders.	
Material:	Material: Zamak.		
Pack quantity:	11	ift handle.	
Mounting requirement	nts: Ad	ld LHC inserts/half cylinders when required.	
Description	Finish	Compatible inserts	Item no.
Without padlocking	RAL 9005	LHC522 / LHC523 / LHC524 / LHC526 / LHC527 / LHC528 / LHC529 / LHC530 / LHC536	LLH501N
Without padlocking	RAL 9005	LHC533 / LHC534 / LHC535 / LHC5212132E / LHC5213121E	LLH502N
With padlocking	RAL 9005	LHC522 / LHC523 / LHC524 / LHC526 / LHC527 / LHC528 / LHC529 / LHC530 / LHC536	LLH503N
With padlocking	RAL 9005	LHC533 / LHC534 / LHC535 / LHC5212132E / LHC5213121E	LLH504

LHC5213121E



LI530



Lift handle lock covers, LLHS



Locking system for lift handles, LHC

Description:	Profile half cylinder	locks. To be used in the lift handles I	LHC.
Pack quantity:	1 piece.		
Description	n	Compatible handle	ltem no.
Profile half cylinder Ronis key	C21323	LLH502N/LLHS502N/LLH504N	LHC521
Round cylinder Ronis key C21	323	LLH501N/LLHS501N/LLH503N	LHC522
Square 7 mm		LLH501N/LLHS501N/LLH503N	LHC523
Square 8 mm		LLH501N/LLHS501N/LLH503N	LHC524
Triangle 7 mm		LLH501N/LLHS501N/LLH503N	LHC526
Triangle 8 mm		LLH501N/LLHS501N/LLH503N	LHC527
Double-bit 3 mm		LLH501N/LLHS501N/LLH503N	LHC528
Double-bit 5 mm		LLH501N/LLHS501N/LLH503N	LHC529
Daimler Benz		LLH501N/LLHS501N/LLH503N	LHC530
Cylinder NºE1 (VW), key exclu	ded	LLH502N/LLHS502N/LLH504N	LHC533
Adapter for other profile half c	ylinders (DIN18252)	LLH502N/LLHS502N/LLH504N	LHC534
Adapter for ASSA ABLOY and Trioving cylinders		LLH502N/LLHS502N/LLH504N	LHC535
Push button only		LLH501N/LLHS501N/LLH503N	LHC536
Profile half cylinder Ronis key	Profile half cylinder Ronis key 2132E		LHC5212132E
Profile half cylinder Ronis key 3121E		LLH502N/LLHS502N/LLH504N	LHC5213121E

* Other key numbers available on request.
 ** Key numbers 333, 1333, EK333 and GX130 are equal.
 *** Order separate key LSMK for Square 8 mm and Triangle 8 mm.







Accessories | Locking

T-handles, LLTH

Description:	T-handle with or without	T-handle with or without Ronis cylinder lock.		
Material:	Handle: plastic. Lock: ste	Handle: plastic. Lock: steel.		
Pack quantity:	1 piece.			
Description		ltem no.		
Without cylinder		LLTH560CEN		
With Ronis cylinder key nr. C21323		LLTH560N		
With Ronis cylinder key nr. 2132E		LLTH5602132EN		
With Ronis cylinder key nr. 3121E		LLTH5603121EN		
With Ronis cylinder key nr. 3524E		LLTH5603524EN		



Keys, LSK

Description:	Key with nVent HOFFMAN logo. Easy to use design, providing a good grip. 1 piece.			
Pack quantity:				
Description	Material	ltem no.		
Double-bit 3 mm	Plastic	LSK502		
Double-bit 3 mm	Metalic	LSK503		
Double-bit 5 mm	Metalic	LSK505		
Square 7 mm	Metalic	LSK523		
Square 8 mm	Metalic	LSK524		
Triangle 7 mm	Metalic	LSK526		
Triangle 8 mm	Metalic	LSK527		



Multi key, LSMK

Description:	Multi-Key function with nVent HOFFMAN logo and a different key in every end: double-bit 5 mm, square 8 mm, triangle 8 mm and a standard hexagonal adaptor to use with the screw ends.
Material:	Steel.
Pack quantity:	1 piece.
	ltem no.
	LSMK01





Accessories | Interlocking system

Interlocking system		Mild steel, combinable enclosures			
		MCS / MCD			
		Required accessories	Page		
ASSEMBLY WITH FLANGE MOUNT DISCONNECT	Single enclosure	Flange mount disconnect floor standing enclosure, MCF Main door interlock kit, FMD	36 202		
	Bayed enclosure assembly	Flange mount disconnect floor standing enclosure, MCF Additional slave enclosures, MCS Main door interlock kit, FMD System actuator, FMA* "One per master door Interlock bar, FMB** *'One per slave door (same width) Slave door interlock kit, FMS*** ***One per slave door	36 12 202 202 203 203		
DOOR INTERLOCKING FOR TWO DOORS OR MORE	Bayed enclosure assembly	Main enclosure, MCS/MCD Slave enclosures, MCS/MCD System actuator, FMA* *One per master door Interlock bar, FMB** **One per slave door (same width) Slave door interlock kit, FMS*** ***One per slave door	12 12 202 203 203		

Mild steel, compact enclosur	es	Stainless steel, combinable enclosures MCSS / MCDS		Stainless steel, compact enclosures EKSS / EKDS	
Required accessories	Page	Required accessories	Page	Required accessories	Page
Not available	N/A	Not available	N/A	Not available	N/A
Not available	N/A	Not available	N/A	Not available	N/A
Not available	N/A	Main enclosure, MCSS/MCDS Slave enclosures, MCSS/MCDS System actuator, FMA* *One per master door Interlock bar, FMB** **One per slave door (same width) Slave door interlock kit, FMS*** ***One per slave door	60 60 202 203 203	Not available	N/A



Accessories | Interlocking system

Main door interlock kit, FMD

FMD01





System actuator, FMA

Description:	Used with suited multiple enclosure installations. Activates the locking of the slave doors when the master door is closed. One per master door.
Material:	Zinc plated steel.
Pack quantity:	1 piece with mounting material.
	Item no.
	FMA01





Interlock bars, FMB

Description:		For MCF/MCS enclosures. Interlock rods mechanically link all slave doors to the master door. Rod length corresponds to enclosure door width.	
Material:	Zinc plated steel.		
Pack quantity:	5 pieces with mount	ing material.	
w		ltem no.	
600		FMB600	
800		FMB800	
1000		FMB1000	
1200		FMB1200	



Slave door interlock kit, FMS

Description:	Mounted to the slave door of both single and d Slave door is prevented from opening when ma This safety feature can be activated separately door interlocking device is not installed. One se needed.
Material:	Zinc plated steel.
Pack quantity:	1 set with mounting material.
	Item no.
	FMS01













Accessories | Partial doors

Partial doors

Mild steel, combinable enclosures

MCS / MCD

		Required accessories	Page
VERTICAL DIVISION	Vertical division with front hole pattern	Vertical dividers, CDV	206
	Vertical division with front and rear hole pattern	Vertical dividers, CDV Vertical dividing bars, VB One piece Fixing brackets, VBK	206 115 115
	Vertical division with front, rear, top and bottom hole pattern	Vertical dividers, CDV Vertical dividing bars, VB One piece Depth dividing bars, VBD Fixing brackets, VBK	206 115 115 115
VERTICAL SECTION WITH PLAIN TOP AND BOTTOM FRONT PANELS	Vertical section with partial doors and panels	Top and bottom panels, DPC Configuration of partial doors, DP Configuration of partial panels, DPP Horizontal dividers, CDH Qty = N° of DP + N° of DPP + 1 * Partial doors, DP , and partial panels, DPP , can be used in different configurations to cover an enclosure. The area that can be covered is the enclosure height, less 200 mm.	207 208 209 206
	Vertical section with door for cabling	Top and bottom panels, DPC Cable space door, DPA Height of the enclosure, less 200 mm Horizontal dividers, CDH . 2 pcs	207 210 206
	Vertical section with panel for busbars	Vertical front panel, DPB Total height of the enclosure	210
VERTICAL SECTION WITH VENTILATED TOP AND BOTTOM FRONT PANELS	Vertical section with partial doors and panels	Ventilated top and bottom panels, DPCV Configuration of partial doors, DP Configuration of partial panels, DPP Horizontal dividers, CDH $Qty = N^{\circ}$ of DP + N° of DPP + 1 * Partial doors, DP , and partial panels, DPP , can be used in different configurations to cover an enclosure. The area that can be covered is the enclosure height, less 200 mm.	207 208 209 206
	Vertical section with door for cabling	Ventilated top and bottom panels, DPCV Cable space door, DPA Height of the enclosure, less 200 mm Horizontal dividers, CDH . 2 pcs	207 210 206
	Vertical section with panel for busbars	Vertical front panel, DPB Total height of the enclosure	210

Mild steel, compact enclosure		Stainless steel, combinable enclosures		Stainless steel, compact enclosures	
MKS / MKD		MCSS / MCDS		EKSS / EKDS	
Required accessories	Page	Required accessories	Page	Required accessories	Page
Vertical dividers, CDV	206	Not available	N/A	Not available	N/#
Vertical dividers, CDV Vertical dividing bars, VB One piece Fixing brackets, VBK	206 115 115	Not available	N/A	Not available	N//
Vertical dividers, CDV Vertical dividing bars, VB One piece Depth dividing bars, VBD Fixing brackets, VBK	206 115 115 115 115	Not available	N/A	Not available	N//
Top and bottom panels, DPC Configuration of partial doors, DP Configuration of partial panels, DPP Horizontal dividers, CDHK $Qty = N^{\circ}$ of DP + N° of DPP + 1 * Partial doors, DP , and partial panels, DPP , can be used in different configurations to cover an enclosure. The area that can be covered is the enclosure height, less 200 mm.	207 208 209 206	Not available	N/A	Not available	N//
Top and bottom panels, DPC Cable space door, DPA Height of the enclosure, less 200 mm Horizontal dividers, CDHK . 2 pcs	207 210 206	Not available	N/A	Not available	N/4
Vertical front panel, DPB Total height of the enclosure	210	Not available	N/A	Not available	N//
Ventilated top and bottom panels, DPCV Configuration of partial doors, DP Configuration of partial panels, DPP Horizontal dividers, CDHK $Qty = N^{\circ}$ of DP + N° of DPP + 1 * Partial doors, DP , and partial panels, DPP , can be used in different configurations to cover an enclosure. The area that can be covered is the enclosure height, less 200 mm.	207 208 209 206	Not available	N/A	Not available	N//
Ventilated top and bottom panels, DPCV Cable space door, DPA Height of the enclosure, less 200 mm Horizontal dividers, CDHK . 2 pcs	207 210 206	Not available	N/A	Not available	N//
Vertical front panel, DPB Total height of the enclosure	210	Not available	N/A	Not available	N//



Accessories | Partial doors

Vertical dividers, CDV

Description:	separation of the er	The profile is identical to the enclosure's frame and provides vertical separation of the enclosure when partial doors or panels are fitted. Can be mounted in 200 mm steps.	
Material:	Front profile: 2 mm	mild steel. Inner profile: 1.75 mm zinc plated steel.	
Finish:	RAL 7035 structure	RAL 7035 structured powder coating.	
Pack quantity:	antity: 1 set of profiles with mounting accessories.		
For enclosure			
Н		Item no.	
1800		CDV1800R5	
	2000	CDV2000R5	
	2200	CDV2200R5	



Description:		Used when the enclosure requires horizontal separation for partial doors or panels. Mounted on the outside hole pattern of the		
		combinable mild steel flo	or standing enclosure range.	
Material:		2 mm zinc plated steel.		
	Mounting requirements:	CDH pieces = number of door DP and/or panels DPP + 1. 2 profiles with mounting accessories.		
	Pack quantity:			
	W		Item no.	
	400		CDH400	
ł	600		CDH600	



Horizontal dividers, CDHK

800

Description:		Used when the enclosure requires horizontal divisions. Can be mounted on the hole pattern of the compact mild steel floor standing enclosure range.		
Material:	2 mm zinc plated st	2 mm zinc plated steel. CDHK pieces = number of door DP and/or panels DPP + 1.		
Mounting requirements:	CDHK pieces = num			
Pack quantity:	2 profiles with mour	2 profiles with mounting accessories.		
W		Item no.		
400 600 800		CDHK400		
		CDHK600		
		CDHK800		



Top and bottom panels, DPC

Description:	Required to cover the remaining space at the to in combination with horizontal dividers CDH/CD partial panels DPP and cable space door DPA.	
Material:	1.75 mm steel plate.	
Finish:	RAL 7035 structured powder coating.	
Protection:	Complies with IP 44. For IP 21 delivered without	
Mounting requirements:	DPC covers 200 mm in height of the enclosure enclosure when DPC is used, there is 1800 mm doors/panels.	
Pack quantity:	Top and bottom panel with mounting accessori	
Fo	For enclosure	
н	w	
100+70	400	
100+70	600	

Ventilated top and bottom panels, DPCV

100+70

Description:	Required to cover the remaining space at the top and bottom. With ventilation slots for added heat dissipation in switchgear enclosures. Used in combination with horizontal dividers CDH/CDHK, partial doors DP, partial panels DPP and cable space door DPA.			
Material:	1.75 mm steel plate.	1.75 mm steel plate.		
Finish:	RAL 7035 structured	powder coating.		
Protection:	Complies with IP 20.			
Mounting requirements:	DPCV covers 200 mm in height of the enclosure. So for a 2000 mm high enclosure when DPCV is used, there is 1800 mm space left for partial doors/panels.			
Pack quantity:	2 panels with mount	2 panels with mounting accessories.		
For enclosure				
W	H (top)	H (bottom)	Item no.	
400	70	100	DPCV0714R5	
600	70	100	DPCV0716R5	
800	70 100 DP		DPCV0718R5	

800

CDH800



op and bottom. Used DHK, partial doors DP,

ut gasket.

e. So for a 2000 mm high n space left for partial

ries.

Item no.	
DPC0714R5	
DPC0716R5	
DPC0718R5	



Accessories | Partial doors

Partial doors, DP

Description:	To divide the enclosure front into sections when used in conjunction with the horizontal divider CDH/CHDK. Equipped with double-bit 3 mm lock (1 lock up to 400 mm, over 400 mm height 2 locks).
Material:	1.75 mm steel plate.
Finish:	RAL 7035 structured powder coating.
Protection:	Complies with IP 44.
Pack quantity:	1 door with hinges, locks and mounting accessories.
Mounting requirements:	Add CDH for MC frames and use CDHK for MK frames. Use DPC/DPCV

Mounting requirements: Add CDH for MC frames and use CDHK for MK frames. Use DPC/DPC' for top and bottom panels.

For enclosure					
Н		W	Item no.		
15	0	400	DP01504R5		
15	0	600	DP01506R5		
15	0	800	DP01508R5		
20	0	400	DP02004R5		
20	0	600	DP02006R5		
20	0	800	DP02008R5		
25	0	400	DP02504R5		
25	0	600	DP02506R5		
25	0	800	DP02508R5		
30	0	400	DP03004R5		
30	0	600	DP03006R5		
30	0	800	DP03008R5		
40	0	400	DP04004R5		
40	0	600	DP04006R5		
40	0	800	DP04008R5		
50	0	400	DP05004R5		
50	0	600	DP05006R5		
50	0	800	DP05008R5		
60	0	400	DP06004R5		
60	0	600	DP06006R5		
60	0	800	DP06008R5		
80	0	600	DP08006R5		
80	0	800	DP08008R5		
100	0	600	DP10006R5		
100	0	800	DP10008R5		
120	0	600	DP12006R5		
120	0	800	DP12008R5		



Partial panels, DPP

Description:	To divide the enclosure front into sections whe with the horizontal divider CDH/CDHK when no
Material:	1.75 mm steel plate.
Finish:	RAL 7035 structured powder coating.
Protection:	Complies with IP 44.
Pack quantity:	1 panel with mounting accessories.
Mounting requirements: Add CDH for MC frames and use CD for top and bottom panels.	
н	W
100	400
100	600
100	800
150	400
150	600
150	800
200	400
200	600
200	800
250	400
250	600
250	800
300	400
300	600
300	800
400	400
400	600
400	800



1



IK frames. Use DPC/DPCV

Item no.	
DPP01004R5	
DPP01006R5	
DPP01008R5	
DPP01504R5	
DPP01506R5	
DPP01508R5	
DPP02004R5	
DPP02006R5	
DPP02008R5	
DPP02504R5	
DPP02506R5	
DPP02508R5	
DPP03004R5	
DPP03006R5	
DPP03008R5	
DPP04004R5	
DPP04006R5	
DPP04008R5	



Accessories | Partial doors

Cable space doors, DPA

Description:		To close a vertical cable section. Used in combination with CDV. In order to close the front, top and bottom panels DPC/DPCV are required.						
Material:	2 mm steel plate.							
Finish:	RAL 7035 structured powder	coating.						
Protection:	Complies with IP 44.							
Mounting requirements:	Add CDH for MC frames and	Add CDH for MC frames and use CDHK for MK frames.						
Pack quantity:	quantity: 1 door with hinges and equipped with double-bit 3 mm es locking system.							
	locking system.							
Н	locking system. W	Item no.						
H 1600								
	W	Item no.						
1600	W 400	ltem no. DPA1604R5						
1600 1600	W 400 600	Item no. DPA1604R5 DPA1606R5						
1600 1600 1600 1800	W 400 600 400	Item no. DPA1604R5 DPA1606R5 DPA1804R5						



Partial doors for monitor, DPM

Description:	keyboard tray DPK, a enclosures. The rem	For monitor size 14"-21". Used in combination of keyboard tray DPK, allows the installation of a enclosures. The remaining space will be filled w panels DPC and partial doors DP.					
Material:	1.75 mm steel plate,	viewing area: 4 mm safety					
Finish:	RAL 7035 structured	RAL 7035 structured powder coating.					
Protection:	Complies with IP 44	Complies with IP 44.					
Pack quantity:	1 door with hinges a	1 door with hinges and double-bit 3 mm lock.					
Mounting requirements:		To be used in combination with keyboard tray D combination with CDH to avoid a gap between					
Н	W	N° of locks					
500	600	2					

600

Vertical front panels, DPB

Descri	ption:	In order to cover vertica	In order to cover vertical busbar space. Used in combination with CDV.						
Materi	al:	2 mm steel plate.	2 mm steel plate.						
Finish	:	RAL 7035 structured p	RAL 7035 structured powder coating.						
Protec	tion:	Complies with IP 44.							
Pack o	Pack quantity: 1 panel with mounting accessories.								
Fo	or enclosure								
	Н	W	ltem no.						
	1800	200	DPB18002R5						
	2000	200	DPB20002R5						
	2200	200	DPB22002R5						



Hinged keyboard tray, DPK

600

Descriptions	ومحقول والقرب بالمتعام والمروح والمراجع والمتعاد والمتعاد والمتعاد والمتعاد					
Description:	Horizontal hinged keyboard tray with lateral slid or R.H.). Equipped with panel stay. When the tra enclosure is sealed for dust ingress by a closed					
Material:	1.75 mm steel plate.					
Finish:	RAL 7035 structured powder coating.					
Protection:	Complies with IP 44.					
Sizes:	Max keyboard height 50 mm, width 470 mm, de					
Pack quantity:	1 door with hinges, lock, keyboard mountin mounting accessories.	ig su				
Н	W					
250	600					



1



with the hinged PC in any floor standing with top and bottom

y glass.

DPK. Recommended in the above/below panels.

Item no.

DPM05	506R5
DPM06	506R5



liding mouse pad (L.H, tray is folded out, the ed chamber.

depth 185 mm.

support, mouse pad and

 	-				-	-		-	-	-	-						-	-		-		-	-	-			-	-	-
			lt	Ì	e	1	n	n	I	l	r	1	C)	•														
		E)	F	2	ł	<	()	1	6		F	5	Ę	5													

Accessories | Baying & lifting

Enclosure baying		Mild steel, combinable enclosures	
		MCS / MCD	
		Required accessories	Page
SIDE BY SIDE BAYING	Simple internal baying, not to be lifted	Internal baying brackets, CCI Side panels, SPM	215 214
	Simple external baying, not to be lifted *1	External baying brackets, CCE Side panels, SPM	216 214
	Simple external baying with small partial doors configuration, not to be lifted *1	External baying brackets, CCE . 3 pcs Short external baying brackets, CCEH . 3 pcs Side panels, SPM	216 217 214
	Internal baying, for when the assembly is to be lifted *2	Internal baying brackets, CCI Corner baying brackets, CCM Side panels, SPM	215 216 214
	External baying, for when the assembly will be lifted *1 *2	External baying brackets, CCE Corner baying brackets, CCM Side panels, SPM	216 216 214
	*1 The rear panel and the enclosure door must be re *2 The filler plate, MPF , must be moved forward 75 i		
BAYING IN DEPTH	Rear to rear	Depth baying kit, CJDN Side panels, SPM One per enclosure	217 214
CORNER BAYING	Two lines of enclosures with the same depth or different depths	The combinable MCS enclosure must be used in the corner of two enclosure lines, with the side having the same dimension as the corresponding side dimension of one line, and the front or rear corresponding to the side dimension of the second line. Corner baying kit, CJDS Side panels, SPM. 1 pc for each line of enclosures with proper depth	218 214
OTHER ACCESSORIES	Separation between two bayed enclosures (no IP test done)	Separation plate, SPD Separation plate brackets, CCJ	218 219
	Separation between two bayed enclosures, IP 43	Separation plate, SPD Separation plate brackets, CCJ Separation plate gasket, SPDG	218 219 220
	Lifting	Lifting eyes, LE. 4 pcs per enclosure assembly Lifting devices, LC. 2 pcs per enclosure joining	220 221

Mild steel, compact enclosure	Stainless steel, combinable enclosures	Stainless steel, compact enclosures				
MKS / MKD		MCSS / MCDS		EKSS / EKDS		
Required accessories	Page	Required accessories	Page	Required accessories	Page	
Not available	N/A	Internal baying brackets, CCI Stainless steel side panels, SPMS	215 215	Not available	N/A	
Not available	N/A	Not available	N/A	Not available	N/A	
Not available	N/A	Not available	N/A	Not available	N/A	
Not available	N/A	Internal baying brackets, CCI Corner baying brackets, CCM Stainless steel side panels, SPMS	215 216 215	Not available	N/A	
Not available	N/A	Not available	N/A	Not available	N/A	

*1 The rear panel and the enclosure door must be removed to mount the baying brackets *2 The filler plate, **MPF**, must be moved forward 75 mm to the front from the most rear position

Depth baying kit, CJDN	217	Not available	N/A	Not available	N/A
Not available	N/A	The combinable MCSS enclosure must be used in the corner of two enclosure lines, with the side having the same dimension as the corresponding side dimension of one line, and the front or rear corresponding to the side dimension of the second line. Corner baying kit, CJDS Stainless steel side panels, SPMS . 1 pc for each line of enclosures with proper depth	218 215	Not available	N/A
Not available	N/A	Separation plate, SPDS Separation plate brackets, CCJ	219 219		
Not available	N/A	Separation plate, SPDS Separation plate brackets, CCJ Separation plate gasket, SPDG	219 219 220	Not available	N/A
Not available	N/A	Lifting eyes, LE. 4 pcs per enclosure assembly Lifting devices, LC. 2 pcs per enclosure joining	220 221	Not available	N/A



Accessories | Baying & lifting

Side panels, SPM

Description:	Easy one man assembly. Sealed by an extruded, one piece polyurethane gasket and mounted with 8 screws. Can be replaced by the side door DS.
Material:	1.5 mm steel plate.
Finish:	RAL 7035 structured powder coating.
Protection:	IP 55 TYPE 12, 13 in combination with MCS. IP66 TYPE 4, 12, 13 in combination with MCS-HP.
Pack quantity:	2 panels with mounting accessories.

For enc		
Н	D	Item no.
1100	600	SPM1106R5
1400	600	SPM1406R5
1600	600	SPM1606R5
1800	400	SPM1804R5
1800	500	SPM1805R5
1800	600	SPM1806R5
1800	800	SPM1808R5
2000	400	SPM2004R5
2000	500	SPM2005R5
2000	600	SPM2006R5
2000	800	SPM2008R5
2200	600	SPM2206R5
2200	800	SPM2208R5



Description:	Easy one man assembly. Sealed by an ext polyurethane gasket and mounted with 8	
Material:	1.5 mm AISI 304 / AISI 316L pre-grained stainle	
Finish:	400 pre-grained stainless steel.	
Protection:	IP 55 TYPE 12, 13 in combination with MCSS. I combination with MCSS-HP.	
Pack quantity:	2 panels with mounting accessories.	
	For enclosure	
н	W	
1800	500	
1800	500	
2000	600	
2000	600	



	assured. Tools are not required for installation.
Material:	3 mm zinc plated steel.
Pack quantity:	6 brackets with mounting accessories.
	Item no.
	CCI06




Accessories | Baying & lifting

Internal corner baying kit, CCM

Description:	For extra support when bayed enclosures are fully equipped and require lifting. Can be used together with SPD separation plates.
Material:	3 mm zinc plated steel.
Pack quantity:	4 brackets with mounting accessories.
	Item no.
	CCM04



Short external baying brackets, CCEH

	Item no. CCEH06
Pack quantity:	6 brackets with mounthing material.
Material:	3 mm zinc plated steel.
Description:	Short brackets mounted on the outside hole patter of the bayed enclosures with an "auto spacer" fur designed for small doors/pannels configuration. baying mild steel enclosures has also the advanter direct earthing connection between the enclosure



Depth baying kit, CJDN

Description:	For baying enclosures rear to rear.	
Material:	Covers: 2 mm mild steel. Brackets: 3 mm zinc	
Finish:	RAL 7035.	
Protection:	IP 55	
Pack quantity:	1 kit with mounting accessories.	
Fo	r enclosure	
Н	W	
1800	600	
1800	800	
1800	1000	
2000	600	
2000	800	
2000	1000	
2200	600	
2200	800	

External baying brackets, CCE

Description:	Brackets mounted on the outside hole pattern of the frame ensuring a strong and 3 dimensional alignment of the mild steel bayed enclosures with an "auto spacer" function. This method of baying enclosures also has the advantage of creating a direct earthing connection between the enclosure frames.
Material:	3 mm zinc plated steel.
Pack quantity:	6 brackets with mounting accessories.
	ltem no.
	CCE06







1



ttern of the frame unction. Specially n. This method of ntage of creating a ure frames.







plated steel.



Accessories | Baying & lifting

Corner baying kit, CJDS

Description:	The enclosures can be bayed together side to front or side to side. The IP rating is thus maintained.
Material:	3 mm zinc plated steel.
Pack quantity:	1 set.
Mounting requirements:	On corner configurations, door hinges must be mounted facing each other on the central area. An extra enclosure is needed in the corner with dimensions corresponding to the depths of the adjacent enclosures.
	ltem no.
	CJDS12



Separation plates for MCSS, MCDS and **ECOM enclosures, SPDS**

2000	600	SPDS2006
1800	500	SPDS1805
н	D	Item no.
F	or enclosure	
Pack quantity:	1 piece.	
Mounting requirements:	IP 43 TYPE 1 sealing can be obtain brackets are required to mount the S enclosures together, use CCM and C SPDEG gasket must be used.	SPDS into the enclosures. To bay
Material:	1.5 mm zinc plated steel.	
Description:	Separates two bayed MCSS/MCDS/	ECOM enclosures.



Separation plate brackets, CCJ

Description:	Mounted to the enclosure's frame. Can be used the horizontal profiles.
Material:	3 mm zinc plated steel.
Pack quantity:	6 brackets with mounting accessories.
	Item no.
	CCJ06

Separation plate gasket, SPDG

Description:	To obtain IP 43 TYPE 1 sealing in combination w plate SPD/SPDS.
Material:	Neoprene 5x15/20.
Pack quantity:	6 m.
	ltem no.
	SPDG01



Description:	Separates two bayed MCS/MCD encl	osures.
Material:	1.5 mm zinc plated steel.	
Mounting requirements:	IP 43 TYPE 1 sealing can be obtaine brackets are required to mount the SF enclosures together, use CCM and CC SPDEG gasket must be used.	PD into the enclosures. To bay
Pack quantity:	1 piece.	
F	or enclosure	
Н	D	Item no.
1800	400	SPD1804
1800	500	SPD1805
1800	600	SPD1806
2000	400	SPD2004
2000	500	SPD2005
2000	600	SPD2006
2000	800	SPD2008
2200	600	SPD2206

800



SPD2208







Accessories | Baying & lifting

Baying gasket for IP66, HPPG01

Description:	To obtain IP66 Type 4 (4X), 12, 13 sealing in bayed configuration of MCS-HP/MCSS-HP in combination with CCI06 and CCM04.
Material:	EPDM, 5 mm thickness.
Pack quantity:	1 pad compatible with all enclosure dimensions.
	Item no.
	HPPG01



Lifting devices, LC

Description:		distribution when lifting bayed encl with baying bracket.
Pack quantity:	2 pieces with mount	ing accessories.
Materi	al	ltem no.
Zinc plated		LC02
Stainless st	eel 316L	LC02-316



Lifting kit, MCUK

Pack quantity:	4 spindles with lifting eyes according to DIN 58
Description:	For lifting the enclosure together with the top or mm high. Mounted directly into the enclosure's releasing the MCU from any strain. 300 mm hig separately.

Lifting eye bolts, LE

Description:		ne frame corner pieces of the enclosure for ons are required. Complies with DIN 580 lifting thread.
Maximum load:	3400N per lifting eye HOFFMAN lifting ins	e with max angle of 45°. Please follow nVent structions.
Pack quantity:	4 pieces.	
Mate	rial	Item no.
Zinc plated	1	LE9304
Stainless s	steel 304	LE9304SS
Stainless s	steel 316L	LE9316SS









cable frame MCU of 200 's frame and therefore high MCUs must be lifted

80 lifting instructions.



Accessories | Thermal

Ventilation roofs, CVR

Description:	Raised roof with 2.5 mm ventilation slots and filter material.		
Material:	1.5 mm steel plate. Filter material: EU	4 according to DIN 24185.	
Finish:	RAL 7035 structured powder coating.		
Temperature resistance:	100 °C.		
Protection:	Complies with IP 31 TYPE 1.		
Pack quantity:	1 piece with mounting brackets and ve	entilation filter.	
Note:	Increases the enclosure height by 40 mm.		
For enclosure			
W	D	ltem no.	
500	500	CVR0505R5	
600	300	CVR0603R5	
600	400	CVR0604R5	
600	500	CVR0605R5	
600	600 CVR0606R5		
600	800	CVR0608R5	
800	300	CVR0803R5	
800	400	CVR0804R5	

500

600

800

900

300

400

500

600

800

300

400

500

600

800

400

500

600

CVR0805R5

CVR0806R5

CVR0808R5

CVR0809R5

CVR1003R5

CVR1004R5

CVR1005R5

CVR1006R5

CVR1008R5

CVR1203R5

CVR1204R5

CVR1205R5

CVR1206R5

CVR1208R5

CVR1604R5

CVR1605R5

CVR1606R5



Ventilation fans, DFN

Description:	below, DFN02 for mo	Two ventilation fan versions: DFN01 for mounting to a surface from below, DFN02 for mounting on top of a surface, with flow always pointing upwards. Extra contact provided for thermostat connection.	
Voltage:	220-240 VAC.	220-240 VAC.	
Air circulation:	160 m³/h.	160 m³/h.	
Power of the fan:	19 Watt.	19 Watt.	
Pack quantity:	1 set with finger gua	1 set with finger guards and mounting screws.	
Note:	For easy connection	For easy connection use wiring kit DFN61.	
Description Item no.		ltem no.	
Inside mounting		DFN01	
Top mounting		DFN02	

When ventilator holes are not used they can be closed with DFC closing plates.

Wiring kit, DFN61

Description:	Wiring kit for a maximum connection of 6 fans (thermostat/hygrostat (ETR/ETF). The thermostat connected through the separate terminal mount	
Pack quantity:	1 set containing: - 1 DIN rail 15 cm - 1 L- connect N-connector block - 1 PE-connector block - 1 Fr cable with Schuko/UTE plug, 2,5 m - 6 Pieces b cm - 6 Pieces black connection cables 81 cm - earthing cables 81 cm - 6 Pieces self adhesive o screws.	
	Item no.	
	DFN61	

Closing plates, DFC

	DFC04	
	Item no.	
Pack quantity:	4 piece with mounting accessories.	
Material:	1.5 mm zinc plated steel.	
Description:	Closing plate for an unused fan (DFN) opening.	

Fan roof plates, CFR

800

800

800

800

1000

1000

1000

1000

1000

1200

1200

1200

1200

1200

1600

1600

1600

Description:		For mounting a combination of 6 fans DFN or closing plates DFC for unused holes in the top of the enclosure.			
Material:	2 mm zinc plated	2 mm zinc plated steel.			
Mounting requirements:	Add Ventilation ro with DFC.	Add Ventilation roof CVR. Use fan DFN. Unused holes should be closed with DFC.			
Pack quantity:	1 piece with mour	1 piece with mounting accessories.			
W	D	D N° of cut outs Item no.			
600	600	6	CFR0606		
600	800	6	CFR0608		
800	600	6	CFR0806		
800	800	6	CFR0808		







s (DFN) and 1 stat or hygrostat can be inted on the side.

ector block |- 1 Free terminal |- 1 Power blue connection cables 81 |- 6 Pieces green/yellow e cable feet |- 8 Mounting





Accessories | Thermal

Raises the roof 50 mm

Spacer kits, CVK

Description:		Provides ventilation by raising the enclosure's roof panel 15 mm (CVK15), 50 mm (CVK50).	
Material:	Zinc plated steel.		
Pack quantity:	4 pieces with mounting	accessories.	
Des	cription	Item no.	
Raises the roof 15 mm		CVK15	

CVK50



Ventilated bottom plates, CVB

Description:	Can be used in combination with a ventilated plinth PV. 33% ventilated.
Material:	1.5 mm perforated zinc plated steel.
Pack quantity:	3 pieces, 4 pieces for D>600mm, with mounting material.
Mounting requirements:	Use in combination with ventilated plinths PV.

For end	losure	
W	D	Item no.
600	400	CVB0604
600	500	CVB0605
600	600	CVB0606
600	800	CVB0608
800	400	CVB0804
800	500	CVB0805
800	600	CVB0806
800	800	CVB0808
1000	400	CVB1004
1000	500	CVB1005
1000	600	CVB1006
1000	800	CVB1008
1200	600	CVB1206
1200	800	CVB1208



Floor Standing Enclosures Steel Range

Accessories | Cabling

Section profiles for cable entry, SCE

Description:	around cables is pre-fitted in t bottom plates	For sealing the cable entry between gland plates. Forms a tight seal around cables and fills gaps to prevent dust from entering. The foam is pre-fitted in the section profile that can be easily mounted in the bottom plates thanks to its click-in fixing solution. An alternative to the bottom late gasket kit BG01.	
Material:		Extruded PVC section profile. Gasket: adhesive foam with cross-section of 30 x 25 mm.	
Pack quantity:	1 set consistin	1 set consisting of 2 click-in section profiles with foam rubber.	
For e	nclosure		
	W	ltem no.	
	600	SCE600	
	800	SCE800	
1	000	SCE1000	
1	200	SCF1200	

Cable entry foam and bottom plate gaskets, BG

Description:	The bottom of the enclosure is sealed by the use gasket applied on to the frame around the openin the enclosure. The cables are sealed by the additi placed between the bottom plates. The elasticity foam ensures a tight seal around most cables.
Pack quantity:	1.6 m adhesive foam (30 x 25 mm) and 6 m adhe mm). For 1600 mm wide enclosures please order
	Item no.
	BG01

Inside cable fixing bars, CAB

Description: Mounted above the bottom plates. Holds standard cable clamps C/ to secure incoming cables. Fully adjustable in depth. When EMC shielded earthing cables are connected to the support bar the Fara- effect will be kept intact for maximum EMI shielding.		ables. Fully adjustable in depth. When EMC les are connected to the support bar the Faraday
Material:	2 mm zinc plated stee	el.
Pack quantity:	2 bars with mounting	accessories.
Mounting requirements: Add CAC clamps de		ending on diameter of the cable(s).
For enclos	sure	
W		ltem no.
400		CAB400
600		CAB600
800		CAB800
1000		CAB1000
1200		CAB1200







of an adhesive ings at the bottom of tion of adhesive foam and the size of this

nesive gasket (4.5 x 8 er 2 sets.







PRODUCT CATALOGUE 225

Accessories | Cabling

Outside cable fixing bars, CABP

Description:	Suspended below the bottom plates, thereby maximizing the full usable space in the enclosure. Holds standard cable clamps CAC to secure incoming cables. Fully adjustable in depth. When EMC shielded earthing cables are connected to the support bar the Faraday effect will be kept intact for maximum EMI shielding.
Material:	2 mm zinc plated steel.
Pack quantity:	2 bars with mounting accessories. For 1200 mm wide, 4 bars with mounting accessories.
Mounting requirements:	Add CAC clamps depending on diameter of cable.



Cable clamps, CAC

For enclosure w

> 400 500

600

800

1000

1200

Description:	To secure incoming cables onto the fixing bars CAB and CABP. Holds the cable in position and supports the weight.	
Material:	Zinc plated steel.	
Pack quantity:	25 clamps.	
Mounting requirements:	Add CAB/CABP to mount the cable clamps CAC.	
	Size	Item no.
	06-12	CAC0612
	10-14	CAC1014
	12-16	CAC1216
	14-18	CAC1418
	18-22	CAC1822
	22-26	CAC2226
	26-30	CAC2630
	30-34	CAC3034
	34-38	CAC3438
	38-42	CAC3842
	42-46	CAC4246
	58-64	CAC5864



Split bottom plates stainless steel, CBPS

Description:	Fitted in place of the standard one piece bottom cable entry. To achieve perfect sealing around th gasket kit BG01.
Material:	AISI 304 / AISI 316L pre-grained stainless steel.
Bottom plates:	1.5 mm.
Finish:	400 pre-grained stainless steel.
Pack quantity:	1 kit of two part bottom plate.
	For enclosure
W	D
600	400
600	400
600	500
600	500
600	600
600	600
800	400
800	400
800	500
800	500
800	600
800	600
1000	400
1000	400
1000	500
1000	500
1000	600
1000	600

For enclosures 1200 mm & 1600 mm wide use 2 x 600 mm & 2 x 800 mm wide bottom plates.

Raised side doors, DNSR

A 200 mm wide cover with cable entrances in top Supplied with one gland plate and gasket. Hole pa enclosure's frame to mount cable fixing bars.	
2 mm.	
RAL 7035 structured powder coating.	
Complies with IP 33 TYPE 1 in combination with and gasket SPDG01. Door frame optional.	
Add a separation plate SPD or marshalling plate N connectors and separate the side compartment.	
1 piece with mounting accessories.	
or enclosure	
D	
500	
600	
	Supplied with one gland plate and gas enclosure's frame to mount cable fixin 2 mm. RAL 7035 structured powder coating. Complies with IP 33 TYPE 1 in combi and gasket SPDG01. Door frame optio Add a separation plate SPD or marsha connectors and separate the side com 1 piece with mounting accessories. or enclosure D 500

Item no. CABP400

CABP500

CABP600

CABP800

CABP1000

CABP1200





m plate, allows direct he cables use the



Item no.	
CBPS0640	
CBPS0640-316	
CBPS0650	
CBPS0650-316	
CBPS0660	
CBPS0660-316	
CBPS0840	
CBPS0840-316	
CBPS0850	
CBPS0850-316	
CBPS0860	
CBPS0860-316	
CBPS1040	
CBPS1040-316	
CBPS1050	
CBPS1050-316	
CBPS1060	
CBPS1060-316	

top and bottom. e pattern equals

with MM connector plate

te MM to mount

Item no. DNSR2005R5 DNSR2006R5



Accessories | Cabling

Marshalling plates, MM

Description:	Connector plate between two enclos combination with a raised side door pin connectors. With MMG cover pla connectors.	(DNSR). Hole pattern for 24
Material:	2 mm zinc plated steel.	
Pack quantity:	1 piece.	
Mounting requirements:	Add CCJ12. Add raised side door DN the connection. Add cover plates MN to different connector sizes.	5 1
F	For enclosure	
Н	D	ltem no.
1800	500	MM1805
1800	600	MM1806

500

600



Cover plates, MMG

2000

2000

Description:

Pack quantity:

Material:

To cover unused connector cut-outs of a marshalling plate MM, or to adapt to 16 pins connectors to allow the mix of both connector types.

For quantity see table. Including mounting accessories and seal.

MM2005

MM2006

Description Size Pack quantity Item no. Cover plate 16 pin 20 MMG16 24 pin 20 MMG24 Cover plate Adapter plate 4 x 16 pin 1 MMG0416 Adapter plate 24 - 16 pin 4 MMG2416 MMG4024 Cover plate 4 x 24 pin

2 mm zinc plated steel.



Front/rear top frames, MCU

Description:	system. Fixed to the Available in 200 mm CCR can be used to together with an end	routing or for installation of top of the enclosure by fou and 300 mm heights. The e close the top. For lifting a 20 closure a separate lifting kit st be lifted separately.		
Side panels:	MCUP supplied as a	n accessory.		
Material:	Frame in 1.75 mm s	teel plate, panels in 1.35 mn		
Finish:	RAL 7035 structured	l powder coating.		
Protection:	Complies with IP 41	Complies with IP 41.		
Pack quantity:	1 piece with front ar (without roof plate).	d back panels including mo		
	For enclosure			
н	W	D		
200	400	600		
200	600	500		
200	600	600		
200	800	500		
200	800	600		
200	1000	500		
200	1000	600		

1200

1200

600

800

1000

1200

500

600

600

600

600

600

Side top frames, MCUP

200

200

300

300

300

300

Description:	For covering the sides of the top cabling frame N screws.	
Material:	1.35 mm steel plate.	
Finish:	RAL 7035 structured powder coating.	
Pack quantity:	2 panels with mounting accessories.	
For	enclosure	
Н	D	
200	500	
200	600	
300	600	
300	800	





of a power distribution our M12 screws. e enclosure roof plate 200 mm high MCU it MCUK is needed. 300

nm steel plate.

nounting accessories

Item no.	
MCU2046R5	
MCU2065R5	
MCU2066R5	
MCU2085R5	
MCU2086R5	
MCU2105R5	
MCU2106R5	
MCU2125R5	
MCU2126R5	
MCU3066R5	
MCU3086R5	
MCU3106R5	
MCU3126R5	







Accessories | Cabling

Front/rear bottom frames, PCU

Description:	pattern to the enclosi CLPF, CLPK, etc) poss by M12 screws (provi	For fixing and routing of cables or mounting of busbar. Identical hole pattern to the enclosure's frame makes all relevant accessories (e.g. CLPF, CLPK, etc) possible to mount. Fixed to the base of the enclosure by M12 screws (provided). Standard height 300 mm (200 mm available on request only).		
Material:	Frame in 1.75 mm ste	eel plate, panels in 1.35 r	nm steel plate.	
Finish:	RAL 7035 structured	powder coating.		
Protection:	Complies with IP 41	Complies with IP 41 TYPE 1.		
Mounting requirements:	Add side panels PCUF	Add side panels PCUP to close the sides.		
Pack quantity:	1 piece with front and	1 piece with front and back cover plates with mounting accessories.		
	For enclosure			
Н	W	D	Item no.	
300	400	600	PCU3046R5	
300	400	800	PCU3048R5	
300	600	600	PCU3066R5	
300	600	800	PCU3068R5	
300	800	600	PCU3086R5	
300	800	800	PCU3088R5	
300	1000	600	PCU3106R5	
300	1000	800	PCU3108R5	
000	1200	600	PCU3126R5	
300	1200	000	100012010	

Side panels, PCUP

•	For covering the sides of the bottom cabling frame PCU. Fixed with 4 screws.		
Material:	1.35 mm steel plate.		
Finish:	RAL 7035 structured powder coating.		
Pack quantity:	2 panels with mounting accessories.		
For enclosure			
Н	D	Item no.	
300	600	PCUP306R5	
300	800	PCUP308R5	



Floor Standing Enclosures Steel Range

Accessories | Earthing

Earthing cables, ECFA

Description:	Fo	r earthing between metallic parts	S.
Material:	6 r	mm² copper wire (yellow-green).	
Pack quantity:	10	pieces.	
Mounting requirements:	Ad	ld connection set ECF for fixing c	able to pair
Length		Connection size	
220 mm		M6 / M8	
300 mm		M8 / M8	



Earthing straps, ECFE

Description:	For earthing and potential compensation betw the enclosure's frame.			
Length:	300 mm.	300 mm.		
Material:	Tinned electrolytic c	Tinned electrolytic copper 0.15 mm wire.		
Working temperature:	Up to 105°C.	Up to 105°C.		
Pack quantity:	10 pieces.			
Mounting requirements:	Add ECF connection	set for fixing strap to pain		
Cross sectional area	Holes diam.	Current (A)		
16 mm²	8.5	120 A		
25 mm²	10.5	150 A		







inted frame.

Item no.	
ECFA220	
ECFA300	

ween panels, parts and



inted frame.

ltem no.	
ECFE1630	
ECFE2530	

Accessories | Earthing

Earthing connections for frames, ECF

Description: Pack quantity:	Earthing connection enclosure's frame. 10 sets.	is for fixing the earthing straps and cables to the
Bolt size		Item no.
M6		ECF06
M8		ECF08



Earthing connection for panels, ECP

Description:	Earthing connection for panels, mounting plate	or fixing the earthing straps and cables to es or profiles.
Pack quantity:	10 sets.	
Bolt size		Item no.
Mб		ECP06
M8		ECP08



Central earthing point, ECFP

Description:	Provides earthing contact surface on horizontal or vertical frame profiles. For a secure earthing point with multiple connections.	
Material:	Galvanized steel.	
Pack quantity: 3 central earthing points with mounting accessories. M8 earthing kit included for the three holes.		
	Item no.	
	ECFP08	



Floor Standing Enclosures Steel Range

Accessories | Protection

Protective fan covers, EFCS

Description:	of water i	Provides additional protection to the filter fans against the ingress of water in outdoor or wash down envirnoments. Folded and seam welded. (Machining is required).		
Material:	1.5 mm s	1.5 mm stainless steel AISI 304/ AISI 316L.		
Finish:	400 pre-g	400 pre-grained stainless steel.		
Pack quantity:	1 piece w	1 piece with mounting accessories.		
	For enclosure			
н	W	D	Suitable for fans	Item no.
275	175	100	EF100 / EF200	EFCS20
375	275	100	EF250 / EF300	EFCS25-30
450	350	100	EF500 / EF700	EFCS50-60
275	175	100	EF100 / EF200	EFCS20-316
375	275	100	EF250 / EF300	EFCS25-30-316
450	350	100	EF500 / EF700	EFCS50-60-316

Rain hoods, MSST

Description:	To be fitted as extra protection on stainless s is slightly sloped and has a dripstrip.
Material:	1.5 mm stainless steel AISI 304 / AISI 316L.
Finish:	400 pre-grained stainless steel.
	For enclosure
w	D
600	400
600	400
600	500
600	500
600	600
600	600
800	400
800	400
800	500
800	500
800	600
800	600
1000	400
1000	400
1000	500
1000	500
1000	600
1000	600
1200	400
1200	400
1200	500
1200	500
1200	600
1200	600
1600	400
1600	400





teel enclosures. The roof

Item no.
MSST0640
MSST0640-316
MSST0650
MSST0650-316
MSST0660
MSST0660-316
MSST0840
MSST0840-316
MSST0850
MSST0850-316
MSST0860
MSST0860-316
MSST1040
MSST1040-316
MSST1050
MSST1050-316
MSST1060
MSST1060-316
MSST1240
MSST1240-316
MSST1250
MSST1250-316
MSST1260
MSST1260-316
MSST1640
MSST1640-316



Floor Standing Enclosures Aluminium Range | Aluminium

Combinable, double wall | ECOM

IP 66 | TYPE 4X, 12, 13 | IK 10







Material:

2 mm.

Frame:

Door:

Rear panel:

Rainhood: perimeter.

Side panels: Supplied as an accessory.

Bottom plates: sealing.

Lock: Espagnolette 4-point locking system. Does not interfere with the enclosure inner space. Standard lift handle with security lock.

Earthing: earthing stud.

Finish:

Protection:

Approvals:

Delivery:

€



Aluminium ALMg3. Door: 2 mm. Rear panel: 2 mm. Rain hood: 2 mm. Bottom plate:

AISI 304L pre-grained stainless steel. Frame: 1.5 mm. Seam welded reversed open profiles with 25 mm hole pattern according to DIN 43660.

Double walled with top and bottom ventilation openings, allowing air flow. Mounted with concealed hinges, allowing left or right hand opening.

Double walled with top and bottom ventilation openings allowing air flow. Fastened from the inside. Standard facilities for rear door mounting.

Sloped rainhood with integrated rain gutter and ventilation channels around the

One piece bottom plate, with injected polyurethane gasket to ensure maximum

Internal panels are earthed through their fittings and are equipped with a separate

RAL 7035 structured powder coating 100% polyester.

Complies with IP 66 | TYPE 4X, 12, 13 | IK 10, when bottom plate is fitted.

Climatic and Chemically active substances resistance according to EN61969-3 "Mechanical structures for electronic equipment. Outdoor enclosures".

Frame with fitted door and lifthandle, rear panel and rain hood. Delivery also includes earthing bolts. Delivered on a pallet which is identical to the width of the enclosure to allow baying without removal. All packing material is recyclable. Mounting plate and side panels are not included in the standard delivery.

Dimensional table | ECOM

IP 66 | TYPE 4X, 12, 13 | IK 10

Without mounting plate

	Enclosure dimensions		
н	w	D	ltem no.
1600	600	600	ECOM16066
1600	800	600	ECOM16086
1800	600	600	ECOM18066
1800	800	600	ECOM18086
2000	600	600	ECOM20066
2000	800	600	ECOM20086







Inside door frame view



H-150 2

Ŧ





25

Ø4



Side view

D-90 D-37 SECTION A-A

Sectional top view

SECTION B-B





SECTION C-C



Sectional side view



Floor Standing Enclosures Aluminium Range | Aluminium

Compact, double wall | EKOM

IP 66 | TYPE 4X, 12, 13 | IK 10







Material:

Double wall: 2 mm.

Body:

Door:

Rear panel:

Double wall: flow.

Rainhood:

Lock: lock.

Bottom plates: Supplied as accessory.

Earthing: stud.

Finish:

Protection:

Approvals:

Delivery:

delivery.





One piece enclosure body. Integrated depth profiles with hole pattern, allowing mounting plate to be adjusted in depth. The frame in multiple door versions, is divided into individual modules by means of vertical dividers.

Double walled with top and bottom ventilation openings, allowing air flow. Mounted with concealed hinges, allowing left or right hand opening. Multiple door version has individual lockable doors.

Fastened from the inside. Standard facilities for rear door mounting.

Rear and lateral double walls with top and bottom ventilation openings allowing air

Sloped rainhood with integrated rain gutter and ventilation channels in the perimeter.

Espagnolette multiple point locking system. Standard swing handle with security

All panels are earthed through their fittings and are equipped with a separate earthing

RAL 7035 structure powder coating 100% polyester.

Complies with IP 66 | TYPE 4X, 12, 13 | IK 10, when a bottom plate is fitted.

Climatic and Chemically active substances resistance according to EN61969-3 "Mechanical structures for electronic equipment. Outdoor enclosures".

Frame with fitted door with swinghandle, rear panel, rain hood and double walls. Delivery also includes earthing bolts. Delivered on a pallet which is identical to the width of the enclosure to allow baying without removal. All packing material is recyclable. Mounting plate and bottom plates are not included in the standard

Dimensional table | EKOM

IP 66 | TYPE 4X, 12, 13 | IK 10

Without mounting plate / bottom plate

Enclosure dimensions				
Н	W	D	N° of doors	Item no.
1200	600	600	1	EKOM12066
1200	800	600	1	EKOM12086
1200	1200	600	2	EKOM12126
1400	600	600	1	EKOM14066
1400	800	600	1	EKOM14086
1400	1800	500	3	EKOM14185















Rainhood side view





Floor Standing Enclosures Aluminium Range | Aluminium

Compact, single wall | EKOM-SW

IP 66 | TYPE 4X, 12, 13 | IK 10



Material:

Body:

Door: individual lockable doors.

Rear panel:

Rainhood:

Lock: lock.

Bottom plates: Supplied as accessory.

Earthing: stud.

Finish:

Protection:

Approvals:

Delivery:

Frame with fitted door with swinghandle, rear panel, rain hood. Delivery also includes earthing bolts. Delivered on a pallet which is identical to the width of the enclosure to allow baying without removal. All packing material is recyclable. Mounting plate and bottom plates are not included in the standard delivery.





110



Aluminium AlMg3. Frame: 2 mm. Door: 2 mm. Rear panel: 2 mm. Rain hood: 2 mm.

One piece enclosure body. Integrated depth profiles with hole pattern, allowing mounting plate adjustable in depth. The frame in multiple door versions, is divided into individual modules by means of vertical dividers.

Double walled with top and bottom ventilation openings, allowing air flow. Mounted with concealed hinges, allowing left or right hand opening. Multiple door version has

Fastened from the inside. Standard facilities for rear door mounting.

Sloped rainhood with integrated rain gutter and ventilation channels in the perimeter.

Espagnolette multiple point locking system. Standard swing handle with security

All panels are earthed through their fittings and are equipped with a separate earthing

RAL 7035 structure powder coating 100% polyester.

Complies with IP 66 | TYPE 4X, 12, 13 | IK 10, when a bottom plate is fitted.

Climatic and Chemically active substances resistance according to EN61969-3 "Mechanical structures for electronic equipment. Outdoor enclosures".

Dimensional table | EKOM-SW

A

IP 66 | TYPE 4X, 12, 13 | IK 10

Without mounting plate / bottom plate

	Enclosure dimensions			
Н	w	D	N° of doors	Item no.
1200	600	400	1	EKOM12064-SW
1200	600	600	1	EKOM12066-SW
1200	800	400	1	EKOM12084-SW
1200	800	600	1	EKOM12086-SW
1200	1200	400	2	EKOM12124-SW
1400	1800	400	3	EKOM14184-SW





D

V





Sectional side view





Rainhood side view





Accessories selection matrix | EKOM

							E
Enclosure							
	H	w	D	Mounting plate	Aluminium mounting plate	Mounting profile, in H	Mounting profile, in
EKOM12066	1200	600	600	MP1206	MPAL1206	CLPF1200	CLPF60
EKOM12086	1200	800	600	MP1208	MPAL1208	CLPF1200	CLPF60
EKOM12126	1200	1200	600	2x MP1206	2x MPAL1206	CLPF1200	2x CLPF60
EKOM14066	1400	600	600	MP1406	MPAL1406	CLPF1400	CLPF60
EKOM14086	1400	800	600	MP1408	MPAL1408	CLPF1400	CLPF80
EKOM14185	1400	1800	500	3x MP1406	3x MPAL1406	CLPF1400	3x CLPF60



								He al		
Enclosure							Mounting			
	Н	w	D	Mounting plate	Aluminium mounting plate	Mounting profile, in H	Mounting profile, in W	Mounting profile, in D	Outer mounting profile, in W	Outer mounting profile, in D
ECOM16066	1600	600	600	MP1606	MPAL1606	CLPF1600	CLPF600	CLPF600	CLPO600	CLPO600
ECOM16086	1600	800	600	MP1608	MPAL1608	CLPF1600	CLPF800	CLPF600	CLPO800	CLP0600
ECOM18066	1800	600	600	MP1806	MPAL1806	CLPF1800	CLPF600	CLPF600	CLPO600	CLP0600
ECOM18086	1800	800	600	MP1808	MPAL1808	CLPF1800	CLPF800	CLPF600	CLPO800	CLP0600
ECOM20066	2000	600	600	MP2006	MPAL2006	CLPF2000	CLPF600	CLPF600	CLP0600	CLPO600
ECOM20086	2000	800	600	MP2008	MPAL2008	CLPF2000	CLPF800	CLPF600	CLP0800	CLP0600



Enclosure				Fixing	Cable	Bayir	ng
	н	w	D	Plinth (100 mm height)	Aluminium bottom plates	Double wall aluminium side panels	Segregation plate *
ECOM16066	1600	600	600	PFAL1066	CBPA066	SPMA1606	-
ECOM16086	1600	800	600	PFAL1086	CBPA086	SPMA1608	-
ECOM18066	1800	600	600	PFAL1066	CBPA066	SPMA1806	-
ECOM18086	1800	800	600	PFAL1086	CBPA086	SPMA1808	-
ECOM20066	2000	600	600	PFAL1066	CBPA066	SPMA2006	SPDS2006
ECOM20086	2000	800	600	PFAL1086	CBPA086	SPMA2008	SPDS2006
* CCJ is required.							



Floor Standing Enclosures



Carrier bars, in DCarrier bars, in WPlinth (100 mm height)Aluminium bottom platesCB600CB600CB600PFAL1066CBPA066CB600CB800PFAL1086CBPA0862x CB6002x CB600PFAL1026CBPA066CB600CB600CB600PFAL1066CBPA066CB600CB600CB600PFAL1066CBPA066CB600CB800PFAL1086CBPA086CB600CB800PFAL1086CBPA086	bur	hting		Fixing	Cable
CB600 CB800 PFAL1086 CBPA086 2x CB600 2x CB600 PFAL1126 2x CBPA066 CB600 CB600 CBPA066 CBPA066 CB600 CB800 PFAL1086 CBPA066 CB600 CB800 PFAL1086 CBPA086	3	Carrier bars, in D	Carrier bars, in W		
2x CB600 2x CB600 PFAL1126 2x CBPA066 CB600 CB600 PFAL1066 CBPA066 CB600 CB800 PFAL1086 CBPA086		CB600	CB600	PFAL1066	CBPA066
CB600 CB600 PFAL1066 CBPA066 CB600 CB800 PFAL1086 CBPA086		CB600	CB800	PFAL1086	CBPA086
CB600 CB800 PFAL1086 CBPA086		2x CB600	2x CB600	PFAL1126	2x CBPA066
		CB600	CB600	PFAL1066	CBPA066
		CB600	CB800	PFAL1086	CBPA086
CB500 3x CB600 PFAL1185 3x CBPA065					

							T					-
Enclosure								Mou	nting			
	н	w	D	Mounting plate	Aluminium mounting plate	Mounting profile, in H	Mounting profile, in W	Mounting profile, in D	Click in profile, in W	Click in profile, in D	Outer mounting profile, in W	Outer mounting profile, in D
EKOM12064-SW	1200	600	400	MP1206	MPAL1206	CLPF1200	CLPF600	CLPF400	CLPK600	CLPK400	CLPO600	CLPO400
EKOM12066-SW	1200	600	600	MP1206	MPAL1206	CLPF1200	CLPF600	CLPF600	CLPK600	CLPK600	CLPO600	CLPO600
EKOM12084-SW	1200	800	400	MP1208	MPAL1208	CLPF1200	CLPF800	CLPF400	CLPK800	CLPK400	CLPO800	CLPO400
EKOM12086-SW	1200	800	600	MP1208	MPAL1208	CLPF1200	CLPF800	CLPF600	CLPK800	CLPK600	CLPO800	CLPO600
EKOM12124-SW	1200	1200	400	2x MP1206	2x MPAL1206	CLPF1200	2x CLPF600	CLPF400	2x CLPK600	CLPK400	2x CLP0600	CLPO400
EKOM14184-SW	1400	1800	400	3x MP1406	3x MPAL1406	CLPF1400	3x CLPF600	CLPF400	3x CLPK600	CLPK400	3x CLP0600	CLPO400

								-	
Enclosure					Mou	nting		Fixing	Cable
	H	w	D	Mounting profiles (19") *	Brackets for fixing 19" mounting profiles	Carrier bars, in D	Carrier bars, in W	Plinth (100 mm height)	Aluminium bottom plates
EKOM12064-SW	1200	600	400	CIP24	CIB600	CB400	CB600	PFAL1064	CBPA064
EKOM12066-SW	1200	600	600	CIP24	CIB600	CB600	CB600	PFAL1066	CBPA066
EKOM12084-SW	1200	800	400	CIP24	CIB800	CB400	CB800	PFAL1084	CBPA084
EKOM12086-SW	1200	800	600	CIP24	CIB800	CB600	CB800	PFAL1086	CBPA086
EKOM12124-SW	1200	1200	400	CIP24	2x CIB600	CB400	2x CB600	PFAL1124	2x CBPA064
EKOM14184-SW	1400	1800	400	CIP29	3x CIB600	CB400	3x CB600	PFAI 1184	3x CBPA064

Floor Standing Enclosures Aluminium Range

Accessories

Mounting plates aluminium, MPAL

Description:	separate	m mounting plate. Fixi ly. For heavy loads in v iforcement profile MPF	ibrating environment	ts use mounting								
Material:	3 mm Alı	3 mm Aluminium Al Mg3.										
Pack quantity:	1 piece.											
For encl	osure	Mounting plat	e dimensions									
Н	W	h	w	Item no.								
1200	600	1094	494	MPAL1206								
1200	800	1094	694	MPAL1208								
1400	600	1294	494	MPAL1406								
1400	800	1294	694	MPAL1408								
1600	600	1494	494	MPAL1606								
1600	800	1494	694	MPAL1608								
1800	600	1694	494	MPAL1806								
1800	800	1694	694	MPAL1808								
2000	600	1894	494	MPAL2006								
2000	800	1894	694	MPAL2008								

Side panels aluminium, SPMA

Description:	Easy one man assembly. Sealed by an extruded polyurethane gasket and mounted with screws.
Material:	Aluminium AIMg3.
Finish:	RAL 7035 structured powder coating 100% poly
Protection:	IP 66 TYPE 4X, 12, 13.
Pack quantity:	2 double wall side panels with mounting access
F	or enclosure
Н	D
1600	600
1800	600
2000	600











lyester.

ssories.

						-			-			-			-			-				-			-					-
Item no.																														

SPMA1606	
SPMA1806	

SPMA2006



Floor Standing Enclosures Aluminium Range

Accessories

Aluminium plinth, PFAL

Description:			t any restrictions. The plinth ovable front and rear plates.						
Material:	Aluminium AlMo	n AlMg3. Profiles: 3 mm and panels 2 mm.							
Finish:	RAL 7035 polye	ster powder coated.							
Pack quantity:	1 plinth with mo	unting material.							
	Enclosure dimensions								
Н	W	D	Item no.						
100	600	400	PFAL1064						
100	600	600	PFAL1066						
100	800	400	PFAL1084						
100	800	600	PFAL1086						
100	1200	400	PFAL1124						
100	1200	600	PFAL1126						
100	1800	400	PFAL1184						
100	1800	500	PFAL1185						



Floor Standing Enclosures Aluminium Range

Accessories

Aluminium bottom plates, CBPA

Description:	One piece bottom plate.							
Material:	2 mm Aluminium AlMg3.							
Finish:	RAL 7035 polyester powder coated.							
Pack quantity:	1 kit of bottom plate.							
For	enclosure							
W	D							
600	400							
600	500							
600	600							
800	400	 						
800	600							

Note: For enclosures 1200 mm & 1800 mm wide use 2 x 600 mm or 3 x 600 mm wide bottom plates.

Note: Plinth 1800 mm wide made of two pieces.

Ground mounted plinth, PGM

Description:	Ground mounted pli mm.	Ground mounted plinth 1000 mm height. Excavation depth: 700-950 mm.									
Material:	2 mm galvanized st	2 mm galvanized steel.									
Finish:											
Pack quantity:	1 kit of ground mou	nted plinth.									
	For enclosure	For enclosure									
н	w	D	Item no.								
1000	600	400	PGM10064								
1000	600	600	PGM10066								
1000	800	400	PGM10084								
1000	800	600	PGM10086								
1000	1200	400	PGM10124								
1000	1200	600	PGM10126								
1000	1800	400	PGM10184								









Item no.	
CBPA064	
CBPA065	
CBPA066	
CBPA084	
CBPA086	

Floor Standing Enclosures EMC Range | Galvanized Steel

Single door | MCSE

IP 54 | TYPE 12 | IK 10







Material:

Frame: 1.5 mm / 1.75 mm zinc plated steel. Door: 2 mm zinc plated steel. Rear, roof and side panels: 1.5 mm zinc plated steel. Mounting plate: 3 mm galvanized steel. Bottom plates: 1 mm galvanized steel.

Frame:

Door:

Rear panel:

Side panels: Supplied as an accessory.

Roof panel: Removable.

Lock:

Mounting plate: Double folded and slides into position. Adjustable in depth by steps of 25 mm, with the MPD02 accessory. In the enclosure delivery, mounting plate is supplied, attached on the outside of the enclosure packaging.

Bottom plates:

Earthing: stud.

Finish:

Protection: IP 54 | TYPE 12 | IK 10.

Delivery: Frame with fitted door, rear panel, roof panel, bottom plates, mounting plate and door frame. Delivery also includes earthing bolts and EMI conductive combination gasket. Delivered on a pallet which is identical to the width of the enclosure to allow baying without removal. All packing material is recyclable.

Note:



252 PRODUCT CATALOGUE



Seam welded reversed open profiles with 25 mm hole pattern, according to DIN 43660. Including integrated external hole pattern.

With 4 hinges allowing left or right hand opening. Including door frame with 25 mm hole pattern. Sealing is attained by a conductive polyurethane EMC gasket.

Fitted by M6 torx screws. Standard facilities for rear door mounting.

Espagnolette 4-point locking system. Does not interfere with the enclosure inner space. Standard double-bit lock with 3 mm pin. Standard inserts, cylinders, lift handles and T-handes are available as accessories.

Consists of three pieces. For 800 mm deep 4 pieces.

All panels are earthed through their fittings and are equipped with a separate earthing

RAL 7035 structure powder coating on the outside only.

Also available in stainless steel (MCSSE).

Dimensional table | MCSE

IP 54 | TYPE 12 | IK 10

	Enclosure dimensions		Mounting plat	e dimensions	Usable depth	
н	w	D	h	w	d	Item no.
2000	800	600	1894	694	559	MCSE20086R5
2000	800	800	1894	694	759	MCSE20088R5

All the MCS standard sizes are available as an EMC version on request, including other dimensions. For EMC sidepanels see SPME.

Dimensional drawing | MCSE







Floor Standing Enclosures EMC Range

Accessories

Glazed door (61%), DNGE

Description:	the en door fr mainta EMI ef with a	Standard door fitted with clear safety glass to view the inside of the enclosure. Equipped with double-bit 3 mm lock system and door frame. Allows all options of the locking program. Sealing is maintained by a conductive polyurethane EMC gasket. To ensure the EMI effectiveness a mesh wire is placed behind the glass window with a clearance percentage of 61%. Use hinge kit DNMK if not for replacement of standard door.											
Material:	Frame	Frame: 2 mm zinc plated steel. Viewing area: 3 mm clear safety glass.											
Finish:	RAL 70	RAL 7035 structure powder coating on the outside only.											
Protection:	IP 54	IP 54 TYPE 12 IK 07.											
Mounting requireme	ents: If no d	If no door was fitted previously use hinge kit DNMK01.											
Pack quantity:	1 piece	1 piece.											
Н	w	h	h w										
2000	800	1776 615 DN											



Separation plate brackets, CCJ

Description:	Mounted to the enclosure's frame. Can be used the horizontal profiles.					
Material:	3 mm zinc plated steel.					
Pack quantity:	6 brackets with mounting accessories.					
	Item no.					
CCJ06						

Gasket for EMC shielding, SPDEG

Description:	To obtain an EMC shielded section in a suited pa with the separation plate SPD.
Material:	Polyurethane foam with conductive layer (UL94
Protection:	IP 43 TYPE 1.
Pack quantity:	6 m.
	Item no.
	SPDEG01

Side panels, SPME

Description:	5	For covering the sides of the MCSE enclosures. Equipped with a conductive gasket providing both EMC/IP protection.										
Material:	1,5 mm zinc plated steel.											
Finish:	RAL 7035 structured powder coating on the outside only.											
Protection:	IP 54 TYPE 12.											
Pack quantity:	2 panels with mounting acces	2 panels with mounting accessories.										
For enclosure												
Н	D	Item no.										
2000	600	SPME2006R5										

800



Other sizes available on request.

2000

Separation plates, SPD EMC

Description:	Separates two bayed enclosures. For EMI separation the SPDEG gasket must be fitted.
Material:	1,5 mm zinc plated steel.
Pack quantity:	1 piece.
Mounting requirements:	Add CCJ brackets for mounting.
	Item no.
	SPD2006
	SPD2008



SPME2008R5







panel in combination

4HB).



Floor Standing Enclosures **EMC Range**

Accessories

EMC Filter fans, EFE

Description:	EMC capable filter fan. Special EMC screen in combination with stainless steel contact strips guarantee good contact with enclosure surface. Cutting edge surface of the enclosure needs to be blank for contact. Long service life.
Approvals:	CE, GOST, UR, cUL.
Material:	Plastic, UL 94-V0. EMC screen: stainless steel, contact strips.

1 fan with filter.



Pack quantity:

230 V AC, 50/60 Hz

Unimpeded airflow (m³/h)	EFE+EFAE Air flow (m³/h)	Filter mat (EN779)	Filtration efficiency (%)	Service life L10 (40°C) (h)	Bearing type	ltem no.
61/70	44/52	G4	>90	37.500	Sleeve	EFE200R5
110/125	82/93	G4	>90	37.500	Sleeve	EFE220R5
156/171	116/127	G4	>90	40.000	Ball	EFE250R5
256/292	231/265	G4	>90	40.000	Ball	EFE300R5
480/480	370/370	G3	80-90	40.000	Ball	EFE500R5
640/653	445/445	G3	80-90	40.000	Ball	EFE600R5
845/875	560/625	G3	80-90	40.000	Ball	EFE700R5

230 V AC, 50/60 Hz

Noise (dB)	IP	Cut-out (mm)	Weight (kg)	Connection	Current (A)	Power (W)	Fuse (A)	Item no.
44	54	126,5 x 126,5	0.80	Terminal strip	0.12/0.18	19/18	6	EFE200R5
40	54	178 x 178	1.05	Terminal strip	0.12/0.18	19/18	б	EFE220R5
40	54	224 × 224	1.45	Spring type	0.12/0.10	18/17	6	EFE250R5
42	54	224 × 224	1.90	Spring type	0.32/0.26	45/39	6	EFE300R5
54	54	292 × 292	3.85	Spring type	0.35/0.45	80/100	6	EFE500R5
63	54	292 × 292	4.05	Spring type	0.53/0.72	120/160	6	EFE600R5
66	54	292 × 292	4.50	Spring type	0.62/0.86	140/197	6	EFE700R5

IP 55 on request

EMC Exhaust filter, EFAE

Description:	Suitable for specific EMC enclosures. Cutting edge surface of the enclosure needs to be blank for contact.
Material:	Plastic, UL94-V0. EMC screen: stainless steel, contact strips.
Approvals:	CE, GOST, UR, cUL.
Protection:	IP 54.
Pack quantity:	1 filter with housing.

Filter mat (EN779)	Filtration efficiency (%)	Cut out dim.	Depth	Item no.
G4	>90	126.5 x 126.5	26	EFAE200R5
G4	>90	178 x 178	34	EFAE220R5
G4	>90	224 x 224	38	EFAE250-300R5
G3	>90	292 x 292	39	EFAE500-700R5

IP 55 models on request.



Ventilated bottom plates, CVB EMC

Description:	Three piece bottom plates. Can be use ventilated plinth PV. 33% ventilation.	d in comb
Material:	1.5 mm perforated zinc plated steel.	
Pack quantity:	3 pieces with mounting material.	
Mounting requirements:	Use in combination with ventilated plin	ths PV.
For	enclosure	
W	D	
800	600	
800	800	

EMC cable entry and bottom plate gasket, BGE

Description:	The bottom of the enclosure is sealed by the use gasket applied to the frame around the bottom op are sealed by the addition of adhesive foam place bottom plates. The elasticity and the size of this fi seal around most cables. Added conductive mate contact to shield the transfer of electro-magnetic
Pack quantity:	2 m adhesive EMC gasket for cable entry. For 160 please order 2 sets.
	Item no.
	BGE01

EMC connection bottom plate, CBPE

Description:	Due to the hammer head cones, EMI	Replaces two parts of the standard three or four piece bottom plates. Due to the hammer head cones, EMI cables can be directly earthed to the bottom plate keeping the "Faraday cage".				
Material:	1,5 mm zinc plated steel.					
Pack quantity:	2 pieces with EMI gasket and mount	2 pieces with EMI gasket and mounting accessories.				
	For enclosure					
W	D	Item no.				
600	600	CBPE0606				
600	800	CBPE0608				
800	600	CBPE0806				
800	800	CBPF0808				











e of an adhesive ppening. The cables ced between the foam ensures a tight terial provides a good c radiation.

600 mm wide enclosures











02 Wall Mounted Enclosures

Mild Steel Single door, MAS Double door, MAD Panel, MAP	272
Stainless Steel Single door, ASR. Double door, ADR. Single door, AFS.	290
Polyester Compact, UCP / UCPT Modular, UDP / UDPT	
Hygienic Design Single door, HDW	368
Galvanized Steel, EMC Single door, MASE	374
Hazardous Location ZONEX, Stainless Steel, Single door, EXE-WM	378
Accessories	
Steel range	300
Mounting plates	302
Modular system	
Woodalar System	
Fixation	308
	308 313
Fixation Doors Locks	308 313 317 328
Fixation Doors Locks Baying & Lifting	308 313 317 328 331
Fixation Doors Locks Baying & Lifting Gland plates, Ventilation & Cabling	308 313 317 328 331 332
Fixation. Doors Locks Baying & Lifting Gland plates, Ventilation & Cabling Earthing.	308 313 317 328 331 332 338
Fixation Doors Locks Baying & Lifting Gland plates, Ventilation & Cabling Earthing Protection	308 313 317 328 331 332 338 340
Fixation Doors Locks Baying & Lifting Gland plates, Ventilation & Cabling Earthing Protection Polyester range / Compact	308 313 317 328 331 332 338 340 348
Fixation. Doors. Locks. Baying & Lifting Gland plates, Ventilation & Cabling Earthing. Protection. Polyester range / Compact. Mounting.	308 313 317 328 331 332 338 340 348 348
Fixation. Doors. Locks. Baying & Lifting Gland plates, Ventilation & Cabling Earthing. Protection. Polyester range / Compact Mounting. Fixing	308 313 317 328 331 332 338 340 348 348 352
Fixation Doors Locks Baying & Lifting Gland plates, Ventilation & Cabling Earthing Protection Polyester range / Compact Mounting Fixing Doors	308 313 317 328 331 332 338 340 348 348 352 353
Fixation Doors Locks Baying & Lifting Gland plates, Ventilation & Cabling Earthing Protection Polyester range / Compact Mounting Fixing Doors Ventilation	308 313 317 328 331 332 338 340 348 348 352 353 353
Fixation Doors Locks Baying & Lifting Gland plates, Ventilation & Cabling Earthing Protection Polyester range / Compact Mounting Fixing Doors Ventilation Polyester range / Modular	308 313 317 328 331 332 338 340 348 348 352 353 353 353 360
Fixation. Doors. Locks. Baying & Lifting. Gland plates, Ventilation & Cabling. Earthing. Protection. Polyester range / Compact. Mounting. Fixing. Doors. Ventilation. Polyester range / Modular. Mounting.	308 313 317 328 331 332 338 340 348 348 352 353 353 353 353 353 360 360
Fixation. Doors. Locks. Baying & Lifting. Gland plates, Ventilation & Cabling. Earthing. Protection. Polyester range / Compact. Mounting. Fixing. Doors. Ventilation. Polyester range / Modular. Mounting. Fixing.	308 313 317 328 331 332 338 340 348 348 352 353 353 353 360 360 362
Fixation. Doors. Locks. Baying & Lifting. Gland plates, Ventilation & Cabling. Earthing. Protection. Polyester range / Compact. Mounting. Fixing. Doors. Ventilation. Polyester range / Modular. Mounting. Fixing. Doors. Ventilation.	308 313 317 328 331 332 338 340 348 340 348 352 353 353 360 360 360 362 364
Fixation. Doors. Locks. Baying & Lifting. Gland plates, Ventilation & Cabling. Earthing. Protection. Polyester range / Compact. Mounting. Fixing. Doors. Ventilation. Polyester range / Modular. Mounting. Fixing.	308 313 317 328 331 332 338 340 348 352 353 353 353 360 360 362 364 365
Fixation. Doors Locks Baying & Lifting Gland plates, Ventilation & Cabling Earthing Protection Polyester range / Compact Mounting Fixing Doors Ventilation Polyester range / Modular Mounting Fixing Doors. Ventilation Polyester range / Modular Mounting Fixing Doors. Baying	308 313 328 331 328 331 332 338 340 348 352 353 353 360 360 360 360 360 362 364 365 366
Fixation. Doors. Locks. Baying & Lifting. Gland plates, Ventilation & Cabling. Earthing. Protection. Polyester range / Compact. Mounting. Fixing . Doors. Ventilation. Polyester range / Modular Mounting. Fixing . Doors. Ventilation. Polyester range / Modular Mounting. Fixing . Doors. Ventilation.	308 313 317 328 331 332 338 340 348 352 353 353 360 360 360 360 360 360 360 360 360 36
Fixation. Doors. Locks. Baying & Lifting Gland plates, Ventilation & Cabling. Earthing. Protection. Polyester range / Compact. Mounting. Fixing Doors. Ventilation. Polyester range / Modular Mounting. Fixing Doors. Ventilation. Polyester range / Modular Mounting. Fixing Doors. Baying. Ventilation. Protection.	308 313 328 331 332 338 340 348 352 353 353 360 360 360 360 360 360 360 360 360 36

Wall Mounted Enclosures Steel Range | Mild Steel

Mild steel, single door enclosure | MAS

IP 66 | TYPE 4, 12, 13 | IK 10







Material:

Body:

of the enclosure.

Door:

gasket.

Lock:

Mounting plate:

Gland Plate Opening:

easier.

Protection:

Finish:

Delivery:





2

Body: 1.2 mm mild steel for enclosures with a depth of 155 mm / 1.4 mm for enclosures with a depth of 210 or 260 mm / 1.5 mm for enclosures with a depth of 300 or 400 mm, or if a height or width is 1000 mm or greater. Gland plate: 1.4 mm mild steel. Door: 1.2 mm mild steel / 1.5 mm for enclosures with a height or width of 500 mm or greater / 2 mm for enclosures with a height or width of 800 mm or greater. Mounting plate: 2 mm galvanized steel.

Folded and seam welded. Four 8.5 mm diameter holes for wall fixing, pressed out in 20.4 mm diameter × 2 mm depressions, to allow air circulation around the rear part

Surface mounted with 130° opening. Concealed removable hinges with captive pin. Hinges can be mounted to allow left or right hand opening. Inner M6 welded studs to mount door profiles MMDP. Sealing is ensured by an injected one piece polyurethane

nVent HOFFMAN customized double-bit 3 mm lock, with 90° movement and antivibration mechanism. Two locks for 600 mm high to 800 mm high enclosures. Espagnolette three point locking for 1000 mm high enclosures and above. Other inserts are available as an accessory.

The mounting plate is marked vertically at 10 mm intervals, for easy horizontal positioning of equipment. On the top and bottom there are holes to facilitate cable fixing. Fixed onto M8 press welded studs to the rear of the enclosure. All sides, from 800 mm and above, are strengthened by folded edges. By using the AMG accessory, the mounting plate position can be adjusted to any depth.

Situated at the far rear of the enclosure, to make cabling onto the mounting plate

Complies with IP 66 | TYPE 4, 12, 13 | IK 10. For outdoor installation, the use of a rain hood ARF and 100% polyester paint coating is recommended. The corrosion resistance must be taken into consideration.

RAL 7035 structured powder coating.

Enclosure with door. For height 600 mm and above, two door mounting profiles. Gland plate(s) with gasket(s), plastic double-bit 3 mm key, and mounting accessories. Metallic key, for height 1000 mm and above. Earthing facilities.



IP 66 | TYPE 4, 12, 13 | IK 10

With mounting plate

Enclo	osure dimen	sions	Mountii dimer	ng plate Isions	Usable depth		Gland plat	e		
H	w	D	h	w	d	Size	Туре	Openings	N° of locks	Item no.
200	200	155	170	150	137	110 × 56	0S	1	1	MAS0202015R
250	200	155	220	150	137	110 × 56	0S	1	1	MAS0252015R
250	250	155	220	200	137	110 × 56	0S	1	1	MAS0252515R
300	250	155	270	200	137	110 × 56	0S	1	1	MAS0302515R
300	250	210	270	200	192	110 × 56	0S	1	1	MAS0302521R
300	300	155	270	250	137	210 × 56	1S	1	1	MAS0303015R
300	300	210	270	250	192	210 × 96	1	1	1	MAS0303021R
350	250	155	320	200	137	110 × 56	0S	1	1	MAS0352515R
400	300	155	370	250	137	210 × 56	1S	1	1	MAS0403015R
400	300	210	370	250	192	210 × 96	1	1	1	MAS0403021R
400	400	210	370	350	192	310 × 96	2	1	1	MAS0404021R
400	500	210	370	450	192	410 × 96	3	1	1	MAS0405021R
400	600	210	370	550	192	510 × 96	4	1	1	MAS0406021R
500	300	210	470	250	192	210 × 96	1	1	1	MAS0503021R
500	400	155	470	350	137	310 × 56	2S	1	1	MAS0504015R
500	400	210	470	350	192	310 × 96	20	1	1	MAS0504013R
500	400	260	470	350	242	310 × 96	2	1	1	MAS0504021R MAS0504026R
500	400	300	470	350	242	310 × 96	2	1	1	MAS0504020R
500	500	210	470	450	192	410 × 96	3	1	1	MAS0505021R
500 500	500	300	470	450	282	410 × 90 410 × 96	3		1	MAS0505021R MAS0505030R
			470 570		137		3 2S	1	2	MAS0505030R MAS0604015R
600	400	155		350	137	310 × 56		1	2	MAS0604015R MAS0604021R
600	400	210	570	350		310 × 96	2			
600	400	260	570	350	242	310 × 96	2	1	2	MAS0604026R
600	400	300	570	350	282	310 × 96	2	1	2	MAS0604030R
600	500	155	570	450	137	410 × 56	3S	1	2	MAS0605015R
600	500	210	570	450	192	410 × 96	3	1	2	MAS0605021R
600	500	260	570	450	242	410 × 96	3	1	2	MAS0605026R
600	500	300	570	450	282	410 × 96	3	1	2	MAS0605030R
600	600	210	570	550	192	510 × 96	4	1	2	MAS0606021R
600	600	300	570	550	282	510 × 96	4	1	2	MAS0606030R
600	600	400	570	550	382	510 × 96	4	1	2	MAS0606040R
600	800	300	570	750	282	310 × 96	2	2	2	MAS0608030R
700	500	210	670	450	192	410 × 96	3	1	2	MAS0705021R
700	500	260	670	450	242	410 × 96	3	1	2	MAS0705026R
800	400	300	770	350	282	310 × 96	2	1	2	MAS0804030R
800	600	210	770	550	192	510 × 96	4	1	2	MAS0806021R
800	600	260	770	550	242	510 × 96	4	1	2	MAS0806026R
800	600	300	770	550	282	510 × 96	4	1	2	MAS0806030R
800	600	400	770	550	382	510 × 96	4	1	2	MAS0806040R
800	800	210	770	750	192	310 × 96	2	2	2	MAS0808021R
800	800	300	770	750	282	310 × 96	2	2	2	MAS0808030R
800	800	400	770	750	382	310 × 96	2	2	2	MAS0808040R
000	600	260	970	550	242	510 × 96	4	1	1*	MAS1006026R
000	600	300	970	550	282	510 × 96	4	1	1*	MAS1006030R
000	800	260	970	750	242	310 × 96	2	2	1*	MAS1008026R
000	800	300	970	750	282	310 × 96	2	2	1*	MAS1008030R
000	800	400	970	750	382	310 × 96	2	2	1*	MAS1008040R
200	600	300	1170	550	282	510 × 96	4	1	1*	MAS1206030R
200	800	300	1170	750	282	310 × 96	2	2	1*	MAS1208030R
200	800	400	1170	750	382	310 × 96	2	2	1*	MAS1208040R

⊧n	closure dimensio	115		Gland plate			
н	w	D	Size	Туре	Openings	N° of locks	Item no.
200	200	155	110 × 56	0S	1	1	MAS0202015PER5
250	200	155	110 × 56	0S	1	1	MAS0252015PER5
250	250	155	110 × 56	0S	1	1	MAS0252515PER5
300	250	155	110 × 56	0S	1	1	MAS0302515PER
300	250	210	110 × 56	0S	1	1	MAS0302521PER
300	300	155	210 × 56	1S	1	1	MAS0303015PER
300	300	210	210 × 96	1	1	1	MAS0303021PER5
350	250	155	110 × 56	0S	1	1	MAS0352515PER
400	300	155	210 × 56	1S	1	1	MAS0403015PER
400	300	210	210 × 96	1	1	1	MAS0403021PER
400	400	210	310 × 96	2	1	1	MAS0404021PER
400	500	210	410 × 96	3	1	1	MAS0405021PER
400	600	210	510 × 96	4	1	1	MAS0406021PER
500	300	210	210 × 96	1	1	1	MAS0503021PER
500	400	155	310 × 56	2S	1	1	MAS0504015PER
500	400	210	310 × 96	2	1	1	MAS0504021PER
500	400	260	310 × 96	2	1	1	MAS0504026PER
500	400	300	310 × 96	2	1	1	MAS0504030PER
500	500	210	410 × 96	3	1	1	MAS0505021PER
500	500	300	410 × 96	3	1	1	MAS0505030PER
600	400	155	310 × 56	2S	1	2	MAS0604015PER
600	400	210	310 × 96	2	1	2	MAS0604021PER
600	400	260	310 × 96	2	1	2	MAS0604026PER
600	400	300	310 × 96	2	1	2	MAS0604030PER
600	500	155	410 × 56	3S	1	2	MAS0605015PER
600	500	210	410 × 96	3	1	2	MAS0605021PER
600	500	260	410 × 96	3	1	2	MAS0605026PER
600	500	300	410 × 96	3	1	2	MAS0605030PER
600	600	210	510 × 96	4	1	2	MAS0606021PER
600	600	300	510 × 96	4	1	2	MAS0606030PER
600	600	400	510 × 96	4	1	2	MAS0606040PER
600	800	300	310 × 96	2	2	2	MAS0608030PER
700	500	210	410 × 96	3	1	2	MAS0705021PER
700	500	260	410 × 96	3	1	2	MAS0705026PER
800	400	300	310 × 96	2	1	2	MAS0804030PER
800	600	210	510 × 96	4	1	2	MAS0806021PER
800	600	260	510 × 96	4	1	2	MAS0806026PER
800	600	300	510 × 96	4	1	2	MAS0806030PER
800	600	400	510 × 96	4	1	2	MAS0806040PER
800	800	210	310 × 96	2	2	2	MAS0808021PER
800	800	300	310 × 96	2	2	2	MAS0808030PER
800	800	400	310 × 96	2	2	2	MAS0808040PER
1000	600	260	510 × 96	4	1	1*	MAS1006026PER
1000	600	300	510 × 96	4	1	1*	MAS1006020FER
1000	800	260	310 × 96	2	2	1*	MAS1000030PER
1000	800	300	310 × 96	2	2	1*	MAS1008020FER
1000	800	400	310 × 96	2	2	1*	MAS1008030PER
1200	600	300	510 × 96	4	1	1*	MAS1206030PER
	800	300	310 × 96		2	1*	MAS1208030PER
1200 1200	800 800	300 400	310 × 96 310 × 96	2	2	1*	MAS1208030PER

* 1000 mm high enclosures and above have espagnolette three point locking.

Without mounting plate





							ę.		
Enclosure						Mounting			Modular Syste
	н	w	D	Steel mounting plate	Insulated mounting plate	Telequick mounting plate	Depth adjustment kit	Depth interior profile	Modular chass
MAS0202015R5	200	200	155	AMP02020	AMI02020	-	AMG155	-	-
MAS0252015R5	250	200	155	AMP02520	AMI02520	-	AMG155	-	-
MAS0252515R5	250	250	155	AMP02525	AMI02525	-	AMG155	-	-
MAS0302515R5	300	250	155	AMP03025	AMI03025	-	AMG155	-	AC03025R5
MAS0302521R5	300	250	210	AMP03025	AMI03025	-	AMG210	DIP210	AC03025R5
MAS0303015R5	300	300	155	AMP03030	AMI03030	-	AMG155	-	-
MAS0303021R5	300	300	210	AMP03030	AMI03030	-	AMG210	DIP210	-
MAS0352515R5	350	250	155	AMP03525	AMI03525	-	AMG155	-	-
MAS0403015R5	400	300	155	AMP04030	AMI04030	AMT04030	AMG155	-	AC04030R5
MAS0403021R5	400	300	210	AMP04030	AMI04030	AMT04030	AMG210	DIP210	AC04030R5
MAS0404021R5	400	400	210	AMP04040	AMI04040	AMT04040	AMG210	DIP210	-
MAS0405021R5	400	500	210	AMP04050	AMI04050	AMT04050	AMG210	DIP210	-
MAS0406021R5	400	600	210	AMP04060	AMI04060	AMT04060	AMG210	DIP210	-
MAS0503021R5	500	300	210	AMP05030	AMI05030	AMT05030	AMG210	DIP210	-
MAS0504015R5	500	400	155	AMP05040	AMI05040	AMT05040	AMG155	-	AC05040R5
MAS0504021R5	500	400	210	AMP05040	AMI05040	AMT05040	AMG210	DIP210	AC05040R5
MAS0504026R5	500	400	260	AMP05040	AMI05040	AMT05040	AMG260	DIP260	AC05040R5
MAS0504030R5	500	400	300	AMP05040	AMI05040	AMT05040	AMG300	DIP300	AC05040R5
MAS0505021R5	500	500	210	AMP05050	AMI05050	AMT05050	AMG210	DIP210	-
MAS0505030R5	500	500	300	AMP05050	AMI05050	AMT05050	AMG300	DIP300	-
MAS0604015R5	600	400	155	AMP06040	AMI06040	AMT06040	AMG155	-	AC06040R5
MAS0604021R5	600	400	210	AMP06040	AMI06040	AMT06040	AMG210	DIP210	AC06040R5
MAS0604026R5	600	400	260	AMP06040	AMI06040	AMT06040	AMG260	DIP260	AC06040R5
MAS0604030R5	600	400	300	AMP06040	AMI06040	AMT06040	AMG300	DIP300	AC06040R5
MAS0605015R5	600	500	155	AMP06050	AMI06050	AMT06050	AMG155	-	-
MAS0605021R5	600	500	210	AMP06050	AMI06050	AMT06050	AMG210	DIP210	-
MAS0605026R5	600	500	260	AMP06050	AMI06050	AMT06050	AMG260	DIP260	-
MAS0605030R5	600	500	300	AMP06050	AMI06050	AMT06050	AMG300	DIP300	-
MAS0606021R5	600	600	210	AMP06060	AMI06060	AMT06060	AMG210	DIP210	AC06060R5
MAS0606030R5	600	600	300	AMP06060	AMI06060	AMT06060	AMG300	DIP300	AC06060R5
MAS0606040R5	600	600	400	AMP06060	AMI06060	AMT06060	AMG400	DIP400	AC06060R5
MAS0608030R5	600	800	300	AMP06080	AMI06080	AMT06080	AMG300	DIP300	-
MAS0705021R5	700	500	210	AMP07050	AMI07050	AMT07050	AMG210	DIP210	AC07050R5
MAS0705026R5	700	500	260	AMP07050	AMI07050	AMT07050	AMG260	DIP260	AC07050R5
MAS0804030R5	800	400	300	AMP08040	AMI08040	AMT08040	AMG300	DIP300	-
MAS0806021R5	800	600	210	AMP08060	AMI08060	AMT08060	AMG210	DIP210	AC08060R5
MAS0806026R5	800	600	260	AMP08060	AMI08060	AMT08060	AMG260	DIP260	AC08060R5
MAS0806030R5	800	600	300	AMP08060	AMI08060	AMT08060	AMG300	DIP300	AC08060R5
MAS0806040R5	800	600	400	AMP08060	AMI08060	AMT08060	AMG400	DIP400	AC08060R5
MAS0808021R5	800	800	210	AMP08080	AMI08080	AMT08080	AMG210	DIP210	-
MAS0808030R5	800	800	300	AMP08080	AMI08080	AMT08080	AMG300	DIP300	-
MAS0808040R5	800	800	400	AMP08080	AMI08080	AMT08080	AMG400	DIP400	-
MAS1006026R5	1000	600	260	AMP10060	AMI10060	AMT10060	AMG260	DIP260	AC10060R5
MAS1006030R5	1000	600	300	AMP10060	AMI10060	AMT10060	AMG300	DIP300	AC10060R5
MAS1008026R5	1000	800	260	AMP10080	AMI10080	AMT10080	AMG260	DIP260	AC10080R5
MAS1008030R5	1000	800	300	AMP10080	AMI10080	AMT10080	AMG300	DIP300	AC10080R5
MAS1008040R5	1000	800	400	AMP10080	AMI10080	AMT10080	AMG400	DIP400	AC10080R5
MAS1206030R5	1200	600	300	AMP12060	AMI12060	AMT12060	AMG300	DIP300	-
MAS1208030R5	1200	800	300	AMP12080	AMI12080	AMT12080	AMG300	DIP300	-
MAS1208040R5	1200	800	400	AMP12080	AMI12080	AMT12080	AMG400	DIP400	





Accessories selection matrix | MAS

				er T		L		Ŀ	L			
Enclosure				Fixing								
	H	w	D	Wall mounting brackets	Pole fixation	Front/rear plinths (100 mm height)	Side plinths (100 mm height)	Front/rear plinths (200 mm height)	Side plinths (200 mm height)			
MAS0202015R5	200	200	155	AW41	-	-	-	-	-			
MAS0252015R5	250	200	155	AW41	-	-	-	-	-			
MAS0252515R5	250	250	155	AW41	-	-	-	-	-			
MAS0302515R5	300	250	155	AW41	-	-	-	-	-			
MAS0302521R5	300	250	210	AW41	-	-	-	-	-			
MAS0303015R5	300	300	155	AW41	EPF0300	-	-	-	-			
MAS0303021R5	300	300	210	AW41	EPF0300	-	-	-	-			
MAS0352515R5	350	250	155	AW41	-	-	-	-	-			
MAS0403015R5	400	300	155	AW41	EPF0300	-	-	-	-			
MAS0403021R5	400	300	210	AW41	EPF0300	-	-	-	-			
MAS0404021R5	400	400	210	AW41	EPF0400	-	-	-	-			
MAS0405021R5	400	500	210	AW41	EPF0500	-	-	-	-			
MAS0406021R5	400	600	210	AW41	EPF0600	-	-	-	-			
MAS0503021R5	500	300	210	AW41	EPF0300	-	-	-	-			
MAS0504015R5	500	400	155	AW41	EPF0400	-	-	-	-			
MAS0504021R5	500	400	210	AW41	EPF0400	-	-	-	-			
MAS0504026R5	500	400	260	AW41	EPF0400	P1040	PA1026	P2040	PA2026			
MAS0504030R5	500	400	300	AW41	EPF0400	P1040	PA1030	P2040	PA2030			
MAS0505021R5	500	500	210	AW41	EPF0500	-	-	-	-			
MAS0505030R5	500	500	300	AW41	EPF0500	P1050	PA1030	P2050	PA2030			
MAS0604015R5	600	400	155	AW41	EPF0400	-	-	-	-			
MAS0604021R5	600	400	210	AW41	EPF0400	-	-	-	-			
MAS0604026R5	600	400	260	AW41	EPF0400	P1040	PA1026	P2040	PA2026			
MAS0604030R5	600	400	300	AW41	EPF0400	P1040	PA1030	P2040	PA2030			
MAS0605015R5	600	500	155	AW41	EPF0500	-	-	-	-			
MAS0605021R5	600	500	210	AW41	EPF0500	-	-	-	-			
MAS0605026R5	600	500	260	AW41	EPF0500	P1050	PA1026	P2050	PA2026			
MAS0605030R5	600	500	300	AW41	EPF0500	P1050	PA1030	P2050	PA2030			
MAS0606021R5	600	600	210	AW41	EPF0600	-	-	-	-			
MAS0606030R5	600	600	300	AW41	EPF0600	P1060	PA1030	P2060	PA2030			
MAS0606040R5	600	600	400	AW41	EPF0600	P1060	PA1040	P2060	PA2040			
MAS0608030R5	600	800	300	AW41	EPF0800	P1080	PA1030	P2080	PA2030			
MAS0705021R5	700	500	210	AW41	EPF0500	-	-	-	-			
MAS0705026R5	700	500	260	AW41	EPF0500	P1050	PA1026	P2050	PA2026			
MAS0804030R5	800	400	300	AW41	EPF0400	P1040	PA1030	P2040	PA2030			
MAS0806021R5	800	600	210	AW41	EPF0600	-	-	-	-			
MAS0806026R5	800	600	260	AW41	EPF0600	P1060	PA1026	P2060	PA2026			
MAS0806030R5	800	600	300	AW41	EPF0600	P1060	PA1030	P2060	PA2030			
MAS0806040R5	800	600	400	AW41	EPF0600	P1060	PA1040	P2060	PA2040			
MAS0808021R5	800	800	210	AW41	EPF0800	-	-	-	-			
MAS0808030R5	800	800	300	AW41	EPF0800	P1080	PA1030	P2080	PA2030			
MAS0808040R5	800	800	400	AW41	EPF0800	P1080	PA1040	P2080	PA2040			
MAS1006026R5	1000	600	260	AW41	EPF0600	P1060	PA1026	P2060	PA2026			
MAS1006030R5	1000	600	300	AW41	EPF0600	P1060	PA1030	P2060	PA2030			
MAS1008026R5	1000	800	260	AW41	EPF0800	P1080	PA1026	P2080	PA2026			
MAS1008030R5	1000	800	300	AW41	EPF0800	P1080	PA1030	P2080	PA2030			
MAS1008040R5	1000	800	400	AW41	EPF0800	P1080	PA1040	P2080	PA2040			
MAS1206030R5	1200	600	300	AW41	EPF0600	P1060	PA1030	P2060	PA2030			
MAS1208030R5	1200	800	300	AW41	EPF0800	P1080	PA1030	P2080	PA2030			
MAS1208040R5	1200	800	400	AW41	EPF0800	P1080	PA1040	P2080	PA2040			

						:		
Enclosure					Doc	ors		Locks
	н	w	D	Inner door	Transparent door	Glazed door	Transparent aluminium door	Padlockin
MAS0202015R5	200	200	155	-	-	-	-	PLC01
MAS0252015R5	250	200	155	-	-	-	-	PLC01
MAS0252515R5	250	250	155	-	-	-	-	PLC01
MAS0302515R5	300	250	155	-	ADT03025R5	ADC03025R5	-	PLC01
MAS0302521R5	300	250	210	-	ADT03025R5	ADC03025R5	-	PLC01
MAS0303015R5	300	300	155	-	ADT03030R5	ADC03030R5	ADA03030	PLC01
MAS0303021R5	300	300	210	-	ADT03030R5	ADC03030R5	ADA03030	PLC01
MAS0352515R5	350	250	155	-	-	-	-	PLC01
MAS0403015R5	400	300	155	ADI04030R5	ADT04030R5	ADC04030R5	ADA04030	PLC01
MAS0403021R5	400	300	210	ADI04030R5	ADT04030R5	ADC04030R5	ADA04030	PLC01
MAS0404021R5	400	400	210	ADI04040R5	ADT04040R5	ADC04040R5	ADA04040	PLC01
MAS0405021R5	400	500	210	ADI04050R5	-	-	-	PLC01
MAS0406021R5	400	600	210	ADI04060R5	-	-	ADA04060	PLC01
MAS0503021R5	500	300	210	ADI05030R5	ADT05030R5	ADC05030R5	ADA05030	PLC01
MAS0504015R5	500	400	155	ADI05040R5	ADT05040R5	ADC05040R5	ADA05040	PLC01
MAS0504021R5	500	400	210	ADI05040R5	ADT05040R5	ADC05040R5	ADA05040	PLC01
MAS0504026R5	500	400	260	ADI05040R5	ADT05040R5	ADC05040R5	ADA05040	PLC01
MAS0504030R5	500	400	300	ADI05040R5	ADT05040R5	ADC05040R5	ADA05040	PLC01
MAS0505021R5	500	500	210	ADI05050R5	-	-	-	PLC01
MAS0505030R5	500	500	300	ADI05050R5	-	-	-	PLC01
MAS0604015R5	600	400	155	ADI06040R5	ADT06040R5	ADC06040R5	ADAB06040	PLC01
MAS0604021R5	600	400	210	ADI06040R5	ADT06040R5	ADC06040R5	ADAB06040	PLC01
MAS0604026R5	600	400	260	ADI06040R5	ADT06040R5	ADC06040R5	ADAB06040	PLC01
MAS0604030R5	600	400	300	ADI06040R5	ADT06040R5	ADC06040R5	ADAB06040	PLC01
MAS0605015R5	600	500	155	ADI06050R5	ADT06050R5	ADC06050R5	-	PLC01
MAS0605021R5	600	500	210	ADI06050R5	ADT06050R5	ADC06050R5	-	PLC01
MAS0605026R5	600	500	260	ADI06050R5	ADT06050R5	ADC06050R5	-	PLC01
MAS0605030R5	600	500	300	ADI06050R5	ADT06050R5	ADC06050R5	-	PLC01
MAS0606021R5	600	600	210	ADI06060R5	ADT06060R5	ADC06060R5	ADAB06060	PLC01
MAS0606030R5	600	600	300	ADI06060R5	ADT06060R5	ADC06060R5	ADAB06060	PLC01
MAS0606040R5	600	600	400	ADI06060R5	ADT06060R5	ADC06060R5	ADAB06060	PLC01
MAS0608030R5	600	800	300	ADI06080R5	-	-	ADAB06080	PLC01
MAS0705021R5	700	500	210	ADI07050R5	ADT07050R5	ADC07050R5	ADAB07050	PLC01
MAS0705026R5	700	500	260	ADI07050R5	ADT07050R5	ADC07050R5	ADAB07050	PLC01
MAS0804030R5	800	400	300	ADI08040R5		-		PLC01
MAS0806021R5	800	600	210	ADI08060R5	ADT08060R5	ADC08060R5	ADAB08060	PLC01
MAS0806026R5	800	600 600	260	ADI08060R5	ADT08060R5	ADC08060R5	ADAB08060	PLC01 PLC01
MAS0806030R5	800	600 600	300	ADI08060R5	ADT08060R5	ADC08060R5	ADAB08060	
MAS0806040R5 MAS0808021R5	800 800	600 800	400 210	ADI08060R5	ADT08060R5	ADC08060R5	ADAB08060	PLC01 PLC01
MAS0808021R5				ADI08080R5 ADI08080R5	-	-		PLC01 PLC01
MAS0808030R5 MAS0808040R5	800 800	800 800	300 400	ADI08080R5 ADI08080R5	_	-		PLC01 PLC01
MAS0808040R5 MAS1006026R5	1000	600	260	ADI08080R5	- ADT10060R5	- ADC10060R5		PLC01 PLC01
MAS1006020R5	1000	600	300	ADI10060R5	ADT10060R5 ADT10060R5	ADC10060R5		PLC01 PLC01
MAS1006030R5	1000	800		ADI10080R5	ADT10080R5	ADC10080R5	- ADAB10080	PLC01 PLC01
MAS1008026R5 MAS1008030R5	1000	800	260 300	ADI10080R5	ADT10080R5 ADT10080R5	ADC10080R5	ADAB10080 ADAB10080	PLC01 PLC01
MAS1008030R5 MAS1008040R5	1000	800	400	ADI10080R5	ADT10080R5 ADT10080R5	ADC10080R5	ADAB10080	PLC01 PLC01
MAS1008040R5 MAS1206030R5	1200	600	400 300	ADI10080R5	ADT10080R5 ADT12060R5	ADC10080R5	ADAB 10080 ADAB 12060	PLC01 PLC01
MAS1200030R5	1200	800	300	ADI12000R5	ADT12000R5	ADC12080R5	ADAB12000	PLC01
MAS1208030R5	1200	800	400	ADI12080R5	ADT12080R5	ADC12080R5	ADAB12080 ADAB12080	PLC01 PLC01



					T							
Enclosure				Doors								
	н	w	D	180° hinges	Door stop	Door switch	Door mounting profiles	Door horizonta profiles				
MAS0202015R5	200	200	155	MMH02	-	ADSW01	-	-				
MAS0252015R5	250	200	155	MMH02	-	ADSW01	-	-				
MAS0252515R5	250	250	155	MMH02	-	ADSW01	-	-				
MAS0302515R5	300	250	155	MMH02	-	ADSW01	-	-				
MAS0302521R5	300	250	210	MMH02		ADSW01	-	-				
MAS0303015R5	300	300	155	MMH02	AD0202	ADSW01	-	DHP030				
MAS0303021R5	300	300	210	MMH02	AD0202	ADSW01	-	DHP030				
MAS0352515R5	350	250	155	MMH02	-	ADSW01	-	-				
MAS0403015R5	400	300	155	MMH02	AD0202	ADSW01	MMDP040	DHP030				
MAS0403021R5	400	300	210	MMH02	AD0202	ADSW01	MMDP040	DHP030				
MAS0404021R5	400	400	210	MMH02	AD0202	ADSW01	MMDP040	DHP040				
MAS0405021R5	400	500	210	MMH02	AD0202	ADSW01	MMDP040	DHP050				
MAS0406021R5	400	600	210	MMH02	AD0202	ADSW01	MMDP040	DHP060				
MAS0503021R5	500	300	210	MMH02	AD0202	ADSW01	MMDP050	DHP030				
MAS0504015R5	500	400	155	MMH02	AD0202	ADSW01	MMDP050	DHP040				
MAS0504021R5	500	400	210	MMH02	AD0202	ADSW01	MMDP050	DHP040				
MAS0504026R5	500	400	260	MMH02	AD0202	ADSW01	MMDP050	DHP040				
MAS0504030R5	500	400	300	MMH02	AD0202	ADSW01	MMDP050	DHP040				
MAS0505021R5	500	500	210	MMH02	AD0202	ADSW01	MMDP050	DHP050				
MAS0505030R5	500	500	300	MMH02	AD0202	ADSW01	MMDP050	DHP050				
MAS0604015R5	600	400	155	MMH02	AD0202	ADSW01	MMDP060	DHP040				
MAS0604021R5	600	400	210	MMH02	AD0202	ADSW01	MMDP060	DHP040				
MAS0604026R5	600	400	260	MMH02	AD0202	ADSW01	MMDP060	DHP040				
MAS0604030R5	600	400	300	MMH02	AD0202	ADSW01	MMDP060	DHP040				
MAS0605015R5	600	500	155	MMH02	AD0202	ADSW01	MMDP060	DHP050				
MAS0605021R5	600	500	210	MMH02	AD0202	ADSW01	MMDP060	DHP050				
MAS0605026R5	600	500	260	MMH02	AD0202	ADSW01	MMDP060	DHP050				
MAS0605030R5	600	500	300	MMH02	AD0202	ADSW01	MMDP060	DHP050				
MAS0606021R5	600	600	210	MMH02	AD0202	ADSW01	MMDP060	DHP060				
MAS0606030R5	600	600	300	MMH02	AD0202	ADSW01	MMDP060	DHP060				
MAS0606040R5	600	600	400	MMH02	AD0202	ADSW01	MMDP060	DHP060				
MAS0608030R5	600	800	300	MMH02	AD0202	ADSW01	MMDP060	DHP080				
MAS0705021R5	700	500	210	MMH02	AD0202	ADSW01	MMDP070	DHP050				
MAS0705026R5	700	500	260	MMH02	ADO202	ADSW01	MMDP070	DHP050				
MAS0804030R5	800	400	300	MMH02	AD0202	ADSW01	MMDP080	DHP040				
MAS0806021R5	800	600	210	MMH02	AD0202	ADSW01	MMDP080	DHP060				
MAS0806026R5	800	600	260	MMH02	AD0202	ADSW01	MMDP080	DHP060				
MAS0806030R5	800	600	300	MMH02	AD0202	ADSW01	MMDP080	DHP060				
MAS0806040R5	800	600	400	MMH02	AD0202	ADSW01	MMDP080	DHP060				
MAS0808021R5	800	800	210	MMH02	AD0202	ADSW01	MMDP080	DHP080				
MAS0808030R5	800	800	300	MMH02	AD0202	ADSW01	MMDP080	DHP080				
MAS0808040R5	800	800	400	MMH02	AD0202	ADSW01	MMDP080	DHP080				
MAS1006026R5	1000	600	260	MMH03	AD0202	ADSW01	MMDP100	DHP060				
MAS1006030R5	1000	600	300	MMH03	AD0202	ADSW01	MMDP100	DHP060				
MAS1008026R5	1000	800	260	MMH03	AD0202	ADSW01	MMDP100	DHP080				
MAS1008030R5	1000	800	300	MMH03	AD0202	ADSW01	MMDP100	DHP080				
MAS1008040R5	1000	800	400	MMH03	AD0202	ADSW01	MMDP100	DHP080				
MAS1206030R5	1200	600	300	MMH03	ADO202	ADSW01	MMDP120	DHP060				
MAS1208030R5	1200	800	300	MMH03	AD0202	ADSW01	MMDP120	DHP080				
MAS1208040R5	1200	800	400	MMH03	AD0202	ADSW01	MMDP120	DHP080				

Enclosure					1
	H	w	D	Ventilated gland plate	Ventilated gland plate with fly-ne
MAS0202015R5	200	200	155	-	-
MAS0252015R5	250	200	155	-	-
MAS0252515R5	250	250	155	-	-
MAS0302515R5	300	250	155	-	-
MAS0302521R5	300	250	210	-	-
MAS0303015R5	300	300	155	-	-
MAS0303021R5	300	300	210	AFR01R5	AFG01R5
MAS0352515R5	350	250	155	-	-
MAS0403015R5	400	300	155	-	-
MAS0403021R5	400	300	210	AFR01R5	AFG01R5
MAS0404021R5	400	400	210	AFR02R5	AFG02R5
MAS0405021R5	400	500	210	AFR03R5	AFG03R5
MAS0406021R5 MAS0503021R5	400	600	210	AFR04R5 AFR01R5	AFG04R5 AFG01R5
MAS0504015R5	500 500	300 400	210 155	AFRUIRS	AFGUIRS
MAS0504013R5	500	400	210	AFR02R5	AFG02R5
MAS0504026R5	500	400	260	AFR02R5	AFG02R5
MAS0504030R5	500	400	300	AFR02R5	AFG02R5
MAS0505021R5	500	500	210	AFR03R5	AFG03R5
MAS0505030R5	500	500	300	AFR03R5	AFG03R5
MAS0604015R5	600	400	155	-	-
MAS0604021R5	600	400	210	AFR02R5	AFG02R5
MAS0604026R5	600	400	260	AFR02R5	AFG02R5
MAS0604030R5	600	400	300	AFR02R5	AFG02R5
MAS0605015R5	600	500	155	-	-
MAS0605021R5	600	500	210	AFR03R5	AFG03R5
MAS0605026R5	600	500	260	AFR03R5	AFG03R5
MAS0605030R5	600	500	300	AFR03R5	AFG03R5
MAS0606021R5	600	600	210	AFR04R5	AFG04R5
MAS0606030R5	600	600	300	AFR04R5	AFG04R5
MAS0606040R5	600	600 800	400	AFR04R5	AFG04R5
MAS0608030R5 MAS0705021R5	600 700	800 500	300 210	AFR02R5	AFG02R5
MAS0705021R5 MAS0705026R5	700	500 500	210 260	AFR03R5 AFR03R5	AFG03R5 AFG03R5
MAS0804030R5	800	400	300	AFR02R5	AFG02R5
MAS0806021R5	800	600	210	AFR04R5	AFG04R5
MAS0806026R5	800	600	260	AFR04R5	AFG04R5
MAS0806030R5	800	600	300	AFR04R5	AFG04R5
MAS0806040R5	800	600	400	AFR04R5	AFG04R5
MAS0808021R5	800	800	210	AFR02R5	AFG02R5
MAS0808030R5	800	800	300	AFR02R5	AFG02R5
MAS0808040R5	800	800	400	AFR02R5	AFG02R5
MAS1006026R5	1000	600	260	AFR04R5	AFG04R5
MAS1006030R5	1000	600	300	AFR04R5	AFG04R5
MAS1008026R5	1000	800	260	AFR02R5	AFG02R5
MAS1008030R5	1000	800	300	AFR02R5	AFG02R5
MAS1008040R5	1000	800	400	AFR02R5	AFG02R5
MAS1206030R5	1200	600	300	AFR04R5	AFG04R5
MAS1208030R5 MAS1208040R5	1200 1200	800 800	300 400	AFR02R5 AFR02R5	AFG02R5 AFG02R5





AFK41R5/AFK42R5

AFK41R5/AFK42R5

AFK41R5/AFK42R5

AFK21R5/AFK22R5

AFK31R5/AFK32R5

AFK31R5/AFK32R5

AFK21R5/AFK22R5

AFK41R5/AFK42R5

AFK41R5/AFK42R5

AFK41R5/AFK42R5

AFK41R5/AFK42R5

AFK21R5/AFK22R5

AFK21R5/AFK22R5

AFK21R5/AFK22R5

AFK41R5/AFK42R5

AFK41R5/AFK42R5

AFK21R5/AFK22R5

AFK21R5/AFK22R5

AFK21R5/AFK22R5

AFK41R5/AFK42R5

AFK21R5/AFK22R5

AFK21R5/AFK22R5

AFV04R5

AFV04R5

AFV04R5

AFV02R5

AFV03R5

AFV03R5

AFV02R5

AFV04R5

AFV04R5

AFV04R5

AFV04R5

AFV02R5

AFV02R5

AFV02R5

AFV04R5

AFV04R5

AFV02R5

AFV02R5

AFV02R5

AFV04R5

AFV02R5

AFV02R5

AFA04R5

AFA04R5

AFA04R5

AFA02R5

AFA03R5

AFA03R5

AFA02R5

AFA04R5

AFA04R5

AFA04R5

AFA04R5

AFA02R5

AFA02R5

AFA02R5

AFA04R5

AFA04R5

AFA02R5

AFA02R5

AFA02R5

AFA04R5

AFA02R5

AFA02R5



PRODUCT CATALOGUE 271

ARF06021R5

ARF06030R5

ARF06040R5

ARF08030R5

ARF05021R5

ARF05026R5

ARF04030R5

ARF06021R5

ARF06026R5

ARE06030R5

ARF06040R5

ARF08021R5

ARF08030R5

ARF08040R5

ARF06026R5

ARF06030R5

ARF08026R5

ARF08030R5

ARF08040R5

ARF06030R5

ARE08030R5

ARF08040R5

Wall Mounted Enclosures Steel Range | Mild Steel

Double door | MAD

IP 55 | TYPE 12, 13 | IK 10







Material:

Body:

of the enclosure.

Door:

Surface mounted with 130° opening. Concealed removable hinges with captive pin. Inner M6 welded studs to mount door profiles MMDP. Two removable mounting profiles on the right hand door and two on the left hand door. Sealing is ensured by an injected one piece polyurethane gasket.

Lock:

an accessory.

Mounting plate:

Gland Plate Opening:

easier.

Protection:

taken into consideration.

Finish:

RAL 7035 structured powder coating.

Delivery:

facilities.





2

Body: 1.5 mm mild steel. Gland plate: 1.4 mm mild steel. Door: 2 mm mild steel Mounting plate: 2 mm galvanized steel / 2.5 mm MAD1001030R5 and above.

Folded and seam welded. Four 8.5 mm diameter holes for wall fixing, pressed out in 20.4 mm diameter × 2 mm depressions, to allow air circulation around the rear part

Customized lock with double-bit for easy opening of the door. Double-bit 3 mm insert and 90° movement. Espagnolette three point locking. Other inserts are available as

The mounting plate is marked vertically at 10 mm intervals, for easy horizontal positioning of equipment. On the top and bottom there are holes to facilitate cable fixing. Fixed onto M8 press welded studs to the rear of the enclosure. All sides, from 800 mm and above, are strengthened by folded edges. By using the AMG accessory, the mounting plate position can be adjusted to any depth.

Situated at the far rear of the enclosure, to make cabling onto the mounting plate

IP 55 | TYPE 12, 13 | IK 10. For outdoor installation, the use of a rain hood ARF and 100% polyester paint coating is recommended. The corrosion resistance must be

Enclosure with doors, and two door mounting profiles on each door. Gland plate(s) with gasket(s), metallic double-bit 3 mm key, and mounting accessories. Earthing



PRODUCT CATALOGUE 273

IP 55 | TYPE 12, 13 | IK 10

With mounting plate

Encle	osure dimens	sions	Mounti dimer	ng plate nsions	Usable depth	Gland plate				
н	w	D	h	w	d	Size	Туре	Openings	N° of locks	ltem no.
600	800	300	570	750	282	310 × 96	2	2	1*	MAD0608030R5
800	1200	300	770	1150	282	510 × 96	4	2	1*	MAD0801230R5
1000	1000	300	970	950	282	410 × 96	3	2	1*	MAD1001030R5
1200	1000	300	1170	950	282	410 × 96	3	2	1*	MAD1201030R5
1200	1200	300	1170	1150	282	510 × 96	4	2	1*	MAD1201230R5
1400	1000	300	1370	950	282	410 × 96	3	2	1*	MAD1401030R5

Without mounting plate

Er	closure dimensio	ns		Gland plate			
н	w	D	Size	Туре	Openings	N° of locks	Item no.
600	800	300	310 × 96	2	2	1*	MAD0608030PER5
800	1200	300	510 × 96	4	2	1*	MAD0801230PER5
1000	1000	300	410 × 96	3	2	1*	MAD1001030PER5
1200	1000	300	410 × 96	3	2	1*	MAD1201030PER5
1200	1200	300	510 × 96	4	2	1*	MAD1201230PER5
1400	1000	300	410 × 96	3	2	1*	MAD1401030PER5

* 3 point espagnolette locking.



Sectional top view





Inside right door view

Mounting plate view



Accessories selection matrix | MAD

							3						
Enclosure					Mounting								
	н	w	D	Steel mounting plate	Insulated mounting plate	Telequick mounting plate	Depth adjustment kit	Depth interior profile					
MAD0608030R5	600	800	300	AMP06080	AMI06080	AMT06080	AMG300	DIP300					
MAD0801230R5	800	1200	300	AMP08120	-	-	AMG300	DIP300					
MAD1001030R5	1000	1000	300	AMP10100	-	-	AMG300	DIP300					
MAD1201030R5	1200	1000	300	AMP12100	-	-	AMG300	DIP300					
MAD1201230R5	1200	1200	300	AMP12120	-	-	AMG300	DIP300					
MAD1401030R5	1400	1000	300	AMP14100	-	-	AMG300	DIP300					

				ę			D						
Enclosure					Fixing								
	н	w	D	Wall mounting brackets	Pole fixation	Front/rear plinths (100 mm height)	Side plinths (100 mm height)	Front/rear plinths (200 mm height)	Side plinths (200 mm height)				
MAD0608030R5	600	800	300	AW41	EPF0800	P1080	PA1030	P2080	PA2030				
MAD0801230R5	800	1200	300	AW41	-	P1120	PA1030	P2120	PA2030				
MAD1001030R5	1000	1000	300	AW41	-	P1100	PA1030	P2100	PA2030				
MAD1201030R5	1200	1000	300	AW41	-	P1100	PA1030	P2100	PA2030				
MAD1201230R5	1200	1200	300	AW41	-	P1120	PA1030	P2120	PA2030				
MAD1401030R5	1400	1000	300	AW41	-	P1100	PA1030	P2100	PA2030				

				6	1	1						
Enclosure				Doors								
	н	w	D	Padlocking	180° hinges	Door stop	Door switch	Door mounting profiles	Door horizonta profiles			
MAD0608030R5	600	800	300	PLC01	2x MMH02	AD0202	ADSW01	MMDP060	DHP040			
MAD0801230R5	800	1200	300	PLC01	2x MMH02	AD0202	ADSW01	MMDP080	DHP060			
MAD1001030R5	1000	1000	300	PLC01	2x MMH03	AD0202	ADSW01	MMDP100	DHP050			
MAD1201030R5	1200	1000	300	PLC01	2x MMH03	AD0202	ADSW01	MMDP120	DHP050			
MAD1201230R5	1200	1200	300	PLC01	2x MMH03	AD0202	ADSW01	MMDP120	DHP060			
MAD1401030R5	1400	1000	300	PLC01	2x MMH03	AD0202	ADSW01	MMDP140	DHP050			







Wall Mounted Enclosures Steel Range | Mild Steel

Panel | MAP

IP 66 | TYPE 4, 12, 13 | IK 10



Material:

galvanized steel.

Body:

of the enclosure.

Front panel:

Lock:

Customized lock with double-bit for easy opening of the panel. Double-bit 3 mm insert and 90° movement. Other inserts are available as an accessory.

Mounting plate:

Gland Plate Opening:

Protection:

Finish:

RAL 7035 structured powder coating.

Delivery:







Body: 1.5 mm mild steel. Gland plate: 1.4 mm mild steel. Door: 1.5 mm mild steel MAP0306030R5 / 2 mm MAP0308030R5 and above. Mounting plate: 2 mm

Folded and seam welded. Four 8.5 mm diameter holes for wall fixing, pressed out in 20.4 mm diameter × 2 mm depressions, to allow air circulation around the rear part

Surface mounted with 130° opening. Concealed removable hinges with captive pin. Hinges can be mounted to allow top or bottom opening. Mechanical door stop keeps the panel open. Inner M6 welded studs. One removable mounting profile on the hinge side. Sealing is ensured by an injected one piece polyurethane gasket.

The mounting plate is marked vertically at 10 mm intervals, for easy horizontal positioning of equipment. On the top and bottom there are holes to facilitate cable fixing. Fixed onto M8 press welded studs to the rear of the enclosure. All sides, from 800 mm and above, are strengthened by folded edges.

In top and bottom. Situated at the far rear of the enclosure, to make cabling onto the mounting plate easier. Gland plates (AF) and gaskets (AG) are not included. If the MAP panel is to be combined to an MAS or MAD enclosure, then the gland plate from the MAS/MAD enclosure can be used with the MAP panel.

Mounted stand alone, complies with IP 66 | TYPE 4, 12, 13 | IK 10, providing you mount the gland plate(s) and gasket(s), supplied as an accessory. Combined with MAS or MAD, complies with IP 55 | TYPE 12.

Enclosure with panel and one panel mounting profile. Plastic double-bit 3 mm key and mounting accessories. Earthing facilities.



IP 66 | TYPE 4, 12, 13 | IK 10

With mounting plate

Enc	losure dimensi	ions	Mount dime	Mounting plate dimensions		Gland plate				
н	w	D	h	w	d	Size	Туре	Openings	N° of locks	ltem no.
300	600	300	270	550	282	510 × 96			2	MAP0306030R5
300	800	300	270	750	282	310 × 96	2	2+2	2	MAP0308030R5
300	1000	300	270	950	282	410 × 96	3	2+2	2	MAP0310030R5
300	1200	300	270	1150	282	510 × 96	4	2+2	2	MAP0312030R5

Without mounting plate

E	Enclosure dimension	s		Gland plate			
н	w	D	Size	Туре	Openings	N° of locks	Item no.
300	600	300	510 × 96	4	1+1	2	MAP0306030PER5
300	800	300	310 × 96	2	2+2	2	MAP0308030PER5
300	1000	300	410 × 96	3	2+2	2	MAP0310030PER5
300	1200	300	510 × 96	4	2+2	2	MAP0312030PER5

Dimensional drawing | MAP



Inside panel door view





				Ħ	
Enclosure				Мои	inting
	н	w	D	Steel mounting plate	Dept
MAP0306030R5	300	600	300	AMP03060	
MAP0308030R5	300	800	300	AMP03080	
MAP0310030R5	300	1000	300	AMP03100	
MAP0312030R5	300	1200	300	AMP03120	











Wall Mounted Enclosures Steel Range | Stainless Steel

Single door | ASR

IP 66 | TYPE 4X, 12, 13 | IK 10



Material:

Body:

Folded and seam welded.

Door:

Lock:

Mounting plate:

The mounting plate is marked vertically at 10 mm intervals, for easy horizontal positioning of equipment. On the top and bottom there are holes to facilitate cable fixing. Fixed onto M8 press welded studs to the rear of the enclosure. All sides, from 800 mm and above, are strengthened by folded edges. By using the AMG accessory, the mounting plate position can be adjusted to any depth.

Cable access:

Protection:

Finish:

400 pre-grained stainless steel.

Delivery:

Enclosure with door, mounting plate, plastic double-bit 3 mm key, and mounting accessories. Metallic key, for height 1000 mm and above.

Additional information:





AISI 304L / AISI 316L pre-grained stainless steel. Body: 1.5 mm. Door for AISI 304L: 1.5 mm / 2 mm for enclosures with a height or width of 600 mm or greater. Door for AISI 316L: 2 mm. Mounting plate: 2 mm galvanized steel.

Corner formed in one piece. Surface mounted, with 130° opening. Concealed AISI 304 stainless steel hinges with captive pin. Can be mounted to allow left or right hand opening. For AISI 316L, sealing is ensured by an injected one piece silicone gasket. Inner M6 welded studs, to mount door profiles MMDP.

nVent HOFFMAN customized zamak double-bit 3 mm lock, with 90° movement and anti-vibration mechanism. Two locks for 600 mm high to 800 mm high enclosures. Espagnolette three point locking or 3 locks for 1000 mm high enclosures and above. Stainless steel lock and other versions are available as accessories.

No gland plate openings as standard, to maximise sealing and cleanliness.

Corresponds with IP 66 | TYPE 4X, 12, 13 | IK 10.

For outdoor environments, exposed to precipitation, the use of a rain hood is advised. Also in environments known for quick temperature changes, consideration to condensation should be taken. Please see the thermal management section.





IP 66 | TYPE 4X, 12, 13 | IK 10

With mounting plate

Er	nclosure dimension	ns	Mounting plat	te dimensions	Usable depth		
Н	w	D	h	w	d	N° of locks	Item no.
180	240	150	150	190	132	1	ASR0182415
180	240	150	150	190	132	1	ASR0182415-316
240	240	150	210	190	132	1	ASR0242415
240	240	150	210	190	132	1	ASR0242415-316
240	360	150	210	310	132	1	ASR0243615
240	360	150	210	310	132	1	ASR0243615-316
300	200	150	270	150	132	1	ASR0302015
300	200	150	270	150	132	1	ASR0302015-316
360	240	150	330	190	132	1	ASR0362415
360	240	150	330	190	132	1	ASR0362415-316
400	300	150	370	250	132	1	ASR0403015
400	300	150	370	250	132	1	ASR0403015-316
400	300	210	370	250	192	1	ASR0403021
400	300	210	370	250	192	1	ASR0403021-316
400	400	210	370	350	192	1	ASR0404021
400	400	210	370	350	192	1	ASR0404021-316
400	600	210	370	550	192	1	ASR0406021
400	600	210	370	550	192	1	ASR0406021-316
500	400	210	470	350	192	1	ASR0504021
500	400	210	470	350	192	1	ASR0504021-316
500	500	210	470	450	192	1	ASR0505021
500	500	210	470	450	192	1	ASR0505021-316
600	400	210	570	350	192	2	ASR0604021
600	400	210	570	350	192	2	ASR0604021-316
600	600	210	570	550	192	2	ASR0606021
600	600	210	570	550	192	2	ASR0606021-316
600	600	300	570	550	282	2	ASR0606030
600	600	300	570	550	282	2	ASR0606030-316
600	800	300	570	750	282	2	ASR0608030
600	800	300	570	750	282	2	ASR0608030-316
800	600	210	770	550	192	2	ASR0806021
800	600	210	770	550	192	2	ASR0806021-316
800	600	300	770	550	282	2	ASR0806030
800	600	300	770	550	282	2	ASR0806030-316
800	800	300	770	750	282	2	ASR0808030
800	800	300	770	750	282	2	ASR0808030-316
1000	800	300	970	750	282	1*	ASR1008030
1000	800	300	970	750	282	1*	ASR1008030-316
1200	800	300	1170	750	282	1*	ASR1208030
1200	800	300	1170	750	282	1*	ASR1208030-316
1200	800	400	1170	750	382	1*	ASR1208040
1200	800	400	1170	750	382	1*	ASR1208040-316
1400	800	400	1370	750	382	1*	ASR1408040
1400	800	400	1370	750	382	3	ASR1408040-316



SECTION A-A

Sectional top view



SECTION B-B

* 1000 mm high enclosures and above have espagnolette three point locking or 3 locks.



2

Sectional side view

Inside door view



Mounting plate view



Enclosure	Mounting								Modular System
	н	w	D	Steel mounting plate	Insulated mounting plate	Telequick mounting plate	Depth adjustment kit	Depth interior profile	Modular chassis
ASR0182415	180	240	150	-	-	-	-	_	-
ASR0182415-316	180	240	150		-		-		-
ASR0242415	240	240	150						-
ASR0242415-316	240	240	150	-	-	-		-	
ASR0242415-310	240	360	150	-	-	-	-	-	-
ASR0243615-316	240	360	150	-	-	-	-	-	-
ASR0302015	300	200	150	-	-	-	-	-	-
ASR0302015-316	300	200	150	-	-	-	-	-	-
ASR0362415	360	240	150		-	-	-	-	-
ASR0362415-316	360	240	150	-	-	-	-	-	-
ASR0403015	400	300	150	AMP04030	AMI04030	AMT04030	-	-	AC04030R5
ASR0403015-316	400	300	150	AMP04030	AMI04030	AMT04030	-	-	AC04030R5
ASR0403021	400	300	210	AMP04030	AMI04030	AMT04030	AMG210	DIP210	AC04030R5
ASR0403021-316	400	300	210	AMP04030	AMI04030	AMT04030	AMG210	DIP210	AC04030R5
ASR0404021	400	400	210	AMP04040	AMI04040	AMT04040	AMG210	DIP210	-
ASR0404021-316	400	400	210	AMP04040	AMI04040	AMT04040	AMG210	DIP210	-
ASR0406021	400	600	210	AMP04060	AMI04060	AMT04060	AMG210	DIP210	-
ASR0406021-316	400	600	210	AMP04060	AMI04060	AMT04060	AMG210	DIP210	-
ASR0504021	500	400	210	AMP05040	AMI05040	AMT05040	AMG210	DIP210	AC05040R5
ASR0504021-316	500	400	210	AMP05040	AMI05040	AMT05040	AMG210	DIP210	AC05040R5
ASR0505021	500	500	210	AMP05050	AMI05050	AMT05050	AMG210	DIP210	-
ASR0505021-316	500	500	210	AMP05050	AMI05050	AMT05050	AMG210	DIP210	-
ASR0604021	600	400	210	AMP06040	AMI06040	AMT06040	AMG210	DIP210	AC06040R5
ASR0604021-316	600	400	210	AMP06040	AMI06040	AMT06040	AMG210	DIP210	AC06040R5
ASR0606021	600	600	210	AMP06060	AMI06060	AMT06060	AMG210	DIP210	AC06060R5
ASR0606021-316	600	600	210	AMP06060	AMI06060	AMT06060	AMG210	DIP210	AC06060R5
ASR0606030	600	600	300	AMP06060	AMI06060	AMT06060	AMG300	DIP300	AC06060R5
ASR0606030-316	600	600	300	AMP06060	AMI06060	AMT06060	AMG300	DIP300	AC06060R5
ASR0608030	600	800	300	AMP06080	AMI06080	AMT06080	AMG300	DIP300	-
ASR0608030-316	600	800	300	AMP06080	AMI06080	AMT06080	AMG300	DIP300	-
ASR0806021	800	600	210	AMP08060	AMI08060	AMT08060	AMG210	DIP210	AC08060R5
ASR0806021-316	800	600	210	AMP08060	AMI08060	AMT08060	AMG210	DIP210	AC08060R5
ASR0806030	800	600	300	AMP08060	AMI08060	AMT08060	AMG300	DIP300	AC08060R5
ASR0806030-316	800	600	300	AMP08060	AMI08060	AMT08060	AMG300	DIP300	AC08060R5
ASR0808030	800	800	300	AMP08080	AMI08080	AMT08080	AMG300	DIP300	-
ASR0808030-316	800	800	300	AMP08080	AMI08080	AMT08080	AMG300	DIP300	-
ASR1008030	1000	800	300	AMP10080	AMI10080	AMT10080	AMG300	DIP300	AC10080R5
ASR1008030-316	1000	800	300	AMP10080	AMI10080	AMT10080	AMG300	DIP300	AC10080R5
ASR1208030	1200	800	300	AMP12080	AMI12080	AMT12080 AMT12080	AMG300	DIP300	-
ASR1208030-316	1200	800	300	AMP12080	AMI12080		AMG300	DIP300	
ASR1208040 ASR1208040-316	1200	800 800	400 400	AMP12080 AMP12080	AMI12080 AMI12080	AMT12080 AMT12080	AMG400 AMG400	DIP400 DIP400	
	1200	800 800		AIVIF 12000	AIVII I 2000	AIVITIZUOU	AMG400 AMG400	DIP400 DIP400	
ASR1408040 ASR1408040-316	1400 1400	800 800	400 400	-	-	-	AMG400 AMG400	DIP400 DIP400	

				N FI	
Enclosure					
	н	w	D	Wall mounting brackets	
ASR0182415	180	240	150	AWS41-304	
ASR0182415-316	180	240	150	AWS41-316	
ASR0242415	240	240	150	AWS41-310	
ASR0242415-316	240	240	150	AWS41-316	
ASR0243615	240	360	150	AWS41-304	
ASR0243615-316	240	360	150	AWS41-316	
ASR0302015	300	200	150	AWS41-304	
ASR0302015-316	300	200	150	AWS41-304 AWS41-316	
ASR0362415	360	240	150	AWS41-310	
ASR0362415-316	360	240	150	AWS41-304 AWS41-316	
ASR0403015	400	300	150	AWS41-310	
ASR0403015-316	400	300	150	AWS41-304 AWS41-316	
ASR0403021	400	300	210	AWS41-304	
ASR0403021-316	400	300	210	AWS41-304 AWS41-316	
ASR0404021	400	400	210	AWS41-304	
ASR0404021-316	400	400	210	AWS41-304 AWS41-316	
ASR0406021	400	600	210	AWS41-304	
ASR0406021-316	400	600	210	AWS41-304 AWS41-316	
ASR0504021	500	400	210	AWS41-310	
ASR0504021-316	500	400	210	AWS41-304 AWS41-316	
ASR0505021	500	500	210	AWS41-310 AWS41-304	
ASR0505021-316	500	500	210	AWS41-304 AWS41-316	
			210		
ASR0604021	600 600	400		AWS41-304	
ASR0604021-316	600	400	210	AWS41-316	
ASR0606021	600	600 600	210	AWS41-304	
ASR0606021-316	600	600	210	AWS41-316	
ASR0606030	600	600 600	300	AWS41-304 AWS41-316	
ASR0606030-316	600	600	300		
ASR0608030 ASR0608030-316	600 600	800 800	300 300	AWS41-304 AWS41-316	
	600				
ASR0806021 ASR0806021-316	800	600 600	210	AWS41-304	
	800	600	210	AWS41-316	
ASR0806030	800	600	300	AWS41-304	
ASR0806030-316	800	600	300	AWS41-316	
ASR0808030	800	800	300	AWS41-304	
ASR0808030-316	800	800	300	AWS41-316	
ASR1008030	1000	800	300	AWS41-304	
ASR1008030-316	1000	800	300	AWS41-316	
ASR1208030	1200	800	300	AWS41-304	
ASR1208030-316	1200	800	300	AWS41-316	
ASR1208040	1200	800	400	AWS41-304	
ASR1208040-316	1200	800	400	AWS41-316	
ASR1408040	1400	800	400	AWS41-304	



		1 miles
	-	
Fixing		Protection
Pole fixation	Plinth	Rainhood
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
EPF0300	-	-
EPF0400	-	ASST042
EPF0400	-	ASST042-316
EPF0600	-	ASST062
EPF0600	-	ASST062-316
EPF0400 EPF0400	-	ASST042 ASST042-316
EPF0500	-	-
EPF0500	-	-
EPF0400	-	ASST042
EPF0400	-	ASST042-316
EPF0600	-	ASST062
EPF0600	-	ASST062-316
EPF0600	MSVS1063	ASST063
EPF0600	MSVS1063-316	ASST063-316
EPF0800	MSVS1083	ASST083
EPF0800	MSVS1083-316	ASST083-316
EPF0600	-	ASST062 ASST062-316
EPF0600 EPF0600	- MSVS1063	ASST062-316 ASST063
EPF0600	MSVS1003 MSVS1063-316	ASST063-316
EPF0800	MSVS1083	ASST083
EPF0800	MSVS1083-316	ASST083-316
EPF0800	MSVS1083	ASST083
EPF0800	MSVS1083-316	ASST083-316
EPF0800	MSVS1083	ASST083
EPF0800	MSVS1083-316	ASST083-316
EPF0800	MSVS1084	ASST084
EPF0800	MSVS1084-316	ASST084-316
EPF0800	MSVS1084	ASST084
EPF0800	MSVS1084-316	ASST084-316

-
Accessories selection matrix | ASR

					12			
				Ĩ				
Enclosure								
	н	w	D	180° hinges	Door stop	Door switch	Door mounting profiles	Door horizonta profiles
ASR0182415	180	240	150	MMHS02	-	ADSW01	-	-
ASR0182415-316	180	240	150	MMHS02		ADSW01	-	
ASR0182415-310	240	240	150	MMHS02	-	ADSW01 ADSW01		-
ASR0242415 ASR0242415-316	240	240	150	MMHS02	-	ADSW01 ADSW01		-
ASR0242415-510	240	360	150	MMHS02	ADO202S	ADSW01 ADSW01		-
ASR0243615-316	240	360	150	MMHS02	AD02025 AD0202S	ADSW01 ADSW01		-
ASR0243015-310	300	200	150	MMHS02	-	ADSW01 ADSW01		-
ASR0302015 ASR0302015-316	300	200	150	MMHS02	-	ADSW01 ADSW01		-
		200	150	MMHS02	-	ADSW01 ADSW01	-	-
ASR0362415	360 360	240 240	150	MMHS02 MMHS02	-		-	
ASR0362415-316					-	ADSW01		-
ASR0403015 ASR0403015-316	400 400	300 300	150 150	MMHS02 MMHS02	AD0202S AD0202S	ADSW01	MMDP040 MMDP040	DHP030 DHP030
ASR0403015-316	400	300	210	MMHS02 MMHS02		ADSW01 ADSW01		DHP030 DHP030
ASR0403021 ASR0403021-316		300	210		AD0202S		MMDP040	DHP030 DHP030
	400			MMHS02	AD0202S	ADSW01	MMDP040	
ASR0404021	400	400	210	MMHS02	ADO202S	ADSW01	MMDP040	DHP040 DHP040
ASR0404021-316	400	400	210	MMHS02	AD0202S	ADSW01	MMDP040	
ASR0406021	400	600	210	MMHS02	AD0202S	ADSW01	MMDP040	DHP060
ASR0406021-316	400	600	210	MMHS02	AD0202S	ADSW01	MMDP040	DHP060
ASR0504021	500	400	210	MMHS02	ADO202S	ADSW01	MMDP050	DHP040
ASR0504021-316	500	400	210	MMHS02	ADO202S	ADSW01	MMDP050	DHP040
ASR0505021	500	500	210	MMHS02	ADO202S	ADSW01	MMDP050	DHP050
ASR0505021-316	500	500	210	MMHS02	ADO202S	ADSW01	MMDP050	DHP050
ASR0604021	600	400	210	MMHS02	ADO202S	ADSW01	MMDP060	DHP040
ASR0604021-316	600	400	210	MMHS02	ADO202S	ADSW01	MMDP060	DHP040
ASR0606021	600	600	210	MMHS02	ADO202S	ADSW01	MMDP060	DHP060
ASR0606021-316	600	600	210	MMHS02	ADO202S	ADSW01	MMDP060	DHP060
ASR0606030	600	600	300	MMHS02	ADO202S	ADSW01	MMDP060	DHP060
ASR0606030-316	600	600	300	MMHS02	ADO202S	ADSW01	MMDP060	DHP060
ASR0608030	600	800	300	MMHS02	ADO202S	ADSW01	MMDP060	DHP080
ASR0608030-316	600	800	300	MMHS02	ADO202S	ADSW01	MMDP060	DHP080
ASR0806021	800	600	210	MMHS02	ADO202S	ADSW01	MMDP080	DHP060
ASR0806021-316	800	600	210	MMHS02	ADO202S	ADSW01	MMDP080	DHP060
ASR0806030	800	600	300	MMHS02	ADO202S	ADSW01	MMDP080	DHP060
ASR0806030-316	800	600	300	MMHS02	ADO202S	ADSW01	MMDP080	DHP060
ASR0808030	800	800	300	MMHS02	ADO202S	ADSW01	MMDP080	DHP080
ASR0808030-316	800	800	300	MMHS02	ADO202S	ADSW01	MMDP080	DHP080
ASR1008030	1000	800	300	MMHS03	ADO202S	ADSW01	MMDP100	DHP080
ASR1008030-316	1000	800	300	MMHS03	ADO202S	ADSW01	MMDP100	DHP080
ASR1208030	1200	800	300	MMHS03	ADO202S	ADSW01	MMDP120	DHP080
ASR1208030-316	1200	800	300	MMHS03	ADO202S	ADSW01	MMDP120	DHP080
ASR1208040	1200	800	400	MMHS03	AD0202S	ADSW01	MMDP120	DHP080
ASR1208040-316	1200	800	400	MMHS03	ADO202S	ADSW01	MMDP120	DHP080
ASR1408040	1400	800	400	MMHS03	ADO202S	ADSW01	MMDP140	DHP080
ASR1408040-316	1400	800	400	MMHS03	ADO202S	ADSW01	MMDP140	DHP080

Enclosure				
	H	w	D	Inner door
ASR0182415	180	240	150	-
ASR0182415-316	180	240	150	-
ASR0242415	240	240	150	-
ASR0242415-316	240	240	150	-
ASR0243615	240	360	150	-
ASR0243615-316	240	360	150	-
ASR0302015	300	200	150	-
ASR0302015-316	300	200	150	-
ASR0362415	360	240	150	-
ASR0362415-316	360	240	150	-
ASR0403015	400	300	150	ADIS04030
ASR0403015-316	400	300	150	ADIS04030
ASR0403021	400	300	210	ADIS04030
ASR0403021-316	400	300	210	ADIS04030
ASR0404021	400	400	210	-
ASR0404021-316	400	400	210	-
ASR0406021	400	600	210	-
ASR0406021-316	400	600	210	-
ASR0504021	500	400	210	ADIS05040
ASR0504021-316	500	400	210	ADIS05040
ASR0505021	500	500	210	ADIS05050
ASR0505021-316	500	500	210	ADIS05050
ASR0604021	600	400	210	ADIS06040
ASR0604021-316	600	400	210	ADIS06040
ASR0606021	600	600	210	ADIS06060
ASR0606021-316	600	600	210	ADIS06060
ASR0606030	600	600	300	ADIS06060
ASR0606030-316	600	600	300	ADIS06060
ASR0608030 ASR0608030-316	600 600	800 800	300 300	-
ASR0806021			210	40100060
ASR0806021-316	800	600 600	210	ADIS08060 ADIS08060
ASR0806021-316	800 800	600	300	ADIS08060 ADIS08060
ASR0806030-316	800	600	300	ADIS08060
ASR0808030-310	800	800	300	-
ASR0808030-316	800	800	300	-
ASR1008030	1000	800	300	ADIS10080
ASR1008030-316	1000	800	300	ADIS10080
ASR1208030	1200	800	300	ADIS12080
ASR1208030-316	1200	800	300	ADIS12080
ASR1208040	1200	800	400	ADIS12080
ASR1208040-316	1200	800	400	ADIS12080
ASR1408040	1400	800	400	



		P.
Doors		Locks
Glazed door	Transparent aluminium door	Padlocking
-	-	PLC01
ADCS03624	-	PLC01
-	-	PLC01
ADCS04030	ADA04030	PLC01
-	ADA04030	PLC01
ADCS04030	ADA04030	PLC01
-	ADA04030	PLC01
ADCS04040	ADA04040	PLC01
-	ADA04040	PLC01
ADCS04060	ADA04060	PLC01
-	ADA04060	PLC01
ADCS05040	ADA05040	PLC01
-	ADA05040	PLC01
ADCS05050	-	PLC01
-	-	PLC01
ADCS06040	ADAB06040	PLC01
-	ADAB06040	PLC01
ADCS06060	ADAB06060	PLC01
-	ADAB06060	PLC01
ADCS06060	ADAB06060	PLC01
-	ADAB06060	PLC01
ADCS06080	ADAB06080	PLC01
-	ADAB06080	PLC01
ADCS08060	ADAB08060	PLC01
-	ADAB08060	PLC01
ADCS08060	ADAB08060	PLC01
-	ADAB08060	PLC01
ADCS08080	-	PLC01
-	-	PLC01
ADCS10080	ADAB10080	PLC01
-	ADAB10080	PLC01
ADCS12080	ADAB12080	PLC01
-	ADAB12080	PLC01
ADCS12080	ADAB12080	PLC01
-	ADAB12080	PLC01 PLC01
ADCS14080		
-		PLC01

PRODUCT CATALOGUE 289

Wall Mounted Enclosures Steel Range | Stainless Steel

Double door | ADR

IP 55 | TYPE 12, 13 | IK 10







Material:

Body:

Folded and seam welded.

Door:

Lock:

nVent HOFFMAN customized zamak double-bit 3 mm lock, with 90° movement and anti-vibration mechanism. Espagnolette three point locking. Stainless steel lock and other versions are available as accessories.

Mounting plate:

Cable access:

Finish: 400 pre-grained stainless steel.

Protection:

Delivery:

Additional information:

For outdoor environments exposed to precipitation, the use of a rain hood is advised. Also in environments known for quick temperature changes, consideration to condensation should be taken. Please see the thermal management section.





AISI 304L / AISI 316L pre-grained stainless steel. Body: 1.5 mm. Door: 2 mm. Mounting plate: 2.5 mm galvanized steel.

Corner formed in one piece. Surface mounted, with 130° opening. Concealed AISI 304 stainless steel hinges with captive pin. Inner M6 welded studs to mount door profiles MMDP. For AISI 316L, sealing is ensured by an injected one piece silicone gasket.

The mounting plate is marked vertically at 10 mm intervals, for easy horizontal positioning of equipment. On the top and bottom there are holes to facilitate cable fixing. Fixed onto M8 press welded studs to the rear of the enclosure. All sides, from 800 mm and above, are strengthened by folded edges. By using the AMG accessory, the mounting plate position can be adjusted to any depth.

No gland plate openings as standard, to maximise sealing and cleanliness.

Corresponds with IP 55 | TYPE 12, 13 | IK 10.

Enclosure with door, mounting plate, metallic key and mounting accessories.



PRODUCT CATALOGUE 291



Dimensional table | ADR

Accessories selection matrix | ADR

IP 55 | TYPE 12, 13 | IK 10

With mounting plate

Enclosure dimensions		Mounting pla	te dimensions	Usable depth			
н	w	D	h	w	d	N° of locks	Item no.
1000	1000	300	970	950	282	1*	ADR1001030
1000	1000	300	970	950	282	1*	ADR1001030-316
1000	1200	300	970	1150	282	1*	ADR1001230
1000	1200	300	970	1150	282	1*	ADR1001230-316
1200	1200	400	1170	1150	382	1*	ADR1201240
1200	1200	400	1170	1150	382	1*	ADR1201240-316

* 3 point espagnolette locking.

V

Dimensional drawing | ADR



SECTION B-B



79.8



									1	
Enclosure					Mounting		Fixing		Protection	
	н	w	D	Steel mounting plate	Depth adjustment kit	Depth interior profile	Wall mounting brackets	Plinth	Rainhood	
ADR1001030	1000	1000	300	AMP10100	AMG300	DIP300	AWS41-304	MSVS1103	ASST103	
ADR1001030-316	1000	1000	300	AMP10100	AMG300	DIP300	AWS41-316	MSVS1103-316	ASST103-316	
ADR1001230	1000	1200	300	AMP10120	AMG300	DIP300	AWS41-304	MSVS1123	ASST123	
ADR1001230-316	1000	1200	300	AMP10120	AMG300	DIP300	AWS41-316	MSVS1123-316	ASST123-316	
ADR1201240	1200	1200	400	AMP12120	AMG400	DIP400	AWS41-304	MSVS1124	ASST124	
ADR1201240-316	1200	1200	400	AMP12120	AMG400	DIP400	AWS41-316	MSVS1124-316	ASST124-316	





Wall Mounted Enclosures Steel Range | Stainless Steel

Single door | AFS

IP 66 | TYPE 4X, 12, 13 | IK 10



Material:

galvanized steel.

Body:

Door:

piece silicone gasket.

Lock:

locks available on request.

Mounting plate:

Cable access:

No gland openings as standard.

Protection:

Finish: 400 pre-grained stainless steel.

Delivery:

Additional information:







AISI 304L / AISI 316L pre-grained stainless steel. Body: 1.5 mm. Door: 1.5 mm / 2 mm for enclosures with a height of 1000 mm or greater. Mounting plate: 2 mm

The top of the body has an integral sloping roof at an angle of between 8 and 20 degrees, sloping towards the front, giving a 10 mm overhang, to move any liquids away from the door. Folded and seam welded.

Corner formed in one piece. Surface mounted with 130° opening. Concealed AISI 304 stainless steel hinges with captive pin. Can be mounted to give left or right hand opening (Machining is required). For AISI 316L, sealing is ensured by an injected one

Zamak double-bit 3 mm lock, with 90° movement. Stainless steel lock and other

The mounting plate is marked vertically at 10 mm intervals, for easy horizontal positioning of equipment. On the top and bottom there are holes to facilitate cable fixing. Fixed onto M8 press welded studs to the rear of the enclosure. All sides, from 800 mm and above, are strengthened by folded edges.

Corresponds with IP 66 | TYPE 4X, 12, 13 | IK 10.

Enclosure with door, mounting plate, metallic key and mounting accessories.

In environments known for quick temperature changes, consideration to condensation should be taken. Please see the thermal management section.



IP 66 | TYPE 4X, 12, 13 | IK 10

With mounting plate

Enclosure dimensions			Mounting pla	te dimensions	Usable depth			
н	w	D	h	w	d	Degree of slope	N° of locks	ltem no.
300	200	155	275	150	135	20°	1	AFS03021
300	200	155	275	150	135	20°	1	AFS03021-316
400	300	155	375	250	135	20°	1	AFS04031
400	300	155	375	250	135	20°	1	AFS04031-316
400	400	210	375	350	190	15°	1	AFS04042
400	400	210	375	350	190	15°	1	AFS04042-316
400	600	210	375	550	190	15°	1	AFS04062
400	600	210	375	550	190	15°	1	AFS04062-316
500	500	210	475	450	190	15°	1	AFS05052
500	500	210	475	450	190	15°	1	AFS05052-316
600	400	210	575	350	190	15°	2	AFS06042
600	400	210	575	350	190	15°	2	AFS06042-316
600	600	210	575	550	190	15°	2	AFS06062
600	600	210	575	550	190	15°	2	AFS06062-316
600	600	300	575	550	280	11°	2	AFS06063
600	600	300	575	550	280	11°	2	AFS06063-316
600	800	300	550	750	280	11°	2	AFS06083
600	800	300	550	750	280	11°	2	AFS06083-316
800	600	210	750	550	190	15°	2	AFS08062
800	600	210	750	550	190	15°	2	AFS08062-316
800	600	300	750	550	280	11°	2	AFS08063
800	600	300	750	550	280	11°	2	AFS08063-316
800	800	210	750	750	190	15°	2	AFS08082
800	800	210	750	750	190	15°	2	AFS08082-316
800	800	300	750	750	280	11°	2	AFS08083
800	800	300	750	750	280	11°	2	AFS08083-316
1000	800	300	950	750	280	11°	3	AFS10083
1000	800	300	950	750	280	15°	3	AFS10083-316
1200	600	300	1150	550	280	11°	3	AFS12063
1200	600	300	1150	750	280	11°	3	AFS12063-316
1200	800	300	1150	750	280	11°	3	AFS12083
1200	800	300	1150	750	280	11°	3	AFS12083-316
1200	800	400	1150	750	380	8°	3	AFS12084
1200	800	400	1150	750	380	8°	3	AFS12084-316
1400	800	400	1350	750	380	8°	3	AFS14084
1400	800	400	1350	750	380	8°	3	AFS14084-316







296 PRODUCT CATALOGUE



2

Inside door view



Accessories selection matrix | AFS

							0		
Enclosure				Mounting	Fixing				
	н	w	D	Depth interior profile	Plinth	Pole fixation	Wall mounting brackets		
AFS03021	300	200	155	-	-	-	AWS41-304		
AFS03021-316	300	200	155	-	-	-	AWS41-316		
AFS04031	400	300	155	-	-	EPF0300	AWS41-304		
AFS04031-316	400	300	155	-	-	EPF0300	AWS41-316		
AFS04042	400	400	210	DIP210	-	EPF0400	AWS41-304		
AFS04042-316	400	400	210	DIP210	-	EPF0400	AWS41-316		
AFS04062	400	600	210	DIP210	-	EPF0600	AWS41-304		
AFS04062-316	400	600	210	DIP210	-	EPF0600	AWS41-316		
AFS05052	500	500	210	DIP210	-	EPF0500	AWS41-304		
AFS05052-316	500	500	210	DIP210	-	EPF0500	AWS41-316		
AFS06042	600	400	210	DIP210	-	EPF0400	AWS41-304		
AFS06042-316	600	400	210	DIP210	-	EPF0400	AWS41-316		
AFS06062	600	600	210	DIP210	-	EPF0600	AWS41-304		
AFS06062-316	600	600	210	DIP210	-	EPF0600	AWS41-316		
AFS06063	600	600	300	DIP300	MSVS1063	EPF0600	AWS41-304		
AFS06063-316	600	600	300	DIP300	MSVS1063-316	EPF0600	AWS41-316		
AFS06083	600	800	300	DIP300	MSVS1083	EPF0800	AWS41-304		
AFS06083-316	600	800	300	DIP300	MSVS1083-316	EPF0800	AWS41-316		
AFS08062	800	600	210	DIP210	-	EPF0600	AWS41-304		
AFS08062-316	800	600	210	DIP210	-	EPF0600	AWS41-316		
AFS08063	800	600	300	DIP300	MSVS1063	EPF0600	AWS41-304		
AFS08063-316	800	600	300	DIP300	MSVS1063-316	EPF0600	AWS41-316		
AFS08082	800	800	210	DIP210	-	EPF0800	AWS41-304		
AFS08082-316	800	800	210	DIP210	-	EPF0800	AWS41-316		
AFS08083	800	800	300	DIP300	MSVS1083	EPF0800	AWS41-304		
AFS08083-316	800	800	300	DIP300	MSVS1083-316	EPF0800	AWS41-316		
AFS10083	1000	800	300	DIP300	MSVS1083	EPF0800	AWS41-304		
AFS10083-316	1000	800	300	DIP300	MSVS1083-316	EPF0800	AWS41-316		
AFS12063	1200	600	300	DIP300	MSVS1063	EPF0600	AWS41-304		
AFS12063-316	1200	600	300	DIP300	MSVS1063-316	EPF0600	AWS41-316		
AFS12083	1200	800	300	DIP300	MSVS1083	EPF0800	AWS41-304		
AFS12083-316	1200	800	300	DIP300	MSVS1083-316	EPF0800	AWS41-316		
AFS12084	1200	800	400	DIP400	MSVS1084	EPF0800	AWS41-304		
AFS12084-316	1200	800	400	DIP400	MSVS1084-316	EPF0800	AWS41-316		
AFS14084	1400	800	400	DIP400	MSVS1084	EPF0800	AWS41-304		
AFS14084-316	1400	800	400	DIP400	MSVS1084-316	EPF0800	AWS41-316		

					-15:00
Enclosure					
	н	w	D	180° hinges	D
AFS03021	300	200	155	MMHS02	
AFS03021-316	300	200	155	MMHS02	
AFS04031	400	300	155	MMHS02	A
AFS04031-316	400	300	155	MMHS02	A
AFS04042	400	400	210	MMHS02	A
AFS04042-316	400	400	210	MMHS02	A
AFS04062	400	600	210	MMHS02	A
AFS04062-316	400	600	210	MMHS02	A
AFS05052	500	500	210	MMHS02	A
AFS05052-316	500	500	210	MMHS02	A
AFS06042	600	400	210	MMHS02	A
AFS06042-316	600	400	210	MMHS02	A
AFS06062	600	600	210	MMHS02	A
AFS06062-316	600	600	210	MMHS02	A
AFS06063	600	600	300	MMHS02	A
AFS06063-316	600	600	300	MMHS02	A
AFS06083	600	800	300	MMHS02	A
AFS06083-316	600	800	300	MMHS02	A
AFS08062	800	600	210	MMHS02	A
AFS08062-316	800	600	210	MMHS02	A
AFS08063	800	600	300	MMHS02	A
AFS08063-316	800	600	300	MMHS02	A
AFS08082	800	800	210	MMHS02	A
AFS08082-316	800	800	210	MMHS02	A
AFS08083	800	800	300	MMHS02	A
AFS08083-316	800	800	300	MMHS02	A
AFS10083	1000	800	300	MMHS03	A
AFS10083-316	1000	800	300	MMHS03	A
AFS12063	1200	600	300	MMHS03	A
AFS12063-316	1200	600	300	MMHS03	A
AFS12083	1200	800	300	MMHS03	A
AFS12083-316	1200	800	300	MMHS03	A
AFS12084	1200	800	400	MMHS03	A
AFS12084-316	1200	800	400	MMHS03	A
AFS12004 310	1400	800	400	MMHS03	A
AFS14084-316	1400	800	400	MMHS03	A





Doors

Door stop	Door switch	Padlocking
-	ADSW01	PLC01
-	ADSW01	PLC01
ADO202S	ADSW01	PLC01
AD0202S	ADSW01	PLC01
ADO202S	ADSW01	PLC01
ADO202S	ADSW01	PLC01
AD0202S	ADSW01	PLC01
ADO202S	ADSW01	PLC01





Steel dedicated accessories

Nounting plates	302
Nodular system	308
ixation	313
Doors	317
ocking	328
Baying & Lifting	331
Gland plates, Ventilation & Cabling	332
arthing	338
Protection	340



Accessories

Mounting plates, AMP

Description:

Steel mounting plate for wall mounted enclosures. All sizes from 800 mm and above are strengthened by folded edges. By using the AMG accessory, the mounting plate position can be adjusted to any depth. This accessory is not suitable for the AFS range of enclosures, please refer to the replacement and spare parts catalogue.

Material:	
Pack quantity:	

Galvanized steel.	
1 piece.	

For enclosure		Mounting plat		
Н	w	h	w	Item no.
200	200	170	150	AMP02020
250	200	220	150	AMP02520
250	250	220	200	AMP02525
300	250	270	200	AMP03025
300	300	270	250	AMP03030
300	600	270	550	AMP03060
300	800	270	750	AMP03080
300	1000	270	950	AMP03100
300	1200	270	1150	AMP03120
350	250	320	200	AMP03525
400	300	370	250	AMP04030
400	400	370	350	AMP04040
400	500	370	450	AMP04050
400	600	370	550	AMP04060
500	300	470	250	AMP05030
500	400	470	350	AMP05040
500	500	470	450	AMP05050
600	400	570	350	AMP06040
600	500	570	450	AMP06050
600	600	570	550	AMP06060
600	800	570	750	AMP06080
700	500	670	450	AMP07050
800	400	770	350	AMP08040
800	600	770	550	AMP08060
800	800	770	750	AMP08080
800	1200	770	1150	AMP08120
1000	600	970	550	AMP10060
1000	800	970	750	AMP10080
1000	1000	970	950	AMP10100
1000	1200	970	950	AMP10120
1200	600	1170	550	AMP12060
1200	800	1170	750	AMP12080
1200	1000	1170	950	AMP12100
1200	1200	1170	1150	AMP12120
1400	1000	1370	950	AMP14100

Not suitable for AFS.

Insulated mounting plates, AMI

Description:	AMG acc depth. Th	mounting plate for wa essory, the mounting p is accessory is not sui fer to the replacement	late position c table for the A
Material:	Bakelite.		
Pack quantity:	1 piece.		
For encl	osure	Mounting plate	e dimensions
Н	w	h	w
200	200	170	150
250	200	220	150
250	250	220	200
300	250	270	200
300	300	270	250
350	250	320	200
400	300	370	250
400	400	370	350
400	500	370	450
400	600	370	550
500	300	470	250
500	400	470	350
500	500	470	450
600	400	570	350
600	500	570	450
600	600	570	550
600	800	570	750
700	500	670	450
800	400	770	350
800	600	770	550
800	800	770	750
1000	600	970	550
1000	800	970	750
1200	600	1170	550
1200	800	1170	750

Not suitable for AFS.



enclosures. By using the a can be adjusted to any AFS range of enclosures, arts catalogue.

 Item no.
 AMI02020
 AMI02520
AMI02525
 AMI03025
 AMI03030
AMI03525
 AMI04030
AMI04040
AMI04050
AMI04060
AMI05030
AMI05040
AMI05050
AMI06040
AMI06050
 AMI06060
AMI06080
 AMI07050
 AMI08040
 AMI08060
 AMI08080
AMI10060
 AMI10080
AMI12060
AMI12080



Accessories

Telequick mounting plate, AMT

Description:

Steel mounting plate simplifies installation and equipment mounting. Rectangular holes 28 x 11 mm to obtain required fixing positions with snap nuts. The nuts can be moved around within the rectangular hole. By using the AMG accessory, the mounting plate position can be adjusted to any depth. This accessory is not suitable for the AFS range of enclosures, please refer to the replacement and spare parts catalogue.

Material:	Galvanized steel.
Pack quantity:	1 piece.

For enclosure		Mounting plate dimensions		
Н	W	h	w	ltem no.
400	300	370	250	AMT04030
400	400	370	350	AMT04040
400	500	370	450	AMT04050
400	600	370	550	AMT04060
500	300	470	250	AMT05030
500	400	470	350	AMT05040
500	500	470	450	AMT05050
600	400	570	350	AMT06040
600	500	570	450	AMT06050
600	600	570	550	AMT06060
600	800	570	750	AMT06080
700	500	670	450	AMT07050
800	400	770	350	AMT08040
800	600	770	550	AMT08060
800	800	770	750	AMT08080
1000	600	970	550	AMT10060
1000	800	970	750	AMT10080
1200	600	1170	550	AMT12060
1200	800	1170	750	AMT12080

Not suitable for AFS.

Snap nuts for telequick plates, TN

Description: Nuts to be used in the		equick mounting plates.
Pack quantity:	50 pieces.	
г	hread	Item no.
	M 4	TN04
	M 5	TN05
	М б	TN06

Not suitable for AFS.

Depth adjustment kit, AMG

Description:		djustment for different accessories: mounting and inner door. In stainless steel enclosures red.
Material:	2 mm galvanized s	steel.
Depth adjustment:	Distance to the do	or D-35 to 65 mm.
Pack quantity:	2 pairs with mount	ting accessories.
For end	losure	
D)	ltem no.
15	5	AMG155
21	0	AMG210
26	0	AMG260
30	0	AMG300
40	10	AMG400

Not suitable for AFS.



Depth adjustment bolts, AMTE

Description: Material:	For depth adjustment of the moun Zinc plated steel.	For depth adjustment of the mounting plate. Metric thread M8. Zinc plated steel.		
Length	Pack quantity	Item no.		
10	50	AMTE8010		
20	50	AMTE8020		
30	50	AMTE8030		
40	20	AMTE8040		
50	20	AMTE8050		
55	20	AMTE8055		
100	20	AMTE8100		









Accessories

Depth interior profile, DIP

Description:	The DIP profile system is a 40 mm wide and 25 mm high profile, which can be mounted on the enclosure depth. It can also be used in combination with CLPF and CLPK profiles. Two rows of holes patterns for cage nut fixing and self-tapping screws are provided. DIP profiles are not compatible with adjustment in depth of the mounting plate.
Material:	Zinc plated steel.
B I I I I	



150 N





DIP400

19" profiles, AVP

400

Description:	the AMG accessory. Usable depth be door: 56 mm. Fitted onto the hinge h	For 600 mm wide enclosures only. Adjustable depth with the use of he AMG accessory. Usable depth between 19" profiles and external door: 56 mm. Fitted onto the hinge holes located on the front frame of he enclosure. For stainless steel enclosures, machining is required.		
Material:	2 mm galvanized steel.			
Pack quantity:	1 pair with mounting accessories.			
For enclosure				
Н	U	Item no.		
600	13	AVP0600		
800	17	AVP0800		
1000	21	AVP1000		
1200	26	AVP1200		

Not suitable for AFS.

Vertical mounting profiles, AVB

Description:	is mounted directly t For other mounting onto the hinge holes	swing frames in full and partial height. The SFBP to the AVB. Equipped with 25 mm hole pattern. purposes CNM cage nuts can be used. Fitted tocated on the front frame of the enclosure. For sures, machining is required.
Material:	2 mm galvanized ste	eel.
Pack quantity:	1 pair with mounting	accessories.
For end	closure	
ŀ	1	Item no.
6	00	AVB0600
8	800	AVB0800
10	100	AVB1000
12	00	AVB1200
14	00	AVB1400

Not suitable for AFS.

Partial height swing frames, SFCP

Description:Partial height swing frame for 19"-components al hand opening. Can be used in wall mounted, stee floor standing, combinable and compact, steel en S-shaped frame profile equipped with 19" hole pa and back. Zinc plated frame for direct earthing of components. Standard opening angle 125"-155".Lock:1 double-bit 3 mm lock.Material:2 mm zinc plated steel.Pack quantity:1 swing frame with hinges.Mounting requirements:Mounting in wall mounted, steel enclosures requires th support. Adjustable in depth in combination withFor enclosure	Н	U Max. loading	
hand opening. Can be used in wall mounted, stee floor standing, combinable and compact, steel en S-shaped frame profile equipped with 19" hole pa and back. Zinc plated frame for direct earthing of components. Standard opening angle 125°-155°.Lock:1 double-bit 3 mm lock.Material:2 mm zinc plated steel.Pack quantity:1 swing frame with hinges.Mounting requirements:Mounting in wall mounted, steel enclosures requi transversal support in combination with the AVB. standing steel combinable enclosures requires th	For enclosure		
hand opening. Can be used in wall mounted, stee floor standing, combinable and compact, steel en S-shaped frame profile equipped with 19° hole pa and back. Zinc plated frame for direct earthing of components. Standard opening angle 125°-155°.Lock:1 double-bit 3 mm lock.Material:2 mm zinc plated steel.	Mounting requirements:	transversal support in combination with the AV standing steel combinable enclosures requires	B. th
 hand opening. Can be used in wall mounted, stee floor standing, combinable and compact, steel en S-shaped frame profile equipped with 19" hole pa and back. Zinc plated frame for direct earthing of components. Standard opening angle 125°-155°. Lock: 1 double-bit 3 mm lock. 	Pack quantity:	1 swing frame with hinges.	
hand opening. Can be used in wall mounted, stee floor standing, combinable and compact, steel en S-shaped frame profile equipped with 19° hole pa and back. Zinc plated frame for direct earthing of components. Standard opening angle 125°-155°.	Material:	2 mm zinc plated steel.	
hand opening. Can be used in wall mounted, stee floor standing, combinable and compact, steel en S-shaped frame profile equipped with 19" hole pa and back. Zinc plated frame for direct earthing of	Lock:	1 double-bit 3 mm lock.	
	Description:	hand opening. Can be used in wall mounted, st floor standing, combinable and compact, steel S-shaped frame profile equipped with 19" hole and back. Zinc plated frame for direct earthing	ee en pa of

For enclosure			
н	U	Max. loading	Item no.
600	3	150 N	SFCP036
600	6	300 N	SFCP066
600	10	500 N	SFCP106
800	12	500 N	SFCP126
800	15	500 N	SFCP156
1000	19	500 N	SFCP196
1200	24	500 N	SFCP246

Not suitable for AFS.

306 PRODUCT CATALOGUE







allowing left or right eel enclosures, and enclosures. Rigid pattern in front of the mounted

uires the SFBP B. Mounting in floor the SFBP transversal n CLPK profiles.

Accessories

Partial SF transversal support bars, SFBP

Description:	mounted, steel enclo	nt swing frames to be mounted in the wall osures, and floor standing, combinable, steel ng frames can be mounted both left and right		
Material:	3 mm zinc plated ste	3 mm zinc plated steel.		
Pack quantity:	1 complete kit incluc	1 complete kit including mounting brackets for one swing frame.		
Mounting requirements:	For wall mounted, steel enclosures, use in combination with the AVB profiles. For floor standing enclosures, it can be mounted directly to the enclosure frame or adjustable in depth, in steps of 25 mm, by means of the CLPK.			
For enclo	sure			
W		ltom no		



For enclosure	
W	ltem no.
600	SFBP600
800	SFBP800

Not suitable for AFS.

Modular chassis, AC

Description:	height o standar depth b	Used for easy mounting of DIN-rail components with a maximum height of 68 mm. Distance between rows 125 mm. If required, the standard enclosure door can be replaced with a glazed door. Usable depth between front cover and external door: 35 mm. In stainless steel enclosure machining is required.				
Material: DIN-rails PP0735 made of 1.2 mm galvanized steel, vertical profiles 1.5 mm mild steel, and front cover 1.5 mm mild steel.						
Finish:	RAL 70	RAL 7035 structured powder coating.				
Pack quantity: Slotted front panel, two vertical profiles, top and bottom blank pane one DIN-rail per row, and mounting accessories.				tom blank panels,		
Mounting requirements:	To be a	To be assembled on MAS and ASR enclosures.				
For enclosur	e					
Н	w	N° of modules	N° of rows	Item no.		
300	250	16	2	AC03025R5		

33

48

64

108

110

162

189

266



Modular system frames, MSMSM

Description:	Two single vertical profiles, which can be used both for front covers and assembly of components. A cost effective solution for panel builders, reducing assembly time, which also enables assembly outside the enclosure. Useful height for front covers is, Height – 100 mm.				
Material:	1.5 mm steel.				
Finish:	RAL 7035.	RAL 7035.			
Pack quantity:	1 kit.				
Mounting requirements:	To be assembled on MAS and ASR enclosures.				
Н	W	Item no.			
600	600	MSMSM0606			
600	800	MSMSM0608			
800	600	600 MSMSM0806			
800	800 MSMSM0808				
1000	600 MSMSM1006				
1000	800 MSMSM1008				
1200	600	MSMSM1206			
1200	800	MSMSM1208			

400

500

600

600

700

800

1000

1000

300

400

400

600

500

600

600

800

3

4

AC04030R5

AC05040R5

AC06040R5

AC06060R5

AC07050R5

AC08060R5

AC10060R5

AC10080R5





tem	no.

Accessories

Mounting plates, MSMPN

1 10111					
Plain					
Mounting requirements:	To be assembled on the modular system frame with MSMPA01 or MSMPF01.				
Pack quantity:	1 piece w	1 piece with mounting material.			
Material:	1.5 mm g	1.5 mm galvanized steel.			
Description:	Mounting plate for installation of breakers. Suitable for left and right hand connections.				



DIN rails, MSDR

Description:	Cut to size DIN rail ready to be installed. The simplified panel design makes procurement easier and reduces assembly time.		
Material:	Galvanized steel.		
Pack quantity:	5 pieces.		
Mounting requirements:	To be used with modular system.		
W		ltem no.	
600		MSDR0600	
800		MSDR0800	

Fixed brackets, MSMPF01

Description:	A bracket to mount a DIN-rail to allow for mount components in the modular system profiles. Cost for panel builders.
Material:	2.5 mm galvanized steel.
Pack quantity:	2 pairs.
Mounting requirements:	To be assembled on the modular system frame.
	ltem no.
	MSMPF01

Adjustable brackets, MSMPA01

	MSMPA01
	Item no.
Mounting requirements:	To be assembled on the modular system frame.
Pack quantity:	2 pairs.
Material:	2.5 mm galvanized steel, zamak.
Description:	A bracket to mount a DIN-rail or mounting plate in depth to allow for mounting of components in desired position.

н	W	h	w	Item no.
50	600	496	470	MSMPN0506
50	800	496	670	MSMPN0508
100	600	96	470	MSMPN1006
100	800	96	670	MSMPN1008
150	600	146	470	MSMPN1506
150	800	146	670	MSMPN1508
200	600	196	470	MSMPN2006
200	800	196	670	MSMPN2008
250	600	246	470	MSMPN2506
250	800	246	670	MSMPN2508
300	600	296	470	MSMPN3006
300	800	296	670	MSMPN3008
400	600	396	470	MSMPN4006
400	800	396	670	MSMPN4008
450	600	446	470	MSMPN4506
450	800	446	670	MSMPN4508
500	600	496	470	MSMPN5006
500	800	496	670	MSMPN5008
600	600	596	470	MSMPN6006
600	800	596	670	MSMPN6008
600	1000	596	870	MSMPN6010
orizontal openii	ng			
н	w	h	w	ltem no.
100	600	96	470	MSMPN1006H
100	800	96	670	MSMPN1008F
ertical opening				
H	w	h	w	Item no.
150	600	146	470	MSMPN1506V
150		140	170	
100	800	140	670	MSMPN1508V
200	800 600			
		146	670	MSMPN2006V
200	600	146 196	670 470	MSMPN1508V MSMPN2006V MSMPN2008V MSMPN2506V
200 200	600 800	146 196 196	670 470 670	MSMPN2006V MSMPN2008V MSMPN2506V
200 200 250	600 800 600	146 196 196 246	670 470 670 470	MSMPN2006V MSMPN2008V MSMPN2506V MSMPN2508V
200 200 250 250	600 800 600 800	146 196 196 246 246	670 470 670 470 670	MSMPN2006V MSMPN2008V MSMPN2506V MSMPN2508V MSMPN2508V MSMPN3006V
200 200 250 250 300	600 800 600 800 600	146 196 196 246 246 246 296	670 470 670 470 670 470	MSMPN2006V MSMPN2008V MSMPN2506V MSMPN2508V MSMPN3006V MSMPN3008V
200 200 250 250 300 300	600 800 600 800 600 800 800	146 196 196 246 246 246 296 296	670 470 670 470 670 470 670 470 670	MSMPN2006V MSMPN2008V
200 200 250 250 300 300 400	600 800 600 800 600 800 800 600	146 196 246 246 296 296 396	670 470 670 470 670 470 670 470 670 470	MSMPN2006V MSMPN2008V MSMPN2506V MSMPN2508V MSMPN3006V MSMPN3008V MSMPN4006V MSMPN4008V
200 200 250 250 300 300 400 400	600 800 600 800 600 800 600 800 800 800	146 196 246 246 296 296 296 396 396	670 470 670 470 670 470 670 470 670 470 670	MSMPN2006V MSMPN2008V MSMPN2506V MSMPN2508V MSMPN3006V MSMPN3008V MSMPN3006V
200 200 250 250 300 300 400 400 450	600 800 600 800 600 800 600 800 800 600	146 196 246 246 296 296 396 396 396 446	670 470 670 470 670 470 670 470 670 470 670 470	MSMPN2006V MSMPN2008V MSMPN2506V MSMPN3006V MSMPN3008V MSMPN3008V MSMPN4006V MSMPN4008V MSMPN4008V









nting of modular Cost effective solution



e which is adjustable in different sizes in the

Accessories

200

200

300

300

300

300

450

450

600

600

Slotted front panels, MSMCP

600

800

600

800

600

800

600

800

600

800

Description:	per row for modula	Slotted front panel for modular assemblies. Provided with one DIN rail per row for modular components. It has a top and bottom bending to provide extra rigidity.				
Material:	1.25 mm steel.	1.25 mm steel.				
Finish:	RAL 7035 structure	RAL 7035 structured powder coating.				
Delivery:	1 piece with moun	1 piece with mounting material.				
Mounting requirements:	To be assembled o	To be assembled on the modular system frame.				
Н	w	W N° of rows DIN modules Item no.				
150	600	1	25	MSMCP1506R5		
150	800	1	38	MSMCP1508R5		

2

3

4

4

25

38

25

38

50

76

75

114

100

152

MSMCP2006R5

MSMCP2008R5

MSMCP3006-1R5

MSMCP3008-1R5

MSMCP3006-2R5

MSMCP3008-2R5

MSMCP4506R5

MSMCP4508R5

MSMCP6006R5

MSMCP6008R5



Blanking plates for DIN slots, TB13G

Description:	Blanking plate to cover the unused space in the DIN slots. Can be divided per half a module.
Material:	Plastic.
Finish:	RAL 7035.
Pack quantity:	1 piece of blanking plate 13 mod. Overall length 234 mm.
	Item no.
	TB13G

Wall mounting brackets, AW

Description:	Mounting brackets for safe wall fixing. It include to guarantee the IP rating.
Material:	3 mm zinc plated steel.
Pack quantity:	4 brackets with mounting accessories.
	Item no.
	AW41

Wall mounting brackets, AWS

Description:		afe wall fixing. It includes the sealing washers g. In stainless steel machining is required.
Pack quantity:	4 brackets with mountin	g accessories.
Ma	terial	Item no.
3 mm stain	less steel 304	AWS41-304
3 mm stain	less steel 316	AWS41-316

Plain front panels, MSMBP

Mounting requirements:	To be assem	bled on the modul	ar system frame.	
Delivery:	1 piece with	mounting material		
Finish:	RAL 7035 st	ructured powder co	pating.	
Material:	1.25 mm ste	el.		
Description:		anel for modular as rovide extra rigidity	sseblies. It has a top a /.	nd bottom

Н	W	h	w	Item no.
50	600	49	503	MSMBP0506R5
50	800	49	703	MSMBP0508R5
100	600	99	503	MSMBP1006R5
100	800	99	703	MSMBP1008R5
150	600	149	503	MSMBP1506R5
150	800	149	703	MSMBP1508R5
200	600	199	503	MSMBP2006R5
200	800	199	703	MSMBP2008R5
250	600	249	503	MSMBP2506R5
250	800	249	703	MSMBP2508R5
300	600	299	503	MSMBP3006R5
300	800	299	703	MSMBP3008R5
400	600	399	503	MSMBP4006R5
400	800	399	703	MSMBP4008R5
450	600	449	503	MSMBP4506R5
450	800	449	703	MSMBP4508R5
500	600	499	503	MSMBP5006R5
500	800	499	703	MSMBP5008R5
600	600	599	503	MSMBP6006R5
600	800	599	703	MSMBP6008R5









des the sealing washers

-	-		-	-		-	-			-	-	-	-		-	-		-	-		-	-	-	-	-	-	-	-
	-																											
	-					-	-			-	-	-			-	-						-						





Accessories

Enclosure pole fixation, EPF

Minimum pole diameter: 80 mm. Maximum pole diameter: 250 mm. Pack quantity: 2 profiles, 2 circular mounting strips for pole atta accessories.	ninent and mounting
Minimum pole diameter: 80 mm.	hmont and mounting
Waterial. Galvariized Steel.	
Material: Galvanized steel	
Description: Accessory to fix enclosures onto poles. Maximum	n load of 900 N.







Front/rear plinths, P

Description:	Four corner pieces with removable fron must be ordered separately. Available h Machining is required.	
Material:	2.5 mm mild steel for corner pieces and	d 1.5 mm mild steel for covers
Finish:	RAL 7022 structured powder coating.	
Pack quantity:	4 corner pieces and 2 front covers, with	mounting accessories.
Plinth	For enclosure	
Height	Width	Item no.
100	400	P1040
100	500	P1050
100	600	P1060
100	800	P1080
100	1000	P1100
100	1200	P1120
200	400	P2040
200	500	P2050
200	600	P2060
200	800	P2080
200	1000	P2100
200	1200	P2120

Side plinths, PA

Description:	Side covers for plinth P, strengthened b	by folded edges.
Material:	1.5 mm mild steel.	
Finish:	RAL 7022 structured powder coating.	
Pack quantity:	2 pieces for height 100 mm and 4 piec	es for height 200 mm.
Plinth	For enclosure	
Height	Depth	Item no.
100	260	PA1026
100	300	PA1030
100	400	PA1040
200	260	PA2026
200	300	PA2030
200	400	PA2040









Accessories

Plinths, MSVS

Description:	Four U-section side pieces fixed by s Plinth height 100 mm. Machining is r	
Material:	2 mm AISI 304 / AISI 316L pre-graine	ed stainless steel.
Finish:	400 pre-grained stainless steel.	
Pack quantity:	1 plinth with mounting material.	
	For enclosure	
W	D	Item no.
600	300	MSVS1063
600	300	MSVS1063-316
800	300	MSVS1083
800	300	MSVS1083-316
800	400	MSVS1084
800	400	MSVS1084-316
1000	300	MSVS1103
1000	300	MSVS1103-316
1200	300	MSVS1123
1200	300	MSVS1123-316
1200	400	MSVS1124
1200	400	MSVS1124-316



Floor stands, PFF

Description:	Floor stands for floor mounting to give Available for 300 and 400 mm depth en or 450 mm high are available. Machinin	iclosures with W≥ 400mm. 300
Material:	2 mm mild steel.	
Finish:	RAL 7035 structured powder coating.	
Pack quantity:	2 pieces with mounting accessories.	
Plinth	For enclosure	
Plinth Height	For enclosure Depth	ltem no.
		Item no. PFF330R5
Height	Depth	
Height 300	Depth 300	PFF330R5

Not suitable for AFS.

ŀ			

Transparent doors, ADT

Description:		To replace the standard door, it provides a clear components installed inside the enclosure. The interchangeable with all nVent HOFFMAN's stan				
Material:		mm or greater /	1.2 mm mild steel / 1.5 mm for enclosures with mm or greater / 2 mm for enclosures with a hei or greater and 3 mm transparent acrylic glass.			
Finish:		RAL 7035 struc	tured powder co	bating.		
Protection:		Complies with I	P55, IK 07.			
Pack quantity:		1 door.				
For enclosure		Viewi	ng area			
н	W	h	w	N° of locks		
300	250	159	93	1		
300	300	159	143	1		
400	300	259	143	1		
400	400	259	243	1		
500	300	359	143	1		
500	400	359	243	1		
600	400	459	243	2		
600	500	459	343	2		
600	600	459	443	2		
700	500	559	343	2		
800	600	659	443	2		
1000	600	859	427	1*		
1000	800	859	627	1*		
1200	600	1059	427	1*		

* 3 point espagnolette locking. Not suitable for AFS.

316 PRODUCT CATALOGUE





2

ar view of the ne lock(s) are andard lock(s).

th a height or width of 500 eight or width of 800 mm

Item no.
ADT03025R5
ADT03030R5
ADT04030R5
ADT04040R5
ADT05030R5
ADT05040R5
ADT06040R5
ADT06050R5
ADT06060R5
ADT07050R5
ADT08060R5
ADT10060R5
ADT10080R5
ADT12060R5
ADT12080R5

Accessories

Glazed doors, ADC

Description:	To replace the standard door, it provides a clear view of the components installed inside the enclosure. The lock(s) are interchangeable with all nVent HOFFMAN's standard lock(s).
Material:	1.2 mm mild steel / 1.5 mm for enclosures with a height or width of 500 mm or greater / 2 mm for enclosures with a height or width of 800 mm or greater and 4 mm clear safety glass.
Finish:	RAL 7035 structured powder coating.

Complies with IP 55 | TYPE 12, 13, IK 07. Protection:

1 door.

Pack quantity:

For end	closure	Viewin	g area		
Н	W	h	w	N° of locks	Item no.
300	250	159	93	1	ADC03025R5
300	300	159	143	1	ADC03030R5
400	300	259	143	1	ADC04030R5
400	400	259	243	1	ADC04040R5
500	300	359	143	1	ADC05030R5
500	400	359	243	1	ADC05040R5
600	400	459	243	2	ADC06040R5
600	500	459	343	2	ADC06050R5
600	600	459	443	2	ADC06060R5
700	500	559	343	2	ADC07050R5
800	600	659	443	2	ADC08060R5
1000	600	859	427	1*	ADC10060R5
1000	800	859	627	1*	ADC10080R5
1200	600	1059	427	1*	ADC12060R5
1200	800	1059	627	1*	ADC12080R5

* 3 point espagnolette locking. Not suitable for AFS.



Glazed doors, ADCS

Description:		To replace the standard door, provides a clear view of the components installed inside the enclosure. The lock(s) are interchangeable with all nVent HOFFMAN's standard lock(s). 1.5 mm AISI 304 stainless steel, 2 mm for enclosures with a height or width of 600 mm or greater and 4 mm clear safety glass.					
Material:							
Finish:		400 pre-grained s	tainless steel				
Protection:		Complies with IP	55 TYPE 12,	13, IK 07.			
Pack quantity:		1 door.					
For end	losure	Viewing	Viewing area				
H	W	h	w	N° of locks	Item no.		
360	240	219	83	1	ADCS03624		
400	300	259	143	1	ADCS04030		
400	400	259	243	1	ADCS04040		
400	600	259	443	1	ADCS04060		
500	400	359	243	1	ADCS05040		
500	500	359	343	1	ADCS05050		
600	400	459	243	2	ADCS06040		
600	600	459	443	2	ADCS06060		
600	800	459	643	2	ADCS06080		
800	600	659	443	2	ADCS08060		
800	800	659	643	2	ADCS08080		
1000	800	859	643	1*	ADCS10080		
1200	800	1059	643	1*	ADCS12080		
1400	800	1259	643	1*	ADCS14080		

* 3 point espagnolette locking. Not suitable for AFS.





Accessories

Transparent aluminium doors, ADA/ADAB

Description:	To replace the standard door. Can be used in combination with swing frame, modular chassis or inner door. The double-bit 3 mm lock can be replaced by any optional insert or handle. It increases the enclosures depth by 10 mm (ADA) or 35 mm (ADAB). Can also be used as a viewing window when used in combination with mounting kit ADAMK/ADABMK.
Material:	Aluminium and 3 mm acrylic glass.
Finish:	Anodised aluminium.
Protection:	Complies with IP54.





Pack quantity: 1 door with mounting accessories.

For end	For enclosure		Viewing area		
Н	w	h	w	N° of locks	Item no.
300	300	226	226	1	ADA03030
400	300	326	226	1	ADA04030
400	400	326	326	1	ADA04040
400	600	326	526	1	ADA04060
500	300	426	226	1	ADA05030
500	400	426	326	1	ADA05040
600	400	522	322	2	ADAB06040
600	600	522	522	2	ADAB06060
600	800	522	722	2	ADAB06080
700	500	622	422	2	ADAB07050
800	600	722	522	2	ADAB08060
1000	800	922	722	2	ADAB10080
1200	600	1122	522	2	ADAB12060
1200	800	1122	722	2	ADAB12080

Not suitable for AFS.

Mounting kits, ADAMK/ADABMK

Description:

With this kit the glazed doors ADA/ADAB can be used as viewing windows on any enclosure surface, to provide protection for displays and other control components.

For	Item no.
ADA	ADAMK
ADAB	ADABMK



MERIHIHHHH





Accessories

Inner doors, ADI

Description:	For controls, meters, lamps, etc. Hinges can be mounted to allow left or right hand opening. Lock double-bit 3 mm insert; 700 mm high doors and above have 2 locks. Usable depth between inner and external door: 35 mm. Adjustable depth position with AMG accessory. Workable area: H-55, W- 108. 19" version available on request. Machining is required for stainless steel enclosures.
Material:	Door 1.5 mm mild steel, vertical top and bottom profiles 2 mm mild steel.
Finish:	RAL 7035 structured powder coating.
Protection:	IP 2XC.
Pack quantity:	Inner door, two vertical profiles, top and bottom profiles and mounting accessories.



Inner doors, ADIS

	Description:	or 80 ini ac	For controls, meters, lamps, etc. Hinges ca or right hand opening (Machining is requir 800 mm high doors and above have 2 loc inner and external door: 35 mm, adjustabl accessory. Workable area: H-55, W-108. 19 request.					
Material:			Door 1.5 mm AISI 304 stainless steel and vertica profiles 2 mm, AISI 304 stainless steel.					
Protection:			IP 2XC.					
Finish:			10 pre-grained stai	nless steel.				
Pack quantity:			Inner door, two vertical profiles, top and bottom p accessories.					
For enclosure			Inner door dimensions					
	H	w	h	w	N° of lo			
	400	300	345	192	1			
	500	400	445	292	1			

For enclosure		Inner door	dimensions			
Н	w	h	w	N° of locks	Item no.	
400	300	345	192	1	ADIS04030	
500	400	445	292	1	ADIS05040	
500	500	445	392	1	ADIS05050	
600	400	545	292	1	ADIS06040	
600	600	545	492	1	ADIS06060	
800	600	745	492	2	ADIS08060	
1000	800	945	692	2	ADIS10080	
1200	800	1145	692	2	ADIS12080	

To order 19"version, please add I19 to the catalogue no, e.g. ADIS04030I19. Not suitable for AFS.

For end	closure	Inner door dimensions			
Н	w	h	w	N° of locks	ltem no.
400	300	345	192	1	ADI04030R5
400	400	345	292	1	ADI04040R5
400	500	345	392	1	ADI04050R5
400	600	345	492	1	ADI04060R5
500	300	445	192	1	ADI05030R5
500	400	445	292	1	ADI05040R5
500	500	445	392	1	ADI05050R5
600	400	545	292	1	ADI06040R5
600	500	545	392	1	ADI06050R5
600	600	545	492	1	ADI06060R5
600	800	545	692	1	ADI06080R5
700	500	645	392	2	ADI07050R5
800	400	745	292	2	ADI08040R5
800	600	745	492	2	ADI08060R5
800	800	745	692	2	ADI08080R5
1000	600	945	492	2	ADI10060R5
1000	800	945	692	2	ADI10080R5
1200	600	1145	492	2	ADI12060R5
1200	800	1145	692	2	ADI12080R5

Not suitable for AFS.





al top and bottom



2

profiles and mounting

Accessories

180° Hinges, MMH

For	enclosure
Pack quantity:	MMH02 - 2 pcs. MMH03 - 3 pcs.
Material:	Zamak.
Description:	Door hinges that allow the door to open 180°. Machining is not required.







180° Hinges, MMHS

≤ 800mm

> 800mm





MMHS02

MMHS03

Door stop, ADO

Description: Pack quantity:	door in an open position to th Door stop can be mounted a	ted enclosure dimensions. To secure the ne degree that meets user requirements. t the top or bottom of the enclosure. num enclosure width ≥ 300 mm.
	aterial	Item no.
3 mm thick z	inc plated steel	AD0202
2.5 mm stair	less steel AISI 316I	AD0202S



Door switch, ADSW

. , , ,		ADSW01			
In stainless steel enclosures, machining isSwitch capacity:3 A / 240 V.Approvals:CE, cCCSAus, CCC.		Item no.			
In stainless steel enclosures, machining is Switch capacity: 3 A / 240 V.	Pack quantity:	1 piece with mounting accessories.			
In stainless steel enclosures, machining is	Approvals:	CE, cCCSAus, CCC.			
. , , ,	Switch capacity:	3 A / 240 V.			
Description: Door switch to activate any electrical device	Description:	Door switch to activate any electrical device (I alarms, etc.) designed for wall mounted enclo In stainless steel enclosures, machining is req			













Accessories

Document pocket, DRA

Description:	Self adhesive, for DIN A4.
Usable depth:	30 mm.
Material:	Thermoplastic.
Finish:	RAL 7035.
Pack quantity:	1 document pocket with double sided tape.
	Item no.
	DRA04



Door horizontal profiles, DHP

Horizontal profiles with 25 mm hole pattern of 4. diameter for the attachment and installation of e					
1.5 mm galvanized steel.					
5 pieces with mounting accessories.					
They fit directly onto the MMDP door mounting p also be mounted vertically onto two horizontal pr espagnolette locking system, profiles must be cu					
e					
ltem r					
DHPO					
DHPO					
DHPO					
DHP0					

Not suitable for AFS.

Door mounting profiles, MMDP

Description:	Mounted on the ins	oor and provide further mounting possibilities. ide of the door onto M6 welded studs. Equipped pattern. These door profiles cannot be used with ange.					
Material:	1.2 mm galvanized	steel.					
Dimension:	15 x 14 mm.						
Pack quantity:	1 pair with mountin	1 pair with mounting accessories.					
For enclos	sure						
Н		Item no.					
400		MMDP040					
500		MMDP050					
600		MMDP060					
700		MMDP070					
800		MMDP080					
1000		MMDP100					
1200		MMDP120					
1400		MMDP140					



Not suitable for AFS.





of 4.5 mm and 6.5 mm of of equipment.

ng profiles. They can al profiles. For doors with e cut where indicated.

				 		_							_	
no.														
030														
040														
050														
060														
080														



Accessories

Inserts, ALIS

Description:	Inserts to replace the ALLS503 lock.	e standard double-bit 3 mm insert in the standard
Material:	Zamak chrome plate	d.
Pack quantity:	1 piece.	
De	scription	ltem no.
Doub	le-bit 3 mm	ALIS503
Doub	le-bit 5 mm	ALIS505
Squa	re 7 mm	ALIS523



Padlocking, PLC

	PLC01
	Item no.
Pack quantity:	1 piece.
Material:	Stainless steel.
Description:	The padlocking cover is mounted over the existi standard lock is totally covered and not accessit fitted. Maximum padlock bow diameter of 10 m

Not suitable for AFS.

Not suitable for AFS.

Locks, ALL

Triangular 8 mm

Square 8 mm

Slotted 2x4 mm

Description: Alternative locks to replace the standard one.												
Pack quantity:	1 piece.											
Description	Туре	Protection	Compatibility	Item no.								
ADA lock with cylinder	Ronis key n° C21323	IP 65	ADA	ALL506								
ADAB lock with cylinder	Ronis key n° C21323	IP 65	ADAB	ALL507								
Chrome plated lock with cylinder	Ronis key n° M21323	IP 65		ALL508								
Polyamide lock with cylinder	Key 5333	IP 55		ALL509								
Lock with cylinder	Ronis key n° C21323	IP 65		ALL510N								

Not suitable for AFS.

Double-bit 3 mm stainless steel locks, ALLS

Description: Stainless steel double-bit 3 mm lock. Pack quantity: 1 piece.							
Description	Protection	Item no.					
AISI 304 stainless steel	IP 65	ALLS304					
AISI 316L stainless steel	IP 66	ALLS316					

Not suitable for AFS.



Handles,	ALT

Description:	Alternative handles to replace the s	standard lock.												
Pack quantity:	1 piece.	1 piece.												
	Description	Protection	Item no.											
Plastic handle		IP 66	ALT560											
Chrome plated T-h	andle with cylinder lock, key M21323	IP 65	ALT561											
Chrome plated ha	ndle with cylinder lock, key M21323	IP 65	ALT562											
Plastic handle with	n cylinder lock, Key 5333	IP 65	ALT563											

Other locking options available, please contact our sales representative. Not suitable for AFS.

Keys, LSK

Description:	Key with nVent HOFFMAN logo. Easy to use design, providing a good grip.											
Pack quantity:	1 piece.											
Description	Material	Item no.										
Double-bit 3 mm	Plastic	LSK502										
Double-bit 3 mm	Metalic	LSK503										
Double-bit 5 mm	Metalic	LSK505										
Square 7 mm	Metalic	LSK523										
Square 8 mm	Metalic	LSK524										
Triangle 7 mm	Metalic	LSK526										
Triangle 8 mm	Metalic	LSK527										

ALIS524

ALIS525

ALIS528





-																				







Accessories

Multi key, LSMK

Description:	Multi-Key function with nVent HOFFMAN logo and a different key in every end: double-bit 5 mm, square 8 mm, triangle 8 mm and a standard hexagonal adaptor to use with the screw ends.
Material:	Steel.
Pack quantity:	1 piece.
	Item no.
	LSMK01



Wall mounted combining kit, CK

Description:	Wall mounting combining kit is to be used for baying two or more wall mounted enclosures together, side by side. This enables customers to create many more enclosure configurations than previously available.	
Material:	EPDM rubber 10 mm thick.	
Pack quantity:	Combining kit provided in a puzzle format, along with mounting accessories.	1
	Item no.	
	CK01	

Not suitable for AFS.



Gland plate combining gaskets, AGC

Description:	To be used when a wall mounted enclose MAD/MAP) is needed. Combining gask plate openings together.											
Material:	8 mm polyethylene foam.											
Pack quantity:	2 pieces, and combination mounting accessories.											
For opening	Gland plate type	Item no.										
310 x 96	2	AGC02										
410 x 96	3	AGC03										
510 x 96	4	AGC04										

Lifting eyes, AL

Description:	M12 thread. Complies with DIN 580 lifting requir is required.
Material:	Steel.
Pack quantity:	2 eye-bolts, 2 reinforcements and mounting acc
	Item no.
	AL9301

Not suitable for AFS.







uirements. Machining

cessories.

-			-				-			-						-		-		-			-		-			-	
-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



Accessories

Standard gland plates, AF

Description:	Gland plates for the standard gland op	pening.										
Material:	1.4 mm mild steel.											
Finish:	RAL 7035 structured powder coating.											
Pack quantity:	1 piece.											
For opening	Gland plate type	Item no.										
110 x 56	0S	AF00SR5										
210 x 56	1S	AF01SR5										
310 x 56	2S	AF02SR5										
410 x 56	3S	AF03SR5										
210 x 96	1	AF01R5										
310 x 96	2	AF02R5										
410 x 96	3	AF03R5										
510 x 96	4	AF04R5										



Ventilated gland plates, AFR

Description:	Louvered plate, pressed out 5 mm.									
Material:	1.4 mm mild steel.									
Finish:	RAL 7035 structured powder coating.									
Protection:	Complies with IP 23, in bottom or vertical p	oosit								
Pack quantity:	1 piece.									
For opening	Gland plate type									
210 x 96	1									
310 x 96	2									
410 x 96	3									
510 x 96	4									

Gland plate gaskets, AG

Description:	For stan	For standard gland plate opening.											
Material:	4 mm po	olyethylene foam.											
Pack quantity:	1 piece.												
For opening		Gland plate type	Item no.										
110 x 56		OS	AG00S										
210 x 56		1S	AG01S										
310 x 56		2S	AG02S										
410 x 56		3S	AG03S										
210 x 96		1	AG01										
310 x 96		2	AG02										
410 x 96		3	AG03										
510 x 96		4	AG04										



Ventilated gland plates with filter, AFV

	Description:	Louvered plate, pressed out 5 mm with filter.			
	Material:	1.4 mm mild steel.			
	Finish:	RAL 7035 structured powder coating.			
Protection:		Complies with IP 53, in bottom or vertical posit			
	Pack quantity:	1 piece.			
	For opening	Gland plate type			
	210 x 96	1			
	310 x 96	2			
	410 x 96	3			
	510 x 96	4			







sition.

Item no.	
AFR01R5	
AFR02R5	
AFR03R5	
AFR04R5	





ition.

		 -	 -	-	-	-	
Item no.							
AFV01R5							
AFV02R5							
AFV03R5							
AFV04R5							

Accessories

Ventilated gland plates with fly-net, AFG

Description:	Louvered plate, pressed out 5 mm with fly-net.					
Material:	1.4 mm mild steel.					
Finish:	RAL 7035 structured powder coating.					
Protection:	Complies with IP 43, in bottom or vertical position.					
Pack quantity:	1 piece.	1 piece.				
For opening	Gland plate type	Item no.				
210 x 96	1	AFG01R5				
310 x 96	2	AFG02R5				
410 x 96	3	AFG03R5				
510 x 96	4	AFG04R5				



Plastic cable plates, EHTC

Description:	types of tubing.	itable for leading through cables as well as different To be installed directly to the adapter gland plate AFA. cable management section.				
Material:	Different types of and UV resistant	of polymers reinforced with a steel plate. Halogen free it.				
Protection:	IP 65.					
Finish:	RAL 7035.					
Pack quantity:	1 piece with mo	1 piece with mounting accessories.				
For	opening	Item no.				
F	EL21	EHTC2125G				
F	EL21	EHTC213G				
F	EL21	EHTC2135G				
F	E21	EHTC2150G				

Adapter gland plates, AFA

Pack quantity: 1 piece.					
Finish: RAL 7035 structured powder co	RAL 7035 structured powder coating.				
Material:1.4 mm mild steel.					
Description: Adapts FL gland plates to the w opening.	Adapts FL gland plates to the wall mounted, steel enclosures gland opening.				

210 x 96	1xFL13	1	AFA01R5
310 x 96	1xFL21	2	AFA02R5
410 x 96	1xFL21	3	AFA03R5
510 x 96	2xFL21	4	AFA04R5



Gland plates with knock-outs, AFK

Description:		Gland plat	es with knoo	ck-outs acc	ording to table.			
Material:		1.4 mm mild steel.						
Finish:		RAL 7035	structured p	owder coat	ting.			
Pack quantity:		1 piece.						
For opening	M16	M20	M25	M32	Gland plate ty			
210 x 56	4	3	-	-	1S			
310 x 56	6	3	1	-	2S			
410 x 56	9	4	1	_	3S			
210 x 96	4	5	2	2	1			
210 x 96	12	_	1	1	1			
310 x 96	9	5	4	2	2			
310 x 96	21	-	1	1	2			
410 x 96	18	5	4	2	3			
410 x 96	21	10	-	-	3			
510 x 96	27	5	4	2	4			
510 x 96	18	14	3	1	4			











type	Item no.
	AFK11SR5
	AFK21SR5
	AFK31SR5
	AFK11R5
	AFK12R5
	AFK21R5
	AFK22R5
	AFK31R5
	AFK32R5
	AFK41R5
	AFK42R5

Accessories

M12 x 1.5

M16 x 1.5

M20 x 1.5 M25 x 1.5

M32 x 1.5

M40 x 1.5

M50 x 1.5

M63 x 1.5

Plastic cable glands, CPG

Thread	Cable Size	Pack quantity	Item no.	
Protection:	IP 66			
Finish:	RAL 7035.			
Flammability:	V-2 according to UL	94.		
Temperature resistance:	-20°C to +100°C.			
Material:	Fitting body made of polyamide PA6, and sealing made of neopre			
Description:	Traditional cable fittings. Known for excellent strain relief providing a high protection class. Plastic lock nuts for fixa included in the delivery.			



Double protection cables entry, CED

Description	n:	re m	quire tools, v embrane is a	ommet is very simp vhich in turn mean a permanent seal u lles in materials of	s lower work cos Intil it is penetrat
Material:		EF	PDM, haloger	n free.	
Temperatu	ire resistand	: -4	0 °C to +110	°C.	
Finish:		R	AL 7035.		
Protection	:	IP	67.		
Н	H1	Metric	Diameter	Cable diameter (mm)	Hole diameter (mm)
12.8	5.6	M12	20.0	4-7	12.5
17.7	11.0	M16	21.0	5-9	16.5
20.0	13.4	M20	25.5	8-13	20.5
21.3	15.3	M25	30.5	11-17	25.5
24.6	18.6	M32	38.5	15-20	32.5
24.6 29.5	18.6 21.7	M32 M40	38.5 48.5	15-20 19-28	32.5 40.5

60.5

27-35

50.5

Simple protection cables entry, CES

3 - 6.5

5 - 10

6 - 12

13 - 18

18 - 25

22 - 32

30 - 38

34 - 44

Description:	Simple grommet manufactured in a rubber-like material. The installation does not require tools. The "pushout" membrane is permanent seal until it is penetrated by a cable or pipe. It is equ with a sock that closes tight around the cable and allows for it moved around like a "joy-stick" in the opening without endange IP, so it works extremely well with cables passing through at an Suitable for holes in materials of 0.5 to 4.5 mm thickness.
Material:	TPE (thermoplastic elastomer), halogen free.
Temperature resistance:	-50 °C to +125 °C.
Finish:	RAL 7035.
Protection:	IP 67.



installation does not require tools. The "pushout" membrane is a permanent seal until it is penetrated by a cable or pipe. It is equipped with a sock that closes tight around the cable and allows for it to be moved around like a "joy-stick" in the opening without endangering the IP, so it works extremely well with cables passing through at an angle. Suitable for holes in materials of 0.5 to 4.5 mm thickness.
TPE (thermoplastic elastomer), halogen free.
 F0 00 to 10 F 00

100

50

50

50

20

10

5

5

CPG12

CPG16

CPG20

CPG25

CPG32

CPG40

CPG50

CPG63

н	H1	H2	Metric	Diameter	Cable diameter (mm)	Hole diameter (mm)	Pack quantity	ltem no.
11.0	4.0	6.75	M16	23.5	5-10	16.5	50	CES16
11.0	4.0	6.75	M20	27.5	6-13	20.5	50	CES20
11.0	4.0	6.75	M25	39.5	8-17	25.5	50	CES25
11.0	4.0	6.75	M32	39.5	12-24	32.5	25	CES32

Cable anchorage glands, CAG

M50

25.0

34.8

Descriptior	1:	Th su co wh un	ne installatior rrounding wa ompact desig nich it is mou	n does not require too all thickness and clic n it only extends 5.7 inted. The "pushout" rated by a cable or pi	mbrane seal and cab ols, it is self-adjusting k-fixed in place. Beca mm outside the encl membrane is a perm pe. Suitable for holes	to its use of its osure on anent seal	
Material:			PE and polyar	mide 66, halogen free	2.		
Temperature resistance:		:: -2	-20 °C to +125 °C.				
Finish:			RAL 7035.				
Protection:			67, 65, wate	rproof.			
Pack quantity:		50	pieces.				
H H2 Metri		Metric	Diameter	Cable diameter (mm)	Hole diameter (mm)	ltem no.	
17-20	5.7	M20	34-37	7-11	20.5	CAG20	
17-20	5.7	M25	39-42	7-13	25.5	CAG25	





e installation does not cost. The "pushout" rated by a cable or pipe. thickness.





r	Pack quantity	ltem no.
	50	CED12
	50	CED16
	50	CED20
	50	CED25
	25	CED32
	25	CED40
	10	CED50



Accessories

Earthing cables, ECFA

Description: Material:	For earthing between metallic parts. 6 mm² copper wire (yellow-green).		d
Pack quantity:	10 pieces.		
Mounting requirements:	Add connection set ECF for fixing cable	to painted frame.	
Length	Connection size	Item no.	
220 mm	M6 / M8	ECFA220	
300 mm	M8 / M8	ECFA300	





Earthing straps, ECFE

Description:	For earthing and potential compensation between panels, parts and the enclosure's frame.					
Length:	300 mm.	300 mm.				
Material:	Tinned electrolytic cop	Tinned electrolytic copper 0.15 mm wire.				
Working temperature:	Up to 105°C.	Up to 105°C.				
Pack quantity:	10 pieces.	10 pieces.				
Mounting requirements:	Add ECF connection set for fixing strap to painted frame.					
Cross sectional area	Holes diam. Current (A) Item no.					
16 mm²	8.5	120 A	ECFE1630			

10.5





ECFE2530

150 A

Earthing connection for panels, ECP

Earthing connection for fixing the earthing strap panels, mounting plates or profiles.	
sets.	
Item no.	
ECP06	
ECP08	
r	



25 mm²





ips and cables to







Accessories

Rain hood, ARF

Description:	To be fitted as an outdoor shelter on single mounted enclosures. The roof is slightly sloped and has a dripstrip. Machining is required. It increases the enclosure dimension in H:60 mm, D:20 mm and W:20 mm.	l
Material:	1.5 mm mild steel.	
Finish:	RAL 7035 structured powder coating.	
Pack quantity:	1 rain hood with mounting accessories.	
Additional information:	If the rain hood is exposed to high levels of UV radiation, the ARF should be coated with 100% polyester paint. This can be ordered as a special accessory. The ARF is not compatible with 180° MMH hinges.	

For end		
W	D	Item no.
250	155	ARF02515R5
250	210	ARF02521R5
300	155	ARF03015R5
300	210	ARF03021R5
400	155	ARF04015R5
400	210	ARF04021R5
400	260	ARF04026R5
400	300	ARF04030R5
500	155	ARF05015R5
500	210	ARF05021R5
500	260	ARF05026R5
500	300	ARF05030R5
600	210	ARF06021R5
600	260	ARF06026R5
600	300	ARF06030R5
600	400	ARF06040R5
800	210	ARF08021R5
800	260	ARF08026R5
800	300	ARF08030R5
800	400	ARF08040R5
1000	300	ARF10030R5
1200	300	ARF12030R5

Not suitable for AFS.

Rain hood, ASST

Description:	To be fitted as an outdoor shelter on stainless ste enclosures. The roof is slightly sloped and has a is required. Dimensions of the enclosure will be ir mm, W: 20 mm and D: 20 mm.
Material:	AISI 304 / AISI 316L pre-grained stainless steel.
Finish:	400 pre-grained stainless steel.
Pack quantity:	1 rain hood with mounting material.
Additional information:	ASST is not compatible with 180° MMHS hinges.
	For enclosure
W	D
400	210
400	210
600	210
600	210
600	300
600	300
800	300
800	300
800	400
800	400
1000	300
1000	300
1200	300
1200	300
1200	400
1200	400

Not suitable for AFS.

0





2

ss steel wall mounted as a drip strip. Machining be increased by H: 60

jes.

Item no.

ASST042	
ASST042-316	
ASST062	
ASST062-316	
ASST063	
ASST063-316	
ASST083	
ASST083-316	
ASST084	
ASST084-316	
ASST103	
ASST103-316	
ASST123	
ASST123-316	
ASST124	
ASST124-316	

Wall Mounted Enclosures Polyester Range | Polyester

Compact, Plain / Transparent door | UCP/UCPT

IP 66 | TYPE 4, 4X, 12, 13 | IK 08 / 07





Fibre-glass reinforced polyester. UCPT viewing area: polycarbonate.

Monoblock moulded 3 mm thick. Four holes for direct wall fixing. Without gland plate

Door, with or without window and 180° opening. For UCP/UCPT750 and above, a door support is supplied for easier closing. Sealing is by an injected one piece

Double-bit 3 mm insert and 90° movement. UCP/UCPT540 and above have three locking points. Other locks are available as an accessory.

-25 °C to 70 °C in continuous use (peak temperatures up to 130 °C).

Self extinguishing and halogen free. Double insulated, according to EN61439-1. Rated insulation voltage Ui=1000V.

IP 66 | TYPE 4, 4X, 12, 13 and IP 65 only for UCPT430. Impact resistance IK 08 (IK 07 for enclosures with transparent door).

CE, GOST. CSA and cULus_UL Listed approvals apply to plain door enclosures only. For further approvals, please contact nVent HOFFMAN's sales department.

Enclosure with door, fixing screws for the mounting plate and a self adhesive rain

UCP320, UCP430 and UCP540 are delivered with the doors inside the packaging,



IP 66 | TYPE 4, 4X, 12, 13 | IK 08 / 07

Plain door

	Enclosure dimensions				
Н	W	D	N° of locking points	ltem no.	
315	215	170	1	UCP320	
415	315	170	1	UCP430	
515	415	230	3	UCP540	
615	415	230	3	UCP640	
735	535	270	3	UCP750	
835	635	300	3	UCP860	
1035	835	300	3	UCP1080	

Transparent door

	Enclosure dimensions			
Н	W	D	N° of locking points	ltem no.
415	315	170	1	UCPT430
515	415	230	3	UCPT540
615	415	230	3	UCPT640
735	535	270	3	UCPT750
835	635	300	3	UCPT860
1035	835	300	3	UCPT1080







344 PRODUCT CATALOGUE



Accessories selection matrix | UCP/UCPT

Enclosure					Мои	nting	
	H	w	D	Steel mounting plate	Insulated mounting plate	Telequick mounting plate	Depth adjustment kit
UCP320	315	215	170	UMPZ320	UMPP320	UMPT320	UCD01
UCP430	415	315	170	UMPZ430	UMPP430	UMPT430	UCD01
UCP540	515	415	230	UMPZ540	UMPP540	UMPT540	UCD01
UCP640	615	415	230	UMPZ640	UMPP640	UMPT640	UCD01
UCP750	735	535	270	UMPZ750	UMPP750	UMPT750	UCD01
UCP860	835	635	300	UMPZ860	UMPP860	UMPT860	UCD01
UCP1080	1035	835	300	UMPZ1080	UMPP1080	UMPT1080	UCD01
UCPT430	415	315	170	UMPZ430	UMPP430	UMPT430	UCD01
UCPT540	515	415	230	UMPZ540	UMPP540	UMPT540	UCD01
UCPT640	615	415	230	UMPZ640	UMPP640	UMPT640	UCD01
UCPT750	735	535	270	UMPZ750	UMPP750	UMPT750	UCD01
UCPT860	835	635	300	UMPZ860	UMPP860	UMPT860	UCD01
UCPT1080	1035	835	300	UMPZ1080	UMPP1080	UMPT1080	UCD01

					E		
Enclosure					Mount	ing	
	н	w	D	Mounting frame	Cover plate with cut-outs	Plain cover plate	Hinge support
UCP320	315	215	170	UMF3202	UFCP3201	UFCP3200	UHS01
UCP430	415	315	170	UMF4302	UFCP4301	UFCP4300	UHS01
UCP540	515	415	230	UMF5403	UFCP5401	UFCP5400	UHS01
UCP640	615	415	230	UMF6403	UFCP6401	UFCP6400	UHS01
UCP750	735	535	270	UMF7503	UFCP7501	UFCP7500	UHS01
UCP860	835	635	300	UMF8604	UFCP8601	UFCP8600	UHS01
UCP1080	1035	835	300	UMF10805	UFCP1081	UFCP1080	UHS01
UCPT430	415	315	170	UMF4302	UFCP4301	UFCP4300	UHS01
UCPT540	515	415	230	UMF5403	UFCP5401	UFCP5400	UHS01
UCPT640	615	415	230	UMF6403	UFCP6401	UFCP6400	UHS01
UCPT750	735	535	270	UMF7503	UFCP7501	UFCP7500	UHS01
UCPT860	835	635	300	UMF8604	UFCP8601	UFCP8600	UHS01
UCPT1080	1035	835	300	UMF10805	UFCP1081	UFCP1080	UHS01

				<u></u>	<u> </u>		9 9
Enclosure					Fixing		Ventilation
	H	w	D	Stainless steel brackets	Polyamide brackets	Pole fixation	Air ventilation grids
UCP320	315	215	170	UWMB11	UWMB12	EPF0300	UPVD01
UCP430	415	315	170	UWMB11	UWMB12	EPF0300	UPVD01
UCP540	515	415	230	UWMB11	UWMB12	EPF0400	UPVD01
UCP640	615	415	230	UWMB11	UWMB12	EPF0400	UPVD01
UCP750	735	535	270	UWMB11	UWMB12	EPF0500	UPVD01
UCP860	835	635	300	UWMB11	UWMB12	EPF0600	UPVD01
UCP1080	1035	835	300	UWMB11	UWMB12	EPF0800	UPVD01
UCPT430	415	315	170	UWMB11	UWMB12	EPF0300	UPVD01
UCPT540	515	415	230	UWMB11	UWMB12	EPF0400	UPVD01
UCPT640	615	415	230	UWMB11	UWMB12	EPF0400	UPVD01
UCPT750	735	535	270	UWMB11	UWMB12	EPF0500	UPVD01
UCPT860	835	635	300	UWMB11	UWMB12	EPF0600	UPVD01
UCPT1080	1035	835	300	UWMB11	UWMB12	EPF0800	UPVD01





Wall Mounted Enclosures Polyester Range

Accessories

Steel mounting plate, UMPZ

Description:	Steel moun	Steel mounting plate for UCP/UCPT enclosures.						
Material:	2 mm galva	2 mm galvanized steel.						
Pack quantity:	1 piece.	1 piece.						
For encl	osure	Mounting plate						
Н	W	h	w	Item no.				
315	215	250	150	UMPZ320				
415	315	350	250	UMPZ430				
515	415	450	350	UMPZ540				
615	415	550	350	UMPZ640				
735	535	650	450	UMPZ750				
835	635	750	550	UMPZ860				
1035	835	950	750	UMPZ1080				

Insulated mounting plate, UMPP-C

Description:	Insulated	P/UCPT enclosures					
Material:	Hard pape	Hard paper 5 mm.					
Pack quantity:	1 piece.						
For encl	osure	Mounting plat	e dimensions				
Н	W	h	w	Item no.			
315	215	250	150	UMPP320			
415	315	350	250	UMPP430			
515	415	450	350	UMPP540			
615	415	550	350	UMPP640			
735	535	650	450	UMPP750			
835	635	750	550	UMPP860			
1035	835	950	750	UMPP1080			



Telequick mounting plate, UMPT

Description:	Telequick	mounting plate for UC	P/UCPT enclosures			
Material:	1.5 mm perforated steel.					
Pack quantity:						
For encle	osure	Mounting plate	e dimensions			
Н	W	h	w	Item no.		
315	215	250	150	UMPT320		
415	315	350	250	UMPT430		
515	415	450	350	UMPT540		
615	415	550	350	UMPT640		
735	535	650	450	UMPT750		
835	635	750	550	UMPT860		
1035	835	950	750	UMPT1080		



Snap nuts for telequick plates, TN

Description:	Nuts to be used in the telequick mounting plates.					
Pack quantity:	50 pieces	50 pieces.				
	Thread	Item no.				
	M 4	TN04				
	M 5	TN05				
	M 6	TN06				

Not suitable for AFS.

Depth adjustment kit, UCD

Description:	To provide depth adjustment for the mounting p accessories.
Pack quantity:	4 pieces and mounting accessories.
	Item no.
	UCD01

Mounting frame, UMF

Description:	,	For easy mounting of DIN-rail components. The DIN-rails are adjustable in height.				
Material: Galvanized steel.						
Delivery: Vertical profiles, reinforced DIN-rails, supporting brackets and mountin accessories.						
For end	losure					
Н	w	N° of modules	N° of DIN rails	Item no.		
315	215	12	2	UMF3202		
415	315	24	2	UMF4302		
515	415	54	3	UMF5403		
615	415	54	3	UMF6403		
735	535	88	4	UMF7503		
835	635	96	4	UMF8604		
1035	835	180	5	UMF10805		









plate and other







Wall Mounted Enclosures Polyester Range

Accessories

Cover plate with DIN cut-outs, UFCP-D

Enclosure dimensions	Usable depth						
Delivery:	Cover plate, supporting brackets, one quarter turn fasteners and mounting accessories.						
Finish:	RAL 7035.						
Material:	Polyester.						
Description:	Front cover plate with cut-outs for DIN components. Distance between UFCP and enclosure door: 39 mm; 49 mm for UCP750 and above. Reversible mounting position, to increase the distance between UFCP and enclosure door by 30 mm. The mounting frame with DIN rails UMFxxxx must be ordered separately.						

н	w	d	N° of modules	N° of rows	Item no.
315	215	125	12	2	UFCP3201
415	315	150	24	2	UFCP4301
515	415	150	54	3	UFCP5401
615	415	150	54	3	UFCP6401
735	535	150	88	4	UFCP7501
835	635	150	96	4	UFCP8601
1035	835	150	180	5	UFCP1081



Plain individual cover plate, UICP

Description:		plain cover plate to b ne cover is 150 mm.	e mounted in the fra	me UFCP, the
Material:	PVC.			
Finish:	RAL 7035.			
Delivery:	1 piece wit	h mounting accesso	ries.	
For en	closure	Cover plate	dimension	
Н	W	h	w	Item no.
415 / 835	315 / 635	150	239	UICP4300
515	415	150	322	UICP5400
615 / 1035	415 / 835	150	335	UICP6400
735	535	150	423	UICP7500

UICP4300 and UICP6400 can be fixed in both enclosure sizes displayed.

Slotted individual cover plate, UICP-S

Description:		vidual slotted co ht of the cover i		nounted in the frame	UFCP, the
Material:	PVC				
Finish:	RAL	7035.			
Delivery:	1 pi	ece with mounti	ng accessories.		
For end	closure	Cover plate	dimension		
н	W	h	w	N° of modules	Item no.
415 / 835	315 / 635	150	239	12	UICP4301
515	415	150	322	17	UICP5401
615/1035	415 / 835	150	335	18	UICP6401
735	535	150	423	22	UICP7501

UICP4301 and UICP6401 can be fixed in both enclosure sizes displayed.

Frame for individual cover plates, UFCP-I

Description:	Frame to be covered with individual cover plates UICP. For enclosures 600 and 800 mm wide it has 2 columns. Distance between UFCP and enclosure door: 39 mm; 49 mm for UCP750 and above. Reversible mounting position, to increase the distance between UFCP and enclosure door by 30 mm.
Material:	Polyester.
Finish:	RAL 7035.
Delivery:	Frame, supporting brackets, one quarter turn fasteners and mounting accessories.

For en	closure			
Н	w	Frame	N° Individual cover plates	Item no.
415	315	F1	2	UFCP4302
515	415	F1	3	UFCP5402
615	415	F1	3	UFCP6402
735	535	F1	4	UFCP7502
835	635	F2	8	UFCP8602
1035	835	F2	10	UFCP1082

F1= Single; F2= Double.













Wall Mounted Enclosures Polyester Range

Accessories

Finish: Delivery:

Plain full cover plate, UFCP

Description:	Plain front cover plate to protect the equipment mounted in the enclosure. Distance between UFCP and enclosure door: 39 mm; 49 mm for UCP750 and above. Reversible mounting position, to increase the distance between UFCP and enclosure door by 30 mm. The cover plate can be hinged using the UHS accessory, allowing the user to gain access to components and/or cable management without having to remove the cover plate.
Material:	Polyester.

RAL 7035.

Cover plate, supporting brackets, one quarter turn fasteners and mounting accessories.

For end	closure	Cover plate of	dimension	
н	W	h	w	Item no.
315	215	250	122	UFCP3200
415	315	350	222	UFCP4300
515	415	450	322	UFCP5400
615	415	550	322	UFCP6400
735	535	660	422	UFCP7500
835	635	760	522	UFCP8600
1035	835	960	722	UFCP1080



Hinge support, UHS

Additional information:	Not compatible with reversible mounting position of UFCP.
Delivery:	2 pieces with mounting accessories.
Description:	To be used with a UFCP closed cover plate if a hinged inner door is required.

UHS01



Wall mounting brackets, UWMB

Description:	Mounting bra of 20 mm bet
Pack quantity:	4 brackets wit
Ma	iterial
304L Sta	inless Steel

ackets for wall fixing UCP enclosures. It gives a clearance tween the enclosure and the wall. ith mounting accessories.

Material	Item no.
304L Stainless Steel	UWMB11
Polyamide	UWMB12



Enclosure pole fixation, EPF-C

Description:	Accessory to fix enclosures onto poles. Maximu	m load of 900N.
Material:	Galvanized steel.	
Minimum pole diameter:	80 mm.	
Maximum pole diameter:	250 mm.	
Pack quantity:	2 profiles, 2 circular mounting strips for pole atta accessories.	achment and mounting
	For Enclosure (W)	
UCP	UDP	Item no.
315		EPF0300
415	500 in horizontal position	EPF0400
535		EPF0500
635	500 in horizontal position, 750 in vertical position	EPF0600
835		EPF0800

Handles, UDH

Description:	Handle to replace the standard lock in UCP/UCPT enclosures. For the handle UDH2C, UDH2CS and UDH3C, machining is required. UDH1C is supplied with 2 keys.
Delivery:	1 piece with mounting accessories.
Description	Item no.
Neutral handle	UDHOC
Handle with key E2432	UDH1C
Handle for half cylinder	UDH2C
Small handle for half cylir	ler* UDH2CS
Handle for pad-locking	UDH3C

To be used for UCP320/UCP430.

Air ventilation grids IP 44, UPVD

	UPVD01
	Item no.
Pack quantity:	2 pieces.
Protection degree:	IP 44.
Material:	Polyester.
Description:	For ventilating the enclosures. Can be concealed inside panel of the double walled corner. Machin 34.9 mm diameter).





2







d if mounted on the ning is required (hole

Wall Mounted Enclosures Polyester Range | Polyester

Modular, Plain / Transparent door | UDP/UDPT

IP 65/54 | TYPE 4, 4X, 12, 13 | IK 10/07



Material:

Body:

gasket glued against the frame.

Door:

Flush mounted door, with or without window and 100° opening. For larger sizes, a door support is supplied for easier closing. In double door enclosures, sealing is ensured by a neoprene gasket.

Lock:

Temperature resistance:

Characteristics: insulation voltage Ui=1000V.

Protection:

Approvals:

Finish: RAL 7035, precoloured raw material.

Delivery:







Fibre-glass reinforced polyester. UDPT viewing area: polycarbonate.

Modular moulded, with rear fixing. Direct fixing to the wall or by use of wall mounted brackets. To a pole by use of EPF, to the floor by use of the plinth UPP or DIN-base UAF and UMPS. In single plain door enclosures, sealing is ensured by an EPDM

Premounted handle, suitable for all types of half cylinder locks (standard depth of 40 mm). Five locking points (three points in 500 mm width enclosures).

-25 °C to 70 °C in continuous use (peak temperatures up to 130 °C).

Self extinguishing and halogen free. Double insulated, according to EN61439-1. Rated

Complies with IP 65 | TYPE 4, 4X, 12, 13 for single and double door enclosures / IP 54 | TYPE 4, 4X, 12, 13 for transparent door enclosures. Impact resistance IK 10 (IK 07 for enclosures with transparent door).

CE, CSA, GOST. cULus_UL Listed for single door enclosures. For further approvals, please contact nVent HOFFMAN's sales department.

Enclosure with door, fixing screws for the mounting plate and wall mounting brackets. (Lock cylinder is not included in the delivery).

IP 65/54 | TYPE 4, 4X, 12, 13 | IK 10/07

Plain single door

	Enclosure dimensions					
Н	W	D	N° of doors	Item no.		
500	500	320	1	UDP5050		
500	750	320	1	UDP5075		
750	500	320	1	UDP7550		
750	750	320	1	UDP7575		
750	1000	320	1	UDP75100		
1000	500	320	1	UDP10050		
1000	750	320	1	UDP10075		
1000	1000	320	1	UDP100100		
1250	750	320	1	UDP12575		

Plain double door

	Enclosure dimensions					
Н	W	D	N° of doors	Item no.		
750	500 + 750	320	2	UDP75125		
1000	500 + 500	320	2	UDP100102		
1000	500 + 750	320	2	UDP100125		
500 + 750	1000	320	2	UDP125100		
500 + 750	1000	320	2	UDP125102		

Transparent door

	Enclosure dimensions			
Н	W	D	N° of doors	Item no.
500	500	320	1	UDPT5050
500	750	320	1	UDPT5075
750	500	320	1	UDPT7550
750	750	320	1	UDPT7575
1000	500	320	1	UDPT10050
1000	750	320	1	UDPT10075
1250	750	320	1	UDPT12575



Front view W=1250 (without doors)





Front view

Front view H=1250 (without doors)



Side view

2

Accessories selection matrix | UDP/UDPT

JDP5075 JDP7550 JDP7575 JDP75100	H 500 500	W 500	D		Mountin	g		
JDP5075 JDP7550 JDP7575 JDP75100	500 500		D					
UDP7550 UDP7575 UDP75100	500	500		Steel mounting plate	Insulated mounting plate		Mounting profiles	
UDP5075 UDP7550 UDP7575 UDP75100	500		320	UMPZ5050	UMPP5050		UMF500	
UDP7550 UDP7575 UDP75100 UDP10050		750	320	UMPZ5075	UMPP5075		UMF500	
UDP75100	750	500	320	UMPZ5075	UMPP5075		UMF750	
	750	750	320	UMPZ7575	UMPP7575		UMF750	
IDP10050	750	1000	320	UMPZ75100	UMPP75100		UMF750	
501 10050	1000	500	320	UMPZ100500	UMPP10050		UMF1000	
UDP10075	1000	750	320	UMPZ75100	UMPP75100		UMF1000	
UDP100100	1000	1000	320	UMPZ100100	UMPP100100		UMF1000	
UDP12575	1250	750	320	UMPZ75125	UMPP75125		UMF1250	
UDP75125	750	500 + 750	320	UMPZ75125	UMPP75125		UMF750	
UDP100102	1000	500 + 500	320	UMPZ100100	UMPP100100		UMF1000	
UDP100125	1000	500 + 750	320	UMPZ100125	UMPP100125		UMF1000	
UDP125100	500 + 750	1000	320	UMPZ100125	UMPP100125		UMF1250	
UDP125102	500 + 750	1000	320	UMPZ100125	UMPP100125		UMF1250	
UDPT5050	500	500	320	UMPZ5050	UMPP5050		UMF500	
UDPT5075	500	750	320	UMPZ5075	UMPP5075		UMF500	
UDPT7550	750	500	320	UMPZ5075	UMPP5075		UMF750	
UDPT7575	750	750 500	320 320	UMPZ7575	UMPP7575		UMF750	
UDPT10050 UDPT10075	1000 1000	750	320	UMPZ100500 UMPZ75100	UMPP10050 UMPP75100		UMF1000 UMF1000	
UDPT12575	1250	750	320	UMPZ75125	UMPP75100		UMF1250	
					-			
Enclosure					Fixing			
	H	w	D	Pole fixation	Adaptor frame for DIN-base	DIN-base	Plinth	
UDP5050	500	500	320	EPF0400/EPF0600	-	-	UPP5032	
UDP5075	500	750	320	EPF0600	UAF7532	UMPS7532	UPP7532	
UDF J07 J	750	500	320	EPF0400/EPF0600	-	-	UPP5032	
UDP7550	750	750	320	EPF0600	UAF7532	UMPS7532	UPP7532	
UDP7550 UDP7575		1000	320	-	UAF10032	UMPS10032	UPP10032	
UDP7550 UDP7575 UDP75100	750			EPF0400/EPF0600	-	-	UPP5032	
UDP7550 UDP7575 UDP75100 UDP10050	1000	500	320	EDEOCOO	UAF7532 UMPS7532		UPP7532	
UDP7550 UDP7575 UDP75100 UDP10050 UDP10075	1000 1000	500 750	320	EPF0600				
UDP7550 UDP7575 UDP75100 UDP10050 UDP10075 UDP100100	1000 1000 1000	500 750 1000	320 320	-	UAF10032	UMPS10032	UPP10032	
UDP7550 UDP7575 UDP75100 UDP10050 UDP10075 UDP100100 UDP12575	1000 1000 1000 1250	500 750 1000 750	320 320 320	EPF0600 - EPF0600			UPP10032 UPP7532	
UDP7550 UDP7575 UDP75100 UDP10050 UDP10075 UDP100100 UDP12575 UDP75125	1000 1000 1000 1250 750	500 750 1000 750 500 + 750	320 320 320 320 320	-	UAF10032 UAF7532 -	UMPS10032 UMPS7532 -	UPP10032 UPP7532 UPP12532	
UDP7550 UDP7575 UDP75100 UDP10050 UDP10075 UDP100100 UDP12575 UDP75125 UDP75125	1000 1000 1000 1250 750 1000	500 750 1000 750 500 + 750 500 + 500	320 320 320 320 320 320	-	UAF10032	UMPS10032	UPP10032 UPP7532 UPP12532 UPP10032	
UDP7550 UDP7575 UDP75100 UDP10050 UDP10075 UDP100100 UDP12575 UDP75125 UDP75125 UDP100102 UDP100125	1000 1000 1250 750 1000 1000	500 750 1000 750 500 + 750 500 + 500 500 + 750	320 320 320 320 320 320 320	-	UAF10032 UAF7532 - UAF10032 -	UMPS10032 UMPS7532 - UMPS10032 -	UPP10032 UPP7532 UPP12532 UPP10032 UPP12532	
UDP7550 UDP7575 UDP75100 UDP10050 UDP10075 UDP100100 UDP12575 UDP75125 UDP75125 UDP100102 UDP100125 UDP125100	1000 1000 1250 750 1000 1000 500 + 750	500 750 1000 750 500 + 750 500 + 750 500 + 750 1000	320 320 320 320 320 320 320 320	-	UAF10032 UAF7532 - UAF10032 - UAF10032	UMPS10032 UMPS7532 - UMPS10032 - UMPS10032	UPP10032 UPP7532 UPP12532 UPP10032 UPP10032 UPP12532 UPP10032	
UDP7550 UDP7575 UDP75100 UDP10050 UDP10075 UDP100100 UDP12575 UDP75125 UDP75125 UDP100102 UDP100125 UDP125100 UDP125102	1000 1000 1250 750 1000 1000	500 750 1000 750 500 + 750 500 + 500 500 + 750	320 320 320 320 320 320 320	-	UAF10032 UAF7532 - UAF10032 -	UMPS10032 UMPS7532 - UMPS10032 -	UPP10032 UPP7532 UPP12532 UPP10032 UPP12532	
UDP7550 UDP7575 UDP75100 UDP10050 UDP10075 UDP100100 UDP12575 UDP75125 UDP75125 UDP100102 UDP100125 UDP125100 UDP125102 UDP125050	1000 1000 1250 750 1000 1000 500 + 750 500 + 750	500 750 1000 750 500 + 750 500 + 750 500 + 750 1000 1000	320 320 320 320 320 320 320 320 320	- EPF0600 - - - - - -	UAF10032 UAF7532 - UAF10032 - UAF10032	UMPS10032 UMPS7532 - UMPS10032 - UMPS10032	UPP10032 UPP7532 UPP12532 UPP10032 UPP12532 UPP10032 UPP10032 UPP10032	
UDP7550 UDP7575 UDP75100 UDP10050 UDP10075 UDP100100 UDP12575 UDP75125 UDP75125 UDP10102 UDP100125 UDP125100 UDP125102 UDP125050 UDPT5055	1000 1000 1250 750 1000 1000 500 + 750 500 + 750 500	500 750 1000 750 500 + 750 500 + 750 500 + 750 1000 1000 500	320 320 320 320 320 320 320 320 320 320	- EPF0600 - - - - - - EPF0400/EPF0600	UAF10032 UAF7532 - UAF10032 - UAF10032 UAF10032 -	UMPS10032 UMPS7532 UMPS10032 UMPS10032 UMPS10032 UMPS10032	UPP10032 UPP7532 UPP12532 UPP10032 UPP10032 UPP10032 UPP10032 UPP10032 UPP5032	
UDP7550 UDP7575 UDP75100 UDP10050 UDP10075 UDP100100 UDP12575 UDP75125 UDP75125 UDP10102 UDP100125 UDP125100 UDP125102 UDP15050 UDPT5050	1000 1000 1250 750 1000 500 + 750 500 + 750 500 500	500 750 1000 750 500 + 750 500 + 750 500 + 750 1000 1000 500 750	320 320 320 320 320 320 320 320 320 320	- EPF0600 - - - - EPF0400/EPF0600 EPF0600	UAF10032 UAF7532 - UAF10032 - UAF10032 UAF10032 - UAF7532	UMPS10032 UMPS7532 UMPS10032 UMPS10032 UMPS10032 UMPS10032	UPP10032 UPP7532 UPP12532 UPP10032 UPP10032 UPP10032 UPP10032 UPP10032 UPP5032 UPP5032	
UDP7550 UDP7575 UDP75100 UDP10050 UDP10075 UDP100100 UDP12575 UDP75125 UDP75125	1000 1000 1250 750 1000 500 + 750 500 + 750 500 500 750	500 750 1000 750 500 + 750 500 + 750 500 + 750 1000 1000 500 750 500	320 320 320 320 320 320 320 320 320 320		UAF10032 UAF7532 - UAF10032 - UAF10032 UAF10032 - UAF7532 - UAF7532 -	UMPS10032 UMPS7532 - UMPS10032 UMPS10032 UMPS10032 - UMPS7532	UPP10032 UPP7532 UPP12532 UPP10032 UPP10032 UPP10032 UPP10032 UPP10032 UPP5032 UPP5032 UPP5032	

Enclosure							T	
				Doors		Protection	Ventilation Air ventilation grids	Baying Depth extension ki
	нw	D Inner door	Inner door	Door stop	Rainhood			
UDP5050	500	500	320	UID5050	-	URH5032	UAV01	UDE5050
UDP5075	500	750	320	UID5075	UDS01/UDS02	URH7532	UAV01	UDE5075
UDP7550	750	500	320	UID7550	-	URH5032	UAV01	UDE7550
UDP7575	750	750	320	UID7575	UDS01/UDS02	URH7532	UAV01	UDE7575
UDP75100	750	1000	320	-	UDS01/UDS02	URH10032	UAV01	UDE75100
UDP10050	1000	500	320	UID10050	-	URH5032	UAV01	UDE10050
UDP10075	1000	750	320	UID10075	UDS01/UDS02	URH7532	UAV01	UDE10075
UDP100100	1000	1000	320	-	UDS01/UDS02	URH10032	UAV01	UDE100100
UDP12575	1250	750	320	-	UDS01/UDS02	URH7532	UAV01	UDE12575
UDP75125	750	500 + 750	320	-	UDS01/UDS02	URH12532	UAV01	UDE75125
UDP100102	1000	500 + 500	320	-	UDS01/UDS02	URH10032	UAV01	UDE100100
UDP100125	1000	500 + 750	320	-	UDS01/UDS02	URH12532	UAV01	UDE100125
UDP125100	500 + 750	1000	320	-	UDS01/UDS02	URH10032	UAV01	UDE125100
UDP125102	500 + 750	1000	320	-	UDS01/UDS02	URH10032	UAV01	UDE125100
UDPT5050	500	500	320	UID5050	-	URH5032	UAV01	UDE5050
UDPT5075	500	750	320	UID5075	UDS01/UDS02	URH7532	UAV01	UDE5075
UDPT7550	750	500	320	UID7550	-	URH5032	UAV01	UDE7550
UDPT7575	750	750	320	UID7575	UDS01/UDS02	URH7532	UAV01	UDE7575
UDPT10050	1000	500	320	UID10050	-	URH5032	UAV01	UDE10050
UDPT10075	1000	750	320	UID10075	UDS01/UDS02	URH7532	UAV01	UDE10075
UDPT12575	1250	750	320	-	UDS01/UDS02	URH7532	UAV01	UDE12575


Accessories

Steel mounting plate, UMPZ-M

escription:	Steel mou	unting plate for UDP/l	JDPT enclosures.		
laterial:	2 mm gal	2 mm galvanized steel.			
ack quantity:	1 piece.				
For end	losure	Mounting pla	te dimensions		
H or W	W or H	h or w	w or h	Item no.	
500	500	390	390	UMPZ5050	
500	750	640	390	UMPZ5075	
750	750	640	640	UMPZ7575	
750	1000	890	640	UMPZ75100	
750	1250	1140	640	UMPZ75125	
1000	500	390	890	UMPZ100500	
1000	1000	890	890	UMPZ100100	
1000	1250	1140	890	UMPZ100125	



Depth adjustment kit, UPD

	UPD01
	Item no.
Delivery:	4 brackets, four depth profiles and mounting acc
Material:	Galvanized steel.
Description:	To provide depth adjusment for the mounting pl accessories in steps of 12.5 mm.

Insulated mounting plate, UMPP

Description:	Insulated	mounting plate for UI	DP/UDPT enclosures	5.		
Material:	Hard pap	er 5 mm.				
Pack quantity:	1 piece.					
For enc	losure	Mounting pla	te dimensions			
H or W	W or H	h or w	w or h	Item no.		
500	500	390	390	UMPP5050		
500	750	640	390	UMPP5075		
750	750	640	640	UMPP7575		
750	1000	890	640	UMPP75100		
750	1250	1140	640	UMPP75125		
1000	500	390	890	UMPP10050		
1000	1000	890	890	UMPP100100		
1000	1250	1140	890	UMPP100125		









2

plate and other

ccessories.

Accessories

Adjustable vertical mounting profiles, UMF-A

Description:	Vertical C-profiles fully adjustable in depth. 4 supporting brackets, 4 depth profiles, 2 vertical C-profiles and mounting accessories.		
Delivery:			
For enclosure			
Н	Length of profile	Item no.	
500	468	UMF500	
750	718	UMF750	
1000	968	UMF1000	
1250	1218	UMF1250	



Wall mounting brackets for enclosures with rain hood, UWB

Description:	Wall mounting brackets for UDP enclosures with rainhood. Can be mounted in horizontal position only. Easy mounting without screws, even with the enclosure finished and closed.
Material:	Stainless steel AISI 304.
Delivery:	4 brackets and four plastic clips.
	ltem no.
	LIWB02



Enclosure pole fixation, EPF-M

Description:	Accessory to fix enclosures onto poles. Maximum load of 900N.	
Material:	Galvanized steel.	
Minimum pole diameter:	80 mm.	
Maximum pole diameter:	250 mm.	
Pack quantity: 2 profiles, 2 circular mounting strips for pole attachment a accessories.		
For	Enclosure (W)	

UCP	UDP	Item no.
415	500 in horizontal position	EPF0400
635	500 in horizontal position, 750 in vertical position	EPF0600



Plinth / Floor mounting frame, UPP

Description:		Enclosure and plinth are anchored together on the floor. Fixing points for anchoring are marked on the inside bottom panel.			
Material:	Glass fibre reinforce	Glass fibre reinforced polyester.			
Finish:	RAL 7035.	RAL 7035.			
Delivery:	Plinth, metal braces accessories.	Plinth, metal braces M12, U-profiles, counter-profiles and mounting accessories.			
For en	closure				
W	D	Plinth h	Item no.		
500	320	65	UPP5032		
750	320	65	UPP7532		
1000	320	65	UPP10032		
1250	320	65	UPP12532		

Adaptor frame for DIN-base, UAF

Description:	Enclosure and adaptor frame are anchored on to the DIN-base.		
Material:	Glass fibre reinforced polyester.		
Finish:	RAL 7035.		
Delivery:	1 piece with mounting accessories.		
For enclosure			
W	D	Item no.	
750	320	UAF7532	
1000	320	UAF10032	

Polyester DIN-base, UMPS

Description:	scription: DIN-base pedestals.				
Material:	Glass fibre reinforce	Glass fibre reinforced polyester.			
Finish:	RAL 7035.				
Delivery:	1 piece with mountir	ng accessories.			
	For enclosure				
Н	W	D			
900	780	310			
900	1110	310			













Accessories

Inner door, UID

1		F
	Delivery:	1 piece with mounting accessories.
	Protection:	IP 20.
	Finish:	RAL 7035.
	Material:	Glass fibre reinforced polyester.
	Description:	For controls, meters, lamps, etc. Hinges can be mounted to allow left or right hand opening. Lock double-bit 3 mm insert. Distance between UID and enclosure door: 48 mm.

FOI Elicio:	sure	
Н	W	Item no.
500	500	UID5050
500	750	UID5075
750	500	UID7550
750	750	UID7575
1000	500	UID10050
1000	750	UID10075



Door stop / Panel stop, UDS

Description:	To secure the door/panel in an open positio door and body. Machining is not required.	n. Mo
Material:	Steel.	
Delivery:	1 piece with mounting accessories.	
Description	on Item	no.
Left turnin	g UDS	01
Right turni	ing UDS	02

Valid for enclosures starting with 750 mm width.

Combining kit, UCK

Description:		w vertical and/or later UCK maintains the end		chining is
Delivery:	Neoprene accessor	e gasket, combining bo ies.	lts, protection profile	s and mounting
For en	closure	Оре	ning	
H or W	D	h or w	d	Item no.
500	320	330	200	UCK500
750	320	580	200	UCK750
1000	320	830	200	UCK1000
1250	320	1080	200	UCK1250

Corner profile, UCP

Description:	Fills the corner between two coupled enclosures.
Finish:	RAL 7035.
Delivery:	1 piece.
	Item no.
	UCP01

Handles, UDH

Description:	Handle to replace the standard.
Delivery:	1 piece with mounting accessories.
Description	Item no.
For two profile half cylinder	ocks UDH02
For pad-locking (max dim. 1	0 mm) UDH03

Profile half cylinder locks, LSSU

1 niece

Description
Delivery [.]

Profile half cylinder locks. To be used in the swinghandles UDH.

Other key numbers available on request.









Nounted directly to the

-											-									-		
											-	-			-			-		-	-	



s. Length: 308 mm.



Accessories

Depth extension kit, UDE

Increases the standard depth (320 mn	a) of the englacy regulate (40
mm. When this accessory is used the	
RAL 7035.	
	panel, two open back panels and
enclosure	
W	Item no.
500	UDE5050
750	UDE5075
500	UDE7550
750	UDE7575
1000	UDE75100
1250	UDE75125
500	UDE10050
750	UDE10075
750	UDE12575
1000	UDE100100
1250	UDE100125
1000	UDE125100
-	mm. When this accessory is used the maintains the enclosures IP rating. RAL 7035. 2 side panels, one top and one bottom mounting accessories. enclosure W 500 750 500 750 1000 1250 500 750 1000 1250 1000 1250



Rain hood, URH

Description:	Extra protection for outdoor use. Ventilation holes can be drilled in the top of the enclosure. When mounted, the enclosure's degree of protection is IP 44.
Material:	Glass fibre reinforced polyester.
Finish:	RAL 7035.
Delivery:	1 piece with mounting accessories.
Mounting requirements:	Rain hoods require special wall mounting brackets UWB02. Four fixi points for securing the rain hood are marked off in the top panel. The rain hood cannot be used when the enclosures are joined, some combinations are available on request. Machining is required.
For enclosu	e
W	ltem no.
500	URH5032
750	URH7532

1000

1250

Air vents, UAV

Description:	Two air vents must be mounted per enclosure to ensure sufficient air circulation and prevent water condensation. Air vents are preferably mounted in the upper and lower part of the enclosure. Degree protection: IP 44.
Material:	Polyamide.
Delivery:	Set of 2 pieces with mounting accessories.
	Item no.
	UAV01









ets UWB02. Four fixing ing is required.

Item no.	
URH5032	
URH7532	
URH10032	
URH12532	

Wall Mounted Enclosures Hygienic Design Range | Stainless Steel

Single door | HDW

IP 66/69/69K | TYPE 4X, 12, 13 | IK08



Material:

Body: 1.5 mm. Door: 2 mm. AISI 304L pre-grained stainless steel. Mounting plate: 2 mm galvanized steel.

Body:

Monoblock body, folded and seam welded. The top of the body is equipped with a sloping roof at an angle of 30 degrees towards the front, ending with a 30 mm overhang to avoid any draining liquids from dripping onto the gasket and the door.

Door:

Folded with a sloping angle of 8° on all sides. Surface mounted with 120° opening. Concealed zinc plated steel hinges with captive pin. Can be mounted to give left or right hand opening (machining is not required).

Internal hinge:

Gasket:

Lock:

Mounting plate:

Fixed onto M8 studs welded on the rear of the enclosure. All sides from 800 mm and above are strengthened by folded edges. The mounting plate is marked vertically at 10 mm intervals for easy horizontal positioning of equipment.

Cable access:

Protection:

Finish:

Delivery:

Additional information:

section.



The door hinge has been especially designed to fit concealed inside the enclosure once the door is closed, avoiding dirt deposits that would accumulate if it were outside, thus making the enclosure easy to clean.

Sealing is ensured by a one piece removable blue silicone gasket with molded corners. The silicone is FDA 21 CFR 177.2600 compliant.

HD lock made of stainless steel AISI 316L with blue silicone gasket, the lock conforms with norm DIN EN 1672-2:2009.

No gland openings as standard to avoid hygiene risks.

Corresponds with IP 66/69/69K | TYPE 4X, 12, 13 | IK08.

400 Pre-grained stainless steel, polished to Ra < 0.8 μ m.

Enclosure with door, mounting plate, metallic key and mounting accessories.

For accessories on the outside of the enclosure please see our HD accessories

Dimensional table | HDW

IP 66/69/69K | TYPE 4X, 12, 13 | IK08

H Plinth	H1	W	D	h	w	Item no.
350	442	220	155	350	160	HDW0442215
430	552	390	210	430	330	HDW055392
430	552	810	210	430	750	HDW055812
430	605	610	300	430	550	HDW060613
550	672	510	210	550	450	HDW067512
650	772	390	210	650	330	HDW077392
650	772	610	210	650	550	HDW077612
650	825	810	300	650	750	HDW082813
1050	1225	810	300	1050	750	HDW122813
1250	1425	810	300	1250	750	HDW142813





Sectional top view



SECTION B-B

Inside door view



370 PRODUCT CATALOGUE



Sectional side view

Inside enclosure view



Mounting plate view



Wall Mounted Enclosures Hygienic Design Range

Accessories

Depth interior profile for HDW, DIPH

Description:	The DIPH profile system is a 40 mm wide and 25 mm high be mounted on the sides and base of HDW range enclosure two rows of hole patterns and can be used in combination CLPK and CLPF profiles. No machining is required.				
Material:	Zinc plated Steel.				
Pack quantity:	4 profiles with mounting accessories.				
For enclosure					
D	Max. loading	Item no.			
210	150 N	DIPH210			
300	150 N	DIPH300			



Door switch for HDW, HDSW

alarms, etc.) designed for HDW range of w machining is required.Switch capacity:3 A / 240 VApprovals:CE, cCCSAus, CCC.Pack quantity:1 piece with mounting instructions.		Item no. HDSW01
alarms, etc.) designed for HDW range of w machining is required. Switch capacity: 3 A / 240 V Approvals: CE, cCCSAus, CCC.	Additional information:	Minimum enclosure depth 210 mm.
alarms, etc.) designed for HDW range of w machining is required. Switch capacity: 3 A / 240 V	Pack quantity:	1 piece with mounting instructions.
alarms, etc.) designed for HDW range of w machining is required.	Approvals:	CE, cCCSAus, CCC.
alarms, etc.) designed for HDW range of w	Switch capacity:	3 A / 240 V
• • • • • • • • • • • • • • • • • • •	Description:	Door switch to activate any electrical device (lig alarms, etc.) designed for HDW range of wall m machining is required.

Wall mounting brackets HD, AWHD

Description:	the the	Mounting brackets for hygienic wall fixing. Provides an space between the enclosure and the wall to facilitate cleaning operations. It includes the sealing washers to guarantee the IP rating. Machining required. Design according to EHEDG standards.			
Material:	AIS	304 stainless steel. Sealing in FDA approved silicone.			
Pack quantity:	1 b	1 bracket with mounting accessories.			
	D	Item no.			
	50	AWHD050			
	300	AWHD300			



Cable glands HD, CGHD

Description: Hygienic design cable fittings. Known for excellent strain relief even while providing higher protection class. Machining required. Design according to EHEDG standards.						
Material:	AISI 3	AISI 303 stainless steel. Sealing in FDA approved silicone.				
Protection:	IP 69.	IP 69.				
Pack quantity:	5 piec	es, locknut included.				
Thread		Cable Size	Item no.			
M12 x 1.5		3 - 6.5	CGHD12			
M16 x 1.5		5 - 10	CGHD16			
M20 x 1.5		6 - 12 CGHD2				
M25 x 1.5		12 - 17	CGHD25			

Leveling feet HD, LFHD

Description:	Reduce cleaning tim	Adjustable feet for leveling enclosures placed on uneven ground. Reduce cleaning time thanks to fully covered and sealed threads. Machining required. Design according to EHEDG standards.				
Material:	AISI 304 stainless st	eel. Sealing in FDA approve	d silicone.			
Pack quantity:	4 pieces with mount	ing accessories.				
Total height	Max. height	Min. height	Item no.			
178 mm	140 mm	104 mm	LFHD04			







(lighting, signalling, mounted enclosures. No





Wall Mounted Enclosures EMC Range | Galvanized Steel

Single door | MASE

IP 54 | TYPE 12 | IK 10

374 PRODUCT CATALOGUE





Body: 1.2 mm zinc plated steel / 1.5 mm MASE0606021R5 and above. Door: 1.2 mm zinc plated steel / 1.5 mm MASE0606021R5 and above / 2 mm MASE1006030R5 and above. Mounting plate: 2 mm galvanized steel.

Folded and seam welded. Four 8.5 mm diameter holes for wall fixing, pressed out in 20.4 mm diameter × 2 mm depressions, to allow air circulation around the rear part



Surface mounted with 130° opening. Concealed removable hinges with captive pin. Hinges are mounted for right hand opening only. From size MASE0505021R5 and above there are two removable mounting profiles on the door. Sealing is ensured by a conductive EMC gasket.

Chrome plated double-bit lock, with 3 mm insert and 90° movement. 1000 mm high enclosures and above have espagnolette three point locking system.

The mounting plate is marked vertically at 10 mm intervals, for easy horizontal positioning of equipment. On the top and bottom are holes to facilitate cable fixing. Fixed on to M8 press welded studs to the rear of the enclosure. All sides from 800 mm and above are strengthened by folded edges. By using the AMG accessory, the mounting plate can be adjusted to any depth.

No gland plate opening, to ensure maximum EMI protection.

The door is earthed by means of a separate earthing stud M8.

RAL 7035 structured powder coating on the outside only.

Zinc plated enclosure body and door, painted on the outside. Door equipped with EMI conductive gasket. Two door mounting profiles, from size MASE0505021R5 and above. Earthing facilities.

Dimensional table | MASE

IP 54 | TYPE 12 | IK 10

	Enclosure dimensions			te dimensions	Usable depth		
н	w	D	h	w	d	N° of locks	Item no.
400	400	210	370	350	192	1	MASE0404021R5
400	600	210	370	550	192	1	MASE0406021R5
600	600	210	570	550	192	2	MASE0606021R5
1000	800	300	970	750	282	1*	MASE1008030R5

All the MAS standard sizes are available as an EMC version on request. MASE: From 200/200/155 mm to 1200/800/400 mm. e.g. MASE0606021R5, EMC single door enclosure 600 × 600 × 210 mm. For more details please see MAS table.

Dimensional drawing | MASE



Wall Mounted Enclosures EMC Range

Accessories

EMC Filter fans, EFE

stainless steel contact strips guarantee good contact with enclosur	Unimpeded	EFE+EFAE Air	Filter mat	Filtration	Service life	Bearing	ltem n		
stainless steel contact strips guarantee good contact with enclosur surface. Cutting edge surface of the enclosure needs to be blank for contact. Long service life. Approvals: CE, GOST, UR, cUL. Material: Plastic, UL 94-V0. EMC screen: stainless steel, contact strips.	230 V AC, 50,	/60 Hz							
stainless steel contact strips guarantee good contact with enclosur surface. Cutting edge surface of the enclosure needs to be blank for contact. Long service life. Approvals: CE, GOST, UR, cUL.	Pack quantity:	1	l fan with filte	r.					
stainless steel contact strips guarantee good contact with enclosur surface. Cutting edge surface of the enclosure needs to be blank fo contact. Long service life.	Material:	F	Plastic, UL 94-	V0. EMC screen: s	tainless steel, cor	ntact strips.			
stainless steel contact strips guarantee good contact with enclosur surface. Cutting edge surface of the enclosure needs to be blank fo	Approvals:	(CE, GOST, UR, cUL.						
	Description:	5	EMC capable filter fan. Special EMC screen in combination with stainless steel contact strips guarantee good contact with enclosure surface. Cutting edge surface of the enclosure needs to be blank for contact. Long service life.						

airflow (m ³ /h)	flow (m³/h)	(EN779)	efficiency (%)	L10 (40°C)(h)
61/70	44/52	G4	>90	37.500
110/125	82/93	G4	>90	37.500
156/171	116/127	G4	>90	40.000
256/292	231/265	G4	>90	40.000
480/480	370/370	G3	80-90	40.000
640/653	445/445	G3	80-90	40.000
845/875	560/625	G3	80-90	40.000

230 V AC, 50/60 Hz

Noise (dB)	IP	Cut-out (mm)	Weight (kg)	Connection	Current (A)	Power (W)	Fuse (A)	Item no.
44	54	126,5 x 126,5	0.80	Terminal strip	0.12/0.18	19/18	6	EFE200R5
40	54	178 x 178	1.05	Terminal strip	0.12/0.18	19/18	6	EFE220R5
40	54	224 × 224	1.45	Spring type	0.12/0.10	18/17	6	EFE250R5
42	54	224 × 224	1.90	Spring type	0.32/0.26	45/39	6	EFE300R5
54	54	292 × 292	3.85	Spring type	0.35/0.45	80/100	6	EFE500R5
63	54	292 × 292	4.05	Spring type	0.53/0.72	120/160	6	EFE600R5
66	54	292 × 292	4.50	Spring type	0.62/0.86	140/197	6	EFE700R5

EMC Exhaust filter, EFAE

Description:		Suitable for specific EMC enclosures. Cutting edge surface of the enclosure needs to be blank for contact.				
Material:	Plastic, UL94-V0.	EMC screen: stainles	s steel, cont	act strips.		
Approvals:	CE, GOST, UR, cU	L.				
Protection:	IP 54					
Pack quantity:	1 filter with housi	ng.				
Filter mat (EN779)	Filtration efficiency (%)	Cut out dim.	Depth	ltem no.		
G4	>90	126.5 x 126.5	26	EFAE200R5		
G4	>90	178 x 178	34	EFAE220R5		
G4	>90	224 x 224	38	EFAE250-300R5		
G3	>90	292 x 292	39	EFAE500-700R5		

IP 55 models on request.







EFE700R5

Ball



ZONEX, Stainless Steel, Wall Mount Enclosures, EXE-WM

Material:Fabricated from Type 316L stainless steel. Body: 1.5 mm / 2.0 mm for enclosures with a height of 600 mm or above. Door: 1.5 mm / 2.0 mm for enclosures with a height of 600 mm or above. Gland plate: 2.5 mm. Mounting plate: 2.0 mm galvanized steel.Body:M10 brass internal/external bonding provision. 2.5 mm thick wall- mounting brackets welded on the rear. M5 threads for gland plate screws provide quick and easy installation.Door:Continuous seal polyurethane gasket, operating range -40 to +70 °C. Door opening 210°. Door is easily removed by pulling clip-style hinge pins. M6 inner grounding stud. Optional silicone gasket with operating range -55 to +180 °C.Lock:Type 316L stainless steel quarter-turn latch with double bit 3 mm insert.Mounting plate:Fixed onto M8 welded studs to the rear of the enclosure. Holes to facilitate cable fixing are on the top and bottom.Cable access:Fabricated and formed M5 threads for gland plate screws provide quick and easy installation. Flat gasketed.Protection:IP 66 TYPE 4, 4X, 12Finish:320 grain brushed finish.Approvals:ATEX Directive 94/9/EC Ex to IIC Cb Ex to IIC Cb Ex to IIC Cb Ex to IIC Cb EX to IIC Cb IP 66 EX to IIC Cb EX to IIC Cb IP 66 EX to IIC Cb IP 66 EN60079-0:2007 EN61241-0:2006 EN61241-1:2004Delivery:Enclosure with door, mounting plate, gland plate and mounting accessories.Note:nVent HOFFMAN ATEX Ex e enclosures are not intended for use in explosion-proof or flame-proof applications.
FunctionFunction of the product of the pr
InstructionTo renclosures with a height of 600 mm or above. Door: 1.5 mm / 2.0 mm for enclosures with a height of 600 mm or above. Gland plate: 2.5 mm. Mounting plate: 2.0 mm galvanized steel.Body:M10 brass internal/external bonding provision. 2.5 mm thick wall- mounting brackets welded on the rear. M5 threads for gland plate screws provide quick and easy installation.Door:Continuous seal polyurethane gasket, operating range -40 to +70 °C. Door opening 210°. Door is easily removed by pulling clip-style hinge pins. M6 inner grounding stud. Optional silicone gasket with operating range -55 to +180 °C.Lock:Type 316L stainless steel quarter-turn latch with double bit 3 mm insert.Mounting plate:Fixed onto M8 welded studs to the rear of the enclosure. Holes to facilitate cable fixing are on the top and bottom.Cable access:Fabricated and formed M5 threads for gland plate screws provide quick and easy installation. Flat gasketed.Protection:IP 66 TYPE 4, 4X, 12Finish:320 grain brushed finish.Approvals:ATEX Directive 94/9/EC Sira 09ATEX3224UIECEx Sira 09ATEX3224UEx bill C Gb Ex tb III C bb IP 66 EN60079-7:2007 EN61241-0:2006Ex cb IIC Gb Ex tb IIIC Db IP 66 EX to IIIC Db IP 66 EN60079-7:2007 EN61241-0:2006
InstrumeFor enclosures with a height of 600 mm or above. Door: 1.5 mm / 2.0 mm for enclosures with a height of 600 mm or above. Gland plate: 2.5 mm. Mounting plate: 2.0 mm galvanized steel.Body:M10 brass internal/external bonding provision. 2.5 mm thick wall- mounting brackets welded on the rear. M5 threads for gland plate screws provide quick and easy installation.Door:Continuous seal polyurethane gasket, operating range -40 to +70 °C. Door opening 210°. Door is easily removed by pulling clip-style hinge pins. M6 inner grounding stud. Optional silicone gasket with operating range -55 to +180 °C.Lock:Type 316L stainless steel quarter-turn latch with double bit 3 mm insert.Mounting plate:Fixed onto M8 welded studs to the rear of the enclosure. Holes to facilitate cable fixing are on the top and bottom.Cable access:Fabricated and formed M5 threads for gland plate screws provide quick and easy installation. Flat gasketed.Protection:IP 66 TYPE 4, 4X, 12Finish:320 grain brushed finish.
Body:for enclosures with a height of 600 mm or above. Door: 1.5 mm / 2.0 mm for enclosures with a height of 600 mm or above. Gland plate: 2.5 mm. Mounting plate: 2.0 mm galvanized steel.Body:M10 brass internal/external bonding provision. 2.5 mm thick wall- mounting brackets welded on the rear. M5 threads for gland plate screws provide quick and easy installation.Door:Continuous seal polyurethane gasket, operating range -40 to +70 °C. Door opening 210°. Door is easily removed by pulling clip-style hinge pins. M6 inner grounding stud. Optional silicone gasket with operating range -55 to +180 °C.Lock:Type 316L stainless steel quarter-turn latch with double bit 3 mm insert.Mounting plate:Fixed onto M8 welded studs to the rear of the enclosure. Holes to facilitate cable fixing are on the top and bottom.Cable access:Fabricated and formed M5 threads for gland plate screws provide quick and easy installation. Flat gasketed.Protection:IP 66 TYPE 4, 4X, 12
for enclosures with a height of 600 mm or above. Door: 1.5 mm / 2.0 mm for enclosures with a height of 600 mm or above. Gland plate: 2.5 mm. Mounting plate: 2.0 mm galvanized steel. Body: M10 brass internal/external bonding provision. 2.5 mm thick wall-mounting brackets welded on the rear. M5 threads for gland plate screws provide quick and easy installation. Door: Continuous seal polyurethane gasket, operating range -40 to +70 °C. Door opening 210°. Door is easily removed by pulling clip-style hinge pins. M6 inner grounding stud. Optional silicone gasket with operating range -55 to +180 °C. Lock: Type 316L stainless steel quarter-turn latch with double bit 3 mm insert. Mounting plate: Fixed onto M8 welded studs to the rear of the enclosure. Holes to facilitate cable fixing are on the top and bottom. Cable access: Fabricated and formed M5 threads for gland plate screws provide quick
Body: for enclosures with a height of 600 mm or above. Door: 1.5 mm / 2.0 mm for enclosures with a height of 600 mm or above. Gland plate: 2.5 mm. Mounting plate: 2.0 mm galvanized steel. Body: M10 brass internal/external bonding provision. 2.5 mm thick wall-mounting brackets welded on the rear. M5 threads for gland plate screws provide quick and easy installation. Door: Continuous seal polyurethane gasket, operating range -40 to +70 °C. Door opening 210°. Door is easily removed by pulling clip-style hinge pins. M6 inner grounding stud. Optional silicone gasket with operating range -55 to +180 °C. Lock: Type 316L stainless steel quarter-turn latch with double bit 3 mm insert. Mounting plate: Fixed onto M8 welded studs to the rear of the enclosure. Holes to
Body: M10 brass internal/external bonding provision. 2.5 mm / 2.0 mm for enclosures with a height of 600 mm or above. Gland plate: 2.5 mm. Mounting plate: 2.0 mm galvanized steel. Body: M10 brass internal/external bonding provision. 2.5 mm thick wall-mounting brackets welded on the rear. M5 threads for gland plate screws provide quick and easy installation. Door: Continuous seal polyurethane gasket, operating range -40 to +70 °C. Door opening 210°. Door is easily removed by pulling clip-style hinge pins. M6 inner grounding stud. Optional silicone gasket with operating range -55 to +180 °C.
Body: for enclosures with a height of 600 mm or above. Door: 1.5 mm / 2.0 mm for enclosures with a height of 600 mm or above. Gland plate: 2.5 mm. Mounting plate: 2.0 mm galvanized steel. Body: M10 brass internal/external bonding provision. 2.5 mm thick wall-mounting brackets welded on the rear. M5 threads for gland plate screws provide quick and easy installation. Door: Continuous seal polyurethane gasket, operating range -40 to +70 °C. Door opening 210°. Door is easily removed by pulling clip-style hinge pins. M6 inner grounding stud. Optional silicone gasket with operating
for enclosures with a height of 600 mm or above. Door: 1.5 mm / 2.0 mm for enclosures with a height of 600 mm or above. Gland plate: 2.5 mm. Mounting plate: 2.0 mm galvanized steel. Body: M10 brass internal/external bonding provision. 2.5 mm thick wall-mounting brackets welded on the rear. M5 threads for gland plate
for enclosures with a height of 600 mm or above. Door: 1.5 mm / 2.0 mm for enclosures with a height of 600 mm or above. Gland plate: 2.5

н	w	D	opening width	opening depth	Plate Height	Plate Width	Item no.
300	300	150	236,5	73,5	255	255	EXE303015SS61E
300	300	210	236,5	133,5	255	255	EXE303021SS61E
400	300	150	236,5	73,5	355	255	EXE403015SS61E
400	300	210	236,5	133,5	355	255	EXE403021SS61E
400	400	150	336,5	73,5	355	355	EXE404015SS61E
400	400	210	336,5	133,5	355	355	EXE404021SS61E
500	400	150	336,5	73,5	455	355	EXE504015SS61E
500	400	210	336,5	133,5	455	355	EXE504021SS61E
500	500	210	436,5	133,5	455	455	EXE505021SS61E
600	500	210	436,5	133,5	555	455	EXE605021SS61E
600	600	210	536,5	133,5	555	555	EXE606021SS61E
600	600	300	536,5	223,5	555	555	EXE606030SS61E
750	500	210	436,5	133,5	705	455	EXE755021SS61E
750	600	210	536,5	133,5	705	555	EXE756021SS61E
750	750	300	686,5	223,5	705	705	EXE757530SS61E
900	600	210	536,5	133,5	855	555	EXE906021SS61E

Note: enclosure with horizontal mounting brackets can be ordered by replacing SS61E with SS61HE in the item number.

Wall Mounted Enclosures Hazardous Locations Range

Accessories

Hazardous location window kits, EXWK

Description:				S	Window kits are ideal for visibility of internal encl Secure sealing with silicone gasket to protect ag				
				i	ngress in extreme t	emperature applicat	ions.		
Material:					Frame: Type 316 sta afety glass, 6 mm.	ainless steel. Gasket:	Silicone.		
	Оре	rating	tempe	rature: -	55 (-67) to 180 °C ((356 °F).			
Protection:			:	I	P 66 TYPE 4, 4X, 1	2, 3R			
Approvals:				E	ATEX Directive 94/9/EC IECEx Sira 13ATEX3315U IECEx SIR 13.0123U Ex e IIC Gb Ex tb IIIC Db IP 66 Ex tb IIIC Db IP 66 UL 508A Component 4X,12, 3R; File No. E6				
Pack quantity:			tity:	1	1 piece with mounting accessories.				
	н	w	D	Viewing area height	Viewing area width	Cutout Height	Cutout		
	191	140	36	127	76	170	11		
	292	203	36	229	140	272	18		

				5			
H	w	D	Viewing area height	Viewing area width	Cutout Height	Cutout Width	ltem no.
191	140	36	127	76	170	119	EXWK53SS6
292	203	36	229	140	272	183	EXWK95SS6
241	343	36	178	279	211	392	EXWK711SS6
394	267	36	330	203	373	246	EXWK138SS6
241	445	36	178	381	211	424	EXWK715SS6
495	343	36	432	279	475	322	EXWK1711SS6
241	572	36	178	508	221	551	EXWK720SS6
648	445	36	584	381	627	424	EXWK2315SS6
241	673	36	178	610	653	221	EXWK724SS6
241	800	36	178	737	221	780	EXWK729SS6
800	546	36	737	483	780	526	EXWK2919SS6

Hazardous location LED lights, LEDHL

Description:	650) or ve pow Indc rang appl 100'	Standard LED light: Cool white lighting with colour temperature range of 6500K. Versatile mounting allows the light to be positioned horizontally or vertically with 160° rotation. 100° angle of illumination. Minimum power consumption and superior lighting with 24 VDC power input. Indoor/outdoor LED light: Cool white lighting with colour temperature range of 6500 K. Robust construction design for suitable outdoor applications. 360° rotation allows flexible and versatile mounting. 100° angle of illumination. Minimum power consumption and superior lighting with 12-24 VDC power input.						
Operating tem	perature: -40	(-40) to 85 °C (185	5 °F).					
Protection:		IP 54 IP 66 for indoor/outdoor light Maintains enclosure Type 4, 4X rating when properly installed.						
Approvals:	Clas Con Con	ETL Listed Class I Division 2, Groups A, B, C, D, T3 Conforms To CSA.22.2 No. 137, 213, 250 Standards Conforms To UL 844 & 1598 Standards Conforms to ISA-12.12-01						
Pack quantity:	: 1 pie	1 piece with assembly kit and 6 ft cable with flying leads.						
w	Weight (kg)	VDC	Amps	Lumens	Item no.			
344	0.3	24	0.33	558	LEDHL24V12			
636	0.6	24	0.66	1116	LEDHL24V24			
916	0.9	24	0.99	1674	LEDHL24V36			
1220	1.2	24	1.32	2256	LEDHL24V48			
88	1	12/24	0.66/0.35	459	LEDHL24VCAN			



losure components. ainst water and dust

Window: Tempered

Recognized Type 4, 1997





Accessories

Hazardous location door switch, LEDHLSW

Description:	Door switch to activate any electrical device (lighting, signalling, alarms, etc.) designed for wall mounted enclosures in hazardous locations. The included 5 ft connect cable allows ease of wiring to the enclosure back panel. Machining is required.	A.
Switch capacity:	30 VDC / 5 A.	112
Operating temperature:	-40 (-40) to 90°C (194 °F).	
Protection:	The included hardware kit allows the door switch to easily be mounted and maintain the enclosure rating up to UL Type 4X.	
Approvals:	Explosion Proof for Class 1, Division 2, Groups A, B, C and D. FM Approved to Standard Class 3600, 3615-1989.	
Pack quantity:	1 piece with mounting accessories and 5 ft connect cable.	
	ltem no.	
	I FDHI SWITCH	



Hazardous location breather drains Ex d, EXDBD

Description:	Combination of drainage and breathing elements especially for use in potentially explosive atmosphere. Type of protection: Flameproof (Ex d). Thread length: 16 mm. To be installed in a threaded hole. Position at the lowest point of an enclosure to ensure optimal draining of any moisture.				
Material:	Type 316 stainless steel with silicone O-ring				
Operating temperature:	-30 (-22) to 150 °C (302 °F).				
Protection:	IP 66 Maintain enclosure Type 4, 4X rating when properly installed.				
Approvals:	Certified for Zone 1 or 2 areas ATEX ITS13ATEX17900X Ex d IIC Gb; Ex e IIC Gb Ex tb IIIC Db IP 66	IECEx; IECEx ITS 13.0049X Ex d IIC Gb Ex e IIC Gb Ex tb IIIC Db IP 66 cCSAus Certified Class 1 Zone 1, Ex e II, IP 66, Type 4X			
Pack quantity:	1 piece.				
Н	Thread	ltem no.			
25	M20	EXDBDM20SS6			
33	M25	EXDBDM25SS6			

Hazardous location hole seals, EXAS

Description:	Used to seal cable entries in bare metallic, smooth-surfaced enclosures. Mount on any flat enclosure surface, 1.46 mm (0.0576 in) to 3.2 mm (0.13 in) enclosure wall thickness.		
Material:	Outer plates: Type 316 stainless steel. Inner plates: Type 304 stainless steel. Gasket: Silicone.		
Operating temperature:	-55 (-67) to 180 °C (3	256 °F).	
Protection:	Hole seals maintain an IP 66 and Type 4X rating in increased safety hazardous location.		
Approvals:	ATEX Sira 14ATEX3233U Ex e IIC Gb Ex tb IIIC Db IP 66	IECEx IECEx SIR 14.0073U Ex e IIC Gb Ex tb IIIC Db IP 66 UL 508A Component Recognized Type 4, 4X,12, 3R; File No. E61997.	
Pack quantity:	1 piece.		
Thread		ltem no.	
M20		EXAS050SS6	
M25		EXAS075SS6	
M32		EXAS100SS6	
M40		EXAS125SS6	
M50		EXAS150SS6	
M63		EXAS200SS6	
M75		EXAS250SS6	

Hazardous location breather drains Ex e, EXEBD

Description:	Combination of drainage and breathing elements especially for use in potentially explosive atmosphere. Type of protection: Increased Safety (Ex e). Thread length: 10 mm. To be installed in a clearance hole 0.3 mm to 0.5 mm larger than major diameter of the thread size being used, or in a threaded hole. Position at the lowest point of an enclosure to ensure optimal draining of any moisture.
Material:	Type 316 stainless steel with castellated nut and nitrile O-ring.
Operating temperature:	-50 (-58) to 85 °C (185 °F).
Protection:	IP 66 Maintain enclosure Type 4, 4X rating when properly installed.
Approvals:	Certified for Zone 1 or 2 areas ATEX; Sira 13ATEX3354U Ex e IIC Gb Ex tb IIIC Db IP 66 IECEx IECEX SIR 13.0138U Ex e IIC Gb Ex tb IIIC Db IP 66 cCSAus Certified Class 1 Zone 1, Ex e II, IP 66, Type 4X
Pack quantity:	1 piece.

Thread

M20

M25

	0
Y	C

н

25

33

Item no.

EXEBDM20SS6

EXEBDM25SS6







Accessories

Hazardous location small-volume purging/ pressurization system, HLA1

Description:		enclosure pressuriz supply of compress monitors pressure combustible dust a gas or vapor accun with a maximum ei or 0.28 cubic metei (TR-10G) to comply	Y or Z purging/press zation or purging sy: sed instrument air of within sealed (prote occumulation, or ren nulations. Available nclosure volume of rs). Includes tamper y with NFPA standar . Other purposes inco rention.	stems that oper- operation of the state of the state state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the stat	ate on a gulates and s to prevent t flammable or enclosures oic feet (0.06 with gauge ection against	
Material:	t	Mounting plate: Type 316 brushed stainless steel. Regulator body: Zinc with enamel finish. Enclosure pressure gauge: Aluminium with enamel finish. Polycarbonate regulator handle. Fastener hardware available in aluminium and stainless steel.				
Approvals: For A1001YZUMC1 (Volume up to 2 cubic feet) NEC Type Y Class I, Division 1, Groups A, B, C, D to Division 2 NEC Type Z Class I, Division 2, Groups A, B, C, D to Unclassified						
		NEC Type Y Class I NEC Type Z Class I	2 (Volume up to 10 c I, Division 1, Groups I, Division 2, Groups writers Laboratories	F, G to Division F, G to Unclassi	fied	
Requirements:	1	metal, fiberglass or	es should be constr polycarbonate mat Type 12 performan	erial, to meet or	exceed NEMA	
Mounting:	I	Universal mount.				
Pack quantity:		1 piece with mounting kit and accessories.				
Note:		standard TR-10G. F EPV-1-SA-90 separ	equired when inlet p For inlet pressure ov ately. This system is ses that contain igni	er 5PSI order EF s not intended fo	V-1-SA-00 or or use to protect	
Н	W	D	Weight (kg)	Volume	ltem no.	
229	229	127	3.74	0.06	A1001YZUMC1	
229	229	127	3.86	0.28	A1001YZUMC2	



Hazardous location large-volume purging system, HLA3

Description:		compressed instru monitor pressure v order to rapidly ren within the enclosu required air exchar more protected en is required for prop	Z assembly that oper ment air or inert gas vithin one or more se nove and prevent flar re(s). The system is o ges and maintain a closures. A Model EF er operation. 90 cub re volume. Enclosure alve.	. It is designed t ealed (protected mmable vapour designed to acc "safe"" pressure PV enclosure pro ic feet (2.55 cub	to regulate and) enclosures, in accumulation omplish the e on one or otection vent bic meters)
Material:		tumble finish. Regu Anodized aluminiu pressure gauge: Al case and nickel-pla	and mounting plate: Ilator body: Zinc with m with Type 316 stai uminium with ename ited tube. Enclosure ype 316 stainless sta	enamel finish. inless steel valv el finish. Gas su supply and encl	Manifold body: es. Enclosure pply gauge: Poly
Approvals:		Groups IIA, IIB and 2, Groups A, B, C, D	1, Division 1, Groups IIC to Division 2 / Zo / Zone 2 IIC to Non-hazardou	ne 2; NEC Type	Z Class I, Division
Requirements:		metal, fiberglass o	res should be constru r polycarbonate mate Type 12 performanc	erial to meet or	exceed NEMA
Mounting:		Two models availa	ble: Vertical mount ('	VM) or horizont	al mount (HM).
Pack quantity:		1 piece with moun	ting kit and accessor	ies.	
Note:			intended for use to p oncentrations of gas		res or devices that
Н	w	D	Weight (kg)	Volume	Item no.
241	140	140	4.54	2.55	A3003YZVM
140	273	140	4.54	2.55	A3003YZHM

. ..





Accessories

Hazardous location large-volume ATEX purging system Type Y, Z and Ex [pz], HLA3X

Pack quantit	y:	1 piece with	1 piece with mounting kit and accessories.					
Requirement Mounting:	s:	metal, fiber Type 4, Typ	glass or polycarbo e 4X or Type 12 p	onate material to r erformance requir	om materials such as neet or exceed NEMA ements. norizontal mount (HM).			
Approvals:		Certified: C Division 2/2 2 Group; A,	(Volume up to 90 cubic feet); 3003 WPSA: Type Y System, UL and FM Certified: Class I, Division I Group; A,B,C, D/Zone 1, Groups IIB and H2 to Division 2/Zone 2; Type Z system, UL and FM Certified: Class 1, Division 2 Group; A,B,C, D/Zone 2, Groups IIB and H2 to Non-hazardous. ATEX-certified: II 3 (3) G Ex [pz] II, -29 °C \leq Tamb. \leq 49 °C.					
Material:		tumble finis Anodized a pressure ga case and n	System face plate and mounting plate: Type 316 stainless steel with tumble finish. Regulator body: Zinc with enamel finish. Manifold body: Anodized aluminium with Type 316 stainless steel valves. Enclosure pressure gauge: Aluminium with enamel finish. Gas supply gauge: Poly case and nickel-plated tube. Enclosure supply and enclosure reference bulkhead fittings: Type 316 stainless steel.					
Description:		with a prote exchange c	These products are designed to supply one or more enclosures with a protective gas supply. Enclosure protection vent (90°). Rapid exchange control valve. Explosion Proof differential pressure switch with "C" contacts for alarm.					

8.2

2.55

ATEX3003YZHM











Description:

Leak compensation:

Material:

All models utilize dry, clean inert gas supply of 60 PSI (4 bar) to 115 PSI (8 bar). Type X models provide automatic purge cycle and 4PNO/20A/440VAC power contactor with 115 VAC or 230 VAC coil. Local visual indicators provide system status.

All exterior components are 316 stainless steel or corrosion-resistant composite. Brushed 316 stainless steel finish

Maintains positive pressure by compensating for losses. System consists of control unit and relief valve. Leak compensation models are equipped with rapid purge valve and visual purge status indicator.;; Certification Type Y and Z models; • Flush (internal) or external mount models; . Local visual alarm indicator and dry contact output for remote alarm; • Typically recommended for enclosures with volume of 60 cubic feet or less; ; Certification Type X Model; • Provides power disconnect when pressurization is lost or not attained; • Provides automatic purge process; • External mount; • Local visual alarm indicator and dry contact output for remote alarm; • Typically recommended for enclosures with volume of 60 cubic feet or less;

Continuous flow:

Operating temperature:

Approvals:

Type X: Ex [px] Ex [p]; IECEx SIR.0019X [Gb, Db]; Europe, ATEX Category 2 GD; Cert no Sira 14ATEX1045X; USA/Canada NFPA496 CI I Div 1 Groups A, B, C, D; UL E466718. Type Y: Ex [py] Ex [p]; IECEx SIR.0019X [Gb, Db]; Europe, ATEX Category 2 GD; Cert no Sira 14ATEX1045X; North America CI I Div 1 Groups A, B, C, D; For protecting CI I Div 2 equipment; UL E466718. Type Z: Ex [pz] Ex [p]; IECEx SIR.0019X [Gc, Dc]; Europe, ATEX Category 3 GD; Cert no Sira 14ATEX1045X; North America Cl I Div 2 Groups A, B, C, D; UL E466718.

models, but will require longer purging times.

Type 4, 4X and 12 (IP54 recommended minimum) enclosures.

-20 (-4) to 55 °C (131 °F).

Requirements: Pack quantity:

Mounting type Certification Flush Mount Y and Z Exterior Mount Y and Z Flush Mount Y and Z Exterior Mount Y and Z X (120 VAC) Exterior Mount X (230 VAC) Exterior Mount

1 piece.

203

361

189





2

Provides positive pressure via continuous protective air flow through the enclosure. System consists of control unit, calibrated outlet orifice and relief valve.;; Certification Type Y and Z Models; • Flush (internal) or external mount models; • Local visual alarm indicator and dry contact output for remote alarm; • Typically recommended for enclosures with volume of 17 Ft3 or less. Larger enclosures can use continuous flow

Item no.	
PLCF1Y7	
I LOI IIZ	
PLCB1YZ	
PCFF1YZ	
PCFB1Y7	
1010112	
PLCS1X1	
PLUSIAI	
DI 0041/0	
PLCS1X2	
PI CSKIT	
. 200101	
PCFSKIT	
FUFSKII	



d steel terminal box, STB	388
ainless steel terminal box, SSTB	390
cessories	394

minium terminal box, HALP	398
cessories	400

lyester terminal box, MGRP	402
cessories	404

nall ABS terminal box, DABP cessories	
edium ABS terminal box, SABP	
rge ABS terminal box, OABP	

all polycarbonate terminal box, DPCP	420
essories	423
ge polycarbonate terminal box, OPCP	424
essories	427

NEX, stainless steel terminal box, EXE-SB	430
NEX, polyester terminal box, EXE-NB	431



Terminal Boxes Steel Range

Mild steel terminal box | STB

IP 66 | TYPE 4, 12, 13 | IK 08

Material:

1.2 mm mild steel.

Body:

Folded and seam welded. Four 8.5 mm diameter holes for wall fixing. Four M6 \times 13 studs for bottom profiles / mounting plate fixation.

Gasket:

Sealing is ensured by an injected one piece polyurethane gasket.

Earthing:

M8x18 mm earthing studs in body and cover, M8 nuts, earthing washers and earthing labels.

Protection:

IP 66 | TYPE 4, 12, 13 | IK 08.

Finish:

RAL 7035, structured powder coating.

Delivery:

Body, cover, cover screws, fixing screws, cover plugs, and earthing facilities.



IP 66 | TYPE 4, 12, 13 | IK 08

	Box dimension			
н	w	D	Weight (kg)	Item no.
150	150	80	1.15	STB151508
150	150	120	1.35	STB151512
150	300	80	1.90	STB153008
150	300	120	2.25	STB153012
200	200	80	1.70	STB202008
200	200	120	2.00	STB202012
200	300	80	2.35	STB203008
200	300	120	2.75	STB203012
200	400	80	2.90	STB204008
200	400	120	3.35	STB204012
200	500	120	4.10	STB205012
200	600	120	4.75	STB206012
200	800	120	6.30	STB208012
300	300	80	3.15	STB303008
300	300	120	3.55	STB303012
300	400	120	4.50	STB304012
300	500	120	5.40	STB305012
300	600	120	6.40	STB306012
400	400	120	5.85	STB404012
400	600	120	7.80	STB406012
400	800	120	9.90	STB408012

Dimensional drawing | STB













SECTION A-A

Terminal Boxes Steel Range

Stainless steel terminal box | SSTB

IP 66 | TYPE 4X, 12, 13 | IK 08

Material:

AISI 304L pre-grained stainless steel / AISI 316L (on request). Body: 1 mm. Cover: 1.5 mm.

Body:

Folded and seam welded. Four M6x13 studs for bottom profile / mounting plate fixation.

Gasket:

For AISI 316L, sealing is ensured by an injected one piece silicone gasket.

Earthing:

M8x18 mm earthing studs in body and cover, M8 nuts, earthing washers and earthing labels.

Protection:

IP 66 | TYPE 4X, 12, 13 | IK 08.

Finish:

400 pre-grained stainless steel.

Delivery:

Body, cover, cover screws, fixing screws, cover plugs and earthing facilities.



Dimensional table | SSTB

IP 66 | TYPE 4X, 12, 13 | IK 08

Box dimension				
н	w	D	Weight (kg)	Item no.
150	150	80	1.10	SSTB151508
150	150	80	1.10	SSTB151508-316
150	150	120	1.30	SSTB151512
150	150	120	1.30	SSTB151512-316
150	300	80	1.80	SSTB153008
150	300	80	1.80	SSTB153008-316
150	300	120	2.15	SSTB153012
150	300	120	2.15	SSTB153012-316
200	200	80	1.65	SSTB202008
200	200	80	1.65	SSTB202008-316
200	200	120	1.95	SSTB202012
200	200	120	1.90	SSTB202012-316
200	300	80	2.25	SSTB203008
200	300	80	2.25	SSTB203008-316
200	300	120	2.55	SSTB203012
200	300	120	2.55	SSTB203012-316
200	400	80	2.80	SSTB204008
200	400	80	2.80	SSTB204008-316
200	400	120	3.20	SSTB204012
200	400	120	3.15	SSTB204012-316
200	500	120	3.90	SSTB205012

Dimensional drawing | SSTB







В	ox dimensio	n		
н	w	D	Weight (kg)	Item no.
200	500	120	3.90	SSTB205012-316
200	600	120	4.60	SSTB206012
200	600	120	4.55	SSTB206012-316
200	800	120	5.90	SSTB208012
200	800	120	5.90	SSTB208012-316
300	300	80	3.05	SSTB303008
300	300	80	3.05	SSTB303008-316
300	300	120	3.40	SSTB303012
300	300	120	3.45	SSTB303012-316
300	400	120	4.25	SSTB304012
300	400	120	4.30	SSTB304012-316
300	500	120	5.10	SSTB305012
300	500	120	5.10	SSTB305012-316
300	600	120	6.10	SSTB306012
300	600	120	6.10	SSTB306012-316
400	400	120	5.50	SSTB404012
400	400	120	5.40	SSTB404012-316
400	600	120	7.65	SSTB406012
400	600	120	7.55	SSTB406012-316
400	800	120	9.70	SSTB408012
400	800	120	9.70	SSTB408012-316



SECTION A-A

Accessories selection matrix | SSTB

Accessories selection matrix | STB

					F	F	ay 0		10
Вох					Mounting			Fixing	Cover
	н	w	D	Mounting plate	Bottom profile	DIN rail	Wall mounting brackets	Pole fixation	Hinges
STB151508	150	150	80	BMP1515	BPP15	BDR3515	AW41	-	STBHO
STB151512	150	150	120	BMP1515	BPP15	BDR3515	AW41	-	STBH0
STB153008	150	300	80	BMP1530	BPP15/BPP30	BDR3515/BDR3530	AW41	EPF0300	STBH0
STB153012	150	300	120	BMP1530	BPP15/BPP30	BDR3515/BDR3530	AW41	EPF0300	STBHO
STB202008	200	200	80	BMP2020	BPP20	BDR3520	AW41	-	STBHO
STB202012	200	200	120	BMP2020	BPP20	BDR3520	AW41	-	STBH0
STB203008	200	300	80	BMP2030	BPP20/BPP30	BDR3520/BDR3530	AW41	EPF0300	STBHO
STB203012	200	300	120	BMP2030	BPP20/BPP30	BDR3520/BDR3530	AW41	EPF0300	STBHO
STB204008	200	400	80	BMP2040	BPP20/BPP40	BDR3520/BDR3540	AW41	EPF0400	STBHO
STB204012	200	400	120	BMP2040	BPP20/BPP40	BDR3520/BDR3540	AW41	EPF0400	STBHO
STB205012	200	500	120	BMP2050	BPP20/BPP50	BDR3520/BDR3550	AW41	EPF0500	STBHO
STB206012	200	600	120	BMP2060	BPP20/BPP60	BDR3520/BDR3560	AW41	EPF0600	STBHO
STB208012	200	800	120	BMP2080	BPP20/BPP80	BDR3520/BDR3580	AW41	EPF0800	STBHO
STB303008	300	300	80	BMP3030	BPP30	BDR3530	AW41	EPF0300	STBHO
STB303012	300	300	120	BMP3030	BPP30	BDR3530	AW41	EPF0300	STBHO
STB304012	300	400	120	BMP3040	BPP30/BPP40	BDR3530/BDR3540	AW41	EPF0300/EPF0400	STBHO
STB305012	300	500	120	BMP3050	BPP30/BPP50	BDR3530/BDR3550	AW41	EPF0300/EPF0500	STBH0
STB306012	300	600	120	BMP3060	BPP30/BPP60	BDR3530/BDR3560	AW41	EPF0300/EPF0600	STBH0
STB404012	400	400	120	BMP4040	BPP40	BDR3540	AW41	EPF0400	STBHO
STB406012	400	600	120	BMP4060	BPP40/BPP60	BDR3540/BDR3560	AW41	EPF0400/EPF0600	STBHO
STB408012	400	800	120	BMP4080	BPP40/BPP80	BDR3540/BDR3580	AW41	EPF0400/EPF0800	STBH0

				Į.	
Box					Mountin
	н	w	D	Mounting plate	Bottom profile
SSTB151508	150	150	80	BMP1515	BPP15
SSTB151508-316	150	150	80	BMP1515	BPP15
SSTB151512	150	150	120	BMP1515	BPP15
SSTB151512-316	150	150	120	BMP1515	BPP15
SSTB153008	150	300	80	BMP1530	BPP15/BPP30
SSTB153008-316	150	300	80	BMP1530	BPP15/BPP30
SSTB153012	150	300	120	BMP1530	BPP15/BPP30
SSTB153012-316	150	300	120	BMP1530	BPP15/BPP30
SSTB202008	200	200	80	BMP2020	BPP20
SSTB202008-316	200	200	80	BMP2020	BPP20
SSTB202012	200	200	120	BMP2020	BPP20
SSTB202012-316	200	200	120	BMP2020	BPP20
SSTB203008	200	300	80	BMP2030	BPP20/BPP30
SSTB203008-316	200	300	80	BMP2030	BPP20/BPP30
SSTB203012	200	300	120	BMP2030	BPP20/BPP30
SSTB203012-316	200	300	120	BMP2030	BPP20/BPP30
SSTB204008	200	400	80	BMP2040	BPP20/BPP40
SSTB204008-316	200	400	80	BMP2040	BPP20/BPP40
SSTB204012	200	400	120	BMP2040	BPP20/BPP40
SSTB204012-316	200	400	120	BMP2040	BPP20/BPP40
SSTB205012	200	500	120	BMP2050	BPP20/BPP50
SSTB205012-316	200	500	120	BMP2050	BPP20/BPP50
SSTB206012	200	600	120	BMP2060	BPP20/BPP60
SSTB206012-316	200	600	120	BMP2060	BPP20/BPP60
SSTB208012	200	800	120	BMP2080	BPP20/BPP80
SSTB208012-316	200	800	120	BMP2080	BPP20/BPP80
SSTB303008	300	300	80	BMP3030	BPP30
SSTB303008-316	300	300	80	BMP3030	BPP30
SSTB303012	300	300	120	BMP3030	BPP30
SSTB303012-316	300	300	120	BMP3030	BPP30
SSTB304012	300	400	120	BMP3040	BPP30/BPP4
SSTB304012-316	300	400	120	BMP3040	BPP30/BPP4
SSTB305012	300	500	120	BMP3050	BPP30/BPP50
SSTB305012-316	300	500	120	BMP3050	BPP30/BPP50
SSTB306012	300	600	120	BMP3060	BPP30/BPP60
SSTB306012-316	300	600	120	BMP3060	BPP30/BPP60
SSTB404012	400	400	120	BMP4040	BPP40
SSTB404012-316	400	400	120	BMP4040	BPP40
SSTB406012	400	600	120	BMP4060	BPP40/BPP60
SSTB406012-316	400	600	120	BMP4060	BPP40/BPP60
SSTB408012	400	800	120	BMP4080	BPP40/BPP80





BDR3515 AWS41-304 - SSTBH02 BDR3515/BDR3530 AWS41-304 EPF0300 SSTBH02 BDR3515/BDR3530 AWS41-304 EPF0300 SSTBH02 BDR3515/BDR3530 AWS41-304 EPF0300 SSTBH02 BDR3515/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520 AWS41-304 - SSTBH02 BDR3520 AWS41-316 - SSTBH02 BDR3520 AWS41-304 - SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550	BDR3515	AWS41-316	-	SSTBH02
BDR3515/BDR3530 AWS41-304 EPF0300 SSTBH02 BDR3515/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3515/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3515/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520 AWS41-316 - SSTBH02 BDR3520 AWS41-316 - SSTBH02 BDR3520 AWS41-316 - SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0500 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0500 SSTBH02 B	BDR3515	AWS41-304	-	SSTBH02
BDR3515/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3515/BDR3530 AWS41-304 EPF0300 SSTBH02 BDR3515/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520 AWS41-304 - SSTBH02 BDR3520 AWS41-316 - SSTBH02 BDR3520 AWS41-316 - SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-304 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-304 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-304 EPF0500 SSTBH02 BDR3520/BDR3550 AWS41-304 EPF0500 SSTBH02 BDR3520/BDR3560 AWS41-304 EPF0500 SSTBH02 B	BDR3515	AWS41-316	-	SSTBH02
BDR3515/BDR3530 AWS41-304 EPF0300 SSTBH02 BDR3515/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520 AWS41-304 - SSTBH02 BDR3520 AWS41-304 - SSTBH02 BDR3520 AWS41-304 - SSTBH02 BDR3520 AWS41-304 - SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3560 AWS41-316 EPF0500 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3580	BDR3515/BDR3530	AWS41-304	EPF0300	SSTBH02
BDR3515/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520 AWS41-304 - SSTBH02 BDR3520 AWS41-316 - SSTBH02 BDR3520 AWS41-304 - SSTBH02 BDR3520 AWS41-304 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-304 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3560 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0500 SSTBH02 BDR3520/B	BDR3515/BDR3530	AWS41-316	EPF0300	SSTBH02
BDR3520 AWS41-304 - SSTBH02 BDR3520 AWS41-316 - SSTBH02 BDR3520 AWS41-304 - SSTBH02 BDR3520 AWS41-316 - SSTBH02 BDR3520/BDR3530 AWS41-304 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-304 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0500 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580	BDR3515/BDR3530	AWS41-304	EPF0300	SSTBH02
BDR3520 AWS41-316 - SSTBH02 BDR3520 AWS41-304 - SSTBH02 BDR3520/BDR3530 AWS41-316 - SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0500 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 B	BDR3515/BDR3530	AWS41-316	EPF0300	SSTBH02
BDR3520 AWS41-304 - SSTBH02 BDR3520/BDR3530 AWS41-316 - SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0500 SSTBH02 BDR3520/BDR3560 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02	BDR3520	AWS41-304	-	SSTBH02
BDR3520 AWS41-316 - SSTBH02 BDR3520/BDR3530 AWS41-304 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0500 SSTBH02 BDR3520/BDR3560 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02	BDR3520	AWS41-316	-	SSTBH02
BDR3520/BDR3530 AWS41-304 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0500 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3560 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-304 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02	BDR3520	AWS41-304	-	SSTBH02
BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-304 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0500 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0500 SSTBH02 BDR3520/BDR3560 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3560 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300/EPF0400 SSTBH02 <td>BDR3520</td> <td>AWS41-316</td> <td>-</td> <td>SSTBH02</td>	BDR3520	AWS41-316	-	SSTBH02
BDR3520/BDR3530 AWS41-304 EPF0300 SSTBH02 BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0500 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0500 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300 SSTBH02	BDR3520/BDR3530	AWS41-304	EPF0300	SSTBH02
BDR3520/BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3520/BDR3540 AWS41-304 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0500 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0500 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3560 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0400 SSTBH02 </td <td>BDR3520/BDR3530</td> <td>AWS41-316</td> <td>EPF0300</td> <td>SSTBH02</td>	BDR3520/BDR3530	AWS41-316	EPF0300	SSTBH02
BDR3520/BDR3540 AWS41-304 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0500 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3560 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0400 SSTBH02 </td <td>BDR3520/BDR3530</td> <td>AWS41-304</td> <td>EPF0300</td> <td>SSTBH02</td>	BDR3520/BDR3530	AWS41-304	EPF0300	SSTBH02
BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-304 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0500 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0500 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3560 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0500 SSTBH02 <td> BDR3520/BDR3530</td> <td>AWS41-316</td> <td>EPF0300</td> <td>SSTBH02</td>	 BDR3520/BDR3530	AWS41-316	EPF0300	SSTBH02
BDR3520/BDR3540 AWS41-304 EPF0400 SSTBH02 BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0500 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0500 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3560 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0500 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0600 SST	BDR3520/BDR3540	AWS41-304	EPF0400	SSTBH02
BDR3520/BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3520/BDR3550 AWS41-304 EPF0500 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0500 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3560 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3560 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SST	 BDR3520/BDR3540	AWS41-316	EPF0400	SSTBH02
BDR3520/BDR3550 AWS41-304 EPF0500 SSTBH02 BDR3520/BDR3550 AWS41-316 EPF0500 SSTBH02 BDR3520/BDR3560 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3560 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3560 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0500 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0400 SST	BDR3520/BDR3540	AWS41-304	EPF0400	SSTBH02
BDR3520/BDR3550 AWS41-316 EPF0500 SSTBH02 BDR3520/BDR3560 AWS41-304 EPF0600 SSTBH02 BDR3520/BDR3560 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0500 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0400	 BDR3520/BDR3540	AWS41-316	EPF0400	SSTBH02
BDR3520/BDR3560 AWS41-304 EPF0600 SSTBH02 BDR3520/BDR3560 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400	BDR3520/BDR3550	AWS41-304	EPF0500	SSTBH02
BDR3520/BDR3560 AWS41-316 EPF0600 SSTBH02 BDR3520/BDR3580 AWS41-304 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0500 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400 SSTBH02 BDR3540 AWS41-316 EPF0400	 BDR3520/BDR3550	AWS41-316	EPF0500	SSTBH02
BDR3520/BDR3580 AWS41-304 EPF0800 SSTBH02 BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3530 AWS41-316 EPF0800 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0500 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0400 SSTBH02 BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3540 AWS41-316 EPF0400 SSTBH02	BDR3520/BDR3560	AWS41-304	EPF0600	SSTBH02
BDR3520/BDR3580 AWS41-316 EPF0800 SSTBH02 BDR3530 AWS41-304 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0500 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0400 SSTBH02 BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400/EPF0600	 BDR3520/BDR3560	AWS41-316	EPF0600	SSTBH02
BDR3530 AWS41-304 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0500 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0400 SSTBH02 BDR3540 AWS41-304 EPF0400 SSTBH02 BDR3540/BDR3560 AWS41-304 EPF0400 SSTBH02 BDR3540/BDR3560 AWS41-304 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-304 EPF0400/EPF0600	BDR3520/BDR3580	AWS41-304	EPF0800	SSTBH02
BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-304 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0500 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0400 SSTBH02 BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400 SSTBH02 BDR3540/BDR3560 AWS41-304 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400/EPF0600	 BDR3520/BDR3580	AWS41-316	EPF0800	SSTBH02
BDR3530 AWS41-304 EPF0300 SSTBH02 BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0500 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0500 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0400 SSTBH02 BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3540/BDR3560 AWS41-304 EPF0400 SSTBH02 BDR3540/BDR3560 AWS41-304 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-316	BDR3530	AWS41-304	EPF0300	SSTBH02
BDR3530 AWS41-316 EPF0300 SSTBH02 BDR3530/BDR3540 AWS41-304 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0500 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0500 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400 SSTBH02 BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400 SSTBH02 BDR3540/BDR3560 AWS41-304 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3580 AWS41-304 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3580<	 BDR3530	AWS41-316	EPF0300	SSTBH02
BDR3530/BDR3540 AWS41-304 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3540 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0500 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0500 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0500 SSTBH02 BDR3530/BDR3560 AWS41-304 EPF0300/EPF0600 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400 SSTBH02 BDR3540/BDR3560 AWS41-304 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3580 AWS41-304 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3580 AWS41-304 EPF0400/EPF0800 SSTBH02	BDR3530	AWS41-304	EPF0300	SSTBH02
BDR3530/BDR3540 AWS41-316 EPF0300/EPF0400 SSTBH02 BDR3530/BDR3550 AWS41-304 EPF0300/EPF0500 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0500 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0500 SSTBH02 BDR3530/BDR3560 AWS41-304 EPF0300/EPF0600 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3540 AWS41-304 EPF0400 SSTBH02 BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3540/BDR3560 AWS41-304 EPF0400 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3580 AWS41-304 EPF0400/EPF0600 SSTBH02	 BDR3530	AWS41-316	EPF0300	SSTBH02
BDR3530/BDR3550 AWS41-304 EPF0300/EPF0500 SSTBH02 BDR3530/BDR3550 AWS41-316 EPF0300/EPF0500 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3540 AWS41-304 EPF0400 SSTBH02 BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3540/BDR3560 AWS41-304 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3580 AWS41-304 EPF0400/EPF0600 SSTBH02	BDR3530/BDR3540	AWS41-304	EPF0300/EPF0400	SSTBH02
BDR3530/BDR3550 AWS41-316 EPF0300/EPF0500 SSTBH02 BDR3530/BDR3560 AWS41-304 EPF0300/EPF0600 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3540 AWS41-304 EPF0400 SSTBH02 BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3540/BDR3560 AWS41-304 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3580 AWS41-304 EPF0400/EPF0600 SSTBH02	 BDR3530/BDR3540	AWS41-316	EPF0300/EPF0400	SSTBH02
BDR3530/BDR3560 AWS41-304 EPF0300/EPF0600 SSTBH02 BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3540 AWS41-304 EPF0400 SSTBH02 BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3540/BDR3560 AWS41-304 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3580 AWS41-304 EPF0400/EPF0600 SSTBH02	BDR3530/BDR3550	AWS41-304	EPF0300/EPF0500	SSTBH02
BDR3530/BDR3560 AWS41-316 EPF0300/EPF0600 SSTBH02 BDR3540 AWS41-304 EPF0400 SSTBH02 BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3540/BDR3560 AWS41-304 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3580 AWS41-304 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3580 AWS41-304 EPF0400/EPF0600 SSTBH02	 BDR3530/BDR3550	AWS41-316	EPF0300/EPF0500	SSTBH02
BDR3540 AWS41-304 EPF0400 SSTBH02 BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3540/BDR3560 AWS41-304 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3580 AWS41-304 EPF0400/EPF0600 SSTBH02	 BDR3530/BDR3560	AWS41-304	EPF0300/EPF0600	SSTBH02
BDR3540 AWS41-316 EPF0400 SSTBH02 BDR3540/BDR3560 AWS41-304 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3580 AWS41-304 EPF0400/EPF0800 SSTBH02	 BDR3530/BDR3560	AWS41-316	EPF0300/EPF0600	SSTBH02
BDR3540/BDR3560 AWS41-304 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3560 AWS41-316 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3580 AWS41-304 EPF0400/EPF0800 SSTBH02	 BDR3540	AWS41-304	EPF0400	SSTBH02
BDR3540/BDR3560 AWS41-316 EPF0400/EPF0600 SSTBH02 BDR3540/BDR3580 AWS41-304 EPF0400/EPF0800 SSTBH02	 BDR3540	AWS41-316	EPF0400	SSTBH02
BDR3540/BDR3580 AWS41-304 EPF0400/EPF0800 SSTBH02	BDR3540/BDR3560	AWS41-304	EPF0400/EPF0600	SSTBH02
	 BDR3540/BDR3560	AWS41-316	EPF0400/EPF0600	SSTBH02
BDR3540/BDR3580 AWS41-316 EPF0400/EPF0800 SSTBH02	BDR3540/BDR3580	AWS41-304	EPF0400/EPF0800	SSTBH02
	 BDR3540/BDR3580	AWS41-316	EPF0400/EPF0800	SSTBH02

Terminal Boxes Steel Range

Accessories

Mounting plate, BMP

Description:	Steel mour	iting plate for termin	nal boxes.	
Material:	2 mm galvanized steel.			
Pack quantity:	1 piece.			
Box dimension		Mounting pla	te dimensions	
н	w	h	w	Item no.
150	150	125	120	BMP1515
150	300	125	270	BMP1530
200	200	175	170	BMP2020
200	300	175	270	BMP2030
200	400	175	370	BMP2040
200	500	175	470	BMP2050
200	600	180	570	BMP2060
200	800	180	770	BMP2080
300	300	275	270	BMP3030
300	400	275	370	BMP3040
300	500	275	470	BMP3050
300	600	280	570	BMP3060
400	400	375	370	BMP4040
400	600	380	570	BMP4060
400	800	380	770	BMP4080



Bottom profile, BPP

Description:	Bottom profile fo	r DIN rail mounting.
Material:	Galvanized steel.	
Pack quantity:	2 pieces.	
F	or box	
	H/W	Item no.
	150	BPP15
	200	BPP20
	300	BPP30
	400	BPP40
	500	BPP50
	600	BPP60
	800	BPP80

DIN rail, BDR

Description:	DIN rail 35 mm for to	erminal boxes.
Material:	Galvanized steel.	
Pack quantity:	5 pieces.	
For box		
H/W		Item no.
150		BDR3515
200		BDR3520
300		BDR3530
400		BDR3540
500		BDR3550
600		BDR3560
800		BDR3580

Spacer bolts for terminal boxes, AMTE-TB

Description: Material:	For depth adjustment of the mounting plate. Met Zinc plated steel.	
Length	Pack quantity	ltem no.
10	50	AMTE6010
20	50	AMTE6020
30	50	AMTE6030
40	20	AMTE6040
50	20	AMTE6050









Terminal Boxes Steel Range

Accessories

Wall mounting brackets, AW-TB

Description:	Mounting brackets for safe wall fixing. It includes the sealing washers to guarantee the IP rating.
Material:	3 mm zinc plated steel.
Pack quantity:	4 brackets with mounting accessories.
	ltem no.
	AW41



Hinges, STBH

Pack quantity: Set of 2 hinges with mounting accessories.	Pook quantity:	Set of 2 hinges with mounting accessories
---	----------------	---

Wall mounting brackets, AWS-TB

Description:		or safe wall fixing. It includes the sealing washers ating. In stainless steel machining is required.
Pack quantity:	4 brackets with mounting accessories.	
Material		ltem no.
3 mm stainless s	steel 304	AWS41-304



3 mm stainless steel 316 AWS41-316

Enclosure pole fixation, EPF-TB

Description:	Accessory to fix enc	losures onto poles. M	aximum load of 900N.
Material:	Galvanized steel.		
Minimum pole diameter:	80 mm.		
Maximum pole diameter:	250 mm.		
Pack quantity:	2 profiles, 2 circular accessories.	mounting strips for po	le attachment and mounting
For Enclosure	(W)		
STB, SSTB			Item no.
300			EPF0300
400			EPF0400
500			EPF0500
600			EPF0600
800			EPF0800



Hinges, SSTBH

Description:	Using this accessory the cover can be hinged. M
Description.	Using this decessory the cover can be hinged. In
Material:	Stainless steel.
Pack quantity:	Set of 2 hinges with mounting accessories.
	Item no.
	SSTBH02







Machining is required.



Terminal Boxes Aluminium Range

Aluminium terminal box | HALP

IP 66, 67 | IK 08/09

Material:

Aluminium alloy EN AC-47100.

Gasket:

Standard supply fitted with a polyurethane gasket. Silicone, neoprene and EPDM gaskets are available on request.

Temperature resistance:

-30 °C to +80 °C.

Protection: IP 66, 67 | IK 09, 08 for HALP050503GE.

Finish:

RAL 7001.

Approvals:

CE, GOST. For cULus_UL Listed approvals, please contact our sales department.

Delivery:

Body and cover are manufactured from aluminum, cover screws are made of stainless steel.



IP 66, 67 | IK 08/09

	Box dimension	I						
H	w	D	Weight (kg)	Body thickness	Cover thickness	Number of cover screws	Thread for mounting plate	ltem no.
45	50	30	0.10	3	2	2	-	HALP050503GE
64	58	36	0.15	3.5	3	4	-	HALP060604GE
64	98	36	0.25	3.5	3	4	-	HALP061004GE
64	150	36	0.35	3,5	3	4	-	HALP061504GE
80	75	57	0.30	3.5	2.5	4	M4	HALP080806GE
80	125	57	0.45	3.5	2.6	4	M4	HALP081306GE
80	175	57	0.55	3.5	2.5	4	M4	HALP081806GE
80	250	57	0.70	3.5	2.5	4	M4	HALP082506GE
122	122	80	0.90	4.1	3.7	4	M6	HALP121208GE
122	122	90	1.00	4.1	4	4	M6	HALP121209GE
122	220	80	1.35	4	4	4	M6	HALP122208GE
122	220	90	1.45	4	4	4	M6	HALP122209GE
122	360	80	1.80	4.1	3.7	4	M6	HALP123608GE
160	160	90	1.55	4.1	3.7	4	M6	HALP161609GE
160	260	90	2.10	4	4	4	M6	HALP162609GE
160	360	90	2.70	4.1	3.7	4	M6	HALP163609GE
160	560	90	4.05	4	4	6	M6	HALP165609GE
230	200	110	2.60	4.1	4.1	4	M6	HALP232011GE
230	330	110	3.70	4,1	3.7	4	M6	HALP233311GE
230	330	180	5.10	4.5	3.7	4	M6	HALP233318GE
230	400	110	4.15	4.1	3.7	4	M6	HALP234011GE
230	600	110	6.00	4	4	6	M6	HALP236011GE

Dimensional drawing | HALP











Sectional side view



SECTION A-A

Terminal Boxes Aluminium Range

Accessories

HALP Mounting plate, HMP

Description:	Steel mounting plate for HALP boxes.					
Material:	1.5 mm galvanized steel, 2.5 mm for HMP1656E and HMP2360E.					
Pack quantity:	1 piece.					
Box di	mension	Mounting pla	te dimensions			
H	w	h	w	ltem no.		
64	58	54	48	HMP0606E		
64	98	54	88	HMP0610E		
64	150	54	140	HMP0615E		
80	75	69	64	HMP0808E		
80	125	69	114	HMP0813E		
80	175	69	164	HMP0818E		
80	250	69	239	HMP0825E		
122	122	108	107	HMP1212E		
122	220	108	204	HMP1222E		
122	360	108	343	HMP1236E		
160	160	145	143	HMP1616E		
160	260	145	243	HMP1626E		
160	360	145	343	HMP1636E		
160	560	145	543	HMP1656E		
230	200	214	183	HMP2320E		
230	330	214	313	HMP2333E		
230	400	214	383	HMP2340E		
230	600	214	583	HMP2360E		

Hinges, HHI

Description:	Using this accessory the cover can be hinged. 150° opening.
Description.	Machining is required.
Material:	Aluminium.
For box:	HHI02: HALP080806GE to HALP082506GE. HHI03: HALP121208GE to HALP236011GE.
Pack quantity:	Set of 2 hinges in HHI02, and 3 hinges in HHI03. Mounting accessories are included.
	Item no.
	HHI02
	HHI03

Internal hinges available on request.







Terminal Boxes Polyester Range

Polyester terminal box | MGRP

IP 66, 67 | IK 07/08

Description:

Polyester box. Suitable for outdoor use, UV-resistant according to UL746 C.

Material:

Glass fibre reinforced polyester.

Gasket:

Standard supply fitted with a polyurethane gasket. Silicone, neoprene and EPDM gaskets are available on request.

Temperature resistance:

-40 °C to +100 °C with the standard polyurethane gasket; -60 °C to +130 °C with the silicone gasket; -35 °C to +100 °C with the EPDM gasket; -30 °C to +80 °C with the neoprene gasket.

Flammability: UL94 V-0.

Protection: IP 66, 67 | IK 08, 07 for MGRP08080xGE.

Finish:

RAL 7000.

Approvals:

CE, GOST. For cULus_UL Listed approvals, please contact our sales department.

Delivery:

Body, cover and cover screws. Cover screws made of stainless steel.

Note:

Mounting plate, GMP, and hinges, HHI, are available separately.



Dimensional table | MGRP

IP 66, 67 | IK 07/08

	Box dimension						
Н	w	D	Weight (kg)	Body thickness	Cover thickness	Number of cover screws	ltem no.
75	80	55	0.25	3.5	4	4	MGRP080806GE
75	80	75	0.30	3.5	4	4	MGRP080808GE
75	110	55	0.30	3.5	4	4	MGRP081106GE
75	110	75	0.35	3.5	4	4	MGRP081108GE
75	160	55	0.40	3.5	4	4	MGRP081606GE
75	160	75	0.50	3.5	4	4	MGRP081608GE
75	190	55	0.45	3.5	4	4	MGRP081906GE
75	190	75	0.55	3.5	4	4	MGRP081908GE
120	122	90	0.75	4.5	5	4	MGRP121209GE
120	220	90	1.10	4.5	4	4	MGRP122209GE
160	160	90	1.30	6	5	4	MGRP161609GE
160	260	90	1.85	6	5	4	MGRP162609GE
160	360	90	2.30	6	5	4	MGRP163609GE
160	560	90	3.35	6	5	6	MGRP165609GE
250	255	120	2.80	6	5	4	MGRP252612GE
250	400	120	4.00	6	5	4	MGRP254012GE
405	400	120	5.25	6	5	4	MGRP414012GE

Dimensional drawing | MGRP











SECTION A-A

Terminal Boxes Polyester Range

Accessories

MGRP Mounting plate, GMP

Description:	Mounting	plate for MGRP boxe	S.	
Material:	1.5 mm g	alvanized steel, 2.5 m	m from GMP1656E.	
Pack quantity:	1 piece.			
For	box	Mounting plat	te dimensions	
Н	w	h	w	Item no.
75	80	64	69	GMP0808E
75	110	64	98	GMP0811E
75	160	64	148	GMP0816E
75	190	64	178	GMP0819E
120	122	107	108	GMP1212E
120	220	107	206	GMP1222E
160	160	144	144	GMP1616E
160	260	144	244	GMP1626E
160	360	144	344	GMP1636E
160	560	144	543	GMP1656E
250	255	233	238	GMP2526E
250	400	233	383	GMP2540E
405	400	390	385	GMP4140E



Hinges, HHI

Description:	Using this accessory the cover can be hinged. 150° opening. Machining is required.
Material:	Aluminium.
For box:	MGRP121209GE to MGRP414012GE.
Pack quantity:	Set of 3 hinges. Mounting accessories are included.
	ltem no.
	HHI03







Terminal Boxes ABS Range

Small ABS terminal box | DABP

IP 66,67 | IK 06/07

Description:

ABS box, halogen-free, suitable for indoor use. Low UV radiation resistance.

Material: ABS. Transparent cover: polycarbonate.

Gasket: Polyurethane gasket integrated in the box cover.

Temperature resistance:

-40 °C to +60 °C.

Flammability: UL94 HB.

Protection: IP 66, 67 | IK 06 (-25 °C), IK 07 (+35 °C).

Finish:

RAL 7035.

Delivery:

Body, cover, cover screws manufactured from stainless steel, mounting screws and cover plugs made from polyamide.



Dimensional table | DABP

IP 66,67 | IK 06/07

	Box dimension				
н	w	D	Inner depth (mm)	Weight (kg)	Item no.
53	55	36	27.5	0.50	DABP050504GE
53	65	36	25	0.80	DABP050704GE
80	82	56	42	0.10	DABP080806GE
80	82	86	72	0.10	DABP080809GE
80	120	56	42	0.15	DABP081206GE
80	120	86	72	0.20	DABP081209GE
80	160	56	42	0.20	DABP081606GE
80	160	86	72	0.20	DABP081609GE
120	122	56	42	0.20	DABP121206GE
120	122	86	72	0.25	DABP121209GE
120	160	91	77	0.35	DABP121609GE
120	200	86	72	0.35	DABP122009GE
150	200	76	62	0.40	DABP152008GE
160	240	91	77	0.55	DABP162409GE
160	240	121	107	0.70	DABP162412GE
230	300	86	72	0.85	DABP233009GE
230	300	111	97	1.00	DABP233011GE

Note: Terminal box, with polycarbonate transparent cover fitted, can be ordered by replacing GE with TE in the item number.

Dimensional drawing | DABP











Accessories selection matrix | DABP

Box				Moun	ting	Fixing	Cover
	н	w	D	Mounting plate	DIN rail	Wall mounting brackets	Hinges
DABP050504GE	53	55	36	-	-	DFL1E	DSHI1E
DABP050704GE	53	65	36	-	-	DFL1E	DSHI1E
DABP080806GE	80	82	56	DMP0808E	DR350584E	DFL1E	DSHI1E
DABP080809GE	80	82	86	DMP0808E	DR350584E	DFL1E	DSHI1E
DABP081206GE	80	120	56	DMP0812E	DR350964E	DFL1E	DSHI1E
DABP081209GE	80	120	86	DMP0812E	DR350964E	DFL1E	DSHI1E
DABP081606GE	80	160	56	DMP0816E	DR351364E	DFL1E	DSHI1E
DABP081609GE	80	160	86	DMP0816E	DR351364E	DFL1E	DSHI1E
DABP121206GE	120	122	56	DMP1212E	DR350964E	DFL1E	DSHI1E
DABP121209GE	120	122	86	DMP1212E	DR350964E	DFL1E	DSHI1E
DABP121609GE	120	160	91	DMP1216E	DR351364E	DFL1E	DSHI1E
DABP122009GE	120	200	86	DMP1220E	DR351764E	DFL1E	DSHI1E
DABP152008GE	150	200	76	DMP1520E	DR351604E	DFL1E	DSHI1E
DABP162409GE	160	240	91	DMP1624E	DR352154E	DFL1E	DSHI1E
DABP162412GE	160	240	121	DMP1624E	DR352154E	DFL1E	DSHI1E
DABP233009GE	230	300	86	DMP2330E	DR352754E	DFL1E	DSHI1E
DABP233011GE	230	300	111	DMP2330E	DR352754E	DFL1E	DSHI1E

Mounting plate, DMP

Description:	Steel mou	unting plate for DABP/D	PCP boxes.				
Material:	1.5 mm g	n galvanized steel.					
Pack quantity:	1 piece.						
Fo	r box	Mounting plate	e dimensions				
н	w	h	w	Item no.			
80	82	55	68	DMP0808E			
80	120	65	93	DMP0812E			
80	160	65	133	DMP0816E			
120	122	105	95	DMP1212E			
120	160	105	132	DMP1216E			
120	200	105	172	DMP1220E			
150	200	133	172	DMP1520E			
160	240	145	213	DMP1624E			
230	300	210	285	DMP2330E			



Terminal Boxes ABS Range

Accessories

DIN rail, DR

Description:	DIN rail 35 mm for DAB	P/DPCP boxes.
Material:	Galvanized steel.	
Pack quantity:	1 piece.	
F	or box	
	w	ltem no.
	82	DR350584E
120,	/122	DR350964E
	160	DR351364E
	200 *	DR351604E
	200 **	DR351764E
	250	DR352154E
	300	DR352754E

* DABP152008GE and DPCP152008GE ** DABP122009GE and DPCP122009GE

Wall mounting brackets, DFL

Hinges, DSHI

	DSHI1E
	ltem no.
Pack quantity:	Set of 2 hinges with mounting accessories.
Finish:	RAL 7035.
Material:	Polycarbonate.
Description:	Using this accessory the cover can be hinged. M





3



Machining is required.



Terminal Boxes ABS Range Medium ABS terminal box | SABP

Description:

ABS box, halogen-free, suitable for indoor use. Low UV radiation resistance.

Material: ABS. Transparent cover: polycarbonate.

Gasket: Polyurethane gasket integrated in the box cover.

Temperature resistance: -40 °C to +60 °C.

Flammability: UL94 HB.

Protection: IP 66, 67 | IK 06 (-25 °C), IK 07 (+35 °C).

Finish: RAL 7035.

Delivery:

Body, cover, cover screws manufactured from polyamide and mounting screws.



10

.

Dimensional table | SABP

IP 66,67 | IK 06/07

	Box dimension				
н	w	D	Inner depth (mm)	Weight (kg)	Item no.
75	125	75	60.5	0.20	SABP081308G
75	125	100	85.5	0.25	SABP081310G
75	125	125	110.5	0.25	SABP081313G
125	125	75	60.5	0.25	SABP131308G
125	125	100	85.5	0.30	SABP131310G
125	125	125	110.5	0.35	SABP131313G
125	175	75	60.5	0.35	SABP131808G
125	175	100	85.5	0.40	SABP131810G
125	175	125	110.5	0.45	SABP131813G
125	175	150	135.5	0.55	SABP131815G
175	175	75	60.5	0.50	SABP181808G
175	175	100	85.5	0.55	SABP181810G
175	175	125	110.5	0.55	SABP181813G
175	175	150	135.5	0.60	SABP181815G
175	250	75	60.5	0.55	SABP182508G
175	250	100	85.5	0.60	SABP182510G
175	250	150	135.5	0.65	SABP182515G

Note: Terminal box, with polycarbonate transparent cover fitted, can be ordered by replacing GE with TE in the item number. Terminal box manufactured from polycarbonate can be ordered by replacing SABP with SPCP in the item number.

Dimensional drawing | SABP





Top view





Accessories selection matrix | SABP

						c •	e,	1
Вох					Mounting	Fixing	Co	ver
	н	w	D	Mounting plate	DIN rail	Wall mounting brackets	Cover plugs	Hinges
SABP081308GE	75	125	75	SMP0813E	DR350404E/DR350904E	SFL1E	SCP08E	DSHI1E
SABP081310GE	75	125	100	SMP0813E	DR350404E/DR350904E	SFL1E	SCP10E	DSHI1E
SABP081313GE	75	125	125	SMP0813E	DR350404E/DR350904E	SFL1E	SCP1315E	DSHI1E
SABP131308GE	125	125	75	SMP1313E	DR350904E	SFL1E	SCP08E	DSHI1E
SABP131310GE	125	125	100	SMP1313E	DR350904E	SFL1E	SCP10E	DSHI1E
SABP131313GE	125	125	125	SMP1313E	DR350904E	SFL1E	SCP1315E	DSHI1E
SABP131808GE	125	175	75	SMP1318E	DR350904E/DR351404E	SFL1E	SCP08E	DSHI1E
SABP131810GE	125	175	100	SMP1318E	DR350904E/DR351404E	SFL1E	SCP10E	DSHI1E
SABP131813GE	125	175	125	SMP1318E	DR350904E/DR351404E	SFL1E	SCP1315E	DSHI1E
SABP131815GE	125	175	150	SMP1318E	DR350904E/DR351404E	SFL1E	SCP1315E	DSHI1E
SABP181808GE	175	175	75	SMP1818E	DR351404E	SFL1E	SCP08E	DSHI1E
SABP181810GE	175	175	100	SMP1818E	DR351404E	SFL1E	SCP10E	DSHI1E
SABP181813GE	175	175	125	SMP1818E	DR351404E	SFL1E	SCP1315E	DSHI1E
SABP181815GE	175	175	150	SMP1818E	DR351404E	SFL1E	SCP1315E	DSHI1E
SABP182508GE	175	250	75	SMP1825E	DR351404E/DR352154E	SFL1E	SCP08E	DSHI1E
SABP182510GE	175	250	100	SMP1825E	DR351404E/DR352154E	SFL1E	SCP10E	DSHI1E
SABP182515GE	175	250	150	SMP1825E	DR351404E/DR352154E	SFL1E	SCP1315E	DSHI1E

Mounting plate, SMP

Description:	Steel mo	Steel mounting plate for SABP boxes.				
Material:						
Pack quantity:	1 piece.					
For	box	Mounting plate dimensions				
н	w	h	w	Item no.		
75	125	48	98	SMP0813E		
125	125	98	98	SMP1313E		
125	175	98	148	SMP1318E		
175	175	148	148	SMP1818E		
175	250	148	223	SMP1825E		

DIN rail, DR2

Description:	DIN rail 35 mm for SABP boxes.
Material:	Galvanized steel.
Pack quantity:	1 piece.

For enclosure		
H/W	w	Item no.
75		DR350404E
125		DR350904E
175		DR351404E
	250	DR352154E



Terminal Boxes ABS Range

Accessories

Wall mounting brackets, SFL

Description:	Mounting brackets for wall fixing.					
Material:	Polycarbonate.					
Finish:	RAL 7035.					
Pack quantity:	4 brackets with mounting accessories.					
	Item no.					
	SFL1E					

Hinges, DSHI

Description:	Using this accessory the cover can be hinged. I				
Material:	Polycarbonate.				
Finish:	RAL 7035.				
Pack quantity:	Set of 2 hinges with mounting accessories.				
	ltem no.				
	DSHI1E				

Cover plugs, SCP

Description:	used in place of the cover scr are fitted.	
Material:	Polyethylene.	
Pack quantity:	10 pieces.	
For box		
D		ltem r
75		SCP08
100		SCP10
125, 150		SCP13







3

Machining is required.

crews located next to

315E



Terminal Boxes ABS Range

Large ABS terminal box | OABP

IP 66,67 | IK 06/07

Description:

ABS box, halogen-free, suitable for indoor use. Low UV radiation resistance.

Material: ABS. Transparent cover: polycarbonate.

Gasket: Polyurethane gasket integrated in the box cover.

Temperature resistance:

-40 °C to +60 °C.

Flammability: UL94 HB.

Protection: IP 66, 67 | IK 06 (-25 °C), IK 07 (+35 °C).

Finish: RAL 7035.

Body, cover, cover screws manufactured from polyamide and



Dimensional drawing | OABP



hoffman.nVent.com | www.eldon.com

Delivery: mounting screws.

IP 66,67 | IK 06/07

Vith grey cover							
Box dimension							
н	w	D					
200	200	132					
200	300	132					
200	400	132					
300	300	132					
300	400	132					
300	600	132					
400	600	132					

With transparent cover

	Box dimension				
н	w	D	Inner depth (mm)	Weight (kg)	Item no.
200	200	132	115	1.10	OABP202013TE
200	300	132	115	1.50	OABP203013TE
200	400	132	115	1.85	OABP204013TE
300	300	132	115	1.90	OABP303013TE
300	400	132	115	2.40	OABP304013TE
300	600	132	115	3.40	OABP306013TE
400	600	132	115	4.10	OABP406013TE

414 PRODUCT CATALOGUE

Dimensional table | OABP



Inner depth (mm)	Weight (kg)	Item no.
115	1.10	OABP202013GE
115	1.45	OABP203013GE
115	1.75	OABP204013GE
115	1.90	OABP303013GE
115	2.30	OABP304013GE
115	3.20	OABP306013GE
115	4.00	OABP406013GE

Sectional side view

Inside box view



SECTION A-A

Accessories selection matrix | OABP

Box		·			Mounting		Fixing
	н	w	D	Mounting plate	Mounting plate depth adjusment kit	DIN rail	Wall mounting brackets
OABP202013GE	200	200	132	OMP2020E	OELA1.04E	DR351505E	OFL1E
OABP203013GE	200	300	132	OMP2030E	OELA1.04E	DR351505E/DR352505E	OFL1E
OABP204013GE	200	400	132	OMP2040E	OELA1.04E	DR351505E/DR353505E	OFL1E
OABP303013GE	300	300	132	OMP3030E	OELA1.04E	DR352505E	OFL1E
OABP304013GE	300	400	132	OMP3040E	OELA1.04E	DR352505E/DR353505E	OFL1E
OABP306013GE	300	600	132	OMP3060E	OELA1.04E	DR352505E	OFL1E
OABP406013GE	400	600	132	OMP4060E	OELA1.04E	DR353505E	OFL1E
OABP202013TE	200	200	132	OMP2020E	OELA1.04E	DR351505E	OFL1E
OABP203013TE	200	300	132	OMP2030E	OELA1.04E	DR351505E/DR352505E	OFL1E
OABP204013TE	200	400	132	OMP2040E	OELA1.04E	DR351505E/DR353505E	OFL1E
OABP303013TE	300	300	132	OMP3030E	OELA1.04E	DR352505E	OFL1E
OABP304013TE	300	400	132	OMP3040E	OELA1.04E	DR352505E/DR353505E	OFL1E
OABP306013TE	300	600	132	OMP3060E	OELA1.04E	DR352505E	OFL1E
OABP406013TE	400	600	132	OMP4060E	OELA1.04E	DR353505E	0FL1E

Box					Cover		Baying
	н	w	D	Hinges	Cover plugs	Wing screw	Extension frame
OABP202013GE	200	200	132	OHI1E	OCP1E	OLW55E	OPCP202006EE
OABP203013GE	200	300	132	OHI1E	OCP1E	OLW55E	OPCP203006EE
OABP204013GE	200	400	132	OHI1E	0CP1E	OLW55E	OPCP204006EE
OABP303013GE	300	300	132	OHI1E	OCP1E	OLW55E	OPCP303006EE
OABP304013GE	300	400	132	OHI1E	OCP1E	OLW55E	OPCP304006EE
OABP306013GE	300	600	132	OHI1E	OCP1E	OLW55E	OPCP306006EE
OABP406013GE	400	600	132	OHI1E	OCP1E	OLW55E	OPCP406006EE
OABP202013TE	200	200	132	OHI1E	OCP1E	OLW55E	OPCP202006EE
OABP203013TE	200	300	132	OHI1E	0CP1E	OLW55E	OPCP203006EE
OABP204013TE	200	400	132	OHI1E	OCP1E	OLW55E	OPCP204006EE
OABP303013TE	300	300	132	OHI1E	OCP1E	OLW55E	OPCP303006EE
OABP304013TE	300	400	132	OHI1E	OCP1E	OLW55E	OPCP304006EE
OABP306013TE	300	600	132	OHI1E	OCP1E	OLW55E	OPCP306006EE
OABP406013TE	400	600	132	OHI1E	OCP1E	OLW55E	OPCP406006EE

Terminal Boxes ABS Range

Accessories

Mounting plate, OMP

Description:	: Steel mounting plate for OABP/OPCP boxes.					
Material:	1.5 mm galvanized steel.					
Pack quantity:	1 piece.					
Foi	box	Mounting plat	te dimensions			
н	w	h	w			
200	200	160	160			
200	300	160	260			
200	400	160	360			
300	300	260	260			
300	400	260	360			
300	600	260	560			
400	600	360	560			

Mounting plate depth adjustment kit, OEL

Description:	Allows adjusting the mounting plate at any depth.				
Pack quantity:	Pack quantity: OEL1E: 1 piece, and OELA1.04E: 4 pieces.				
	ltem no.				
	OELA1.04E				
	0EL1E				

DIN rail, DR3

Description:	DIN rail 35 mm for	DIN rail 35 mm for OABP/OPCP boxes.			
Material:	Galvanized steel.				
Pack quantity:	1 piece.				
Fe	or box				
	H/W	Item no.			
	200	DR351505E			
	300	DR352505E			
	400	DR353505E			





Item no.
OMP2020E
OMP2030E
OMP2040E
OMP3030E
OMP3040E
 OMP3060E
OMP4060E







Terminal Boxes ABS Range

Accessories

Wall mounting brackets, OFL

Description:	Mounting brackets for wall fixing. Can be mounted in three different directions and will support approximately a load of 600 N.
Material:	Polyamide.
Finish:	RAL 7035.
Pack quantity:	4 brackets with mounting accessories.
	ltem no.
	OFL1E



Wing screw, OLW

Description:	Wing screws can be used in place of each terminal box cover screw, which will allow easier access. If hinges are fitted to the terminal box, only two wing screws will be required and must be fitted opposite the hinge.		
Pack quantity: 24 pieces.			
	Item no.		
	OLW55E		

Hinges, OHI

Description:	Using this accessory the cover can be hinged. Machining is required.
Material:	Polycarbonate.
Finish:	RAL 7035.
Pack quantity:	Set of 2 hinges with mounting accessories.
	Item no.
	OHI1E



Cover plugs, OCP

Description:	Cover plugs can be used in place of the cover screws located next to the hinge, if hinges are fitted.
Material:	Polyethylene.
Pack quantity:	12 pieces.
	Item no.
	0CP1E



Polycarbonate extension frame, OPCP-EE

Description:Depth extension frame is to be used when extra the OABP/OPCP terminal boxes.Material:Polycarbonate.Pack quantity:1 piece.For boxDHWD20020055200300552003005530030055300300553006005540060055									
Pack quantity: 1 piece. For box D H W D 200 200 55 200 300 55 200 300 55 200 300 55 300 300 55 300 600 55	Description:								
For box H W D 200 200 55 200 300 55 200 300 55 200 300 55 300 300 55 300 300 55 300 600 55	Material:	Polycarbonate.							
H W D 200 200 55 200 300 55 200 400 55 300 300 55 300 300 55 300 300 55 300 600 55	Pack quantity:	1 piece.							
200 200 55 200 300 55 200 300 55 200 400 55 300 300 55 300 300 55 300 600 55		For box							
200 300 55 200 400 55 300 300 55 300 400 55 300 600 55	н	w	D						
200 400 55 300 300 55 300 400 55 300 600 55	200	200	55						
300 300 55 300 400 55 300 600 55	200	300	55						
300 400 55 300 600 55	200	400	55						
300 600 55	300	300	55						
	300	400	55						
400 600 55	300	600	55						
	400	600	55						







tra depth is required in



Item no.
OPCP202006EE
OPCP203006EE
OPCP204006EE
OPCP303006EE
OPCP304006EE
OPCP306006EE
OPCP406006EE

Terminal Boxes Polycarbonate Range

Small polycarbonate terminal box | DPCP

IP 66,67 | IK 08

Description:

Polycarbonate box, halogen-free, suitable for outdoor use. High UV radiation resistance. Self-extinguishing.

Material:

Polycarbonate. Gasket:

Polyurethane gasket integrated in the box cover.

Temperature resistance:

-40 °C to +80 °C.

Flammability:

UL746C 5V.

Protection: IP 66, 67 | IK 08 (-25 °C ... +35 °C).

Finish:

RAL 7035.

Approvals:

CE, GOST. For cULus_UL Listed approvals, please contact our sales department.

Delivery:

Body, cover, cover screws manufactured from stainless steel, mounting screws and cover plugs made of polyamide.

(6 💽

Dimensional table | DPCP

IP 66,67 | IK 08

	Box dimension				
н	w	D	Inner depth (mm)	Weight (kg)	Item no.
53	55	36	27.5	0.05	DPCP050504GE
53	65	36	25	0.08	DPCP050704GE
80	82	56	42	0.15	DPCP080806GE
80	82	86	72	0.15	DPCP080809GE
80	120	56	42	0.20	DPCP081206GE
80	120	86	72	0.20	DPCP081209GE
80	160	56	42	0.25	DPCP081606GE
80	160	86	72	0.30	DPCP081609GE
120	122	56	42	0.20	DPCP121206GE
120	122	86	72	0.30	DPCP121209GE
120	160	91	77.5	0.35	DPCP121609GE
120	200	86	72	0.40	DPCP122009GE
150	200	76	62	0.40	DPCP152008GE
160	240	91	77.5	0.60	DPCP162409GE
160	240	121	107.5	0.75	DPCP162412GE
230	300	86	72.5	0.95	DPCP233009GE
230	300	111	97.5	1.10	DPCP233011GE

Note: Terminal box, with transparent cover fitted, can be ordered by replacing GE with TE in the item number.

Dimensional drawing | DPCP



Sectional side view





SECTION A-A



Top view





3



Accessories selection matrix | DPCP

Box		·		Moun	ting	Fixing	Cover
	н	w	D	Mounting plate	DIN rail	Wall mounting brackets	Hinges
DPCP050504GE	53	55	36	-	-	DFL1E	DSHI1E
DPCP050704GE	53	65	36	-	-	DFL1E	DSHI1E
DPCP080806GE	80	82	56	DMP0808E	DR350584E	DFL1E	DSHI1E
DPCP080809GE	80	82	86	DMP0808E	DR350584E	DFL1E	DSHI1E
DPCP081206GE	80	120	56	DMP0812E	DR350964E	DFL1E	DSHI1E
DPCP081209GE	80	120	86	DMP0812E	DR350964E	DFL1E	DSHI1E
DPCP081606GE	80	160	56	DMP0816E	DR351364E	DFL1E	DSHI1E
DPCP081609GE	80	160	86	DMP0816E	DR351364E	DFL1E	DSHI1E
DPCP121206GE	120	122	56	DMP1212E	DR350964E	DFL1E	DSHI1E
DPCP121209GE	120	122	86	DMP1212E	DR350964E	DFL1E	DSHI1E
DPCP121609GE	120	160	91	DMP1216E	DR351364E	DFL1E	DSHI1E
DPCP122009GE	120	200	86	DMP1220E	DR351764E	DFL1E	DSHI1E
DPCP152008GE	150	200	76	DMP1520E	DR351604E	DFL1E	DSHI1E
DPCP162409GE	160	240	91	DMP1624E	DR352154E	DFL1E	DSHI1E
DPCP162412GE	160	240	121	DMP1624E	DR352154E	DFL1E	DSHI1E
DPCP233009GE	230	300	86	DMP2330E	DR352754E	DFL1E	DSHI1E
DPCP233011GE	230	300	111	DMP2330E	DR352754E	DFL1E	DSHI1E

Mounting plate, DMP

Description:	Steel mounting plate for DABP/DPCP boxes.					
Material:	1.5 mm galvanized steel.					
Pack quantity:	1 piece.					
Fo	r box	Mounting pla	te dimensions			
н	w	h	w	Item no.		
80	82	55	68	DMP0808E		
80	120	65	93	DMP0812E		
80	160	65	133	DMP0816E		
120	122	105	95	DMP1212E		
120	160	105	132	DMP1216E		
120	200	105	172	DMP1220E		
150	200	133	172	DMP1520E		
160	240	145	213	DMP1624E		
230	300	210	285	DMP2330E		



Terminal Boxes Polycarbonate Range

Accessories

DIN rail, DR

Description:	DIN rail 35 mm for DAE	BP/DPCP boxes.		
Material:	Galvanized steel.			
Pack quantity:	1 piece.	1 piece.		
F	or box			
	w	Item no.		
	82	DR350584E		
120/	/122	DR350964E		
	160	DR351364E		
	200 *	DR351604E		
	200 **	DR351764E		
	250	DR352154E		
	300	DR352754E		

* DABP152008GE and DPCP152008GE ** DABP122009GE and DPCP122009GE

Wall mounting brackets, DFL

	DFL1E
	ltem no.
Pack quantity:	4 brackets with mounting accessories.
Finish:	RAL 7035.
Material:	Polycarbonate.
Description:	Mounting brackets for wall fixing.

Hinges, DSHI

DSHI1E			
	Item no.		
Pack quantity:	Set of 2 hinges with mounting accessories.		
Finish:	RAL 7035.		
Material:	Polycarbonate.		
Description: Using this accessory the cover can			





3



Machining is required.



Terminal Boxes Polycarbonate Range

Large polycarbonate terminal box | OPCP

IP 66, 67 | IK 08

Description:

Polycarbonate box, halogen-free, suitable for outdoor use. High UV radiation resistance. Self-extinguishing.

Material:

Polycarbonate.

Gasket:

Polyurethane gasket integrated in the box cover.

Temperature resistance:

-40 °C to +80 °C.

Flammability: UL746C 5V.

Protection: IP 66, 67 | IK 08 (-25 °C ... +35 °C).

Finish: RAL 7035.

Approvals:

CE, GOST. For cULus_UL Listed, please contact our sales department.

Delivery:

Body, cover, cover screws manufactured from polyamide and mounting screws.

((@

Dimensional table | OPCP

IP 66, 67 | IK 08

With grey cover				
	Box dimension			
н	w	D		
200	200	132		
200	300	132		
200	400	132		
300	300	132		
300	400	132		
300	600	132		

600

With transparent cover

400

Box dimension					
н	w	D	Inner depth (mm)	Weight (kg)	Item no.
200	200	132	115	1.25	OPCP202013TE
200	300	132	115	1.70	OPCP203013TE
200	400	132	115	2.00	OPCP204013TE
300	300	132	115	2.10	OPCP303013TE
300	400	132	115	2.00	OPCP304013TE
300	600	132	115	3.50	OPCP306013TE
400	600	132	115	4.50	OPCP406013TE

132

Dimensional drawing | OPCP













Inner depth (mm)	Weight (kg)	Item no.
115	1.30	OPCP202013GE
115	1.70	OPCP203013GE
115	2.00	OPCP204013GE
115	2.15	OPCP303013GE
115	2.70	OPCP304013GE
115	3.60	OPCP306013GE
115	4.55	OPCP406013GE

Sectional side view

Inside box view





Accessories selection matrix | OPCP

Box		,			Mounting		Fixing
	н	w	D	Mounting plate	Mounting plate depth adjusment kit	DIN rail	Wall mounting brackets
OPCP202013GE	200	200	132	OMP2020E	OELA1.04E	DR351505E	OFL1E
OPCP203013GE	200	300	132	OMP2030E	OELA1.04E	DR351505E/DR352505E	OFL1E
OPCP204013GE	200	400	132	OMP2040E	OELA1.04E	DR351505E/DR353505E	OFL1E
OPCP303013GE	300	300	132	OMP3030E	OELA1.04E	DR352505E	OFL1E
OPCP304013GE	300	400	132	OMP3040E	OELA1.04E	DR352505E/DR353505E	OFL1E
OPCP306013GE	300	600	132	OMP3060E	OELA1.04E	DR352505E	OFL1E
OPCP406013GE	400	600	132	OMP4060E	OELA1.04E	DR353505E	OFL1E
OPCP202013TE	200	200	132	OMP2020E	OELA1.04E	DR351505E	0FL1E
OPCP203013TE	200	300	132	OMP2030E	OELA1.04E	DR351505E/DR352505E	OFL1E
OPCP204013TE	200	400	132	OMP2040E	OELA1.04E	DR351505E/DR353505E	OFL1E
OPCP303013TE	300	300	132	OMP3030E	OELA1.04E	DR352505E	OFL1E
OPCP304013TE	300	400	132	OMP3040E	OELA1.04E	DR352505E/DR353505E	0FL1E
OPCP306013TE	300	600	132	OMP3060E	OELA1.04E	DR352505E	OFL1E
OPCP406013TE	400	600	132	OMP4060E	OELA1.04E	DR353505E	0FL1E

						F	
Box					Cover		Baying
	н	w	D	Hinges	Cover plugs	Wing screw	Extension frame
OPCP202013GE	200	200	132	OHI1E	OCP1E	OLW55E	OPCP202006EE
OPCP203013GE	200	300	132	OHI1E	0CP1E	OLW55E	OPCP203006EE
OPCP204013GE	200	400	132	OHI1E	0CP1E	OLW55E	OPCP204006EE
OPCP303013GE	300	300	132	0HI1E	0CP1E	OLW55E	OPCP303006EE
OPCP304013GE	300	400	132	OHI1E	0CP1E	OLW55E	OPCP304006EE
OPCP306013GE	300	600	132	OHI1E	0CP1E	OLW55E	OPCP306006EE
OPCP406013GE	400	600	132	OHI1E	0CP1E	OLW55E	OPCP406006EE
OPCP202013TE	200	200	132	OHI1E	OCP1E	OLW55E	OPCP202006EE
OPCP203013TE	200	300	132	OHI1E	OCP1E	OLW55E	OPCP203006EE
OPCP204013TE	200	400	132	OHI1E	OCP1E	OLW55E	OPCP204006EE
OPCP303013TE	300	300	132	0HI1E	0CP1E	OLW55E	OPCP303006EE
OPCP304013TE	300	400	132	OHI1E	0CP1E	OLW55E	OPCP304006EE
OPCP306013TE	300	600	132	OHI1E	OCP1E	OLW55E	OPCP306006EE
OPCP406013TE	400	600	132	OHI1E	OCP1E	OLW55E	OPCP406006EE

Terminal Boxes Polycarbonate Range

Accessories

Mounting plate, OMP

Description:	Steel mou	inting plate for OABP/	OPCP boxes.
Material:	1.5 mm g	alvanized steel.	
Pack quantity: 1 piece.			
For	box	Mounting plat	te dimensions
н	w	h	w
200	200	160	160
200	300	160	260
200	400	160	360
300	300	260	260
300	400	260	360
300	600	260	560
400	600	360	560

Mounting plate depth adjustment kit, OEL

Description:	Allows adjusting the mounting plate at any depth
Pack quantity:	OEL1E: 1 piece, and OELA1.04E: 4 pieces.
	ltem no.
	OELA1.04E
	0EL1E

DIN rail, DR3

Description:	DIN rail 35 mm for (DABP/OPCP boxes.
Material:	Galvanized steel.	
Pack quantity:	1 piece.	
For bo	x	
H/W		Item no.
200		DR351505E
300		DR352505E
400		DR353505E





3

Item no.
OMP2020E
OMP2030E
OMP2040E
OMP3030E
OMP3040E
OMP3060E
OMP4060E



oth.

																		and		A DESCRIPTION OF A DESC	And in case of the local division of the loc	And in case of the local division of the loc	A DESCRIPTION OF THE PARTY OF T	and			and	State of the local division of the local div	
																					-			٠					
																						-			-	٠			ł
																													ł
		 			 		 	 					2																
													k.																
				-																									



Terminal Boxes Polycarbonate Range

Accessories

Wall mounting brackets, OFL

Description:	Mounting brackets for wall fixing. Can be mounted in three different directions and will support approximately a load of 600 N.
Material:	Polyamide.
Finish:	RAL 7035.
Pack quantity:	4 brackets with mounting accessories.
	ltem no.
	OFL1E



Wing screw, OLW

	hinge.
Pack quantity:	24 pieces.
	Item no.
	OLW55E

Hinges, OHI

Description:	Using this accessory the cover can be hinged. Machining is required.
Material:	Polycarbonate.
Finish:	RAL 7035.
Pack quantity:	Set of 2 hinges with mounting accessories.
	ltem no.
	OHI1E



Polycarbonate extension frame, OPCP-EE

Description:		Depth extension frame is to be used when extra the OABP/OPCP terminal boxes.								
Material:	Polycarbonate.	Polycarbonate.								
Pack quantity:	1 piece.									
	For box									
н	w	D								
200	200	55								
200	300	55								
200	400	55								
300	300	55								
300	400	55								
300	600	55								
400	600	55								

Cover plugs, OCP

Description:	Cover plugs can be used in place of the cover screws located next to the hinge, if hinges are fitted.
Material:	Polyethylene.
Pack quantity:	12 pieces.
	Item no.
	0CP1E







minal box cover screw, ted to the terminal box, t be fitted opposite the

3

tra depth is required in



Item no. OPCP202006EE OPCP203006EE OPCP204006EE OPCP303006EE

01 01 00000022
OPCP304006EE
OPCP306006EE
OPCP406006EE

Terminal Boxes Hazardous Location Range

127

127

146

254

198,8

236,8

ZONEX, Stainless Steel Terminal Box, EXE-SB

Material:			om Type 316L stainle Inting plate: 2.0 mm g		nm. Cover:	0						
Body:		mounting bra	ernal/external bonding ackets on top and bot nting brackets.	0	0							
Cover:		mounting bra	M6 brass internal/external bonding provision. Full-width welded wall- mounting brackets on top and bottom. Internal weld studs for panel or DIN rail mounting brackets.									
Protection:		IP 66 TYPE	4, 4X, 12				-					
Finish:		320 grain bru	ished finish.									
Approvals:		ATEX Directi Sira 09ATEX: Ex eb IIC Gb Ex tb IIIC Db EN60079-0:2 EN60079-7:2 EN61241-0:2 EN61241-1:2	3224U IP 66 009 007 006	IECEx IECEx SIR 09.00 Ex eb IIC Gb Ex tb IIIC Db IP 6 IEC 60079-0:200 IEC 61241-0:200 IEC 61241-1:200	56 17-2010 16-2007 14							
Delivery:		Enclosure wi accessories.	th cover, cover screws	s, mounting plate an	d mounting							
Note:			MAN ATEX Ex e enclos pof or flame-proof app		ed for use in							
Н	w	D	Mounting Plate Height	Mounting Plate Width	ltem no.							
102	102	76	84,8	84,8	EXE101008SS6E							
152	152	102	134,8	134,8	EXE151510SS6E							
178	178	102	160,8	160,8	EXE181810SS6E							

128,8

236,8

EXE221513SS6E

EXE252513SS6E

Terminal Boxes Hazardous Location Range

ZONEX, Polyester Terminal Box, EXE-NB

Description:	Compression-moulde agents to address sta steel inserts for DIN- dimensions are mould	Polyester terminal box for increased safety Ex e applications. Compression-moulded glass fibre reinforced polyester with added agents to address static charge build-up. Internal M4 or M6 stainless steel inserts for DIN- and panel-mounting. Mounting location dimensions are moulded into the back side of the enclosure. Covered mounting screw provisions outside of gasketed area.								
Material:		Body and cover: Compression-moulded, high-impact strength, glass fibre reinforced polyester. Screws: Stainless steel.								
Gasket:		Retained, continuous, high-temperature silicone gasket within a labyrinth seal between cover and body.								
Operating temperature:	-50 to +100 °C	-50 to +100 °C								
Flammability:	UL 94 V-0.	UL 94 V-0.								
Protection:	IP 66 TYPE 4, 4X, 12	IP 66 TYPE 4, 4X, 12								
Finish:	Moulded material has	Moulded material has a smooth, low-gloss, black finish RAL 9005.								
Approvals:	ATEX TUV 13 ATEX1208080 Ex eb IIC Gb Ex tb IIIC Db IP 66 EN60079-0 EN60079-7 EN60079-31	TUV 13 ATEX120808U Ex eb IIC Gb Ex eb IIC Gb Ex tb IIIC Db IP 66 Ex tb IIIC Db IP 66 IEC 60079-0 EN60079-0 IEC 60079-7 EN60079-7 IEC 60079-31								
Delivery:	Body, door and cover	Body, door and cover screws.								
Note:	This is not an explosion separately.	This is not an explosion-proof enclosure. Mou separately.								
Н	w	D	ltem no.							
75	80	55	EXE807555							
75	80	75	EXE807575							
75	110	55	EXE1107555							
75	110	75	EXE1107575							
75	160	55	EXE1607555							
75	160	75	EXE1607575							
75	190	55	EXE1907555							
75	190									
120	122	90	EXE12212090							
120	220									
160	160	90	EXE16016090							
160	260	90	EXE26016090							
160	360	90	EXE36016090							
160	560	90	EXE56016090							
250	255	120	EXE255250120							
250	400	120	EXE203250120							
405	400	120	EXE400405120							

216

254






04 Human Machine Interface

PC Enclosure Range PC Enclosure, MCM.....

Enclosure, MCM	434
onsole Range	
npact console, MPG dular console, MPC	438 442
mpact console, MPGS	450

dular console, MPCS	454
pessories for consoles	462

Swing Arm System

ontrol enclosure, OICE cessories for control enclosure	
ontrol panel, OICP cessories for control panel	
ght swing arm system, S1 cessories	
edium swing arm system, S2 cessories	



Human Machine Interface PC Enclosure Range | Mild Steel

Mild steel | MCM

IP 44 | IK 10



Material:

Frame:

Door:

Mounted with two hinges per door. Top door with safety glass. Viewing area for 14"-21"monitor. Two C21323 locks for the top door, and espagnolette two point locking system, with standard 3 mm double-bit lock for the bottom door.

Rear door:

double-bit lock.

Keyboard panel:

Bottom plates:

Finish:

Two tone finish. Doors, side panels, roof and frame in RAL 7035 structured powder coating. Keyboard side panels and monitor door top cover in RAL 7015 structured powder coating. Other colour schemes optional.

Features:

cover (option)

Protection:

Mounting requirements: Equipment shelves need to be added.

Delivery:

All packing material is recyclable.

(6 😨

.



Frame: 1.5 mm steel plate. Roof and side panels: 1.35 mm steel plate. Doors: 2 mm steel plate. Bottom plates: 1 mm galvanized steel.

Seam welded reversed open profiles with 25 mm hole pattern, according to DIN 43660. Including integrated external hole pattern.

Mounted with hinges, allowing left or right hand opening. Including door frame, with 25 mm hole pattern. Espagnolette four point locking system, with standard 3 mm

Vertical opening keyboard panel. Sliding mouse pad, allowing left or right hand use. Max keyboard dimensions: 470 × 190 × 45 mm. C21323 lock.

Consists of three or four (D> 600) pieces.

Special design of roof and side panels for theft security. All panels are only accessible when the doors are unlocked. Your own company name can be inserted in the top

IP 44 | IK 10. With keyboard tray opened, reduces to IP 30.

Frame with fitted rear door, side panels, roof panel, monitor door, keyboard panel, bottom plates and monitor shelf, with clamps to fix the monitor. Delivery also includes earthing bolts. The enclosure is delivered on a pallet identical to the enclosure width.

Dimensional table | MCM

IP 44 | IK 10

H Plinth	W	D	Item no.
1600	600	600	MCM16066
1600	600	800	MCM16068



Top view



Sectional top view (without bottom plates)



SECTION B-B



Side view



Sectional side view



SECTION A-A

Human Machine Interface Console Range | Mild Steel

Compact | MPG

IP 66 | TYPE 4, 12, 13 | IK 10 (single door); IP 55 | TYPE 12, 13 | IK 10 (double door)









Material:

Body:

plinth.

Doors and panels:

Mounting plate: Standard mounting plate in base unit.

Lock:

Cable inlet: standard.

Earthing:

Finish: RAL 7035 structured powder coating.

Protection:

on a wooden pallet.





Body and door: 1.5 mm mild steel. Rear panel. 1.5 mm mild steel. Bottom plates: 1.2 mm galvanized steel. Mounting plate: 2.5 mm galvanized steel.

Folded and seam welded. Console construction includes a base that provides a distance between the floor and the lower part of the door/s, acting as an integrated

Single folded surface mounted with hinges, allowing left and right-hand opening to base door. Angle 12° from horizontal. Concealed hinges on top edge allow 90° opening. Panel held open by self engage/self release mechanical panel stay. Double door on 1200 and 1600 mm wide base units.

Double-bit 3 mm locks for top panel. For base, two double-bit 3 mm locks. Other options available. See wall mounting section.

Bottom opening for cable access. Bottom plates for cable glanding supplied as

M8 threaded studs on body, door, top panel and rear panel.

Single door: IP 66 | TYPE 4, 12, 13 | IK 10. Double door: IP 55 | TYPE 12, 13 | IK 10.

Mounting plate and suitable nuts and washers for earthing. The console is delivered



Dimensional table | MPG

IP 66 | TYPE 4, 12, 13 | IK 10 (single door); IP 55 | TYPE 12, 13 | IK 10 (double door)

Mil	Ь	steel
1 1 1 1 1	u.	SILLI

	Enclosure dimensions		Mounting plate	dimensions	Usable depth		
Н	w	D	h	w	d	Item no.	
985	600	400	790	499	333	MPG06R5	
985	800	400	790	699	333	MPG08R5	
985	1000	400	790	899	333	MPG10R5	
985	1200	400	790	1099	333	MPG12R5	
985	1600	400	790	1499	333	MPG16R5	

Note: Only 1200 mm and 1600 mm wide consoles have double door.















440 PRODUCT CATALOGUE

SUBJECT TO CHANGE WITHOUT NOTICE



Human Machine Interface Console Range | Mild Steel

Modular | MPC

IP 66 | TYPE 4, 12, 13 | IK 10 (single door); IP 55 | TYPE 12, 13 | IK 10 (double door)







Material:

Body and door: 1.5 mm mild steel. Rear panel: 1.5 mm mild steel. Bottom plates: 1.2 mm galvanized steel. Mounting plate: 2.5 mm galvanized steel.

Body:

plinth.

Doors and panels:

Mounting plate:

Lock:

Cable access: supplied as standard.

Earthing:

Finish: RAL 7035 structured powder coating.

Protection:

Delivery:



Folded and seam welded. Console construction includes a base that provides a distance between the floor and the lower part of the door/s, acting as an integrated

Single folded surface mounted with hinges, allowing left and right-hand opening to base door. Top section and desk panels held open by self engage/self release mechanical panel stays. Concealed hinges, allowing 90° opening on the desk. Double door on 1200 and 1600 mm wide base units.

Standard mounting plate in base unit. Fixed by fixing brackets on C rail, top and bottom, for depth adjustment. Optional in desk and top section units.

Double-bit 3 mm locks for top section and desk unit. For base, two double-bit 3 mm locks. Other options available. See wall mounting section.

Bottom opening in base unit for cable access. Bottom plates for cable glanding

M8 threaded studs on bodies, doors and rear panels.

Single door: IP 66 | TYPE 4, 12, 13 | IK 10. Double door: IP 55 | TYPE 12, 13 | IK 10.

The base unit is provided with a mounting plate as standard. Desk and top section units have mounting plates provided as accessories. All top and base openings can be closed by choosing the appropriate accessory plate. Suitable nuts and washers for the various earthing studs are provided.

Front view

IP 66 | TYPE 4, 12, 13 | IK 10 (single door); IP 55 | TYPE 12, 13 | IK 10 (double door)

Top section units | Mild steel

н	W	D	ltem no.
500	600	494	MPC061R5
500	800	494	MPC081R5
500	1000	494	MPC101R5
500	1200	494	MPC121R5
500	1600	494	MPC161R5

Desk units | Mild steel

	Enclosure dimensions							
н	w	D	Item no.					
250	600	985	MPC062R5					
250	800	985	MPC082R5					
250	1000	985	MPC102R5					
250	1200	985	MPC122R5					
250	1600	985	MPC162R5					

Base units with mounting plate | Mild steel

	Enclosure dimensions		Mounting pla	te dimensions	Usable depth		
Н	W	D	h	w	d	Item no.	
700	600	500	590	499	470.5	MPC063R5	
700	800	500	590	699	470.5	MPC083R5	
700	1000	500	590	899	470.5	MPC103R5	
700	1200	500	590	1099	470.5	MPC123R5	
700	1600	500	590	1499	470.5	MPC163R5	

Note: Only 1200 mm and 1600 mm wide consoles have double door.

Sectional top view











Top section units

8

Sectional side view



SECTION A-A

Inside panel view







W/2-150

ĨĨ<mark>Ê</mark> °∎Ĩ.

W-93

SECTION B-B

W/2-125

Ø14

75



Base unit with mounting plate

Accessories selection matrix | MPC

Console				Mounting			
	н	w	D	Mounting plate	Mounting plate depth adjusment kit		
MPG06R5	985	600	400	GCPZ06	MPGDA01		
MPG08R5	985	800	400	GCPZ08	MPGDA01		
MPG10R5	985	1000	400	GCPZ10	MPGDA01		
MPG12R5	985	1200	400	GCPZ12	MPGDA01		
MPG16R5	985	1600	400	GCPZ16	MPGDA01		



						5	
Console				Μοι	Inting		Lids
	н	w	D	Mounting plate	Segregation plate	Cover plate	Stainless steel pane
MPC061R5	500	600	494	CDPZ06	-	-	MPPS061
MPC081R5	500	800	494	CDPZ08	-	-	MPPS081
MPC101R5	500	1000	494	CDPZ10	-	-	MPPS101
MPC121R5	500	1200	494	CDPZ12	-	-	MPPS121
MPC161R5	500	1600	494	CDPZ16	-	-	MPPS161
MPC062R5	250	600	985	CDPZ06	SGPZ06	BDP06R5	MPLS062
MPC082R5	250	800	985	CDPZ08	SGPZ08	BDP08R5	MPLS082
MPC102R5	250	1000	985	CDPZ10	SGPZ10	BDP10R5	MPLS102
MPC122R5	250	1200	985	CDPZ12	SGPZ12	BDP12R5	MPLS122
MPC162R5	250	1600	985	CDPZ16	SGPZ16	BDP16R5	MPLS162
MPC063R5	700	600	500	CBPZ06	-	BDP06R5	-
MPC083R5	700	800	500	CBPZ08	-	BDP08R5	-
MPC103R5	700	1000	500	CBPZ10	-	BDP10R5	-
MPC123R5	700	1200	500	CBPZ12	-	BDP12R5	-
MPC163R5	700	1600	500	CBPZ16	-	BDP16R5	-

	Console					
		H	w	D	Front/rear plinths (100 mm height)	Plinth
1	MPC061R5	500	600	494	-	
	MPC081R5	500	800	494	-	
	MPC101R5	500	1000	494	-	
	MPC121R5	500	1200	494	-	
	MPC161R5	500	1600	494	-	
	MPC062R5	250	600	985	-	
	MPC082R5	250	800	985	-	
	MPC102R5	250	1000	985	-	
	MPC122R5	250	1200	985	-	
	MPC162R5	250	1600	985	-	
	MPC063R5	700	600	500	PF1060	
	MPC083R5	700	800	500	PF1080	
	MPC103R5	700	1000	500	PF1100	
	MPC123R5	700	1200	500	PF1120	
	MPC163R5	700	1600	500	2x PF1080	







Human Machine Interface Console Range | Stainless Steel

Compact | MPGS

IP 66 | TYPE 4X, 12, 13 | IK 10 (single door); IP 55 | TYPE 12, 13 | IK 10 (double door)





Body:

plinth.

Doors and panels:

door on 1200 wide base units.

Mounting plate: Standard mounting plate in base unit.

Lock:

Cable inlet: standard.

Earthing:

Finish: 400 pre-grained stainless steel.

Protection:

Delivery: on a wooden pallet.







AISI 304 pre-grained stainless steel / AISI 316L (on request). Body and door: 2 mm. Rear panel: 1.5 mm. Bottom plates: 1.5 mm. Mounting plate: 2.5 mm galvanized steel.

Folded and seam welded. Console construction includes a base that provides a distance between the floor and the lower part of the door/s, acting as an integrated

Single folded surface mounted with hinges, allowing left and right-hand opening to base door. Angle 12° from horizontal. Concealed hinges, on top edge, allow 90° opening. Panel held open by self engage/self release mechanical panel stay. Double

Double-bit 3 mm locks for top panel. For base, two double-bit 3 mm locks. Other options available. See wall mounting section.

Bottom opening for cable access. Bottom plate for cable glanding supplied as

M8 threaded studs on body, door, top panel and rear panel.

Single door: IP 66 | TYPE 4X, 12, 13 | IK 10. Double door: IP 55 | TYPE 12, 13 | IK 10.

Mounting plate and suitable nuts and washers for earthing. The console is delivered



Dimensional table | MPGS

IP 66 | TYPE 4X, 12, 13 | IK 10 (single door); IP 55 | TYPE 12, 13 | IK 10 (double door)

Stain		ctool	
Stall	1622	Sleer	

	Enclosure dimensions		Mounting pla	Usable depth		
н	w	D	h	w	d	Item no.
985	600	400	790	499	357.5	MPGS06
985	600	400	790	499	357.5	MPGS06-316*
985	800	400	790	699	357.5	MPGS08
985	800	400	790	699	357.5	MPGS08-316*
985	1000	400	790	899	357.5	MPGS10
985	1000	400	790	899	357.5	MPGS10-316*
985	1200	400	790	1099	357.5	MPGS12
985	1200	400	790	1099	357.5	MPGS12-316*

Note: Only 1200 mm wide consoles have double door. * On request.











Human Machine Interface Console Range | Stainless Steel

Modular | MPCS

IP 66 | TYPE 4X, 12, 13 | IK 10 (single door); IP 55 | TYPE 12, 13 | IK 10 (double door)







Material:

Body:

plinth.

Doors and panels:

Mounting plate:

Lock:

Cable access: supplied as standard.

Earthing:

Finish: 400 pre-grained stainless steel.

Protection:

Delivery:



AISI 304 pre-grained stainless steel / AISI 316L (on request). Body and door: 2 mm. Rear panel: 1.5 mm. Bottom plates: 1.5 mm. Mounting plate: 2.5 mm galvanized steel.

Folded and seam welded. Console construction includes a base that provides a distance between the floor and the lower part of the door/s, acting as an integrated

Single folded surface mounted with hinges, allowing left and right-hand opening to base door. Top section and desk panels held open by self engage/self release mechanical panel stays. Concealed hinges allowing 90° opening on the desk. Double doors on 1200 mm and 1600 mm wide base units.

Standard in base unit. Fixed by fixing brackets on C rail, top and bottom for depth adjustment. Optional in desk and top section units.

Double-bit 3 mm locks for top section and desk unit. For base, two double-bit 3 mm locks. Other options available. See wall mounting section.

Bottom opening in base unit for cable access. Bottom plates for cable glanding

M8 threaded studs on bodies, doors and rear panels.

Single door: IP 66 | TYPE 4X, 12, 13 | IK 10. Double door: IP 55 | TYPE 12, 13 | IK 10.

The base unit is provided with a mounting plate as standard. Desk and top section units have mounting plates provided as accessories. All top and base apertures can be closed by choosing the appropriate accessory plate. Suitable nuts and washers for the various earthing studs are provided.

IP 66 | TYPE 4X, 12, 13 | IK 10 (single door); IP 55 | TYPE 12, 13 | IK 10 (double door)

Top section units | Stainless steel

	Enclosure dimensions					
Н	w	D	Item no.			
500	600	494	MPCS061			
500	600	494	MPCS061-316			
500	800	494	MPCS081			
500	800	494	MPCS081-316			
500	1000	494	MPCS101			
500	1000	494	MPCS101-316			
500	1200	494	MPCS121			
500	1200	494	MPCS121-316			
500	1600	494	MPCS161			
500	1600	494	MPCS161-316			

Desk units | Stainless steel

Н	w	D	Item no.
250	600	985	MPCS062
250	600	985	MPCS062-316
250	800	985	MPCS082
250	800	985	MPCS082-316
250	1000	985	MPCS102
250	1000	985	MPCS102-316
250	1200	985	MPCS122
250	1200	985	MPCS122-316
250	1600	985	MPCS162
250	1600	985	MPCS162-316

Base units with mounting plate | Stainless steel

	Enclosure dimensions	ions Mounting plate dimensions			Usable depth	
Н	W	D	h	w	d	ltem no.
700	600	500	590	499	470.5	MPCS063
700	600	500	590	499	470.5	MPCS063-316
700	800	500	590	699	470.5	MPCS083
700	800	500	590	699	470.5	MPCS083-316
700	1000	500	590	899	470.5	MPCS103
700	1000	500	590	899	470.5	MPCS103-316
700	1200	500	590	1099	470.5	MPCS123
700	1200	500	590	1099	470.5	MPCS123-316
700	1600	500	590	1499	470.5	MPCS163
700	1600	500	590	1499	470.5	MPCS163-316

Note: Only 1200 mm and 1600 mm wide consoles have double door. * On request.



Front view

Sectional top view



SECTION B-B



Top section units

Sectional side view



SECTION A-A

Inside panel view





Ø14

W-93

SECTION B-B





Accessories selection matrix | MPGS

Console					unting	Fix	ing
	н	w	D	Mounting plate	Depth adjustment kit	Plinth (100 mm height)	Plinth (200 mm height)
MPGS06	985	600	400	GCPZ06	MPGDA01	MSNS1064	MSNS2064
MPGS06-316	985	600	400	GCPZ06	MPGDA01	MSNS1064	MSNS2064
MPGS08	985	800	400	GCPZ08	MPGDA01	MSNS1084	MSNS2084
MPGS08-316	985	800	400	GCPZ08	MPGDA01	MSNS1084	MSNS2084
MPGS10	985	1000	400	GCPZ10	MPGDA01	MSNS1104	MSNS2104
MPGS10-316	985	1000	400	GCPZ10	MPGDA01	MSNS1104	MSNS2104
MPGS12	985	1200	400	GCPZ12	MPGDA01	MSNS1124	MSNS2124
MPGS12-316	985	1200	400	GCPZ12	MPGDA01	MSNS1124	MSNS2124

Accessories selection matrix | MPCS

					A	F	Ē	R
Console				Mou	Inting	Fix	ing	Lids
	н	w	D	Mounting plate	Segregation plate	Plinth (100 mm height)	Plinth (200 mm height)	Cover plate
MPCS061	500	600	494	CDPZ06	-	-	-	-
MPCS061-316	500	600	494	CDPZ06	-	-	-	-
MPCS081	500	800	494	CDPZ08	-	-	-	-
MPCS081-316	500	800	494	CDPZ08	-	-	-	-
MPCS101	500	1000	494	CDPZ10	-	-	-	-
MPCS101-316	500	1000	494	CDPZ10	-	-	-	-
MPCS121	500	1200	494	CDPZ12	-	-	-	-
MPCS121-316	500	1200	494	CDPZ12	-	-	-	-
MPCS161	500	1600	494	CDPZ16	-	-	-	-
MPCS161-316	500	1600	494	CDPZ16	-	-	-	-
MPCS062	250	600	985	CDPZ06	SGPZ06	-	-	BDPS06
MPCS062-316	250	600	985	CDPZ06	SGPZ06	-	-	BDPS06
MPCS082	250	800	985	CDPZ08	SGPZ08	-	-	BDPS08
MPCS082-316	250	800	985	CDPZ08	SGPZ08	-	-	BDPS08
MPCS102	250	1000	985	CDPZ10	SGPZ10	-	-	BDPS10
MPCS102-316	250	1000	985	CDPZ10	SGPZ10	-	-	BDPS10
MPCS122	250	1200	985	CDPZ12	SGPZ12	-	-	BDPS12
MPCS122-316	250	1200	985	CDPZ12	SGPZ12	-	-	BDPS12
MPCS162	250	1600	985	CDPZ16	SGPZ16	-	-	BDPS16
MPCS162-316	250	1600	985	CDPZ16	SGPZ16	-	-	BDPS16
MPCS063	700	600	500	CBPZ06	-	MSNS1065	MSNS2065	BDPS06
MPCS063-316	700	600	500	CBPZ06	-	MSNS1065	MSNS2065	BDPS06
MPCS083	700	800	500	CBPZ08	-	MSNS1085	MSNS2085	BDPS08
MPCS083-316	700	800	500	CBPZ08	-	MSNS1085	MSNS2085	BDPS08
MPCS103	700	1000	500	CBPZ10	-	MSNS1105	MSNS2105	BDPS10
MPCS103-316	700	1000	500	CBPZ10	-	MSNS1105	MSNS2105	BDPS10
MPCS123	700	1200	500	CBPZ12	-	MSNS1125	MSNS2125	BDPS12
MPCS123-316	700	1200	500	CBPZ12	-	MSNS1125	MSNS2125	BDPS12
MPCS163	700	1600	500	CBPZ16	-	2x MSNS1085	2x MSNS2085	BDPS16
MPCS163 MPCS163-316	700 700	1600 1600	500 500	CBPZ16 CBPZ16	-	2x MSNS1085 2x MSNS1085	2x MSNS2085 2x MSNS2085	BDPS1 BDPS1



Human Machine Interface Consoles Range

Accessories

Mounting plate, GCPZ

Description:		Standard mounting plate for MPG(S) console. Adjustable in depth using MPGDA accessory.				
Material:	2.5 mm galvanized s	2.5 mm galvanized steel.				
Pack quantity:	1 plate with mountin	1 plate with mounting accessories.				
For console	Mounting pla	Mounting plate dimensions				
W	h	w	Item no.			
600	790	499	GCPZ06			
800	790	699	GCPZ08			
1000	790	899	GCPZ10			
1200	790	1099	GCPZ12			
1600	790	1499	GCPZ16			



Mounting plates, CDPZ

Can be used in top section and desk unit, also between desk and base. 2.5 mm galvanized steel. 1 plate with mounting accessories.					
				Mounting pla	te dimensions
				h	w
427.5	530				
427.5	730				
427.5	930				
427.5	1130				
	between desk and b 2.5 mm galvanized 1 plate with mountin Mounting pla h 427.5 427.5 427.5				

Segregation plates, SGPZ

Description:		Used to separate top section and desk unit. Can als mounting plate in desk.				
Material:	3 mm zinc plated ste	3 mm zinc plated steel.				
Pack quantity:	1 plate with mounting accessories.					
For console	Mounting plat	Mounting plate dimensions				
w	h	w	Item no.			
600	410	530	SGPZ06			
800	410	730	SGPZ08			
1000	410	930	SGPZ10			
1200	410	1130	SGPZ12			
1600	410	1530	SGPZ16			

Mounting angles (19"), DNN

Description:	Description: To achieve 19" or partial 19" in 800 mm u profiles can be mounted with the mount 19" in 600 mm wide enclosures, use the	
Material:	2 mm zinc	plated steel.
Pack quantity:	2 pieces.	
N° of units		ltem no.
6		DNN06
9		DNN09
10		DNN10
11		DNN11
13		DNN13
15		DNN15

Depth adjust kit, MPGDA

	Description:	To provide depth adjustment for mounting plate.	
	Material:	2 mm galvanized steel.	
	Pack quantity:	1 set with mounting accessories.	
	Item no.		
MPGDA01			



Mounting plate, CBPZ

Description:	Standard mounting plate for MPC(S) base section.		
Material:	2 mm galvanized steel.		
Pack quantity:	1 plate with mounting accessories.		
For console	Mounting plate o	limensions	
W	h	w	Item no.
600	590	499	CBPZ06
800	590	699	CBPZ08
1000	590	899	CBPZ10
1200	590	1099	CBPZ12
1600	590	1499	CBPZ16







as a separation plate

Item no.	
CDPZ06	
CDPZ08	
CDPZ10	
CDPZ12	
CDPZ16	













Human Machine Interface Consoles Range

Accessories

Mounting angles (19") fixing brackets, DND

Description:	For fixing 19* profiles in 600 mm, wide enclosures. Adjustable in depth in 12.5 mm steps.	
Material:	3 mm zinc plated mild steel.	
Pack quantity:	Pack quantity: 4 brackets with mounting accessories.	
	Item no.	
	DND01	



Mounting angles (19") brackets, DNB

Description:	For mounting 19" profiles in 800 mm wide enclosures	
Material:	3 mm zinc plated steel.	
Pack quantity:	4 brackets with mounting accessories.	
	ltem no.	
	DNB01	



Front/rear Plinths, PF-HMI

in cc tc 20 cc cc cc cc cc cc cc cc cc cc cc cc cc	Front and rear plinth sections. For cabling without any restrictions and in accordance with the VDE 0113 standard. The plinth consists of four corner pieces with removable front covers. The side panels PST are to be ordered separately. Produced in 100 mm and 200 mm heights. 200 mm high plinths are delivered with a rear cover for cabling that consists of two removable panels 100 mm high. The front cover is a one piece panel of 200 mm high. All panels have double returns on each side for added strength.	
	orner pieces in 2 mm and panels in 1	.5 mm mild steel.
	AL 7022 structured powder coating.	
pa ad	1 set of 4 corner pieces including covers. Front and rear panel (2 rear panels for 200 mm high plinths) with mounting accessories. Mounting accessories for side panels PST.	
Mounting requirements: A	dd the side panels PST for a complet	e plinth.
Plinth	For console	
н	W	Item no.
100	400	PF1040
100	500	PF1050
100	600	PF1060
100	800	PF1080
100	1000	PF1100
100	1200	PF1120
200	400	PF2040
200	500	PF2050
200	600	PF2060
200	800	PF2080
200	1000	PF2100
200	1200	PF2120



Plinth Side panels, PST

Description:	Mounted directly to the corner pieces.		
Material:	1.5 mm mild steel.		
Finish:	RAL 7022 structured powder coating.		
Pack quantity:	2 side panels, mounting accessories included in PF package.		
Plinth	For console		
Н	D	Item no.	
100	400	PST1040	
100	500	PST1050	
200	400	PST2040	
200	500	PST2050	

Plinths, MSNS

Description:	VDE 0113 standard.	Allowing cabling without any restrictions and in VDE 0113 standard. The plinth consists of four removable plates. Available 100 mm and 200 m	
Material:	Corner pieces 3 mm steel.	and panels 1.5 mm AISI 3	
Finish:	400 pre-grained stai	400 pre-grained stainless steel.	
Pack quantity:	1 plinth with mounti	ng material.	
Plinth	For c	onsole	
Н	W	D	
100	600	400	
100	600	500	
100	800	400	
100	800	500	
100	1000	400	
100	1000	500	
100	1200	400	
100	1200	500	
200	600	400	
200	600	500	
200	800	400	
200	800	500	
200	1000	400	
200	1000	500	
200	1200	400	
200	1200	500	

For consoles 1600 mm wide use 2 x 800 mm wide plinth.

For console 1600 mm wide use 2 x 800 mm wide plinth.







4

in accordance with the r corner pieces with mm high.

304 pre-grained stainless

Item no.
MSNS1064
MSNS1065
MSNS1084
MSNS1085
MSNS1104
MSNS1105
MSNS1124
MSNS1125
MSNS2064
MSNS2065
MSNS2084
MSNS2085
MSNS2104
MSNS2105
MSNS2124
MSNS2125

Human Machine Interface Consoles Range

Accessories

Cover plates, BDP

Description: Used to cover top opening of base or desk unit in MPC consoles. Material: 2 mm mild steel. Finish: RAL 7035 structured powder paint. Pack quantity: 1 piece with mounting accessories. For console Item no. 600 BDP06R5 800 BDP08R5 1000 BDP10R5			
Finish: RAL 7035 structured powder paint. Pack quantity: 1 piece with mounting accessories. For console Item no. W Item no. 600 BDP06R5 800 BDP08R5	Description:	Used to cover top opening of base or desk unit in MPC consoles.	
Pack quantity: 1 piece with mounting accessories. For console Item no. Ø0 BDP06R5 800 BDP08R5	Material:	2 mm mild steel.	
For console Item no. 600 BDP06R5 800 BDP08R5	Finish:	RAL 7035 structured powder paint.	
W Item no. 600 BDP06R5 800 BDP08R5	Pack quantity:	1 piece with mounting accessories.	
600 BDP06R5 800 BDP08R5	For console		
800 BDP08R5	W	Item no.	
	600	BDP06R5	
1000 BDP10R5	800	BDP08R5	
	1000	BDP10R5	
1200 BDP12R5	1200	BDP12R5	
1600 BDP16R5	1600	BDP16R5	



Stainless panel, MPPS

Description:		For replacing the standard panel on MPC top section units where high corrosion resistance is required.	
Material:	2 mm AISI 304 pre	2 mm AISI 304 pre-grained stainless steel.	
Finish:	400 pre-grained st	400 pre-grained stainless steel.	
Fo	r console		
	W	Item no.	
	600	MPPS061	
	800	MPPS081	
	1000	MPPS101	
	1200	MPPS121	
	1600	MPPS161	

Cover plates, BDPS

1200

1600

Description:	Used to cover top openi	ng of base or desk unit in MPCS consoles.
Material:	2 mm AISI 304 pre-grair	ned stainless steel.
Finish:	400 pre-grained stainles	s steel.
Pack quantity:	1 piece with mounting a	ccessories.
For cons	ole	
W		Item no.
600		BDPS06
800		BDPS08
1000		BDPS10



Stainless lid, MPLS

Description:	For replacing the standard lid on MPC desk units or MPG consoles where high corrosion resistance is required.	
Material:	2 mm AISI 304 pre-grained stainless steel.	
Finish:	400 pre-grained stainless steel.	
For consol	e	
w		Item no.
600		MPLS062
800		MPLS082
1000		MPLS102
1200		MPLS122
1600		MPLS162

Gas spring, MPGR

Description:	Gas spring that can re used with all standard	place the standard hinge for the desk. May be consoles.
Pack quantity:	2 gas springs with mo	unting accessories.
Description		Item no.
Gas spring 150 Newton		MPGR150
Gas spring 250) Newton	MPGR250

BDPS12

BDPS16













Human Machine Interface Swing Arm System | Mild Steel

Control enclosure | OICE

IP 55 | IK 10



Material:

manufactured from aluminium.

Body:

Rear door: available as an accessory.

Lock:

Protection: IP 55 | IK 10.

Finish:

Delivery: mounting accessories.

€ 😨



Body and door are manufactured from 1.2 mm mild steel, front cover and handles

Folded and seam welded, with maximum opening. The front fitted with an aluminium front panel. Handling grips mounted to front, left and right edges.

Surface mounted, with 130° opening. Concealed removable hinges, with captive pin. Hinges can be mounted to allow left or right hand opening. Door profiles MMDP are

Customised lock, with double grip for easy opening of the door. Double-bit 3 mm insert and 90° movement. Other inserts and locks are available as an accessory.

RAL 7035 structured powder coating. Top bottom profile RAL7016.

Enclosure with aluminium front panel, rear door, plastic double-bit 3 mm key and



Dimensional table | OICE

IP 55 | IK 10

	Enclosure dimensions		
Н	W	D	Item no.
300	300	155	OICE303015
300	400	210	OICE304021
400	400	210	OICE404021
400	600	210	OICE406021
500	500	210	OICE505021
500	600	210	OICE506021
600	600	210	OICE606021







57





4

Human Machine Interface Operating Housing

Accessories

Mounting plate, BMP-HMI

Description:	Steel mo	unting plate for termin	al boxes.	
Material:	2 mm ga	Ivanized steel.		
Pack quantity:	1 piece.			
Box dime	ension	Mounting plat	te dimensions	
Н	W	h	w	Item no.
200	300	175	270	BMP2030
200	400	175	370	BMP2040
200	500	175	470	BMP2050
200	600	180	570	BMP2060

Bottom profile, BPP-HMI

Description:	Bottom profile for DI	N rail mounting.	
Material:	Galvanized steel.		
Pack quantity:	2 pieces.		
For box			
H/W			Item no.
150			BPP15
200			BPP20



Locks, ALL-HMI

Description: Alternative locks to replace the standard one.			
Pack quantity: 1	piece.		
Description	Туре	Protection	Item no.
Chrome plated lock with cylinder	Ronis key n° M21323	IP 65	ALL508
Polyamide lock with cylinder	Key 5333	IP 55	ALL509
Lock with cylinder	Ronis key n° C21323	IP 65	ALL510N



Description: Inserts to replace the standard double-bit 3 mm insert in the stan ALLS503 lock. Material: Zamak chrome plated. Pack quantity: 1 piece.		d double-bit 3 mm insert in the standard
		d.
Des	scription	Item no.
Double	⊢bit 3 mm	ALIS503
Double-bit 5 mm		ALIS505
Square	? 7 mm	ALIS523
Triang	ular 8 mm	ALIS524
Square	8 mm	ALIS525
Slotted	l 2x4 mm	ALIS528

Not suitable for AFS.

Door mounting profiles, MMDP-HMI

Description:	Mounted on the insi with a 10 mm hole p	To strengthen the door and provide further mounting possibilities. Mounted on the inside of the door onto M6 welded studs. Equipped with a 10 mm hole pattern. These door profiles cannot be used with the AFS enclosure range.	
Material:	1.2 mm galvanized	1.2 mm galvanized steel.	
Dimension:	15 x 14 mm.		
Pack quantity:	1 pair with mounting	1 pair with mounting accessories.	
For e	enclosure		
	Н	Item no.	
	400	MMDP040	
	500	MMDP050	









Human Machine Interface Swing Arm System | Aluminium

Control Panel | OICP

IP 65



Material:

Protection: IP 65.

Finish:

Mounting requirements: separately.

Delivery:

(6 💽



Body: Al Mg Si05. Rear plate: Al Mg. Corners: AlSI 12.

Body and rear plate: anodised aluminium. Corners: RAL 7016.

OIFP front panel is not included in the standard delivery and needs to be ordered

Body, screwed rear plate, front plate mounting kit, and mounting accessories.



Dimensional table | OICP

IP 65

н	W	D	Weight (kg)	Item no.
309	525	200	7.90	OICP305220
345	395	200	7.00	OICP343920
354	525	200	8.30	OICP355220
398	525	200	9.00	OICP395220
415	470	200	8.50	OICP414720
495	542	200	10.25	OICP495420

The external enclosure dimension is increased by 16.5 mm, on the side where there is a grip profile.





Top view





Side view



Detail view



Scale 1:3

Human Machine Interface Operating Housing

Accessories

OICP panel with door extension section, OIDES

W

525

395

525

525

470

542

Description:	OICP panel with hinged door extension profile. It increases the OICP panel depth in 55 mm. It has grid profiles in the door extension profile sides.
Material:	Body and door extension profile: Al Mg Si05. Rear plate: Al Mg. Corners: Al Si12.
Protection:	Complies with IP 65.
Finish:	Body, door extension profile and rear plate: anodised aluminium. Corners: RAL 7016.
Pack quantity:	OICP panel with rear plate, door extension profile, external hinges, and locking system.
	For enclosure

D

55+200

55+200

55+200

55+200

55+200

55+200

Item no.

OIDES305205

OIDES343905

OIDES355205

OIDES395205

OIDES414705

OIDES495405



Spring nut set, OISN

Description:	Spring nuts for fixing the panel.	Spring nuts for fixing components easily, without any machining in the panel.	
Pack quantity:	10 pieces.		
Th	read	ltem no.	
Ν	Л4	OISN04	
M5		OISN05	

Keyboard support, OIKS

Keyboard support to be fixed to the control pane required.
Mild steel. Stainless steel available on request.
RAL 9006.
1 piece with mounting accessories.
ltem no.
OIKS01

Front plate, OIFP

н

309

345

354

398

415

495

Description:	Front plate for components, with a protection film in one side.
Material:	3 mm aluminium.
Pack quantity:	1 piece. Mounting accessories are supplied with the control panel OICP and in OIDES.
For enclosure	

I OI CIN	ciosuic								
Н	w	h	w	Item no.					
269	485	255	471	OIFP3052					
305	355	291	341	OIFP3439					
314	485	300	471	OIFP3552					
358	485	344	471	0IFP3952					
375	430	361	416	0IFP4147					
455	502	441	488	OIFP4954					



Command handle, OICH

Description:		nic design, which enables easy handling of the king gloves. Machining is required.
Material:	Aluminium.	
Finish:	Anodised aluminium	1.
Pack quantity:	1 piece.	
W		Item no.
250		OICH250
350		OICH350

120° connecting brackets, OIPC

Description:	Rigid elements for connecting two OICP control required.
Material:	Aluminium.
Finish:	RAL 9006.
Pack quantity:	2 pcs with mounting accessories.
	ltem no.
	OIPC01





nel. Machining is



4



ol panels. Machining is





Light swing arm system, S1





Length of the extension arm





S1MSJ





S1MER















S1MT

Accessories

Operator arm profile, light, S1MT

Additional information:

Aluminum tubes provide structural integrity and act as conduit for equipment wiring. Tubes attach to system components with 6 setscrews on each end of the tube. Setscrews are provided with system couplings, not the tubes. Setscrews allow for easy adjustment and leveling of the system. Setscrews are provided with thread sealer providing secure connections. Available in 6 standard lengths ranging from 250 mm (9.84) to 1500 mm (59.05). Tubes 750 mm (29.53) and longer include drilling template to assist with drilling and tapping the holes when tube is cut to length.



The maximum weight which a light swing arm can support depends on the length of the arm and the system structure. See diagram in the mounting instructions.

Length	Height	Width	Item no.
250	75	55	S1MT250
500	75	55	S1MT500
750	75	55	S1MT750
1000	75	55	S1MT1000
1250	75	55	S1MT1250
1500	75	55	S1MT1500



Elbow, light, S1ME

Additional information:	The elbow provides a 90-degree bend in the susp Die-cast aluminum construction. Includes installa gaskets, and tube setscrews.
Note:	The maximum weight which a light swing arm ca on the length of the arm and the system structure mounting instructions.
	ltem no.
	S1ME

Intermediate joint, light, S1MIJ

Additional information:	Use an intermediate joint to join two horizontal tu longer length. The arm can be rotated 300 degree stop and maintenance-free bearings. Die-cast alu Includes installation instructions, gaskets, and tut the intermediate joint reduces the system load rat lb. (66 kg) at 3.3 ft. (1 m).
Note:	The maximum weight which a light swing arm ca on the length of the arm and the system structure mounting instructions.
	ltem no.
	S1MIJ

Rotatable elbow, light, S1MER

 Additional information:
 The rotatable elbow provides a 90-degree bend in the suspension system and allows the vertical tube to rotate 300 degrees. Includes safety stop and maintenance-free bearings. Die-cast aluminum construction. Includes installation instructions, gaskets, and tube setscrews.

 Note:
 The maximum weight which a light swing arm can support depends on the length of the arm and the system structure. See diagram in the mounting instructions.

 Item no.
 Item no.

Item no.	
S1MER	

Wall joint vertical, light, S1MWJV

Additional information:

482 PRODUCT CATALOGUE

The vertical wall joint mounts the suspension system to a vertical surface, allowing the tube to extend vertically. The arm can be rotated 300 degrees. Includes a safety stop and maintenance-free bearings. Die-cast aluminum construction. Includes installation instructions, gaskets, and tube setscrews. Surface mounting hardware is not provided.

Note:

The maximum weight which a light swing arm can support depends on the length of the arm and the system structure. See diagram in the mounting instructions.

> Item no. S1MWJV

Wall joint horizontal, light, S1MWJH

Additional information:	The horizontal wall joint mounts the suspension system to a vertical surface, allowing the tube to extend horizontally. The arm can be rotated 300 degrees. Includes a safety stop and maintenance-free bearings. Die-cast aluminum construction. Includes installation instructions, gaskets, and tube setscrews. Surface mounting hardware is not provided.
Note:	The maximum weight which a light swing arm can support depends on the length of the arm and the system structure. See diagram in the mounting instructions.
	Item no.
	S1MWJH





pension system. lation instructions,

an support depends re. See diagram in the





ubes together for a ees. Includes safety uminum construction. ube setscrews. Use of ating capacity to 146

an support depends re. See diagram in the

	-						-													-			-		-									
-		-			-	-	-	-		-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	







Accessories

Coupling HMI, light, S1MFC

The flange coupling attaches a tube to the enclosure, enabling Additional information: 300-degree enclosure rotation and can be locked into a given position. The flange coupling has a safety stop and maintenance-free bearings. Die-cast aluminum construction. Includes installation instructions, gaskets, tube setscrews and enclosure mounting hardware. The maximum weight which a light swing arm can support depends Note on the length of the arm and the system structure. See diagram in the mounting instructions. Item no. S1MFC

Elbow coupling HMI, light, S1MFEC

Note:	for applications where a vertical tube is not required. It enables the enclosure to rotate 300 degrees and can be locked into a given position. The flange elbow coupling has a safety stop and maintenance-free bearings. Die-cast aluminum construction. Includes installation instructions, gaskets, tube setscrews and enclosure mounting hardware. The maximum weight which a light swing arm can support depends	
	on the length of the arm and the system structure. See diagram in the mounting instructions.	

S1MFEC

Narrow adaper, light, S1MA

Additional information:

The Narrow Adapter can be attached to the Flange Coupling and Flange Elbow Coupling to create a narrower connection to an enclosure. Specifically designed for use with the Suspend Aluminum HMI Enclosures that have 66mm of usable space. Does not inhibit coupling functionality. Die-cast aluminum construction. Includes installation instructions, gaskets, and mounting hardware.

Note: The maximum weight which a light swing arm can support depends on the length of the arm and the system structure. See diagram in the mounting instructions.

> Item no. S1MA



Horiz. panel coupling, light, S1MPCH

S1MPCH

Vertical panel coupling, light, S1MPCV

Additional information:

he vertical panel coupling mounts a vertical tube to the back of an enclosure or screen using Video Electronics Standards Association (VESA) mounting. The coupling has mounting holes drilled for standard VESA 75 and 100 flange sizes. It enables the enclosure to rotate 300 degrees and can be locked into a given position. The vertical panel coupling has a safety stop and maintenance-free bearings. Die-cast aluminum construction. Includes installation instructions, gaskets, tube setscrews and enclosure mounting hardware.

Note:

The maximum weight which a light swing arm can support depends on the length of the arm and the system structure. See diagram in the mounting instructions.

Item no.	
S1MPCV	

Reduction elbow, light, S1MRE

Additional information:	The reduction elbow provides a 90-degree bend in system between the horizontal tube and base com Syspend 281-Max system and the vertical compor Syspend 180-Max system. Die-cast aluminum con in RAL 9005 black finish only. Includes installation gaskets, and tube setscrews. Use of the reduction Syspend 281-Max base and tube increases the sys 281 lb. (127 kg) at 3.3 ft. (1 m).
Note:	The maximum weight which a light swing arm can on the length of the arm and the system structure. mounting instructions.
	Item no.
	S1MRE



ube to the back of lards Association drilled for ne enclosure position. The tenance-free nstallation mounting

upport depends ee diagram in the









the suspension nnection of the onents of the nstruction. Available n instructions, elbow with the stem load rating to

in support depends . See diagram in the

Accessories

Base/ wall bracket, light, S1MWF

The wall flange allows for fixed positioning on a horizontal or vertical surface when rotation is not needed. Die-cast aluminum construction. Additional information: Includes installation instructions, gaskets, and tube setscrews. Surface mounting hardware is not provided. The maximum weight which a light swing arm can support depends Note on the length of the arm and the system structure. See diagram in the mounting instructions. Item no. S1MWF



Rotation limiter (aluminum), S1MRL

Additional information:	Rotation limiters are a retro-fit option to limit th and joints which normally rotate 300 degrees. I
	rotation 30 degrees. Kit includes six rotation lin installation instructions.
Note:	The maximum weight which a light swing arm on the length of the arm and the system struct mounting instructions.
	Item no.
	S1MRL

Rotary base bracket, light, S1MTBB

Additional information:	The rotatable base bracket allows the entire suspension system to rotate at the point of attachment on a horizontal surface. The arm can be rotated 300 degrees. Includes a safety stop and maintenance- free bearings. Die-cast aluminum construction. Includes installation instructions, gaskets, and tube setscrews. Surface mounting hardware is not provided.	
Note:	The maximum weight which a light swing arm can support depends on the length of the arm and the system structure. See diagram in the mounting instructions.	
	ltem no.	

S1MTBB



Signal light adapter, round, S1MSLAR

Additional information:	The signal light adapters are available in either ro reduction elbow cover versions and provide a me signal lights. Signal lights are not included. Alumi finished in RAL 9006 white aluminum powder pai gasket, attachment hardware, and post.
Note:	The maximum weight which a light swing arm ca on the length of the arm and the system structur mounting instructions.
	Item no.
	S1MSLAR

Set up joint, light, S1MSJ

Additional information: The set-up joint mounts the suspension system to a horizontal surface. The arm can be rotated 300 degrees. Includes a safety stop and maintenance-free bearings. Die-cast aluminum construction. Includes installation instructions, gaskets, and tube setscrews. Surface mounting hardware is not provided. The maximum weight which a light swing arm can support depends Note: on the length of the arm and the system structure. See diagram in the mounting instructions. Item no.

S1MSJ



Signal light adapter, angled, S1MSLAA

Additional information: The signal light adapters are available in either round, elbow and reduction elbow cover versions and provide a means for attaching signal lights. Signal lights are not included. Aluminum caps are finished in RAL 9006 white aluminum powder paint. Includes caps, gasket, attachment hardware, and post. The maximum weight which a light swing arm can support depends Note: on the length of the arm and the system structure. See diagram in the mounting instructions. Item no. S1MSLAA

486 PRODUCT CATALOGUE

hoffman.nVent.com | www.eldon.com



ne rotation of couplings Each block limits miting blocks and

can support depends ure. See diagram in the



round, elbow and neans for attaching ninum caps are aint. Includes caps,

can support depends re. See diagram in the







PRODUCT CATALOGUE 487

Accessories

Signal light adapter, reduction, S1MSLARE

Additional information:	The signal light adapters are available in either round, elbow and reduction elbow cover versions and provide a means for attaching signal lights. Signal lights are not included. Aluminum caps are finished in RAL 9006 white aluminum powder paint. Includes caps, gasket, attachment hardware, and post.
Note:	The maximum weight which a light swing arm can support depends on the length of the arm and the system structure. See diagram in the mounting instructions.
	Item no.

S1MSLARE



Replacement cap kit, reduction, S1MRCREK

Additional information:	Replacement Caps for Syspend 180 Max couplin in either round, elbow or reduction elbow versior is included. The caps are aluminum finished in R aluminum powder paint.
Note:	The maximum weight which a light swing arm c on the length of the arm and the system structu mounting instructions.
	Item no.
	S1MRCREK

Replacement cap kit,round, S1MRCRK

Additional information:	Replacement Caps for Syspend 180 Max couplings are available in either round, elbow or reduction elbow versions. The hardware is included. The caps are aluminum finished in RAL 9006 white aluminum powder paint.
Note:	The maximum weight which a light swing arm can support depends on the length of the arm and the system structure. See diagram in the mounting instructions.
	Item no.
	S1MRCRK



Replacement hardware kit, S1MRHK

neters of 3 ng arm ca n structur

Replacement cap kit, angled, S1MRCAK

Additional information:	Replacement Caps for Syspend 180 Max couplings are available in either round, elbow or reduction elbow versions. The hardware is included. The caps are aluminum finished in RAL 9006 white aluminum powder paint.
Note:	The maximum weight which a light swing arm can support depends on the length of the arm and the system structure. See diagram in the mounting instructions.
	Item no.

S1MRCAK







olings are available ons. The hardware I RAL 9006 white

can support depends ture. See diagram in the



arts necessary within ck actuator; 1 lever 1 M6 allen head etscrews; 1 flat large f 3mm cord gasket

can support depends ire. See diagram in the



Medium swing arm system, S2





Length of the extension arm





S2ME

S2MIJ







S2MFEC

490 PRODUCT CATALOGUE

SUBJECT TO CHANGE WITHOUT NOTICE

hoffman.nVent.com | www.eldon.com

hoffman.nVent.com | www.eldon.com







S2MWJV



S2MWJH





Accessories

Operator arm profile, S2MT

Additional information:

Angled aluminum tubes provide structural integrity and act as conduit for equipment wiring. Tubes attach to system components with 6 setscrews on each end of the tube. (Setscrews are provided with the mating system components, not the tubes.) Setscrews allow for easy adjustment and leveling of the system. Setscrews are provided with LOCTITE™ to seal threaded holes and provide secure connections. Available in 8 standard lengths ranging from 250 mm to 2000 mm. Tubes 750 mm and longer include drilling template to assist with drilling and tapping the holes when the tube is cut to length.



Note:

The maximum weight a medium swing arm can support depends on the length of the arm and the system structure. See diagram in the mounting instructions.

Length	Height	Width	ltem no.
250	90	70	S2MT250
500	90	70	S2MT500
750	90	70	S2MT750
1000	90	70	S2MT1000
1250	90	70	S2MT1250
1500	90	70	S2MT1500
1750	90	70	S2MT1750
2000	90	70	S2MT2000

Item no. S2MRB

Rotary base bracket, S2MRB

Additional information:

Note:

Rotary Base allows the entire suspension system to rotate at the point of attachment on a horizontal surface. The arm can be rotated or turned 300 degrees. Includes safety stop and maintenance-free bearing. RAL 9005 black finish. Die-cast aluminum construction. Includes installation instructions, gaskets and tube setscrews. Surface mounting hardware is not provided.

The maximum weight a medium swing arm can support depends on the length of the arm and the system structure. See diagram in the mounting instructions.



Set up joint, S2MSJ

Additional information:	Set-Up Joint mounts suspension system to a horizontal surface. The arm can be rotated or turned 300 degrees. Includes safety stop and maintenance-free bearing. RAL 9005 black finish. Die-cast aluminum construction. Includes removable cable access cover, installation instructions, gaskets and tube setscrews. Surface mounting hardware is not provided.	Ì
Note:	The maximum weight a medium swing arm can support depends on the length of the arm and the system structure. See diagram in the mounting instructions.	
	ltem no.	
	S2MSJ	



Additional information:	Vertical Wall Joint mounts suspension system
	and allows tube to extend vertically. Enables the or turned 300 degrees. Includes safety stop and bearing. RAL 9005 black finish. Die-cast alumin Includes removable cable access cover, installa gaskets and tube setscrews. Surface mounting provided.
Note:	The maximum weight a medium swing arm can length of the arm and the system structure. See instructions.
	ltem no.
	S2MWJV

Wall joint horizontal, S2MWJH

Additional information:	Horizontal Wall Joint mounts suspension system to allowing tube to extend horizontally. The arm can b 300 degrees. Includes safety stop and maintenance RAL 9005 black finish. Die-cast aluminum construc removable cable access covers, installation instruc tube setscrews. Surface mounting is hardware not
Note:	The maximum weight a medium swing arm can su length of the arm and the system structure. See dia instructions.
	ltem no.
	S2MWJH

Elbow, S2ME

Additional information:	Elbow provides a 90-degree bend in the suspensi black finish. Die-cast aluminum construction. Inc cable access cover, installation instructions, gask setscrews.
Note:	The maximum weight a medium swing arm can a length of the arm and the system structure. See a instructions.
	Item no.
	S2ME



to vertical surface he arm to be rotated id maintenance-free hum construction. ation instructions, g hardware is not

an support depends on the e diagram in the mounting









n to vertical surface, n be rotated or turned nce-free bearing. ruction. Includes two ructions, gaskets and not provided.

support depends on the diagram in the mounting

sion system. RAL 9005 Includes removable skets and tube

support depends on the diagram in the mounting



Accessories

Rotation elbow, S2MER

Rotatable elbow provides a 90-degree bend in the suspension system and allows the vertical tube to rotate 300 degrees. Includes safety Additional information: stop and maintenance-free bearing. RAL 9005 black finish. Die-cast aluminum construction. Includes removable cable access cover, installation instructions, gaskets and tube setscrews. The maximum weight a medium swing arm can support depends on the Note: length of the arm and the system structure. See diagram in the mounting instructions. Item no. S2MER



Intermediate joint, S2MIJ

Additional information:	Use Intermediate Joint to join two horizontal tubes together for a longer run. The arm can be rotated or turned 300 degrees. Includes safety stop and maintenance-free bearing. RAL 9005 black finish. Diecast aluminum construction. Includes two removable cable access covers, installation instructions, gaskets and tube setscrews. Use of the Intermediate Joint reduces the system load capacity to 179 lb. (81.2 kg) at 3.3 ft. (1 m).	
Note:	The maximum weight a medium swing arm can support depends on the length of the arm and the system structure. See diagram in the mounting	
	instructions	



Item no. S2MIJ

Couple kit HMI, S2MFC

Additional information:

Note:

Flange Coupling attaches a tube to the enclosure, enabling 300-degree enclosure rotation. The enclosure can be locked in position. Flange Coupling has safety stop and maintenance-free bearing. RAL 9005 black finish. Die-cast aluminum construction. Includes installation instructions, gaskets, tube setscrews and enclosure mounting hardware.

The maximum weight a medium swing arm can support depends on the length of the arm and the system structure. See diagram in the mounting instructions.

Item no. S2MFC



Elbow couple kit, S2MFEC

Additional information:	Flange Elbow Coupling attaches directly to the end applications where a vertical tube is not required. enclosure to be rotated 300 degrees and locked in safety stop and maintenance-free bearing. RAL 90 cast aluminum construction. Includes cable access instructions, gaskets, tube setscrews and enclosu hardware.
Note:	The maximum weight a medium swing arm can s length of the arm and the system structure. See di instructions.
	ltem no.
	S2MFEC

Tube adapter, S2MTA

Additional information:	Use a Tube Adapter when the tube is cut to length desirable to drill and tap new holes in the tube. Th to the tube with internal setscrews and provides r at the end where the tube was cut. RAL 9005 blac aluminum construction. Includes installation instr hardware for attaching to the tube.
Note:	The maximum weight a medium swing arm can s length of the arm and the system structure. See d instructions.
	Item no.
	S2MTA

Angled coupling tilted back, S2MACB

Use Angled Coupling Tilted Backward to mount end 15-degree backward angle. The enclosure can be mand locked in position. Includes safety stop and ma bearing. RAL 9005 black finish. Die-cast aluminum Includes installation instructions, gaskets, tube set enclosure mounting hardware.
The maximum weight a medium swing arm can su length of the arm and the system structure. See dia instructions.
Item no.
S2MACB





support depends on the diagram in the mounting







support depends on the diagram in the mounting





nclosure at a rotated 300 degrees naintenance-free n construction. etscrews and

support depends on the liagram in the mounting





Accessories

Angled coupling tilted forward, S2MACF

Additional information: Use Angled Coupling Tilted Forward to mount enclosure at a 15-degree forward angle. The enclosure can be rotated 300 degrees and locked in position. Includes safety stop and maintenance-free bearing. RAL 9005 black finish. Die-cast aluminum construction. Includes installation instructions, gaskets, tube setscrews and enclosure mounting hardware. The maximum weight a medium swing arm can support depends on Note the length of the arm and the system structure. See diagram in the mounting instructions. Item no. S2MACF



Base/ wall flange, S2MWF

Additional information:	Wall Flange allows for fixed positioning on a horizontal surface when rotation is not needed. RAL 9005 black fir aluminum construction. Includes installation instructior and tube setscrews. Surface mounting hardware is not
Note:	The maximum weight a medium swing arm can suppor the length of the arm and the system structure. See diag mounting instructions.
	Item no.
	S2MWF

48-mm round tube flange coupling medium, S2MFC48

Additional inform

Note

Note:

mation:	Flange Coupling to attach the Vertical Motion Ped enclosure. The enclosure can be rotated 300 degre in position. Includes safety stop and maintenance RAL 9005 black finish. Die-cast aluminum constru- installation instructions, gaskets and enclosure m Coupling attaches to enclosure using a 48 x 48-m An adapter is required to attach the coupling to a s HMI enclosure that uses a 60 x 60-mm hole patter for attaching to Concept HMI, CC2000, CC4000). I stop and maintenance-free bearing. RAL 9005 blau aluminum construction. Includes installation instru- and enclosure mounting hardware. The maximum weight a medium swing arm can su the length of the arm and the system structure. Se mounting instructions.
	Item no.

S2MFC48

48-mm round tube flange adapt., S2MA48

Additional information:

Use Flange Coupling to attach the Vertical Motion Pedestal Tube to the enclosure. The enclosure can be rotated 300 degrees and locked in position. Includes safety stop and maintenance-free bearing. RAL 9005 black finish. Die-cast aluminum construction. Includes installation instructions, gaskets and enclosure mounting hardware. Coupling attaches to enclosure using a 48 x 48-mm hole pattern. An adapter is required to attach the coupling to a standard Hoffman HMI enclosure that uses a 60 x 60-mm hole pattern (i.e., required for attaching to Concept HMI, CC2000, CC4000). Includes safety stop and maintenance-free bearing. RAL 9005 black finish. Die-cast aluminum construction. Includes installation instructions, gaskets and enclosure mounting hardware.

The maximum weight a medium swing arm car	1
the length of the arm and the system structure.	ŝ
mounting instructions.	

Item no.
S2MA48

Base coupling, S2MBC

	Item no.	
Note:	The maximum weight a medium swing arm can support depends on the length of the arm and the system structure. See diagram in the mounting instructions.	
Additional information:	Base Coupling attaches the enclosure directly to a horizontal surface. The enclosure can be rotated 300 degrees and locked in position. Includes safety stop and maintenance-free bearing. RAL 9005 black finish. Die-cast aluminum construction. Includes installation instructions, gaskets and enclosure mounting hardware. Surface mounting hardware is not provided.	

Angled adapter, S2MAA

Additional information: Angled Adapter must be used in conjunction with a coupling (not compatible with S2MFC48). The enclosure angle can be adjusted forward or backward up to 30 degrees. RAL 9005 black finish. Die-cast aluminum construction. Includes installation instructions, gasket and enclosure mounting hardware. Maximum load bearing capacity is 67 lb. (30.4 kg). The maximum weight a medium swing arm can support depends on Note: the length of the arm and the system structure. See diagram in the mounting instructions. Item no.

S2MAA





l or vertical inish. Die-cast ons, gaskets t provided.

ort depends on agram in the





destal Tube to the rees and locked e-free bearing. uction. Includes nounting hardware. nm hole pattern. standard Hoffman ern (i.e., required Includes safety ack finish. Die-cast ructions, gaskets

upport depends on ee diagram in the

support depends on See diagram in the







Accessories

Vertical motion pedestal, S2M10VP

Additional information:

Note:

Height-adjustable tubes allow enclosure to be positioned at the optimal viewing height for different operators. Requires the 48-mm Round Tube Flange Coupling (S2MFC48) and Adapter (S2MA48) for attachment to Hoffman enclosures with a 60 x 60-mm hole pattern (i.e., required for attaching to Concept HMI, CC2000, CC4000). Adjustable from 1130 mm (44.49 in.) to 1380 mm (54.33 in.) with internal gas springs. Four models support loads ranging from 11 to 77 lb. (4.9 to 34.9 kg). Height is fixed in place at any position by the locking handle. Cables are separated from gas springs inside the tube. Internal strain-relief for cables inside the tube. Can be attached to Small Pedestal Base, Large Pedestal Base, Vertical Wall Joint, Wall Flange, Rotary Base, Elbow or Rotatable Elbow. Aluminum construction. Tube cannot be inverted for overhead mounting on the enclosure. The weight of the coupling, adapter plate, enclosure and internal components must be factored into the load when selecting a tube.

The maximum weight a medium swing arm can support depends on the length of the arm and the system structure. See diagram in the mounting instructions.

ltem no.	Load capacity
S2M10VP22	22 lb, 10 kg
S2M10VP37	37 lb, 17 kg
S2M10VP57	57 lb, 26 kg
S2M10VP77	77 lb, 35 kg

Small pedestal base, S2MPBS

Additional information: Tubes attach directly to Small Pedestal Base. RAL 9005 black finish. Constructed from 3/8-in. thick steel plate. Includes installation instructions, cable ties and tube setscrews. Surface mounting hardware is not provided. Compatible with accessory casters and levelers. Supports loads per Load Rating Graph. Note: The maximum weight a medium swing arm can support depends on the length of the arm and the system structure. See diagram in the mounting instructions.

> Item no. S2MPBS

Light signal adapter rectangle, S2MLSAE

Additional information:	Light signal adapters are available in either round or elbow cover versions and provide a means for attaching signal lights. Signal lights are not included. Gray composite cover caps include a gasket, attachment hardware and post and replace the caps provided with other system components.		
Note: The maximum weight a medium swing arm can support depends of the length of the arm and the system structure. See diagram in the mounting instructions.			
	Item no.		
	S2MLSAE		

Light signal adapter round, S2MLSAR Additional information: Light signal adapters are available in either round or elbow cover versions and provide a means for attaching signal lights. Signal lights are not included. Gray composite cover caps include a gasket, attachment hardware and post and replace the caps provided with other system components. The maximum weight a medium swing arm can support depends on Note:

the length of the arm and the system structure. See diagram in the mounting instructions.

Item no. S2MLSAR

Rotation limiters, S2MRL

Additional information:	Rotation limiters can be retro-fitted on coupling a components and are adjustable in increments of Limits rotation of couplings and joints which norr degrees. The kit includes ten steel balls, plug and instructions.	
Note:	The maximum weight a medium swing arm can s the length of the arm and the system structure. S mounting instructions.	
	Item no.	
	S2MRL	

Tube hole plugs, S2MTHP

Additional information:	Plastic hole plugs cover up the set screws in the 50 hole plugs. Hole plugs are not needed to mai system's NEMA Type 12 rating but provide an at finish for the tube. RAL 9006 white aluminum co
Note:	The maximum weight a medium swing arm can the length of the arm and the system structure. mounting instructions.
	Item no.
	S2MTHP

498 PRODUCT CATALOGUE









and joint of 13.7 degrees. rnally rotate 300 nd installation

support depends on See diagram in the



ne tubes. Kit includes intain the suspension attractive smooth olor.

support depends on See diagram in the







Vert Vert Vert Vert Vert Outd Outd Roof Ther

Vorte High Acce

Verti Roof Haza Haza

Verti Roof

Heate Fanh Press Drain

Ther Hygr

05 Thermal Management

Cooling Units

rtical, Slim Fit	502
rtical, SpectraCool Narrow	506
rtical, SpectraCool Indoor SS	508
rtical, CUVN	510
rtical, T-Series	512
tdoor, CUON	514
tdoor, SpectraCool with advanced corrosion protection	516
of, CUH	518
ermoelectric coolers, TE	520

Vortex

rtex Cooler, BP	522
h Temperature Vortex Cooler, HT	526
cessories	528

Air-Water Heat Exchangers

rtical, PWS	530
of, PWD	532

Hazardous Location Cooling

zardous Location Cooling Units, NHZ	534
zardous Location Vortex, VHL	536

Ventilation

rtical, EF / EFP / EFA / EFAP	538
of, RFU / REU	550

Heating & Anticondensation

aters, EGK / EHG / ECH / ECHT	558
nheaters, EGL / EHV / ECR	561
essure compensation, EDA / EDAS	564
ain Plug. DWP / PDV	566

Control

ermostat, EFR / ETR	568
grostat, ETF	572

Hazardous Location Heating

0	
Heaters, DAHHL, HLHEAT	574
Thermostats, HLTSTAT, HLTHERMNC	575

Thermal Management Cooling units

Slim Fit indoor cooling unit

IP54



Description:

The Slim Fit indoor air conditioner has extensive features and options. The units have an attractive design that also help optimize the air flow. The units are delivered with a smart controller. The standard unit has three mounting options: Surface, partial recess and fully recess mount, that are easy to change. The air conditioners are available for a cooling range from 300 W to 4000 W. All units are equipped with active condensate management with a heater strip. The factory thermostat setting is 35 °C.

Type of connection:

Terminal block.

Material:

Galvanized steel powder coated. Aesthetic designed plastic cover to optimize air flow.

Temperature limits inside: +20 °C... + 55 °C

Temperature limits outside:

+10 °C... + 55 °C

Protection: IP54 | TYPE 12

Finish: Powder Coat Semi-textured RAL 7035 Light Grey Standard.



Dimensional	table	Slim	Fit	indoor
-------------	-------	------	-----	--------

IP54

н	w	D	Cooling capacity L35L35 (W)	Cooling capacity L35L50 (W)	Max power consumption L35/L35 (W at 50/60Hz)	Item no.
550	280	140	370/420	190/230	270/300	S060316G031
550	280	140	370/420	190/230	300/320	S060326G031
550	280	140	370/420	190/230	270/300	S060316G041*
550	280	140	370/420	190/230	300/320	S060326G041
550	280	206	550/640	320/380	450/480	S060526G031
550	280	206	550/640	320/380	450/470	S060516G031
550	280	206	550/640	320/380	450/470	S060516G041*
550	280	206	550/640	320/380	450/480	S060526G041*
950	400	259	1300/1380	900/1000	810/1010	S101016G031
950	400	259	1300/1380	900/1000	670/800	S101026G031
950	400	259	1300/1380	900/1000	750/960	S101046G031
950	400	259	1300/1380	900/1000	810/1010	S101016G041*
950	400	259	1300/1380	900/1000	670/800	S101026G041*
950	400	259	1300/1380	900/1000	750/960	S101046G041*
950	400	259	1800/1880	1300/1380	850/1040	S101516G031
950	400	259	1800/1880	1300/1380	850/1040	S101526G031
950	400	259	1800/1880	1300/1380	930/1130	S101546G031
950	400	259	1800/1880	1300/1380	850/1040	S101516G041*
950	400	259	1800/1880	1300/1380	850/1040	S101526G041*
950	400	259	1800/1880	1300/1380	930/1130	S101546G041
1580	400	259	2200/2400	1820/1900	930/1090	S162016G031
1580	400	259	2200/2400	1820/1900	940/1140	S162026G031
1580	400	259	2200/2400	1820/1900	900/1180	S162046G031
1580	400	259	2200/2400	1820/1900	930/1090	S162016G041
1580	400	259	2200/2400	1820/1900	940/1140	S162026G041
1580	400	259	2200/2400	1820/1900	900/1180	S162046G041
1580	400	259	2680/2800	2200/2300	1230/1420	S162516G031
1580	400	259	2680/2800	2200/2300	1320/1650	S162526G031
1580	400	259	2680/2800	2200/2300	1150/1510	S162546G031
1580	400	259	2680/2800	2200/2300	1230/1420	S162516G041*
1580	400	259	2680/2800	2200/2300	1320/1650	S162526G041*
1580	400	259	2680/2800	2200/2300	1150/1510	S162546G041 [,]
1580	500	340	4000/4500	3050/3450	1543/2073	S164046G031
1580	500	340	4000/4500	3050/3450	1543/2073	S164046G041*



cooling unit


Dimensional table |Slim Fit indoor cooling unit

IP54

Power supply (V/ph/Hz)	Max. Nominal current (A)	Starting current (A)	Noise level (dB)	Weight (kg)	Item no.
115 / 1 / 50-60	4/3.8	13/13	68	13	S060316G031
230 / 1 / 50-60	1,8/1,7	6/6/	68	13	S060326G031
115 / 1 / 50-60	4/3.8	13/13	68	13	S060316G041*
230 / 1 / 50-60	1,8/1,7	6/6/	68	13	S060326G041*
230 / 1 / 50-60	2,6/2,9	9/10	68	15	S060526G031
115 / 1 / 50-60	6,5/6,1	21/20	68	15	S060516G031
115 / 1 / 50-60	6,5/6,1	21/20	68	15	S060516G041*
230 / 1 / 50-60	2,6/2,9	9/10	68	15	S060526G041*
115/1/50-60	9,6/10,2	32/34	71	39	S101016G031
230 / 1 / 50-60	4,1/5,5	14/18	71	39	S101026G031
400 / 1 / 50 460 / 1 / 60	2,1/2,4	7/8	71	45	S101046G031
115/1/50-60	9,6/10,2	32/34	71	39	S101016G041*
230 / 1 / 50-60	4,1/5,5	14/18	71	39	S101026G041*
400 / 1 / 50 460 / 1 / 60	2,1/2,4	7/8	71	45	S101046G041*
115/1/50-60	9,6/10,2	32/34	73	43	S101516G031
230 / 1 / 50-60	5,1/6,7	17/22	73	43	S101526G031
400 / 3 / 50 460 / 3 / 60	2,1/2,4	7/8	73	43	S101546G031
115/1/50-60	9,6/10,2	32/34	73	43	S101516G041*
230 / 1 / 50-60	5,1/6,7	17/22	73	43	S101526G041*
400 / 3 / 50 460 / 3 / 60	2,1/2,4	7/8	73	43	S101546G041*
115/1/50-60	11,1/12,5	37/41	70	68	S162016G031
230 / 1 / 50-60	5,7/7,2	19/24	70	68	S162026G031
400 / 3 / 50 460 / 3 / 60	2,2/2,6	7/9	70	68	S162046G031
115/1/50-60	11,1/12,5	37/41	70	68	S162016G041*
230 / 1 / 50-60	5,7/7,2	19/24	70	68	S162026G041*
400 / 3 / 50 460 / 3 / 60	2,2/2,6	7/9	70	68	S162046G041*
115/1/50-60	16,1/16,9	53/56	72	70	S162516G031
230 / 1 / 50-60	8,0/10,1	26/33	72	70	S162526G031
400 / 3 / 50 460 / 3 / 60	3,2/3,4	11/11	72	70	S162546G031
115/1/50-60	16,1/16,9	53/56	72	70	S162516G041*
230 / 1 / 50-60	8,0/10,1	26/33	72	70	S162526G041*
400 / 3 / 50 460 / 3 / 60	3,2/3,4	11/11	72	70	S162546G041*
400 / 3 / 50 460 / 3 / 60	4,2/4,4	14/15	72	92	S164046G031
400 / 3 / 50 460 / 3 / 60	4,2/4,4	14/15	72	92	S164046G041*

*Includes a comm-board for remote access control







SpectraCool Narrow Compact Indoor

IP54



Description:

SpectraCool Narrow Compact indoor is the air conditioning solution for the smaller enclosures that requires an AC unit. Units have an active condensate management. Cleanable, reusable aluminium mesh filter protects coils for maximum cooling performance. The mechanical thermostat is inside the unit . The factory setting is 27 °C.

Type of connection:

Terminal block.

Material:

Galvanized steel powder coated. Note: The items made in stainless steel, are manufactured from stainless steel AISI 304.

Temperature limits inside: +22 °C ... +45 °C.

Temperature limits outside: -40 °C ... +55 °C.

Protection: IP54 | TYPE 12.

Finish:

RAL 7035 for the galvanized steel versions.



Dimensional table | SpectraCool Narrow **Compact Indoor**

IP54

н	w	D	Cooling capacity L35L35 (W)	Cooling capacity L55/L55 (W)	Max power consumption (W at 50/60Hz)	Item no.
419	191	160	237/280	270/281	330/345	N160126G050
419	191	160	278/278	240/240	360/403	N160116G050
531	254	251	571/645	586/637	805	N210226G050
531	254	251	571/645	586/637	700/805	N210216G050
419	191	160	237/280	270/281	330/345	N160126G051
419	191	160	278/278	240/240	360/403	N160116G051
531	254	251	571/645	586/637	805	N210226G051
531	254	251	571/645	586/637	700/805	N210216G051

Power supply (V/ph/Hz)	Max. Nominal current (A)	Starting current (A)	Noise level (dB)	Weight (kg)	Item no.
230 / 1 / 50-60	1,5/1,5	3,3/3,1	63	12	N160126G050
115/1/50-60	3,6/3,5	8,0/9,2	63	12	N160116G050
230 / 1 / 50-60	3,5/3,5	7,6	66	25	N210226G050
115/1/50-60	7,0/7,0	19	66	25	N210216G050
230 / 1 / 50-60	1,5/1,5	3,3/3,1	63	12	N160126G051*
115 / 1 / 50-60	3,6/3,5	8,0/9,2	63	12	N160116G051*
230 / 1 / 50-60	3,5/3,5	7,6	66	25	N210226G051*
115 / 1 / 50-60	7,0/7,0	19	66	25	N210216G051*

*Made in stainless steel







SpectraCool Indoor/Outdoor G-Series SS

IP56 | TYPE 4X



Description:

SpectraCool Indoor G-Series in stainless steel is the air conditioning solution for rugged factory environments. Units have an active condensate management. Cleanable, reusable aluminium mesh filter protects coils for maximum cooling performance. The mechanical thermostat is inside the unit. The factory setting is 27 °C.

Type of connection: Terminal block.

Material: Stainless steel type 304.

Temperature limits inside: +22 °C ... +45 °C.

Temperature limits outside: -40 °C ... +55 °C.

Protection: IP56 | TYPE 4X.

Finish: Brushed stainless steel.

Dimensional table | SpectraCool Indoor/Outdoor G-Series SS

IP56 | TYPE 4X

н	w	D	Cooling capacity L35L35 (W)	Cooling capacity L55/L55 (W)	Max power consumption (W at 50/60Hz)	ltem no.
726.2	432.1	284	967/1000	1084	465/1055	G280416G051
726.2	432.1	258.6	1260/1364	1347/1435	1058/1334	G280426G051
726.2	432.1	258.6	1267/1364	1347/1435	680/874	G280446G051
726.2	432.1	258.6	1641/1758	1757/1874	1138,5/1311	G280616G051
726.2	432.1	258.6	1641/1758	1757/1874	1058/1334	G280626G051
726.2	432.1	258.6	1481/1666	1581/1757	680/874	G280646G051
1338	435	296	1758/1992	2139/2403	1250/1415	G520816G051
1338	435	296	1758/1992	2139/2403	1250/1415	G520826G051
1338	435	296	2168/2402	2578/2871	806/957	G520846G051
1338	435	296	2900/3135	3516/3662	2100/2427	G521216G051
1338	435	296	2900/3135	3516/3662	1830/2130	G521226G05
1338	435	296	2900/3135	3252/3516	910/1106	G521246G05
1465.4	530.10	388.10	4689/5275	5129/5744	4508/5106	G572026G05
1465.4	530.10	388.10	5656/6272	6272/6857	2400/3128	G572046G05

Power supply (V/ph/Hz)	Max. Nominal current (A)	Starting current (A)	Noise level (dB)	Weight (kg)	Item no.
115 / 1 / 50-60	10,4/10,1	36,2	68	38	G280416G051
230 / 1 / 50-60	4,6/5,8	17,7	68	38	G280426G051
400 / 3 / 50 460 / 3 / 60	1,7/1,9	7,7	68	38	G280446G051
115 / 1 / 50-60	9,9/11,4	36,2	68	38	G280616G051
230 / 1 / 50-60	4,6/5,8	17,7	68	38	G280626G051
400 / 3 / 50 460 / 3 / 60	1,7/1,9	7,7	68	38	G280646G051
115 / 1 / 50-60	11,2/12,3	48	68	58.10	G520816G051
230 / 1 / 50-60	5,6/7,0	27	68	58.10	G520826G05
400 / 3 / 50 460 / 3 / 60	3,1/3,2	16	68	62.60	G520846G051
115 / 1 / 50-60	16,1/21,0	57	68	59.40	G521216G05
230 / 1 / 50-60	9,1/10,6	38	68	59.40	G521226G05
400 / 3 / 50 460 / 3 / 60	3,6/3,5	16	68	64	G521246G051
230 / 1 / 50-60	19,6/22,2	63	74,1	89	G572026G051
400 / 3 / 50,,,, 460 / 3 / 60	6,0/6,8	27	74,1	89	G572046G051





Vertical mounted cooling units | CUVN

IP 54 | TYPE 12



Description:

High performance cooling unit for vertical installation. The unit is external mounted, in order to maximize the space inside the enclosure. The air conditioners cover a cooling range from 360 W to 5950 W. Common to all models is the self cleaning condenser coil, which eliminates the necessity for an air filter and therefore avoiding standard maintenance. The cooling capacity for specific conditions are indicated in the diagrams. All models above 1000 W are equipped with condensation dissipator. Digital display is installed on all models above 500W. Ozone friendly refrigerant R134a.

Type of connection:

Terminal included.

Material:

Galvanized steel powder coated. Note: The items ending in "SS" are manufactured from stainless steel AISI 304. Stainless steel AISI 316 is available on request.

Temperature limits inside:

+25 °C to +45 °C.

Temperature limits outside: +20 °C to +55 °C.

Protection: IP 54 | TYPE 12.

Finish: RAL 7035 for the galvanized steel versions.

Pack quantity: One unit.

IP 54 | TYPE 12

н	w	D	Cooling capacity L35L35 (W)	Cooling capacity L35L50 (W)
443	324	206	360 - 380	220 - 240
642	313	223	550 - 580	390
642	313	223	850 - 900	620 - 700
912	410	248	1050 - 1150	840 - 890
912	410	248	1500 - 1600	1200 - 1280
1005	409	263	1500	1200
1005	409	263	2100 - 2200	1750 - 1850
1005	409	263	2100	1800
1217	511	347	3000 - 3150	2400 - 2600
1217	511	347	3000	2500
1217	511	347	4000 - 4100	3000 - 3300
1217	511	347	4050	3260
1405	554	404	5950	4850
443	324	206	360 - 380	220 - 240
642	313	223	550 - 580	410 - 430
642	313	223	850 - 900	620 - 700
912	410	248	1050 - 1150	840 - 890
912	410	248	1500 - 1600	1200 - 1280
1005	409	263	1500	1200
1005	409	263	2100 - 2200	1750 - 1850
1005	409	263	2100	1800
1217	511	347	3000 - 3150	2400 - 2600
1217	511	347	3000	2500
1217	511	347	4000 - 4100	3000 - 3300
1217	511	347	4050	3260
1405	554	404	5950	4850

Max. running current (A)	Starting current (A)	Pre-fuse (A)
1.7	9.8	15
2.1	7.5	15
3.9	20	15
3.6	18	15
4.5	28	15
2.37	20	15
6.3	34	15
3.62	22	15
8	35	15
4.85	19	15
8.3	35	15
5.96	19	15
8.11	53	15
1.7	9.8	15
2.1	15	15
3.9	20	15
3.6	18	15
4.5	28	15
2.37	20	15
6.3	34	15
3.62	22	15
8	35	15
4.85	19	15
8.3	35	15
5.96	19	15
8.11	53	15

Note: The items ending in "SS" are manufactured from stainless steel AISI 304. Stainless steel AISI 316 is available on request.





Power consumption L35L50 (W)	Power supply (V/ph/Hz)	ltem no.
220	230 / 1 / 50 - 60	CUVN03602
310 - 340	230 / 1 / 50 - 60	CUVN05502
420 - 600	230 / 1 / 50 - 60	CUVN08502
510 - 650	230 / 1 / 50 - 60	CUVN10502
750 - 825	230 / 1 / 50 - 60	CUVN15002
890	400 - 3 - 50 / 460 - 3 -60	CUVN15004
1120 - 1240	230 / 1 / 50 - 60	CUVN21002
1200	400 - 3 - 50 / 460 - 3 -60	CUVN21004
1370 - 1510	230 / 1 / 50 - 60	CUVN30002
1510	400-3-50 / 460-3-60	CUVN30004
1730 - 1950	230 / 1 / 50 - 60	CUVN40502
1950	400 - 3 - 50 / 460 - 3 -60	CUVN40504
2670 - 3600	400 - 3 - 50 / 460 - 3 -60	CUVN59504
190 - 220	230 / 1 / 50-60	CUVN03602SS
310 - 340	230 / 1 / 50 - 60	CUVN05502SS
420 - 600	230 / 1 / 50 - 60	CUVN08502SS
510 - 650	230 / 1 / 50 - 60	CUVN10502SS
750 - 825	230 / 1 / 50 - 60	CUVN15002SS
890	400 - 3 - 50 / 460 - 3 -60	CUVN15004SS
1120 - 1240	230 / 1 / 50 - 60	CUVN21002SS
1200	400 - 3 - 50 / 460 - 3 -60	CUVN21004SS
1370 - 1510	230 / 1 / 50 - 60	CUVN30002SS
1510	400 - 3 - 50 / 460 - 3 -60	CUVN30004SS
1730 - 1950	230 / 1 / 50 - 60	CUVN40502SS
1950	400 - 3 - 50 / 460 - 3 -60	CUVN40504SS
2670 - 3600	400 - 3 - 50 / 460 - 3 -60	CUVN59504SS
Noise level (dB)	Weight (kg)	ltem no.
Noise level (dB) 55	Weight (kg) 18.89	Item no. CUVN03602
55	18.89	CUVN03602
55 61	18.89 25.56	CUVN03602 CUVN05502
55 61 64	18.89 25.56 30	CUVN03602 CUVN05502 CUVN08502
55 61 64 65	18.89 25.56 30 48.89	CUVN03602 CUVN05502 CUVN08502 CUVN10502
55 61 64 65 65 65	18.89 25.56 30 48.89 51.11	CUVN03602 CUVN05502 CUVN08502 CUVN10502 CUVN10502
55 61 64 65 65 65 65 65	18.89 25.56 30 48.89 51.11 53.33	CUVN03602 CUVN05502 CUVN08502 CUVN10502 CUVN15002 CUVN15004
55 61 64 65 65 65 65 65 69	18.89 25.56 30 48.89 51.11 53.33 53.33	CUVN03602 CUVN05502 CUVN08502 CUVN10502 CUVN15002 CUVN15004 CUVN21002
55 61 64 65 65 65 65 65 69 69 69	18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 53.33	CUVN03602 CUVN05502 CUVN08502 CUVN10502 CUVN15002 CUVN15004 CUVN21002 CUVN21004
55 61 64 65 65 65 65 65 69 69 69 69	18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 53.33 83.33	CUVN03602 CUVN05502 CUVN08502 CUVN10502 CUVN15002 CUVN15004 CUVN21002 CUVN21004 CUVN21004 CUVN30002
55 61 64 65 65 65 65 69 69 69 69 69 69 69 70 70 70	18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 53.33 83.33 83.33 88.89 88.89 88.89 94.44	CUVN03602 CUVN05502 CUVN08502 CUVN1502 CUVN15002 CUVN15004 CUVN21002 CUVN21004 CUVN21004 CUVN30002 CUVN30004 CUVN40502 CUVN40504
55 61 64 65 65 65 69 69 69 69 69 69 69 70 70 70 70 73.5	18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 53.33 83.33 83.33 88.89 88.89 88.89 94.44 111.11	CUVN03602 CUVN05502 CUVN08502 CUVN10502 CUVN15002 CUVN15004 CUVN21002 CUVN21004 CUVN21004 CUVN30002 CUVN30004 CUVN40502 CUVN40504 CUVN59504
55 61 64 65 65 65 69 69 69 69 70 73.5 55	18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 53.33 83.33 83.33 88.89 88.89 88.89 94.44 111.11 18.89	CUVN03602 CUVN05502 CUVN08502 CUVN15002 CUVN15004 CUVN21002 CUVN21004 CUVN21004 CUVN30002 CUVN30004 CUVN40502 CUVN40504 CUVN59504 CUVN03602SS
55 61 64 65 65 65 69 69 69 69 70 70 73.5 55 61	18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 53.33 83.33 83.33 88.89 88.89 88.89 94.44 111.11	CUVN03602 CUVN05502 CUVN08502 CUVN15002 CUVN15004 CUVN15004 CUVN21002 CUVN21004 CUVN30002 CUVN30004 CUVN40502 CUVN40504 CUVN03602SS CUVN05502SS
55 61 64 65 65 65 69 69 69 69 70 70 73.5 55 61 64	18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 53.33 83.33 83.33 88.89 88.89 94.44 111.11 18.89 25.56 30	CUVN03602 CUVN05502 CUVN08502 CUVN15002 CUVN15004 CUVN15004 CUVN21002 CUVN21004 CUVN30002 CUVN30004 CUVN40502 CUVN40504 CUVN59504 CUVN03602SS CUVN05502SS
55 61 64 65 65 65 69 69 69 69 70 70 73.5 55 61 64 65	18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 83.33 83.33 88.89 88.89 94.44 111.11 18.89 25.56 30 48.89	CUVN03602 CUVN05502 CUVN08502 CUVN15002 CUVN15004 CUVN15004 CUVN21002 CUVN21004 CUVN30002 CUVN30004 CUVN40502 CUVN40504 CUVN03602SS CUVN05502SS CUVN05502SS CUVN05502SS
55 61 64 65 65 65 69 69 69 69 70 70 73.5 55 61 64 65 65	18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 83.33 83.33 88.89 88.89 94.44 111.11 18.89 25.56 30 48.89 51.11	CUVN03602 CUVN05502 CUVN08502 CUVN15002 CUVN15002 CUVN15004 CUVN21002 CUVN21004 CUVN21004 CUVN30002 CUVN30004 CUVN40502 CUVN40504 CUVN0502SS CUVN05502SS CUVN05502SS CUVN05502SS CUVN15002SS
55 61 64 65 65 65 69 69 69 69 70 70 73.5 55 61 64 65 65 65 65 65 65 65 65	18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 83.33 83.33 88.89 94.44 111.11 18.89 94.44 111.11 18.89 25.56 30 48.89 51.11 53.33	CUVN03602 CUVN05502 CUVN08502 CUVN15002 CUVN15002 CUVN15004 CUVN21002 CUVN21004 CUVN21004 CUVN30002 CUVN30004 CUVN40502 CUVN40504 CUVN0502SS CUVN05502SS CUVN05502SS CUVN05502SS CUVN15002SS CUVN15002SS CUVN15002SS
55 61 64 65 65 65 69 69 69 69 70 70 73.5 55 61 64 65 65 61 64 65	18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 83.33 83.33 88.89 94.44 111.11 18.89 25.56 30 48.89 51.11 53.33	CUVN03602 CUVN05502 CUVN08502 CUVN15002 CUVN15002 CUVN15004 CUVN21002 CUVN21004 CUVN21004 CUVN30002 CUVN30004 CUVN40502 CUVN40504 CUVN0502SS CUVN05502SS CUVN05502SS CUVN05502SS CUVN05502SS CUVN15002SS CUVN15002SS CUVN15002SS CUVN15002SS CUVN15002SS
55 61 64 65 65 65 69 69 69 69 70 70 73.5 55 61 64 65 65 61 64 65 69 69 69	18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 83.33 83.33 88.89 94.44 111.11 18.89 94.44 111.11 18.89 25.56 30 48.89 51.11 53.33 53.33	CUVN03602 CUVN05502 CUVN08502 CUVN15002 CUVN15004 CUVN15004 CUVN21002 CUVN21004 CUVN30004 CUVN30004 CUVN40502 CUVN40504 CUVN0502SS CUVN05502SS CUVN05502SS CUVN05502SS CUVN05502SS CUVN15002SS CUVN15002SS CUVN15004SS CUVN15004SS CUVN15004SS CUVN15004SS
55 61 64 65 65 65 69 69 69 70 70 73.5 55 61 64 65 69 69 69 69 69 69 69 69 61 64 65 65 65 65 65 65 65 65 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69	18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 53.33 83.33 83.89 88.89 94.44 111.11 18.89 25.56 30 48.89 51.55 30 48.89 51.11 53.33 53.33 53.33 53.33	CUVN03602 CUVN05502 CUVN08502 CUVN15002 CUVN15004 CUVN15004 CUVN21002 CUVN21004 CUVN30004 CUVN30004 CUVN40502 CUVN40504 CUVN0502SS CUVN0502SS CUVN0502SS CUVN0502SS CUVN15002SS CUVN15002SS CUVN15004SS CUVN15004SS CUVN15004SS CUVN15004SS CUVN15004SS CUVN15004SS
55 61 64 65 65 65 69 69 69 70 70 73.5 55 61 64 65 69 69 69 69 69 69 69 61 64 65 65 65 65 65 65 65 65 69 <td>18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 53.33 83.33 88.89 94.44 111.11 18.89 94.44 111.11 18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 53.33 83.33 83.33 83.33</td> <td>CUVN03602 CUVN05502 CUVN08502 CUVN15002 CUVN15004 CUVN15004 CUVN21002 CUVN21004 CUVN30004 CUVN30004 CUVN40502 CUVN40504 CUVN0502SS CUVN0502SS CUVN0502SS CUVN15002SS CUVN15002SS CUVN15004SS CUVN15004SS CUVN15004SS CUVN15004SS CUVN15004SS CUVN121004SS CUVN21004SS CUVN21004SS CUVN30002SS CUVN30004SS</td>	18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 53.33 83.33 88.89 94.44 111.11 18.89 94.44 111.11 18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 53.33 83.33 83.33 83.33	CUVN03602 CUVN05502 CUVN08502 CUVN15002 CUVN15004 CUVN15004 CUVN21002 CUVN21004 CUVN30004 CUVN30004 CUVN40502 CUVN40504 CUVN0502SS CUVN0502SS CUVN0502SS CUVN15002SS CUVN15002SS CUVN15004SS CUVN15004SS CUVN15004SS CUVN15004SS CUVN15004SS CUVN121004SS CUVN21004SS CUVN21004SS CUVN30002SS CUVN30004SS
55 61 64 65 65 65 69 69 69 70 70 73.5 55 61 64 65 69 69 69 69 69 69 69 61 64 65 65 65 65 65 65 65 69 <td>18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 53.33 83.33 83.33 88.89 94.44 111.11 18.89 94.44 111.11 18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 53.33 83.33 83.33 83.33 83.89 88.89</td> <td>CUVN03602 CUVN05502 CUVN08502 CUVN15002 CUVN15004 CUVN15004 CUVN21002 CUVN21004 CUVN30002 CUVN30004 CUVN40502 CUVN40504 CUVN0502SS CUVN0502SS CUVN0502SS CUVN15002SS CUVN15002SS CUVN15002SS CUVN15004SS CUVN15004SS CUVN15004SS CUVN21004SS CUVN21004SS CUVN30004SS CUVN30004SS</td>	18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 53.33 83.33 83.33 88.89 94.44 111.11 18.89 94.44 111.11 18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 53.33 83.33 83.33 83.33 83.89 88.89	CUVN03602 CUVN05502 CUVN08502 CUVN15002 CUVN15004 CUVN15004 CUVN21002 CUVN21004 CUVN30002 CUVN30004 CUVN40502 CUVN40504 CUVN0502SS CUVN0502SS CUVN0502SS CUVN15002SS CUVN15002SS CUVN15002SS CUVN15004SS CUVN15004SS CUVN15004SS CUVN21004SS CUVN21004SS CUVN30004SS CUVN30004SS
55 61 64 65 65 65 69 69 69 70 70 73.5 55 61 64 65 69 69 69 69 69 69 69 61 64 65 65 65 65 65 65 65 65 69 <td>18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 53.33 83.33 88.89 94.44 111.11 18.89 94.44 111.11 18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 53.33 83.33 83.33 83.33</td> <td>CUVN03602 CUVN05502 CUVN08502 CUVN15002 CUVN15004 CUVN15004 CUVN21002 CUVN21004 CUVN30004 CUVN30004 CUVN40502 CUVN40504 CUVN0502SS CUVN0502SS CUVN0502SS CUVN15002SS CUVN15002SS CUVN15004SS CUVN15004SS CUVN15004SS CUVN15004SS CUVN15004SS CUVN121004SS CUVN21004SS CUVN21004SS CUVN30002SS CUVN30004SS</td>	18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 53.33 83.33 88.89 94.44 111.11 18.89 94.44 111.11 18.89 25.56 30 48.89 51.11 53.33 53.33 53.33 53.33 83.33 83.33 83.33	CUVN03602 CUVN05502 CUVN08502 CUVN15002 CUVN15004 CUVN15004 CUVN21002 CUVN21004 CUVN30004 CUVN30004 CUVN40502 CUVN40504 CUVN0502SS CUVN0502SS CUVN0502SS CUVN15002SS CUVN15002SS CUVN15004SS CUVN15004SS CUVN15004SS CUVN15004SS CUVN15004SS CUVN121004SS CUVN21004SS CUVN21004SS CUVN30002SS CUVN30004SS

T-Series outdoor air conditioner

IP56 | TYPE 4, 4X



Description:

The T-Series outdoor air conditioner has a proven robust design for rugged environments. All standard models are equipped with head pressure control for low ambient operation, compressor heater, coated condenser coil, malfunction switch, thermostat and heater package. The unit is designed for a compact footprint and equipped with easy-mount flanges for simple installation. It is delivered with a cleanable, reusable aluminium mesh filter. Non stainless steel versions are equipped with a heater as standard. All units are equipped with a reliable mechanical thermostat for mounting on the side of an enclosure. Factory thermostat setting for cooler is 27 °C . The factory setting for heater is 13 °C.

Type of connection:

1,8 Meter cord with NEMA 5-15 plug.

Material: Galvanized steel powder coated or Stainless steel.

Temperature limits inside: +20 °C ... +55 °C.

Temperature limits outside: -40 °C ... +55 °C.

Protection: IP56 | TYPE 4X.

Finish:

RAL 7035 light-grey, semi-textured powder-coat paint standard. SS version is not painted.





IP56 | TYPE 4, 4X

Cooling capacity L35L35 (W)	D	w	н
278	160	191	400
237/280	160	191	400
571/645	251	254	508
571/645	251	254	508
1025/1143	287	432	737
1025/1143	287	432	737
1611/1729	279	400	1092
1600/1713	279	400	1092
1740/1965	279	400	1092
1875/2080	279	400	1092
2245/2460	279	400	1092
2478/2589	279	400	1092
2725/2945	281	483	1270
4640/5300	330	533	1346
278	160	191	400
237/280	160	191	400
571/645	251	254	508
571/645	251	254	508
1025/1143	287	432	737
1025/1143	287	432	737
1611/1729	279	400	1092
1600/1713	279	400	1092
1740/1965	279	400	1092
1875/2080	279	400	1092
2245/2460	279	400	1092
2478/2589	279	400	1092
2725/2945	281	483	1270
4640/5300	330	533	1346

Power supply (V/ph/Hz)	Max. Nominal current (A)	Starting current (A)
115 / 1 / 50-60	3,6/3,5	8,0/9,2
230 / 1 / 50-60	1,5/1,5	3,3/3,1
115 / 1 / 50-60	7,0/7,0	19
230 / 1 / 50-60	3,5/3,5	7,6
115 / 1 / 50-60	13,8/12,8	48
230 / 1 / 50-60	6,9/6,8	23
115 / 1 / 50-60	9,2/8,6	57,2
230 / 1 / 50-60	4,4/3,8	27
230 / 1 / 50-60	5,2/5,4	27
115/1/50-60	10,4/11,2	48,3
115/1/50-60	15,9/19,9	57
230 / 1 / 50-60	9	38
230 / 1 / 50-60	8,2/9,3	38
230 / 1 / 50-60	13,5/16,1	54
115/1/50-60	3,6/3,5	8,0/9,2
230 / 1 / 50-60	1,5/1,5	3,3/3,1
115/1/50-60	7,0/7,0	19
230 / 1 / 50-60	3,5/3,5	7,6
115 / 1 / 50-60	13,8/12,8	48
230 / 1 / 50-60	6,9/6,8	23
115/1/50-60	9,2/8,6	57,2
230 / 1 / 50-60	4,4/3,8	27
230 / 1 / 50-60	5,2/5,4	27
115/1/50-60	10,4/11,2	48,3
115 / 1 / 50-60	15,9/19,9	57
230 / 1 / 50-60	9	38
230 / 1 / 50-60	8,2/9,3	38
230 / 1 / 50-60	13,5/16,1	54





Itom no

Max power consumption

L55/L55 (W)	Max power consumption L35/L35 (W at 50/60Hz)	Item no.
240	360/403	T150116G150
270/281	330/345	T150126G150
586/637	700/805	T200216G150
586/637	805	T200226G150
1157/1245	1163/1222	T290416G150
1157/1245	1587/1564	T290426G150
1857/1957	1058/989	T430616G150
1910/1985	1012/874	T430626G150
2193/2407	1196/1242	T430826G150
2326/2528	1196/1288	T430816G150
2832/3015	1829/2289	T431016G150
2941/3126	2070	T431026G150
2939/3516	1804/2139	T501226G150
5418/5987	3105/3703	T531926G150
240	360/403	T150116G152*
270/281	330/345	T150126G104*
586/637	700/805	T200216G155*
586/637	805	T200226G103*
1157/1245	1163/1222	T290416G159*
1157/1245	1587/1564	T290426G161*
1857/1957	1058/989	T430616G102*
1910/1985	1012/874	T430626G159*
2193/2407	1196/1242	T430826G108*
2326/2528	1196/1288	T430816G153*
2832/3015	1829/2289	T431016G102*
2941/3126	2070	T431026G104*
2939/3516	1804/2139	T501226G125*
5418/5987	3105/3703	T531926G109*
Noise level (dB)	Weight (kg)	ltem no.
63	12	T150116G150
63 63	12 12	T150116G150 T150126G150
63 63 66	12 12 12 25	T150116G150 T150126G150 T200216G150
63 63 66 66	12 12 25 25	T150116G150 T150126G150 T200216G150 T200226G150
63 63 66	12 12 12 25	T150116G150 T150126G150 T200216G150
63 63 66 66	12 12 25 25	T150116G150 T150126G150 T200216G150 T200226G150 T290416G150 T290426G150
63 63 66 66 66 67	12 12 25 25 49	T150116G150 T150126G150 T200216G150 T200226G150 T290416G150
63 63 66 66 66 67 67 67	12 12 25 25 49 49	T150116G150 T150126G150 T200216G150 T200226G150 T290416G150 T290426G150
63 63 66 66 66 67 67 65,7	12 12 25 25 49 49 57	T150116G150 T150126G150 T200216G150 T200226G150 T290416G150 T290426G150 T430616G150
63 63 66 66 67 67 65,7 65,7	12 12 25 25 49 49 57 57	T150116G150 T150126G150 T200216G150 T200226G150 T290416G150 T290426G150 T430616G150 T430626G150
63 63 66 66 67 67 65,7 65,7 65,7 65,7	12 12 25 25 49 49 57 57 57 57	T150116G150 T150126G150 T200216G150 T200226G150 T290416G150 T290426G150 T430616G150 T430626G150 T430826G150
63 63 66 66 67 67 65,7 65,7 65,7 65,7 65,7	12 12 25 25 49 49 57 57 57 57 57	T150116G150 T150126G150 T200216G150 T200226G150 T290416G150 T290426G150 T430616G150 T430626G150 T430826G150 T430816G150
63 63 66 66 67 67 65,7 65,7 65,7 65,7 65,7 65	12 12 25 25 49 49 57 57 57 57 57 57 57	T150116G150 T150126G150 T200216G150 T200226G150 T290416G150 T290426G150 T430616G150 T430626G150 T430826G150 T430816G150 T431016G150
63 63 66 66 67 67 65,7 65,7 65,7 65,7 65,7 73,3 73,3	12 12 25 25 49 49 57 57 57 57 57 57 57 57 57 57	T150116G150 T150126G150 T200216G150 T200226G150 T290416G150 T490426G150 T430616G150 T430626G150 T430826G150 T430816G150 T431016G150 T431026G150
63 63 66 66 67 67 65,7 65,7 65,7 65,7 65,7 73,3 73,3 68	12 12 25 25 49 49 57 57 57 57 57 57 57 57 57 57 57 57 57	T150116G150 T150126G150 T200216G150 T200226G150 T290416G150 T490426G150 T430616G150 T430626G150 T430826G150 T430816G150 T431016G150 T431026G150
63 63 66 66 67 67 65,7 65,7 65,7 65,7 65,7 73,3 73,3 68 76	12 12 25 25 49 49 57 57 57 57 57 57 57 57 57 57 57 57 57	T150116G150 T150126G150 T200216G150 T200226G150 T290416G150 T430616G150 T430626G150 T430826G150 T430816G150 T431016G150 T431026G150 T501226G150
63 63 66 66 67 67 65,7 65,7 65,7 65,7 65,7 65	12 12 25 25 49 49 57 57 57 57 57 57 57 57 57 57 57 57 57	T150116G150 T150126G150 T200216G150 T200226G150 T290416G150 T290426G150 T430616G150 T430626G150 T430826G150 T430816G150 T431016G150 T431026G150 T531926G150 T150116G152*
63 63 66 66 67 67 65,7 65,7 65,7 65,7 65,7 73,3 73,3 73,3 68 76 63 63 63	12 12 25 25 49 49 49 57 57 57 57 57 57 57 57 57 57 57 57 57	T150116G150 T150126G150 T200216G150 T200226G150 T290416G150 T290426G150 T430616G150 T430826G150 T430816G150 T431016G150 T431026G150 T531926G150 T150116G152* T150126G104*
63 63 63 66 66 67 67 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 63,7 65,7 65,7 65,7 63,7 63,7 63,63 63,63 66 66	12 12 25 25 49 49 57 57 57 57 57 57 57 57 57 57 57 57 20 57 57 20 20 21 2 25	T150116G150 T150126G150 T200216G150 T200226G150 T290416G150 T430616G150 T430626G150 T430826G150 T430816G150 T431026G150 T501226G150 T531926G150 T150116G152* T150126G104*
63 63 63 66 66 67 67 65,7 65,7 65,7 65,7 65,7 73,3 73,3 76 63 63 66 66 66	12 12 25 25 49 49 57 57 57 57 57 57 57 57 57 57 57 57 27 57 57 27 57 27 57 27 57 27 57 27 57 27 57 27 57 25 25 25 25	T150116G150 T150126G150 T200216G150 T200226G150 T290416G150 T290426G150 T430616G150 T430626G150 T430826G150 T430816G150 T431026G150 T501226G150 T531926G150 T150116G152* T150126G104* T200226G103*
63 63 63 66 66 67 67 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 63,3 63 63 63 63 66 66 66 67 67	12 12 25 25 49 49 57 57 57 57 57 57 57 57 57 57 57 57 57	T150116G150 T150126G150 T200216G150 T200226G150 T290416G150 T290426G150 T430616G150 T430626G150 T430826G150 T430816G150 T431026G150 T501226G150 T531926G150 T150116G152* T150126G104* T200216G155* T200226G103* T290426G161*
63 63 63 66 66 67 67 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 63 63 63 63 66 66 67 67 67 65,7	12 12 25 25 49 49 57 57 57 57 57 57 57 57 57 57 57 57 57	T150116G150 T150126G150 T200216G150 T200226G150 T290416G150 T430616G150 T430626G150 T430826G150 T430826G150 T431016G150 T431026G150 T501226G150 T501226G150 T150116G152* T150126G104* T200216G155* T200226G103* T290416G159* T290426G161* T430616G102*
63 63 63 66 67 67 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 63 63 63 63 63 66 67 67 67 67 65,7 63 63 64 65 67 67 67 67 65,7 65,7	12 12 25 25 49 49 57 57 57 57 57 57 57 57 57 57 57 57 57	T150116G150 T150126G150 T200216G150 T200226G150 T290416G150 T290426G150 T430616G150 T430626G150 T430826G150 T430816G150 T431026G150 T501226G150 T501226G150 T150116G152* T150126G104* T200226G103* T290426G161* T430616G102*
63 63 63 66 67 67 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 63 63 63 63 63 63 63 63 66 67 67 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7	12 12 25 25 49 49 57 57 57 57 57 57 57 57 57 57 57 57 57	T150116G150 T150126G150 T200216G150 T200226G150 T290416G150 T430616G150 T430626G150 T430826G150 T430816G150 T431026G150 T501226G150 T501226G150 T150116G152* T150126G104* T200216G155* T200226G103* T290416G159* T430626G159* T430826G108*
63 63 63 66 67 67 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 63 63 63 63 63 63 63 63 63 63 64 65 65 66 67 67 65 65,7 65,7 65,7 65,7 65,7 65,7	12 12 25 25 49 49 57 57 57 57 57 57 57 57 57 57 57 57 27 57 27 57 25 25 25 25 25 25 49 49 49 49 57 57 57 57 57 57 57 57 57 57 57 57 57	T150116G150 T150126G150 T200216G150 T200226G150 T290416G150 T430616G150 T430626G150 T430826G150 T430816G150 T431026G150 T501226G150 T501226G150 T150116G152* T150126G104* T200216G155* T200226G103* T290416G159* T430626G159* T430826G108* T430816G153*
63 63 63 66 67 67 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 63 63 63 63 63 63 63 64 65 67 67 63 63 64 65 66 67 67 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7	12 12 25 25 49 49 57 57 57 57 57 57 57 57 57 57 57 57 57	T150116G150 T150126G150 T200216G150 T200226G150 T290416G150 T430616G150 T430616G150 T430826G150 T430826G150 T430816G150 T431026G150 T501226G150 T501226G150 T150116G152* T200216G155* T200226G103* T290416G159* T290426G161* T430626G159* T430826G108* T430816G153*
63 63 66 66 67 67 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 63 63 63 65,7 65,7 63 63 63 63 63 63 63 63 63 63 63 64 65 67 67 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 73,3	12 12 25 25 49 49 57 57 57 57 57 57 57 57 57 57 57 57 57	T150116G150 T150126G150 T200216G150 T290416G150 T290426G150 T430616G150 T430626G150 T430826G150 T430826G150 T430826G150 T431026G150 T501226G150 T501226G150 T501226G103* T200216G155* T200226G103* T290416G159* T430626G159* T430826G188* T430816G132* T431016G102*
63 63 66 66 67 67 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 64 65 67 67 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 65,7 <	12 12 25 25 49 49 57 57 57 57 57 57 57 57 57 57 57 57 57	T150116G150 T150126G150 T200216G150 T200226G150 T290416G150 T430616G150 T430616G150 T430826G150 T430826G150 T430816G150 T431026G150 T501226G150 T501226G150 T150116G152* T200216G155* T200226G103* T290416G159* T290426G161* T430626G159* T430826G108* T430816G153*

Cooling capacity

Outdoor | CUON

IP 55 | TYPE 4, 4X



Description:

High performance cooling unit for vertical installation. CUON is the air conditioning solution for critical environments, when the air conditioner is installed outdoors. The unit is external mounted in order to maximize space inside the enclosure. Common to all models is the self cleaning condenser coil, which eliminates the necessity for an air filter, avoiding standard maintenance. The thermostat is inside the unit and is adjustable between 25 °C and 45 °C with the Electronic Key-Pad (CUK01), which is available as an accessory. The factory setting is 35 °C. The cooling unit can also be supplied with a mechanically adjustable thermostat upon request. Ozone friendly refrigerant R134a.

Type of connection:

Terminal included.

Material:

Galvanized steel powder coated. The items ending in "SS" are manufactured from stainless steel AISI 304. Stainless steel AISI 316 is available on request.

Temperature limits inside: +25 °C to +45 °C.

Temperature limits outside: -40 °C to +55 °C.

Protection: IP 55 | TYPE 4, 4X.

Finish: RAL 7035 for the galvanized steel versions.



IP 55 | TYPE 4, 4X

н	w	D	Cooling capacity L35L35 (W)	Cooling capacity L35L50 (W)	Power consumption L35L50 (W)	Power supply (V/ph/Hz)	Item no.
634	314	235	550 - 580	410 - 430	320 - 390	230 / 1 / 50 - 60	CUON05502
634	314	235	850 - 900	620 - 700	420 - 600	230 / 1 / 50 - 60	CUON08502
906	410	272	1100 - 1150	840 - 890	510 - 650	230 / 1 / 50 - 60	CUON10502
906	410	272	1500 - 1600	1200 - 1280	750 - 825	230 / 1 / 50 - 60	CUON15002
999	409	286	1500	1200	890	400 - 3 - 50 / 460 - 3 - 60	CUON15004
996	409	286	2100 - 2200	1750 - 1850	1120 - 1240	230 / 1 / 50 - 60	CUON21002
996	409	286	2100	1800	1200	400-3-50 / 460-3-60	CUON21004
1211	511	356	4000 - 4100	3000 - 3300	1730 - 1950	230 / 1 / 50 - 60	CUON40502
1211	511	356	4050	3260	1950	400 - 3 - 50 / 460 - 3 - 60	CUON40504
634	314	235	550 - 580	410 - 430	320 - 390	230 / 1 / 50 - 60	CUON05502SS
634	314	235	850 - 900	620 - 700	420 - 600	230 / 1 / 50 - 60	CUON08502SS
906	410	272	1100 - 1150	840 - 890	510 - 650	230 / 1 / 50 - 60	CUON10502SS
906	410	272	1500 - 1600	1200 - 1280	750 - 825	230 / 1 / 50 - 60	CUON15002SS
999	409	286	1500	1200	890	400 - 3 - 50 / 460 - 3 - 60	CUON15004SS
999	409	286	2100 - 2200	1750 - 1850	1120 - 1240	230 / 1 / 50 - 60	CUON21002SS
999	409	286	2100	1800	1200	400 - 3 - 50 / 460 - 3 - 60	CUON21004SS
1211	511	356	4000 - 4100	3000 - 3300	1730 - 1950	230 / 1 / 50 - 60	CUON40502SS
1211	511	356	4050	3260	1950	400 - 3 - 50 / 460 - 3 - 60	CUON40504SS

Max. running current (A)	Starting current (A)	Pre-fuse (A)
2.1	7.5	15
3.9	20	15
3.6	18	15
5.2	28	15
2.37	20	15
6.3	34	15
3.62	22	15
8.3	35	15
5.96	19	15
2.1	7.5	15
3.9	20	15
3.6	18	15
5.2	28	15
2.37	20	15
6.3	34	15
3.62	22	15
8.3	35	15
5.96	19	15

Note: The items ending in "SS" are manufactured from stainless steel AISI 304. Stainless steel AISI 316 is available on request.





Noise level (dB)	Weight (kg)	ltem no.		
61	25.56	CUON05502		
64	30	CUON08502		
65	48.89	CUON10502		
65	51.11	CUON15002		
65	53.33	CUON15004		
69	53.33	CUON21002		
69	53.33	CUON21004		
70	88.89	CUON40502		
70	94.44	CUON40504		
61	25.56	CUON05502SS		
64	30	CUON08502SS		
65	48.89	CUON10502SS		
65	51.11	CUON15002SS		
65	53.33	CUON15004SS		
69	53.33	CUON21002SS		
69	53.33	CUON21004SS		
70	88.89	CUON40502SS		
70	94.44	CUON40504SS		

SpectraCool with advanced corrosion protection

N-series IP54 | Type 4X; G-series IP56 | Type 4X.



Description:

SpectraCool with advanced corrosion system is the air conditioning solution for environments that are exposed to harsh, corrosive, chemical elements. Units have an active condensate management. Cleanable, reusable aluminium mesh filter protects coils for maximum cooling performance. The mechanical thermostat is inside the unit. The factory setting is 27 °C.

Type of connection:

Terminal block.

Material:

Stainless steel 316. Two levels of corrosion protection: Level 1 -Protective coatings on all exposed copper tubing and solder joints, condenser coil and thermostat. Level 2 - All protective coatings in Level 1 plus a coated evaporator coil. Foam wrap added over protective coatings on thermostat. (Level 2 is available on request).

Temperature limits inside:

+22 °C ... +45 °C.

Temperature limits outside:

-40 °C ... +55 °C.

Protection: N-series IP54 | TYPE 4X; G-series IP56 | TYPE 4X.

Finish:

No 4 brushed 316 stainless steel.



Dimensional table | SpectraCool with advanced corrosion protection

N-series IP54 | Type 4X; G-series IP56 | Type 4X.

н	w	D	Cooling capacity L35L35 (W)	Cooling capacity L55/L55 (W)	Max power consumption (W at 50/60Hz)	Item no.
419	191	160	226/278	NA/240	360/403	N160116G102
419	191	160	237/280	270/281	330-345	N160126G102
531	254	251	571/645	586/637	700/805	N210216G102
531	254	251	571/645	586/637	805	N210226G102
726.2	432.1	284	967/1000	NA/1084	465/1055	G280416G102
726.2	432.1	258.6	1260/1364	1347/1435	465/1055	G280426G102
726.2	432.1	258.6	1267/1364	1347/1435	985/1199	G280446G102
726.2	432.1	258.6	1641/1758	1757/1874	1138,5/1311	G280616G102
726.2	432.1	258.6	1641/1758	1757/1874	1058/1334	G280626G102
726.2	432.1	258.6	1481/1666	1581/1757	985/1199	G280646G102
1338	435	296	1758/1992	2139/2403	1250/1415	G520816G102
1338	435	296	1758/1992	2139/2403	1250/1415	G520826G102
1338	435	296	2168/2402	2578/2871	806/957	G520846G102
1338	435	296	2900/3135	3516/3662	2100/2427	G521216G102
1338	435	296	2900/3135	3516/3662	1830/2130	G521226G102
1338	435	296	2540/2861	3064/3397	1610/2005	G521246G102
1465.4	530.10	388.10	4689/5275	5129/5744	4508/5106	G572026G102
1465.4	530.10	388.10	5656/6272	6272/6857	4017/5043	G572046G102

Power supply (V/ph/Hz)	Max. Nominal current (A)	Starting current (A)	Noise level (dB)	Weight (kg)	Item no.
115 / 1 / 50-60	3,8/3,7	8,0/9,2	63	12	N160116G102
230 / 1 / 50-60	1,6/1,6	3,3/3,1	63	12	N160126G102
115 / 1 / 50-60	7,2/7,2	19	66	25	N210216G102
230 / 1 / 50-60	3,6/3,6	7,6	66	25	N210226G102
115 / 1 / 50-60	10.6	36,2	68	38	G280416G102
230 / 1 / 50-60	5.8	17,7	68	38	G280426G102
400 / 3 / 50,,,, 460 / 3 / 60	1,7/1,9	7,7	68	38	G280446G102
115 / 1 / 50-60	10,1/11,6	36,2	68	38	G280616G102
230 / 1 / 50-60	4,7/5,9	17,7	68	38	G280626G102
400 / 3 / 50,,,, 460 / 3 / 60	1,7/1,9	7,7	68	38	G280646G102
115 / 1 / 50-60	11,4/12,5	48	68	58.10	G520816G102
230 / 1 / 50-60	5,7/7,1	27	68	58.10	G520826G102
400 / 3 / 50,,,, 460 / 3 / 60	3,1/3,2	16	68	62.60	G520846G102
115 / 1 / 50-60	16,3/21,2	57	68	59.40	G521216G102
230 / 1 / 50-60	9,2/10,7	38	68	59.40	G521226G102
400 / 3 / 50,,,, 460 / 3 / 60	3,2/3,5	20	68	64	G521246G102
230 / 1 / 50-60	16,7 / 22,3	63	74,1	89	G572026G102
400 / 3 / 50,,,, 460 / 3 / 60	6,0/ 6,8	27	74,1	89	G572046G102



Roof mounting cooling unit | CUH

IP 54



Description:

High performance cooling unit for roof mounting, the air conditioners cover a cooling capacity range from 600 W to 3800 W. Condensation management system, which prevents all condensation from penetrating into the enclosure. All models are equipped with a condensation dissipator, from 1400 W up to 3800 W units. Easy installation, with a quick release mounting frame. Common to all models is the self cleaning condenser coil, which eliminates the necessity for an air filter, avoiding standard maintenance. All models are equipped with digital display. The cooling capacity for specific conditions are indicated in the diagrams. Ozone friendly refrigerant R134a.

Type of connection:

Spring-type terminal included.

Material:

Temperature limits inside:

Temperature limits outside: +20 °C to +55 °C.

Protection: IP54.

Finish: RAL 7035.

Pack quantity: One unit.



IP 54

н	w	D	Cooling capacity L35L35 (W)	Cooling capacity L35L50 (W)	Power consumption L35L50 (W)	Power supply (V/ph/Hz)	Item no.
335	600	325	600	510	411	230 / 1 / 50 - 60	CUH06002
335	600	325	900	760	630	230 / 1 / 50 - 60	CUH09002
450	600	400	1400	1170	950	230 / 1 / 50 - 60	CUH14002
450	600	400	2000	1700	1200	230 / 1 / 50 - 60	CUH20002
480	800	450	3800	2700	1550	400 - 3 - 50 / 460 - 3 -60	CUH38004

Max. running current (A)	Starting current (A)	Pre-fuse (A)	Side cabinet fan flow (m³/h)	Noise level (dB)	Weight (kg)	Item no.
3	16	4	575	63	32.15	CUH06002
4	15	б	575	67	335	CUH09002
5.5	17	8	575	58	51.95	CUH14002
7	22	10	860	62	55.15	CUH20002
3.5	7	8	1450	77	82.90	CUH38004





Thermoelectric coolers

IP65 | TYPE 4, 4X



Description:

Our compact, low-profile coolers utilize the Peltier effect for cooling of small indoor and outdoor enclosures. No condensers, compressors, or filters are required, making the unit a reliable solution for demanding environments with low maintenance requirements.

Type of connection:

Terminal block.

Material:

Heat Sink, Anodized Aluminium. Shroud, Galvanized steel alternatively stainless steel.

Temperature limits: -40 °C ... +55 °C.

Protection: IP65 | TYPE 4, 4X.

Finish:

Powder Coat RAL 7035 Light Grey Standard. Stainless steel No.4 Brushed finish.



Dimensional table | Thermoelectric coolers

IP65 | TYPE 4, 4X

H	w	D	Nominal cooling watts	Input DC Voltage	Power consumption L35/L35 (W)	ltem no.
230	123	176	52	24	89	TE090624020
236	128	176	52	24	89	TE090624010
236	128	176	52	24	89	TE090624011
300	153	188	94	24	162	TE121024020
305	157	189	94	24	162	TE121024010
305	157	189	94	24	162	TE121024011
300	153	188	94	48	162	TE121048020
305	157	189	94	48	162	TE121048010
400	180	184	166	24	295	TE162024020
405	187	185	166	24	295	TE162024010
405	187	185	166	24	295	TE162024011
400	180	184	166	48	295	TE162048020
405	187	185	166	48	295	TE162048010

Rated current (A) (55 C/55 C)	Feature	Weight (kg)	Item no.
4,4	Without shroud	2.70	TE090624020
4,4	Painted shroud	3.60	TE090624010
4,4	Stainles Steel shroud	3.60	TE090624011
8,5	Without shroud	3.90	TE121024020
8,5	Painted shroud	5	TE121024010
8,5	Stainles Steel shroud	5	TE121024011
4,4	Without shroud	3.90	TE121048020
4,4	Painted shroud	5	TE121048010
14,7	Without shroud	6.70	TE162024020
14,7	Painted shroud	8.40	TE162024010
14,7	Stainles Steel shroud	8.40	TE162024011
7,6	Without shroud	6.70	TE162048020
7,6	Painted shroud	8.40	TE162048010





Thermal Management Vortex Range

Vortex cooler | BP

IP 66 | TYPE 4X



Description:

Compact, reliable and low cost way to cool and purge enclosures. It produces cold air from compressed air, with no moving parts. The easy mounting through a standard electrical knockout makes this solution especially suitable to be installed even when the enclosures are already in the field. For a continuous Vortex operating, relative humidity inside the enclosure is maintained below 45%, no moisture condenses inside the enclosure (the enclosure must be sealed). Most TYPE 4 and 4X units include a silencer to minimize the noise. The coolers must be installed vertically to maintain the protection degree.

Material:

Internal Vortex tube manufactured in stainless steel. External cover, BP TYPE 12 in plastic and aluminium, BP TYPE 4 in aluminium, and 4X in stainless steel.

Protection: Depending on type, up to IP66 | TYPE 4X.

Pack quantity: Vortex cooler with mounting accessories.



IP 66 | TYPE 4X

IP 54 | TYPE 12, Aluminium

н	Cooling Capacity (W)	Air flow (I/min)	Noise (dB)	Silencer included	Low pressure relief valve	Instalation cut-out diam. (mm)	Air inlet	Weight (kg)	Item no.
131	162	227	78	No	No	22	1/8"	0.20	BP4008
203	293	425	87	No	No	29	1/4"	0.35	BP4015
203	586	850	88	No	No	29	1/4"	0.35	BP4030
203	820	1133	93	No	No	29	1/4"	0.35	BP4040

IP 66 | TYPE 4, Aluminium

н	Cooling Capacity (W)	Air flow (I/min)	Noise (dB)	Silencer included	Low pressure relief valve	Instalation cut-out diam. (mm)	Air inlet	Weight (kg)	ltem no.
126	162	227	78	No	Yes	33	1/8"	0.35	BP4608
185	293	425	73	Yes	Yes	48	1/4"	0.45	BP4615
185	586	850	74	Yes	Yes	48	1/4"	0.50	BP4630
185	820	1133	78	Yes	Yes	48	1/4"	1	BP4640

IP 66 | TYPE 4X, Stainless steel

н	Cooling Capacity (W)	Air flow (I/min)	Noise (dB)	Silencer included	Low pressure relief valve	Instalation cut-out diam. (mm)	Air inlet	Weight (kg)	Item no.
126	162	227	78	No	Yes	33	1/8"	0.35	BP4608SS
185	293	425	73	Yes	Yes	48	1/4"	0.45	BP4615SS
185	586	850	74	Yes	Yes	48	1/4"	2.25	BP4630SS
185	820	1133	78	Yes	Yes	48	1/4"	1	BP4640SS



BP 4008





BP4608 / BP4608SS



Side view



Top view Ø 32



147 -⊕-Π





BP4615 / BP4630 / BP4640 BP4615SS / BP4630SS / BP4640SS

Front view





Thermal Management Vortex Range

High temperature vortex cooler | HT

IP 66 | TYPE 4X



Description:

Compact and reliable way to cool enclosures. It produces cold air from compressed air, with no moving parts. The easy mounting, through a standard electrical knockout, makes this solution especially suitable to be installed, even when the enclosures are already in the field. For a continuous Vortex operating, relative humidity inside the enclosure is maintained at aproximately 45%, no moisture condenses inside the enclosure (the enclosure must be sealed). Suitable even for ambient temperatures up to 93 °C, the internal components can withstand these high temperatures, and includes a silencer to minimize the noise. The coolers must be installed vertically to maintain the protection degree.

Material:

Internal vortex tube manufactured in stainless steel. External cover, BP TYPE 12 in plastic and aluminium, BP TYPE 4 in aluminium, and TYPE 4X in stainless steel.

Protection:

Depending on type, up to IP 66 | TYPE 4X.

Pack quantity: Vortex cooler with mounting accessories.



Dimensional table | HT

IP 66 | TYPE 4X

IP 66 | TYPE 4, Aluminium

н	Cooling Capacity (W)	Air flow (I/min)	Noise (dB)	Silencer included	Low pressure relief valve	Instalation cut- out diam. (mm)	Air inlet	Weight (kg)	Item no.
184	293	425	73	Yes	Yes	48	1/4"	1.20	HT4615
184	586	850	74	Yes	Yes	48	1/4"	0.85	HT4630
184	820	1133	78	Yes	Yes	48	1/4"	15	HT4640

IP 66 | TYPE 4X, Stainless steel

н	Cooling Capacity (W)	Air flow (I/min)	Noise (dB)	Silencer included	Low pressure relief valve	Instalation cut- out diam. (mm)	Air inlet	Weight (kg)	Item no.
184	293	425	73	Yes	Yes	48	1/4"	1.20	HT4615SS
184	586	850	74	Yes	Yes	48	1/4"	0.85	HT4630SS
184	820	1133	78	Yes	Yes	48	1/4"	2.30	HT4640SS

Cooling capacity is calculated with pressured air being 20 °C and having 7-bar pressure.

Dimensional drawing | HT







Thermal Management Vortex Range

Accessories

Air distribution kit, BPA

Flexible vinyl tube used to direct the cold air for circulation, or to hot spots. Tube connector, end plug, and adhesive clips to hold the tube are included. Holes may be drilled or cut ("V" shaped) in the tube, if the end plug is used at least 6 3.2 mm diameter holes must be made to avoid excessive back pressure on the cooler. Description:

BPA01 includes 1.2 m of tube, 4 fixation clips, connector and end plug. Delivery: BPA02 includes 2.4 m of tube, 8 fixation clips, connector and end plug.

For	Item no.
BP 4 × 08	BPA01
BP/HT 4 × 15; 4 × 30; 4 × 40	BPA02



Silencer Vortex, BPS

Description:	To reduce the noise from the vortex cooler. It monozzle of the vortex cooler, inside the enclosure. 15% the vortex cooler noise.
Delivery:	Silencer.
	Item no.
	BPS4902

Thermostat kit, BPT

Description:	air to only when coo at 35 °C, but adjusta mounts in a 22 mm the enclosure wall o thermostatically cor	and thermostat that limit the flow of compressed ling is needed. The thermostat is factory set ble to any other temperature. The thermostat diameter hole, and it may be mounted through r on a bracket inside the enclosure. The trolled vortex cooler saves compressed air, and where heat load fluctuates and continual purge is
Voltage:	240 V and 50 Hz. Ot	her voltages on request.
Delivery:	Thermostat with mo	unting bracket, and solenoid valve.
	For	ltem no.
BP/H1	⁻ 4 × 08; 4 × 15	BPT14
BP/H1	4 × 30; 4 × 40	BPT38



Side mounting kit, BPF

Description:	enclosure possible w	ts make mounting on the side of an electrical hen there is limited space on the top. The side ns the TYPE / IP rating. They mount in a standard
Material:	Aluminium in BPF900 and 9004.	01 and 9002, and stainless steel 303 in BFP9003
Pack quantity:	1 piece.	
	For	ltem no.
BP4008		BPF9001
BP4015, 4	030, 4040	BPF9002
BP4608		BPF9003
BP4615, 4	630, 4640 and HT	BPF9004

Air regulator kit, PLFR

Description:	Air pressure regulator with pressure dial, and manometer to adjust the air pressure. It filters condesated water and particles (>5µ). Maximum inlet pressure 13 bar, and at max pressure maximum temperature: 40 °C. Connection 1/4".
Delivery:	Air pressure regulator and water trap.
	Item no.
	PI FR1/4

Connection 3/8" on request.





nounts directly to the . It reduces around





Thermal Management Air-Water heat exchangers Range

Air / Water heat exchanger | PWS

IP 55



Description:

For vertical installation. Additional work is not required to the cutout to guarantee the IP. Integrated thermostat and solenoid valve for temperature control, and temperature monitoring with alarm contact. The thermostat is adjustable between 8 °C and 50 °C, factory setting 35 °C. Maximum permissible operating pressure of 10 bar. The cooling capacity for specific conditions are indicated in the diagrams. Water inlet temperature between 1 °C up to 35 °C.

Type of connection:

Spring-type terminal included with plug for electrical connection, 13 mm hose nozzle for water pipe connections.

Material:

Housing made of galvanized steel powder coated. Heat exchanger manufactured from copper pipe, with aluminium fins.

Ambient temperature range:

Protection: IP 55 towards the electrical enclosure.

Finish: RAL 7035.

Pack quantity: One unit.

+1 °C to +70 °C.

CE

IP 55

н	w	D	Cooling Capacity 200 l/h - W10/ A35 (W)	Power W10/A35 (W)	Current W10/ A35 (A)	Pre fuse T (A)	Item no.
500	200	100	600	68 / 70	0.35 / 0.38	4	PWS7062R5
500	200	150	950	82 / 84	0.35 / 0.40	4	PWS7102R5
950	400	115	1500	125 / 182	0.55 / 0.75	4	PWS7152R5
950	400	190	3150	295 / 385	1.30 / 1.70	6	PWS7332R5

Starting current W10/A35 (A)	Unimpeded airflow (m³/h)	Operating voltage	Noise (dB)	Frequency (Hz)	Weight (kg)	ltem no.
1.50 / 1.80	440	230V 50/60Hz	≤48	50 / 60	6.65	PWS7062R5
1.70 / 1.95	570	230V 50/60Hz	≤48	50 / 60	8.33	PWS7102R5
2/2	850	230V 50/60Hz	53	50 / 60	23.33	PWS7152R5
5.80 / 6.60	1670	230V 50/60Hz	54	50 / 60	25.56	PWS7332R5





Thermal Management Air-Water heat exchangers Range

Air / Water heat exchanger | PWD

IP 55



Description:

For roof installation. Additional work is not required to the cutout to guarantee the IP. Integrated thermostat and solenoid valve for temperature control. The thermostat is adjustable between 8 °C and 50 °C, factory setting 35 °C. Maximum permissible operating pressure of 10 bar. The cooling capacity for specific conditions are indicated in the diagrams. Water inlet temperature between 1 °C to 35 °C.

Type of connection:

3.5 m cable 3 \times 0.75 mm² for electrical connection. 13 mm hose nozzle for water pipe connections.

Material:

Housing manufactured from galvanized steel, powder coated. Heat exchanger manufactured from copper pipe, with aluminium fins.

Ambient temperature range:

Protection: IP 55 towards the electrical enclosure.

Finish: RAL 7035.

+1 °C to +70 °C.

Pack quantity: One unit.

CE

Dimensional table | PWD

IP 55

Н	w	D	Cooling Capacity 400 l/h - W10/A35 (W)	Power W10/A35 (W)	Current W10/A35 (A)	Pre fuse T (A)	ltem no.
140	600	390	2150	85 / 100	0.40	6	PWD5302R5
190	720	465	3400	115 / 165	0.84	6	PWD5402R5

Starting current W10/ A35 (A)	Unimpeded airflow (m³/h)	Noise (dB)	Frequency (Hz)	Weight (kg)	ltem no.
4	500	54	50 / 60	23.33	PWD5302R5
3	720	64	50 / 60	33.33	PWD5402R5





Thermal Management Hazardous Locations Cooling

Hazardous location cooling units | NHZ

IP 56 | Type 4, 4X.



Description:

SpectraCool Hazardous Location is the air conditioning solution engineered specifically for hazardous location cooling, not rebuilt from light industrial air conditioners. It features an attractive design with no heavy cast enclosure and minimal use of visible fasteners. Thanks to its narrow sizing, it can accommodate 12 in (300 mm) deep cabinets. SpectraCool Hazardous Location does not require purge and pressurized system. Units have a corrosion resistant coating on ambient side components for Type 4X models. R134a earth-friendly refrigerants. Easy-mount flanges for simple installation.

Material:

V).

Type 4X models: Stainless steel 316L.

Operating temperature:

-40 to + 55 °C (+52 °C for NHZ28 Series and NHZ43 Series 115

Type of connection:

Terminal block.

Protection:

IP 56 | Type 4, 4X.

Approvals:

CE, cULus listed File No. E469720.; Class 1 Div 2 Groups A, B, C, D T4A

Scope of delivery:

Active condensate management with heater strip. Compressor heater. Head pressure control. Power-off relay for door switch and other system requirements. Malfunction switch. Cleanable, reusable aluminium mesh filter to protect coils from extremely dusty and dirty atmospheres. Dust resistant coils for filterless operation in most environments. Digital temperature control on the enclosure side.

IP 56 | Type 4, 4X.

н	w	D	Weight (kg)	Cooling capacity 35 °C/35 °C at 50 Hz (W)	Cooling capacity 55 °C/55 °C at 50 Hz (W)	Item no.
1092	292	356	63	2517	2945	NHZ431246G400
1092	292	356	58	2628	2915	NHZ431226G400
1092	292	356	58	2777	3103	NHZ431216G400
915	292	356	52	2014	2277	NHZ360846G400
915	292	356	48	1950	2306	NHZ360826G400
915	292	356	48	2058	2405	NHZ360816G400
915	292	356	47	1633	1553	NHZ360646G400
915	292	356	45	1512	1603	NHZ360626G400
915	292	356	45	1439	1637	NHZ360616G400
711	292	356	44	1086	1250	NHZ280446G400
711	292	356	38	1086	1250	NHZ280426G400
711	292	356	38	1100	1150	NHZ280416G400

Max. power consumption at 50 Hz (W)	Power supply (V/ph/Hz)	Max. Nominal current (A)	Starting current (A)	Noise level at 1.5 meters (dBA)	Item no.
1294	400-460 / 3 / 50-60	3.4	16	69.6	NHZ431246G400
1802	230 / 1 / 50-60	8.7	38	68.4	NHZ431226G400
1620	115 / 1 / 50-60	15.1	57	68.4	NHZ431216G400
1327	400-460 / 3 / 50-60	3	16	66	NHZ360846G400
1265	230 / 1 / 50-60	5.5	27	66	NHZ360826G400
1206	115 / 1 / 50-60	11.2	48.3	66	NHZ360816G400
691	400-460 / 3 / 50-60	1.7	8.1	68.2	NHZ360646G400
908	230 / 1 / 50-60	4.5	23	66.7	NHZ360626G400
911	115 / 1 / 50-60	9.1	39.2	66.9	NHZ360616G400
972	460 / 1 / 50-60	2.4	12.5	65.5	NHZ280446G400
972	230 / 1 / 50-60	4.9	24.5	65.5	NHZ280426G400
930	110-115 / 1 / 50-60	10.2	40	66.1	NHZ280416G400

For painted galvanized steel Type 4 models, stainless steel Type 4X offshore models and remote access control models, please contact your local nVent HOFFMAN sales representative.



Thermal Management Hazardous Locations Cooling

Hazardous Location Vortex A/C | VHL

Class I, Div. 2, Groups A, B, C, D; Class II, Div. 2, Groups F, G; Class III. Type 4, 4X.

Description:

Compact, reliable and low-cost solution to cool enclosures. With almost no moving parts, the device uses compressed air to produce cooling. When properly sized for the application, the HazLoc Vortex A/C will maintain the internal enclosure temperature between 24 to 38 °C (75 to 100 °F). The mechanical thermostat will regulate an internal valve to minimize compressed air usage and maintain enclosure temperatures within the range specified. Through continuous operation relative humidity inside the enclosure is maintained low, thus minimising the risk of condensation. The easy mounting through a standard cable hole makes this solution especially suitable to be installed even when the enclosures are already in the field. Top, side, and front mount allows for versatile installation in confined areas. Quieter operation with noise level of 60 to 75 dB.

Material:

Polycarbonate and stainless steel exterior with aluminium and brass internal components.

Operating temperature:

Approved for a 75 $^{\rm o}F$ (80 $^{\rm o}C$) maximum ambient temperature in Class I, Div. 2; Class II, Div. 2; and Class III areas.

Protection:

Maintains Type 4, 4X.

Approvals:

cULus Classified. Class I, Div. 2, Groups A through D; Class II, Div. 2, Groups F, G; and Class III locations (when used with an approved purge/pressurization system); File No. E364567.

Pack quantity:

1 piece, supplied with five-micron, automatic drain compressed air: filter, cold ducting kit, cold air muffler, and check valve.

Note:

The HazLoc Vortex A/C shall only be used in conjunction with a properly sized enclosure purge and pressurization system that must be able to vent the additional air introduced by the HazLoc Vortex A/C. The purge and pressurization system must be selected and supplied by the end user.

Class I, Div. 2, Groups A, B, C, D; Class II, Div. 2, Groups F, G; Class III. Type 4, 4X.

н		w	D	Weight (kg)	Noise level (dB)	Cooling Capacity (W)	Compressed air consumption (SLPM)	Item no.
203	1	121	137	3	60	264	425	VHL09160
203	1	121	137	3	66	440	708	VHL15160
203	1	121	137	3,1	72	733	991	VHL25160
164	2	240	141	5,2	75	1465	1982	VHL50160

Use with VHL model capacity	Description	Item no.
440 W	Air filter, 5-micron	VAAF15
733 W	Air filter, 5-micron	VAAF25
1465 W	Air filter, 5-micron	VAAF50
440 W	Oil filter	VCOF17
1465 W	Oil filter	VCOF25
264 W	Generator kit	VAGK09
440 W	Generator kit	VAGK15
733 and 1465 W	Generator kit	VAGK25
All models	Cold air ducting kit	VHLDK



Dimensional table | VHL





High flow filter fan | EF

IP 54 | TYPE 12



Description:

Filter fan for forced ventilation. nVent HOFFMAN filter fans save time on installation as they are installed with a click-in system without screws. The hinged front cover can be easily opened for quick and easy filter replacement. The airflow direction and the connection position can easily be changed.

Material:

Front cover manufactured from injection-moulded thermoplastic, self-extinguishing, UL94V0.

Temperature range:

-40 °C to +55 °C.

Protection: IP 54 | TYPE 12.

Finish: RAL 7035.

Pack quantity: One fan with filter.

C € [] [c \$ us

Dimensional table | EF

IP 54 | TYPE 12

Unimpeded airflow (m³/h)	EF+EFA Air flow (m³/h)	Filter mat (EN779)	Filtration efficiency (%)	Service life L10 (40°C)(h)	Bearing type	Noise (dB)	Item no.
19/24	12/14	G4	>90	52.500	Sleeve	33	EF100R5
61/67	44/50	G4	>90	37.500	Sleeve	44	EF200R5
98/108	73/80	G4	>90	37.500	Sleeve	40	EF220R5
125/138	93/102	G4	>90	40.000	Ball	40	EF250R5
223/247	201/223	G4	>90	40.000	Ball	42	EF300R5
480/480	370/370	G3	80-90	40.000	Ball	54	EF500R5
640/653	445/445	G3	80-90	40.000	Ball	63	EF600R5
845/875	560/625	G3	80-90	40.000	Ball	66	EF700R5

230 V AC, 50/60 Hz

200 1 / (0) 00, 00 /						
Cut-out (mm)	Weight (kg)	Connection	Current (A)	Power (W)	Fuse (A)	Item no.
92 × 92	0.55	310 mm cable	0.07/0.06	12/11	6	EF100R5
125 × 125	0.80	Terminal strip	0.12/0.18	19/18	6	EF200R5
177 × 177	1.05	Terminal strip	0.12/0.18	19/18	6	EF220R5
223 × 223	1.45	Spring type	0.12/0.10	18/17	6	EF250R5
223 × 223	1.90	Spring type	0.32/0.26	45/39	6	EF300R5
291 × 291	3.85	Spring type	0.30/0.36	80/100	6	EF500R5
291 × 291	4.05	Spring type	0.51/0.66	120/160	6	EF600R5
291 × 291	4.50	Spring type	0.59/0.88	140/197	6	EF700R5

115 V AC, 50/60Hz

Unimpeded airflow (m³/h)	EF+EFA Air flow (m³/h)	Filter mat (EN779)	Filtration efficiency (%)	Service life L10 (40°C)(h)	Bearing type	Noise (dB)	Item no.
19/24	12/14	G4	>90	55.000	Sleeve	33	EF100-115R5
61/67	44/50	G4	>90	40.000	Sleeve	44	EF200-115R5
98/108	73/80	G4	>90	40.000	Sleeve	40	EF220-115R5
125/138	93/102	G4	>90	42.500	Ball	43	EF250-115R5
223/247	201/223	G4	>90	40.000	Ball	46	EF300-115R5
480/480	370	G3	80-90	40.000	Ball	52	EF500-115R5
640/653	445	G3	80-90	40.000	Ball	64	EF600-115R5
845/875	625	G3	80-90	40.000	Ball	69	EF700-115R5

115 V AC, 50/60Hz

Cut-out (mm)	Weight (kg)	Connection	Current (A)	Power (W)	Fuse (A)	Item no.
92 × 92	0.55	310 mm cable	0.15/0.15	12/11	6	EF100-115R5
125 × 125	0.80	Terminal strip	0.24/0.23	20/20	6	EF200-115R5
177 × 177	1.05	Terminal strip	0.24/0.23	20/20	6	EF220-115R5
223 × 223	1.45	Spring type	0.25/0.25	18/17	б	EF250-115R5
223 × 223	1.90	Spring type	0.50/0.50	40/40	6	EF300-115R5
291 × 291	3.85	Spring type	0.66/0.80	75/90	б	EF500-115R5
291 × 291	4.10	Spring type	0.96/1.40	110/160	б	EF600-115R5
291 × 291	4.50	Spring type	1.23/1.71	140/195	6	EF700-115R5

24 V DC

Unimpeded airflow (m³/h)	EF+EFA Air flow (m³/h)	Filter mat (EN779)	Filtration efficiency (%)	Service life L10 (40°C)(h)	Bearing type	Noise (dB)	ltem no.
19/24	12/14	G4	>90	70.000	Ball	33	EF100-24R5
61/67	44/50	G4	>90	62.500	Ball	44	EF200-24R5
98/108	73/80	G4	>90	62.500	Ball	40	EF220-24R5
125/138	93/102	G4	>90	70.000	Ball	40	EF250-24R5
223/247	201/223	G4	>90	80.000	Ball	42	EF300-24R5

24 V DC

Cut-out (mm)	Weight (kg)	Connection	Current (A)	Power (W)	Fuse (A)	Item no.
92 × 92	0.25	310 mm cable	0.10	2.40	6	EF100-24R5
125 × 125	0.45	310 mm cable	0.21	5.00	б	EF200-24R5
177 × 177	0.70	310 mm cable	0.21	5.00	6	EF220-24R5
223 × 223	1.40	Spring type	0.20	4.70	6	EF250-24R5
223 × 223	1.45	Spring type	0.50	12.00	6	EF300-24R5



Outdoor filter fan | EFP

IP 55 | TYPE 12



Description:

Filter fan for forced ventilation. nVent HOFFMAN filter fans save time on installation as they are installed with a click-in system without screws. The hinged front cover can be easily opened for quick and easy filter replacement. The airflow direction and the connection position can easily be changed. The new filter mat gives higher air flow and longer life, with a low pressure drop, because of special construction. The UV resistance of the housing makes it the best option for outdoor applications.

Material:

Front cover manufactured from injection-moulded thermoplastic, self-extinguishing, UL94V0. UV resistance.

Temperature range:

-40 °C to +55 °C.

Protection: IP 55 | TYPE 12.

Finish: RAL 7035.

Pack quantity: One fan with filter.

(€ []][c¶us

IP 55 | TYPE 12

230 V, 50/60 Hz

Unimpeded airflow (m³/h)	EFP+EFA Air flow (m³/h)	Filter mat (EN779)	Filtration efficiency (%)	Service life L10 (40°C)(h)	Bearing type	Noise (dB)	Item no.
56/64	40/46	G4	>90	37.500	Sleeve	44	EFP200R5
100/110	55/64	G4	>90	37.500	Sleeve	40	EFP220R5
145/160	109/113	G4	>90	40.000	Ball	40	EFP250R5
233/265	180/207	G4	>90	40.000	Ball	42	EFP300R5
505/505	380/380	G4	>90	40.000	Ball	54	EFP500R5
770/785	490/501	G4	>90	40.000	Ball	63	EFP600R5
925/950	570/625	G4	>90	40.000	Ball	66	EFP700R5

230 V, 50/60 Hz

Cut-out (mm)	Weight (kg)	Connection	Current (A)	Power (W)	Fuse (A)	Item no.
125 × 125	0.80	Terminal strip	0.12/0.18	19/18	б	EFP200R5
177 × 177	1.05	Terminal strip	0.12/0.18	19/18	6	EFP220R5
223 × 223	1.45	Spring type	0.12/0.10	18/17	б	EFP250R5
223 × 223	1.95	Spring type	0.32/0.26	45/39	6	EFP300R5
291 × 291	3.90	Spring type	0.35/0.45	80/100	6	EFP500R5
291 × 291	4.10	Spring type	0.53/0.72	120/160	6	EFP600R5
291 × 291	4.55	Spring type	0.62/0.86	140/197	б	EFP700R5

115 V AC, 50/60Hz

Unimpeded airflow (m³/h)	EFP+EFA Air flow (m³/h)	Filter mat (EN779)	Filtration efficiency (%)	Service life L10 (40°C)(h)	Bearing type	Noise (dB)	Item no.
56/64	40/46	G4	>90	40.000	Sleeve	44	EFP200-115R5
100/110	55/64	G4	>90	40.000	Sleeve	40	EFP220-115R5
145/160	109/113	G4	>90	42.500	Ball	43	EFP250-115R5
233/265	180/207	G4	>90	40.000	Ball	46	EFP300-115R5
505/505	380/380	G4	>90	40.000	Ball	52	EFP500-115R5
770/785	490/501	G4	>90	40.000	Ball	64	EFP600-115R5
925/950	570/625	G4	>90	40.000	Ball	69	EFP700-115R5

115 V AC, 50/60Hz

Cut-out (mm)	Weight (kg)	Connection	Current (A)	Power (W)	Fuse (A)	Item no.
125 × 125	0.80	Terminal strip	0.24/0.23	20/20	6	EFP200-115R5
177 × 177	1.05	Terminal strip	0.24/0.23	20/20	6	EFP220-115R5
223 × 223	1.45	Spring type	0.25/0.25	18/17	6	EFP250-115R5
223 × 223	1.90	Spring type	0.50/0.50	40/40	6	EFP300-115R5
291 × 291	3.90	Spring type	0.66/0.80	75/90	6	EFP500-115R5
291 × 291	4.10	Spring type	0.96/1.40	110/160	6	EFP600-115R5
291 × 291	4.55	Spring type	1.23/1.71	140/195	6	EFP700-115R5

24 Volt AC, 50/60 HZ

Unimpeded airflow (m³/h)	EFP+EFA Air flow (m³/h)	Filter mat (EN779)	Filtration efficiency (%)	Service life L10 (40°C)(h)	Bearing type	Noise (dB)	ltem no.
56/64	40/46	G4	>90	62.500	Ball	44	EFP200- 24VACR5

24 Volt AC, 50/60 HZ

Cut-out (mm)	Weight (kg)	Current (A)	Power (W)	Fuse (A)	Item no.
125 × 125	0.50	0.21	5	6	EFP200-24VACR5



Accessories

Exhaust filter, EFA

Description:	ventilation workin save us time beca screws. The hing	Exhaust filter to be used for natural ventilation, or for forced ventilation working with filter fans EF. nVent HOFFMAN exhaust filters save us time because are installed with a click-in system without screws. The hinged front cover can be easily opened for quick and easy filter replacement.					
Material:	ial: Front cover made of injection-moulded thermoplastic, self-extinguishing, UL94V0.						
Temperature range:	-40 °C to +55 °C.	-40 °C to +55 °C.					
Protection:	IP 54 TYPE 12.						
Finish:	RAL 7035.						
Approvals:	CE, EAC, cRUus_L	JL Recognized.					
Pack quantity:	One exhaust filter	:					
Filter mat (EN779)	Filtration efficiency (%)	Cut-out (mm)	Depth	Item no.			
G4	>90	92 x 92	19	FFA100R5			

G4	>90	92 × 92	19	EFA100R5
G4	>90	125 × 125	26	EFA200R5
G4	>90	177 × 177	34	EFA220R5
G4	>90	223 × 223	38	EFA250-300R5
G3	>90	291 × 291	39	EFA500-700R5

Exhaust filter, outdoor version, EFAP

Description:	ventilation working wi filters save us time be screws. The hinged fr easy filter replacemer	Exhaust filter to be used for natural ventilation, or for forced ventilation working with filter fans EFP. nVent HOFFMAN exhaust filters save us time because are installed with a clickin system without screws. The hinged front cover can be easily opened for quick and easy filter replacement. The new filter mat gives longer life with a low pressure drop because of special construction.					
Material:	Front cover made of injection-moulded thermoplastic, self-extinguishing UL94V0. UV resistance.						
Temperature range:	-40 °C to +55 °C.						
Protection:	IP 55 TYPE 12.						
Finish:	RAL 7035.						
Approvals:	CE, EAC, cRUus_UL R	ecognized.					
Pack quantity:	One exhaust filter.	One exhaust filter.					
Filter mat (EN779)	Filtration efficiency (%)	Cut-out (mm)	Item no.				
G4	>90	125 × 125	EFAP200R5				
G4	>90	177 × 177	EFAP220R5				
G4	>90	223 × 223	EFAP250-300R5				
G4	>90	291 × 291	EFAP500-700R5				

Standard filter mat IP54, EFM

Description:	To replace the standard filter supplied with the filter fans EF and the exhaust filters EFA. It is recommended to replace the filter each yea or sooner depending on the environment.				
Temperature range:	-40 °C to +55 °C.				
Pack quantity:	5 pieces.				
Filter mat (EN779)	For	Item no.			
G4	EF/EFA 100	EFM100			

EF/EFA 200

EF/EFA 220

EF/EFA 250, 300

EF/EFA 500, 700



Replacement filter mat IP55, EFMP

Description:	To replace the standard filter supplied with the exhaust filters EFAP. It is recommended to repl or sooner depending on the environment.		
Temperature range:	-40 °C to +55 °C.		
Pack quantity:	5 pieces.		
Filter mat (EN779)	For		
G4	EFP/EFAP 200		
G4	EFP/EFAP 220		
G4	EFP/EFAP 250/300		
G4	EFP/EFAP 500/600/700		

G4

G4

G4

G3

EFM200

EFM220

EFM250-300 EFM500-700





e filter fans EFP and the place the filter each year

Item no.	
EFMP200	
EFMP220	
EFMP250-300	
EFMP500-700	







Static pressure diagram









Side view

EF200R5 / EFA200R5



Static pressure diagram











Static pressure diagram



Air flow rate [m³/h]



Temperature difference ΔT [K]







EF300R5 / EFA300R5

6.7

















Static pressure diagram

Air flow rate [m³/h]



546 PRODUCT CATALOGUE







PRODUCT CATALOGUE 547

90

80

74 70

60

50

40

30

20

0 75 150

Static pressure [Pa]



EFP200R5 / EFAP200R5

EFP600R5 / EFAP500-700R5

525 600



225 300 375 450

Air flow rate [m³/h]

EFP700R5 / EFAP500-700R5







548 PRODUCT CATALOGUE



EFP500R5 / EFAP500-700R5



Temperature difference ΔT [K]



Temperature difference ΔT [K]





Roof fan unit | RFU



Description:

Roof fan unit for mounting on the top of the enclosure providing forced ventilation. The unit is easily installed with a quick fastening system, and the required cutout is the same for the different air flow.

Material:

Painted mild steel, and injection-moulded thermoplastic (ABS-FR) self extinguishing, UL94V0.

Temperature range: -15 °C to +55 °C.

Type of connection: Terminal strip.

Finish: RAL 7035.

Pack quantity: One roof fan unit.

C€ [A[c₩us

Dimensional table | RFU

230 V, 50/60 Hz

Unimpeded airflow (m³/h)	RFU+EFA Air flow (m³/h)	Filter mat (EN779)	Filtration efficiency (%)	Service life L10 (40°C)(h)	Bearing type	Noise (dB)	Item no.
500	268	No filter mat	No filter mat	50.000	Ball	67	RFU5003R5
700	427	No filter mat	No filter mat	40.000	Ball	69	RFU7003R5
1000	582	No filter mat	No filter mat	40.000	Ball	77	RFU10003R5
350	242	G4	>90	50.000	Ball	67	RFU5005R5
550	370	G4	>90	40.000	Ball	69	RFU7005R5
750	500	G4	>90	40.000	Ball	77	RFU10005R5

230 V, 50/60 Hz

IP	Cut-out (mm)	Weight (kg)	Connection	Current (A)	Power (W)	Fuse (A)	Item no.
33	291 × 291	5.55	Terminal strip	4 x 0.20/0.20	4 x 28/29	6	RFU5003R5
33	291 × 291	6.15	Terminal strip	0.35/0.45	80/100	6	RFU7003R5
33	291 × 291	6.45	Terminal strip	0.53/0.72	120/160	6	RFU10003R5
54	291 × 291	5.55	Terminal strip	4 x 0.20/0.20	4 x 28/29	6	RFU5005R5
54	291 × 291	6.30	Terminal strip	0.35/0.45	80/100	6	RFU7005R5
54	291 × 291	4.78	Terminal strip	0.53/0.72	120/160	6	RFU10005R5

115 V AC, 50/60Hz

Unimpeded airflow (m³/h)	RFU+EFA Air flow (m³/h)	Filter mat (EN779)	Filtration efficiency (%)	Service life L10 (40°C)(h)	Bearing type	Noise (dB)	ltem no.
500	268	No filter mat	No filter mat	50.000	Ball	67	RFU5013R5
700	427	No filter mat	No filter mat	40.000	Ball	69	RFU7013R5
1000	582	No filter mat	No filter mat	40.000	Ball	77	RFU10013R5
350	242	G4	>90	50.000	Ball	67	RFU5015R5
550	370	G4	>90	40.000	Ball	69	RFU7015R5
750	500	G4	>90	40.000	Ball	77	RFU10015R5

115 V AC, 50/60Hz

IP	Cut-out (mm)	Weight (kg)	Connection	Current (A)	Power (W)	Fuse (A)	Item no.
33	291 × 291	5.60	Terminal strip	4 x 0.30/0.30	4 x 29/24	6	RFU5013R5
33	291 × 291	4.56	Terminal strip	0.66/0.80	75/90	6	RFU7013R5
33	291 × 291	4.78	Terminal strip	0.96/1.40	110/160	6	RFU10013R5
54	291 × 291	5.33	Terminal strip	4 x 0.30/0.30	4 x 29/24	6	RFU5015R5
54	291 × 291	4.56	Terminal strip	0.66/0.80	75/90	6	RFU7015R5
54	291 × 291	4.78	Terminal strip	0.96/1.40	110/160	6	RFU10015R5

(1) The value in the table is for the combination RFU + EFA500-700R5.

















Roof | REU



Description:

Roof exhaust unit for mounting on the top of the enclosure, providing natural ventilation. The unit is easily installed with a quick fastening system. Filtration efficiency of >90% for the IP 54 unit (REU05R5).

Material:

Painted mild steel, and injection-moulded thermoplastic (ABS-FR) self extinguishing, UL94V0.

Temperature range: -15 °C to +55 °C.

Protection: IP 33 No filtermat, IP54. Filtermat.

Finish: RAL 7035 structured powder coating.

Pack quantity: One roof exhaust unit.

C€ [A[c₩us

Dimensional table | REU

Filter mat (EN779)	Filtration efficiency (%)	IP
No filter mat	No filter mat	33
G4	>90	54

Dimensional drawing | REU



Front view





Cut-out (mm)	Weight (kg)	Item no.
291 × 291	3.35	REU03R5
291 × 291	3.40	REU05R5





Accessories

Anti condensation small heater, EGK

	Starting				
Pack quantity:	1	1 piece.			
Approvals:	C	CE, EAC.			
Protection:	IF	IP 44, Class I (earthed).			
Connection:		3×0.5 mm² (300 mm) silicon cable. For UL heaters 3XAWG20 (300 mm) cable.			
Operating temper	rature: -4	-45 °C to +70 °C. The heating capacity is for ambient temperature 20 °C.			
Material:	Ρ	Plastic, and anodised aluminium profile.			
Heating element:	P	TC resistor.			
Description.	CO	Small semiconductor heater to be fixed in vertical position to preve condensation. Mounting clip for 35 mm DIN rail (EN60715). For UL version please contact nVent HOFFMAN.			
Description:	0			Lin vertical position	



* The min / max voltage values for 120-240 V heaters are 110 / 265 V, operating with voltages below 140 V AC/DC reduces heating performance by approx. 10%.









Anti condensation large heater, EHG

Description:		Large heater to be fixed preferably in vertical position to prevent condensation. Mounting clip for 35 mm DIN rail (EN60715).					
Heating eleme	ent:	PTC resisto	PTC resistor, self regulating and temperature limiting.				
Material:		Plastic, and	anodised aluminium profile.				
Operating terr	perature:	-40 °C to +7	'0 °C. The heating capacity is t	for ambient tem	perature 20 °C.		
Connection:			Plug terminal connection (2 × 0.5-2.5 mm²), available on request with connecting cable (500 mm).				
Protection:		IP 20 suppli	ied with terminals. IP 44 on re	quest (supplied v	with cable).		
Approvals:		CE, EAC, cU	CE, EAC, cULus_UL Listed.				
Pack quantity:							
Pack quantity	:	1 piece.					
Pack quantity Capacity (W)	: Starting current (A)	1 piece. L (mm)	Voltage (V)	Weight (kg)	ltem no.		
	Starting	•	Voltage (V) 110 - 250 V AC, 50/60 Hz	Weight (kg) 0.25	Item no. EHG015		
Capacity (W)	Starting current (A)	L (mm)		5 (5)			
Capacity (W)	Starting current (A) 1.1	L (mm) 65	110 - 250 V AC, 50/60 Hz	0.25	EHG015		
Capacity (W) 15 30	Starting current (A) 1.1 1.2	L (mm) 65 65	110 - 250 V AC, 50/60 Hz 110 - 250 V AC, 50/60 Hz	0.25 0.25	EHG015 EHG030		
Capacity (W) 15 30 45	Starting current (A) 1.1 1.2 1.8	L (mm) 65 65 65	110 - 250 V AC, 50/60 Hz 110 - 250 V AC, 50/60 Hz 110 - 250 V AC, 50/60 Hz	0.25 0.25 0.30	EHG015 EHG030 EHG045		
Capacity (W) 15 30 45 60	Starting current (A) 1.1 1.2 1.8 2.5	L (mm) 65 65 65 140	110 - 250 V AC, 50/60 Hz 110 - 250 V AC, 50/60 Hz 110 - 250 V AC, 50/60 Hz 110 - 250 V AC, 50/60 Hz	0.25 0.25 0.30 0.45	EHG015 EHG030 EHG045 EHG060		





Top view





Accessories

Compact heater, ECH(T)

Description:		Mounting clip for 35 the temperatures of protective grille. The thermostat therefor	ertical heater to prev 5 mm DIN rail (EN6 f the housing are ke e heater with therm re it does not requir c, and switch-off ter	0715). Touch-safe ept under 80 °C ex ostat (ECHT) inclu e additional wiring	heater, cept upper udes a plug-in I, starting		
Heating element	:	PTC resistor, tempe	erature limiting.				
Material:		Plastic according to	0 UL94 V-0.				
Operating tempe	erature:	45 °C to +70 °C. Th	ne heating capacity	is for ambient terr	nperature 20 °C.		
Connection:		Pole terminal 2.5 mm², torque 0.8 Nm max.					
Protection:		IP 20, Class II (double insulated).					
Approvals:		CE, EAC.					
Finish:		Black.					
Pack quantity:		1 piece.					
Heating Capacity (W)	Starting current (A)	L (mm)	Voltage (V)	Weight (kg)	ltem no.		
50	2.5	110	120-240 V AC	0.35	ECH50		
100	4.5	110	120-240 V AC	0.35	ECH100		
150	8.0	150	120-240 V AC	0.50	ECH150		
50	2.5	110	120-240 V AC	0.35	ECHT50		
100	4.5	110	120-240 V AC	0.35	ECHT100		

120-240 V AC

Voltage range: min. 110V - max 265 V. Operating below 140 V AC reduces performance by approx. 10%

150



Bottom view

8.0

150



0.50

ECHT150



Fan Heater, EGL

400

400

Description:			eater with fan to be osition to prevent c onvection for fast c ounting clip for 35	ondensation. The listribution of the h	fan assists neat in larg		
	Heating element	: P1	FC resistor, self reg	julating and tempe	erature limi		
	Fan life:	50).000 h at 25 °C.				
	Material:	Pl	astic, and anodise	d aluminium profil	e.		
Operating temperature:		erature: -4	0 °C to +70 °C. The	e heating capacity	is for ambi		
Connection:		Pl	Plug terminal connection (2 × 0.5-2.5 mm²).				
Protection:		IP	IP 20, Class I (earthed).				
	Approvals:	CE	CE, EAC, cULus_UL Listed.				
	Pack quantity:	1	piece.				
	Capacity (W)	Starting current (A)	L (mm)	Voltage (V)	Weight		
	250	2.2	187	120 V AC, 50/60 Hz	1.20		
	250	1.1	187	230 V AC, 50/60 Hz	1.20		

227

227

Front view	Side v

3.6

1.8



120 V AC,

50/60 Hz 230 V AC, 50/60 Hz









● L N CCCCC



╵[╻]┇╕╡ ┇┇┇┇┇ ┲<u>╷</u>┯┯┥┲[╔]

60



rably in vertical sts the natural ge enclosures.

niting.



bient temperature 20 °C.

eight (kg)	ltem no.
1.20	EGL250UL115
1.20	EGL250UL230
1.30	EGL400UL115
1.40	EGL400UL230



Accessories

Fan Heater, EHV

Description:	The fan assists the r in large enclosures. Temperature safety	High performance space saving fan heater to prevent condensation. The fan assists the natural convection for fast distribution of the heat in large enclosures. Mounting clip for 35 mm DIN rail (EN60715). Temperature safety cut-out to protect against overtheating in case of fan failure, automatic reset.				
Heating element:	High performance c	High performance cartridge.				
Material:	Plastic according to	UL94 V-0, and die-cast alum	inium.			
Fan life:	50.000 h at 25 °C.	50.000 h at 25 °C.				
Operating temperature:	-45 °C to +70 °C.	-45 °C to +70 °C.				
Connection:	3-pole screw connec	3-pole screw connector 2.5 mm².				
Protection:	IP 20, Class I (earthe	IP 20, Class I (earthed).				
Approvals:	CE, EAC.	CE, EAC.				
Pack quantity:	1 piece.	1 piece.				
Capacity (W)	Air flow m³/h	Voltage (V)	Item no.			
100	35	230 V AC 50/60 HZ	EHV100			
150	35	230 V AC 50/60 HZ	EHV150			
200	108	230 V AC 50/60 HZ	EHV200			

230 V AC 50/60 HZ

230 V AC 50/60 HZ

400 Voltage (V): 120 V AC on request.

300

EHV100 / EHV150

108

108

EHV200 / EHV300 / EHV400





Rear view



EHV300

EHV400



Fan heater, ECR

Description:	the natura Mounting out to pro	High performance heater to prevent condensation. The fan assists the natural convection for a better heat distribution. Double insulated. Mounting clip for 35 mm DIN rail (EN60715). Temperature safety cut- out to protect against overtheating in case of fan failure, automatic reset. Thermostat control lamp.				
Material:	Plastic ac	Plastic according to UL94 V-0.				
Setting range:	0 °C to +6	60 °C.				
Heating element:	PTC resis	tor, temperature limiti	ng.			
Fan life:	50.000 h	50.000 h at 25 °C.				
Operating temperat	ure: -45 °C to	-45 °C to +70 °C.				
Connection:	2 pole cla	2 pole clamp 2.5 mm², torque 0.8 Nm max.				
Protection:	IP 20, Cla	IP 20, Class II (double insulated).				
Approvals:	CE, EAC.	CE, EAC.				
Finish:	Light grey	Light grey.				
Pack quantity:	1 piece.	1 piece.				
Capacity (W)	Starting current (A)	Voltage (V)	Weight (kg)	ltem no.		
550	13.0	220-240 V AC, 50/60 Hz	1.05	ECR550		

Voltage (V): 100-120 V AC on request.

Front view

















Accessories

Pressure compensation, EDA

Description:	It compensates the pressure with high IP. In the enclosures pressure differentials can occur during extreme temperature variations, when this happens there is risk of dust and humidity inside the enclosure. Even with a slight overpressure, a waterproof membrane inside the plug allows air and humidity to leave the enclosure. In the opposite direction, it only allows dry air into the enclosure. Mounting with thread M40x1.5 with nut, recommended torque of 5 Nm (max. 10 Nm). For optimal pressure compensation we recommend to use two devices on opposite sides towards the top of the enclosure. Air permeability of 1200 l/h at a pressure difference of min. 70 mbar.
Material:	Plastic. Sealing gasket NBR.
Operating temperature:	-35 °C to +70 °C.
Machining required:	Round hole 40.5 mm diameter. Depth in the enclosure of approximately 16 mm.
Protection:	IP 66 / IP X9K.
Approvals:	CE.
Finish:	Light grey.
Pack quantity:	1 piece.
	Item no.
	EDA40

Front view









Stainless steel pressure compensation plug, EDAS

Description:	It compensates the pressure with high IP. In the end differentials can occur during extreme temperature this happens there is risk of dust and humidity insid Even with a slight overpressure, a waterproof memi plug allows air and humidity to leave the enclosure. direction, it only allows dry air into the enclosure. M thread M40x1.5 with nut, recommended torque of 5 Nm). For optimal pressure compensation we recom two devices on opposite sides towards the top of th permeability of 1200 l/h at a pressure difference of
Material:	AISI 303 stainless steel. Sealing gasket NBR.
Operating temperature:	-45 °C to +80 °C.
Machining required:	Round hole 40.5 mm diameter. Depth in the enclose 9 mm.
Protection:	IP 66 / IP X9K.
Approvals:	CE.
Finish:	Stainless steel.
Pack quantity:	1 piece.

Item no. EDAS40



Top view







nclosures pressure re variations, when side the enclosure. nbrane inside the e. In the opposite Mounting with of 5 Nm (max. 10 mmend to use f the enclosure. Air of min. 70 mbar.

osure of approximately

Side view 30.2 20

Accessories

Drain plug, DWP

Description:	Drain plug to remove condensation water. Easy to install. Fits material thicknesses up to 4 mm. Protection degree IP 44.		
Material:	Rubber.		
Machining required:	Round hole 11 mm diameter.		
Pack quantity:	10 pieces.		
ltem no.			
	DWP02		







Pressure compensation plug, PVD

Description:	It gives a controlled change in pressure. In the enclosu differentials can occur during extreme temperature var this happens there is risk of dust and humidity inside the Mounting with a PG29 thread with nut, recommended (max. 10 Nm). For optimal pressure compensation we use two devices on opposite sides towards the top of 1 Sealing gasket NBR. Weather proof and UV light resists to UL746(f1). Air interface of approximately of 1.5 cm ² Plastic according to UL94 V-0. Sealing gasket NBR.		
Material:			
Operating temperature:	-45 °C to +70 °C.		
Machining required:	Round hole 37 mm	diameter.	
Protection:	IP 55.		
Finish:	Light grey.		
Pack quantity:	2 pieces.		
Weight (kg)	Item no.	
0.10		PVD02	







nclosures pressure ure variations, when hside the enclosure. ended torque of 5 Nm ion we recommend to top of the enclosure. resistant according .5 cm².



tem no. PVD02

Rear view



Thermal Management Control Range

Accessories

Fix Thermostat, EFR

Approvals: Finish: Pack quantity:	IP 20. CE, EAC, cULus_UL L Light grey. 1 piece.	isted.		
	CE, EAC, cULus_UL L	isted.		
Approvals:		isted.		
	IP 20.			
Protection:				
Connection:	2 pole terminal for 2	2 pole terminal for 2.5 mm², torque 0.8 Nm max.		
Service life:	> 100,000 cycles.			
Operating temperature:	-40 °C to +80 °C.			
Switch capacity:		250V AC, 5 (1.6) A. 120 V AC, 10 (2) A. 24 V DC, 30 W. Value in brackets for inductive load. Max. starting current of 16 A (AC) for 10 seconds.		
Material:	Plastic according to	UL94 V-0.		
Description:	element thermostati closed contact for re normally opened cor	to manage temperature in pa c bimetal. Red one (EFR202) gulating heaters. Blue one (Ef tact for regulating cooling de ip for 35 mm DIN rail (EN 607	with a normally FR201) with a vices or signal	

Description	(°C)	(°C)	Item no.
Normally opened contact	+35	+25	EFR201
Normally closed contact	+5	+15	EFR202



Example of connection



Description:	ETR202 with a norm ETR201 with a norm or signal devices. Se	Thermostat with NC/NO contacts to manage temperature in panels. ETR202 with a normally closed contact for regulating heaters. ETR201 with a normally open contact for regulating cooling devices or signal devices. Sensor element thermostatic bimetal. Mounting clip for 35 mm DIN rail (EN 60715).		
Material:	Plastic according to	UL94 V-0.		
Setting range:		0 °C to +60 °C. Switching temperature difference less than 7 °K, and switching point tolerance ±4 °K.		
Switch capacity:	240 V AC, 10(2) A. 1 for inductive load.	240 V AC, 10(2) A. 120 V AC, 15(2) A. 24 V DC, 30 W. Value in brackets for inductive load.		
Operating temperature:	-20 °C to +80 °C.	-20 °C to +80 °C.		
Service life:	> 100,000 cycles.	> 100,000 cycles.		
Connection:	Screw terminal for cable (0.5 to 2.5 mm²).			
Protection:	IP 20.			
Approvals:	CE, EAC, cULus_UL Listed.			
Finish:	RAL 7035.	RAL 7035.		
Pack quantity:	1 piece.			
Descript	ion	Item no.		
Normally opene	ed contact	ETR201		
Normally close	d contact	ETR202		







Accessories

Thermostat, ETR200

Description:	Thermostat with changeover contact to manage any kind of device, heater or cooling. Sensor element thermostatic bimetal. Mounting clip for 35 mm DIN rail (EN 60715).	
Material:	Plastic according to UL94 V-0.	
Setting range:	0 °C to +60 °C. Switching temperature difference less than 3 °K, and switching point tolerance ± 3 °K.	
Switch capacity:	NC contact, 100-250 V AC, 10(2) A. NO contact, 100-250 V AC, 5(2) A, for 230 V AC operation only. 24 V DC, 30 W. Value in brackets for inductive load.	
Operating temperature:	-40 °C to +80 °C.	
Service life:	> 100,000 cycles.	
Connection:	Screw terminal for cable (0.5 to 2.5 mm ²).	
Protection:	IP 20.	
Approvals:	CE, EAC, cULus_UL Listed.	
Finish:	RAL 7035.	
Pack quantity:	1 piece.	
	Item no.	
	ETR200	















Description:	Device with two independent thermostats, unlike changeover contacts, connected devices can be temperature ranges. One thermostat with a norm for regulating heaters, and one with a normally o for regulating cooling devices or signal devices. thermostatic bimetal. Mounting clip for 35 mm [
Material:	Plastic according to UL94 V-0.
Setting range:	0 °C to +60 °C. Switching temperature difference switching point tolerance ±4 °K.
Switch capacity:	240 V AC, 10(2) A. 120 V AC, 15(2) A. 24 V DC, 30 for inductive load.
Operating temperature:	-40 °C to +80 °C.
Service life:	> 100,000 cycles.
Connection:	Screw terminal for cable (0.5 to 2.5 mm ²).
Protection:	IP 20.
Approvals:	CE, EAC, cULus_UL Listed.
Finish:	RAL 7035.
Pack quantity:	1 piece.

Item no.
ETR203





Top view









ike thermostats with be switched in different rmally closed contact opened contact s. Sensor element n DIN rail (EN 60715).

ce less than 7 °K, and

30 W. Value in brackets





Accessories

Hygrostat, ETF200

Description:	fixed relative humidit above the dew point	Mechanical hygrostat designed to control heaters when the pre-set or fixed relative humidity is exceeded. The relative humidity must be kept above the dew point to prevent condensation and corrosion inside the enclosure. Mounting clip for 35 mm DIN rail (EN 60715).		
Material:	Plastic according to	Plastic according to UL94 V-0		
Switch capacity:	250 V AC, 5 A. DC, 20	250 V AC, 5 A. DC, 20 W, (30 W ETF2000).		
Operating temperature:	0 °C to +60 °C.	0 °C to +60 °C.		
Service life:	> 50,000 cycles.	> 50,000 cycles.		
Connection:	2 pole terminal for 2.	2 pole terminal for 2.5 mm².		
Protection:	IP 20.	IP 20.		
Approvals:	CE, EAC, cULus_UL L	CE, EAC, cULus_UL Listed.		
Finish:	RAL 7035.	RAL 7035.		
Pack quantity:	1 piece.			
Description	Weight (kg)	Setting range	Item no.	
Pre-set hygrostat	0.05	65%	ETF200	
Adjustable hygrostat	0.05	40% to 90%	ETF2000	

ETF200 / ETF2000

ETF200 Electric diagram

 $> \varphi$













ETF2000 Electric diagram

\$ – N





Description:	Electronic hygrostat-thermostat monitors the relative humidity and the temperature independently of each other, and it manages heaters and filter fans to prevent condensation and corrosion inside the enclosure. Mounting clip for 35 mm DIN rail (EN 60715).		
Setting range:	0 °C to +60 °C, and 40 to 90% R.H.		
Material:	Plastic according to UL94 V-0.		
Switch capacity:	240 V AC, 8(3) A. 120 V AC, 8(3) A. 24 V DC, 4 A. Value in brackets for inductive load.		
Operating temperature: -20 °C to +60 °C.			
Service life:	ervice life: 50,000 cycles.		
Connection:	Pole terminal for 2.5 mm².		
Protection:	IP 20.		
Approvals:	CE, EAC, cULus_UL Listed.		
Finish:	RAL 7035.		
Pack quantity:	1 piece.		
Voltage (V)	Frequency (Hz)	Item no.	
230 V AC	50/60	ETF300	
115 V AC	50/60 ETF300120		









Thermal Management Hazardous Location Heating

Accessories

Hazardous location heaters, DAHHL

Description:	50 W and 80 W models can be mounted directly to manifolds, measuring or analysing instruments, control valves, and similar equipment. 200 W, 300 W, 400 W, 600 W models are finned heaters that heat the area by transferring the heat from the heater to surrounding air, creating a convection current.	7	1
Material:	Black anodized aluminium.		
Heating element:	Conductive and convective heating types available.		
Operating temperature:	Provides freeze protection down to -60 °C (-76 °F). Maximum temperature 150 °C (302 °F).		
Approvals:	ATEX, IECEx; II2G Ex d IIC T3 / II2 D Ex Td A21 IP 65 T200 C; NEC CSA us Class I, Div 1 Groups A, B, C, D / Class II Div 1 Groups E, F, G	;	
Pack quantity:	1 piece.		
Note:	A thermostat, range HLTSTAT, is required for 400 W and 600 W models. It is sold separately as an accessory.		
Hosting		Temperature	Pa

Heating Power (W)	н	w	D	Weight (kg)	Heating type	Power regulation	Temperature classification	Rated voltage (VAC/VDC)	Item no.
50	190	40	30	0,5	Conduction	Self limiting	T4	110/265	DAHHL501AC
80	190	40	30	0,5	Conduction	Self limiting	T3	110/265	DAHHL801AC
200	225	229	60	3,95	Convection	Self limiting	T3	110/265	DAHHL200AC
300	325	229	60	5,65	Convection	Self limiting	T3	110/265	DAHHL300AC
400	225	229	60	3,95	Convection	Constant power	T3	108/132	DAHHL4001A
400	225	229	60	3,95	Convection	Constant power	T3	207/253	DAHHL4002A
600	325	229	60	5,65	Convection	Constant power	T3	108/132	DAHHL6001A
600	325	229	60	5,65	Convection	Constant power	T3	207/253	DAHHL6002A

Hazardous location heaters, HLHEAT

Description:	5	Large convection surface. DIN clip for mounting. Maintenance-free. Surface temperature T4 135 °C when mounted vertically.						
Material:	Extruc	Extruded aluminium heat sink. Black anodized.						
Heating element:	High-	performance heatin	g cartridge (elemen	t).				
Connection:	Conne	ection cable: Si HF	JZ 3 x AWG 18 x 3.3	ft (0.75 mm² x 1 m).				
Protection:	IP 65							
Approvals:			IE (Laboratoire Cent X 6073; EEx d IIC T4	tral des Industries 4/II 2 GD, IP 6x T135	°C			
Pack quantity:	1 piec	e.						
Heating Power (W)	Н	w	D	Heating type	Temperature classification			
100	180	118	69	Convection	T4 135 °C	-		



Rated voltage (VAC)

110-120

onotant portor	2017200	5,4,1,120002,1	
			Hazardous location
			thermostats, HLTHERMNC

Description:	setpo Thern with r Small	nermostat closes the circuit when the temp int and opens it when the temperature is ab nostatic bimetallic sensor element. One-pol ising temperature. Compact design. High su hysteresis (switching difference). Long ser 00 cycles). Set temperature. Mounting brac ting.
Material:	Black	anodized aluminium.
Switch capacity:	at 250	VAC: 4A resistive; 1A ind. (cos f = 0.6).
Connection:	Si HF	- JZ 3 x AWG 18 x 3.3 ft (0.75 mm² x 1 m).
Protection:	IP 65.	
Approvals:		ormity Certificate LCIE (Laboratoire Central d iques) ; LCIE 01 ATEX 6074 ; EEx d IIC T6/II
Pack quantity:	1 piec	e.
Switch On/Off		Temperature classification
TON 4 °C/TOFF 25 °C		85 °C

Hazardous location thermostats, HLTSTAT

Description:	The thermostat closes the circuit when the temp setpoint and opens it when the temperature is ab
Material:	Seawater-proof aluminium, black anodized.
Operating temperature:	-60 to +60 °C. Maximum permissible operating te normal rating: -60 to +150 °C.
Connection:	1 m long silicone cable, notch and oil resistant, 3
Protection:	IP 66 / IP 68 (1bar/30min).
Approvals:	PTB 03 ATEX 1136 X; II 2 G Ex db IIC T6; II 2 D Ex PTB 07.0054X; CSA 1655545 (LR43674); Cl. I, Grp EFG
Pack quantity:	1 piece.

Switch On/Off	н	w	D	Weight (kg)	Temperature classification	Rated voltage (VAC/VDC)	Max Current (A)	ltem no.
TON 20 °C/TOFF 28 °C	89	41	30	28	T6	0-275 V	10	HLTSTAT20C
TON 10 °C/TOFF 18 °C	89	41	30	28	T6	0-275 V	10	HLTSTAT10C

Item no.

HLHEAT100



perature is below the above the setpoint.

temperature range at

3x AWG16; Ø 9.4 mm.

ex tb IIIC T80 °C; IECEx Frp. ABCD T6; Cl. II Grp.





5

temperature is below the is above the setpoint. e-pole contact opens igh switching capacity. g service life (greater than bracket and DIN clip for

ntral des Industries T6/II 2 GD, IP 6x T85 °C.

 Rated voltage (VAC/VDC)
 Item no.

 250/100
 HLTHERMNC


06 Cable Management

Cable Glands

Plastic cable glands, CPG	578
Simple protection cables entry, CES	579
Double protection cables entry, CED	580
Cable anchorage glands, CAG	581

Cable Entry Gland Plates	
Cable entry gland plate, CEP	582
Round cable entry gland plate, CEPR	583
Connected cable entry gland plate, CCF	584
Cable entry grommet, CCG	585
Plastic cable plates, EHTC	586

Cable Management Cable glands

Plastic cable glands, CPG

Description:	providing a high pro	Traditional cable fittings. Known for excellent strain relief even while providing a high protection class. Plastic lock nuts for fixation are included in the delivery.				
Material:	Fitting body made o	of polyamide PA6, and sealin	g made of neoprene.			
Temperature resistance:	-20°C to +100°C.					
Flammability:	V-2 according to UL	94.				
Finish:	RAL 7035.					
Protection:	IP 66	IP 66				
Thread	Cable Size	Pack quantity	ltem no.			
Thread M12 x 1.5	Cable Size 3 - 6.5	Pack quantity 100	Item no. CPG12			
M12 x 1.5	3 - 6.5	100	CPG12			
M12 x 1.5 M16 x 1.5	3 - 6.5 5 - 10	100 50	CPG12 CPG16			
M12 x 1.5 M16 x 1.5 M20 x 1.5	3 - 6.5 5 - 10 6 - 12	100 50 50	CPG12 CPG16 CPG20			
M12 x 1.5 M16 x 1.5 M20 x 1.5 M25 x 1.5	3 - 6.5 5 - 10 6 - 12 13 - 18	100 50 50 50	CPG12 CPG16 CPG20 CPG25			
M12 x 1.5 M16 x 1.5 M20 x 1.5 M25 x 1.5 M32 x 1.5	3 - 6.5 5 - 10 6 - 12 13 - 18 18 - 25	100 50 50 50 20	CPG12 CPG16 CPG20 CPG25 CPG32			



Simple protection cables entry, CES

Description:			imple gromn istallation do ermanent se vith a sock th noved around ?, so it works uitable for ho	es not requi al until it is p at closes tig d like a "joy-s extremely w	re tools. The penetrated by ht around th tick" in the o rell with cabl	"pushout" n / a cable or p e cable and pening with es passing t	nembrane is pipe. It is equ allows for it out endange hrough at ar	uipped to be ring the
Material:		Т	PE (thermop	lastic elasto	mer), haloge	en free.		
Temperatu	re resistan	ce: -{	50 °C to +12	5 °C.				
Finish:		R	RAL 7035.					
Protection	:	IF	P 67.					
Н	H1	H2	Metric	Diameter	Cable diameter (mm)	Hole diameter (mm)	Pack quantity	ltem no.
11.0	4.0	6.75	M16	23.5	5-10	16.5	50	CES16
11.0	4.0	6.75	M20	27.5	6-13	20.5	50	CES20
11.0	4.0	6.75	M25	39.5	8-17	25.5	50	CES25
11.0	4.0	6.75	M32	39.5	12-24	32.5	25	CES32















Side view



Cable Management Cable glands

Double protection cables entry, CED

EPDM, halogen free.

RAL 7035.

IP 67.



Material:

Description:

-40 °C to +110 °C. Temperature resistance:

Finish:

Protection:

H	H1	Metric	Diameter	Cable diameter (mm)	Hole diameter (mm)	Pack quantity	ltem no.
12.8	5.6	M12	20.0	4-7	12.5	50	CED12
17.7	11.0	M16	21.0	5-9	16.5	50	CED16
20.0	13.4	M20	25.5	8-13	20.5	50	CED20
21.3	15.3	M25	30.5	11-17	25.5	50	CED25
24.6	18.6	M32	38.5	15-20	32.5	25	CED32
29.5	21.7	M40	48.5	19-28	40.5	25	CED40
34.8	25.0	M50	60.5	27-35	50.5	10	CED50

The rubber grommet is very simple to use. The installation does not

membrane is a permanent seal until it is penetrated by a cable or pipe.

require tools, which in turn means lower work cost. The "pushout"

Suitable for holes in materials of 0.5 to 4 mm thickness.





Cut-out





Cable anchorage glands, CAG

Description:

Material:

Protection:

surrounding wall thickness and click-fixed in place. Because of its compact design it only extends 5.7 mm outside the enclosure on which it is mounted. The "pushout" membrane is a permanent seal until it is penetrated by a cable or pipe. Suitable for holes in materials of 0.7 to 3 mm thickness. TPE and polyamide 66, halogen free. -20 °C to +125 °C. Temperature resistance:

Finish:

RAL 7035. IP 67, 65, waterproof

Pack quantity: 50 pieces.

Cable H2 н Metric Diameter diameter h (mm) 17-20 5.7 M20 34-37 7-11 17-20 5.7 M25 39-42 7-13

Front view



Cut-out







Two-component grommet with membrane seal and cable anchorage. The installation does not require tools, it is self-adjusting to its

Hole liameter (mm)	ltem no.
20.5	CAG20
25.5	CAG25

Side view



Cable Management **Cable Entry Gland Plates**

Cable entry gland plate, CEP

Description:	Plastic cable entry for a fast, economical and tool-free incoming of cables and/or pneumatic conduits inside the enclosure. Integrated seal. For snap-in fastening (only for wall thicknesses ranging between 1.4 and 2 mm) and/or screwing. Installation height: 15.5 mm.
Material:	Polyamide, and the seal is made of TPU/NBR/EPDM, halogen free.
Temperature resistance:	-30°C to +70°C.
Flammability:	V-0 according to UL94.
Finish:	Black.
Protection:	IP 65.
Pack quantity:	1 piece.



	Openings (mm)								
3-6	4-8	5-9	8-12	9.5-16	14-20	Item no.			
4	-	4	-	-	3	CEP2411			
-	-	-	12	-	-	CEP2412			
б	-	4	-	4	-	CEP2414			
-	-	17	-	-	-	CEP2417			
16	-	4	2	-	-	CEP2422			
-	23	-	-	-	-	CEP2423			
29	-	-	-	-	-	CEP2429			



Cut-out ø5.5 20 æ 112 ÷ \oplus 130

Side view 15.5

Round cable entry gland plate, CEPR

Description:	Round plastic cable entry for a fast, economical incoming of cables and/or pneumatic conduits i Integrated seal. For snap-in mounting. Snap-in s thicknesses of 1.4 to 2 mm. Installation height: 9 24-25 inside.
Material:	Polyamide, and the seal is made of NBR/EPDM,
Temperature resistance:	-30°C to +90°C.
Flammability:	V-0 according to UL94.
Finish:	Black.
Protection:	IP 65.
Pack quantity:	1 piece.
	Openings (mm)
1 1	

Pack quantity:			l piece.					
				Openings (mm)				
H1	H2	Diameter	Hole diameter (mm)	3-5	3 - 6,5	6-10	ltem no.	
9	24	58	50.5	-	7	1	CEPR5008	
9	25	71	63.5	19	-	-	CEPR6319	

Front view

Side view







582 PRODUCT CATALOGUE



al and tool-free s inside the enclosure. n system works at wall t: 9 mm outside, and

, halogen free.





Cable Management Cable Entry Gland Plates

Connected cable entry gland plate, CCF

Description:Plastic cable entry for a fast, economical and tool-free incoming of cables fitted with connectors, inside the enclosure. Integrated seal. For snap-in fastening (only for wall thicknesses ranging between 1.4 and 2 mm) and/or screwing. Installation height: 14 mm. It has ten openings to be covered with ten CCG cable entry grommets. If it's not necessary to use all the grommets with cables, a dummy grommet is to be used in order to maintain the IP rating.Material:Polyamide, halogen free.Temperature resistance:-40°C to +140°C.Flammability:V-0 according to UL94.Finish:Black.Protection:IP 54 with suitable grommets and cables.Pack quantity:1 piece.	Opening	is Item no.
cables fitted with connectors, inside the enclosure. Integrated seal. For snap-in fastening (only for wall thicknesses ranging between 1.4 and 2 mm) and/or screwing. Installation height: 14 mm. It has ten openings to be covered with ten CCG cable entry grommets. If it's not necessary to use all the grommets with cables, a dummy grommet is to be used in order to maintain the IP rating.Material:Polyamide, halogen free.Temperature resistance:-40°C to +140°C.Flammability:V-0 according to UL94.Finish:Black.	Pack quantity:	1 piece.
cables fitted with connectors, inside the enclosure. Integrated seal. For snap-in fastening (only for wall thicknesses ranging between 1.4 and 2 mm) and/or screwing. Installation height: 14 mm. It has ten openings to be covered with ten CCG cable entry grommets. If it's not necessary to use all the grommets with cables, a dummy grommet is to be used in order to maintain the IP rating.Material:Polyamide, halogen free.Temperature resistance:-40°C to +140°C.Flammability:V-0 according to UL94.	Protection:	IP 54 with suitable grommets and cables.
cables fitted with connectors, inside the enclosure. Integrated seal. For snap-in fastening (only for wall thicknesses ranging between 1.4 and 2 mm) and/or screwing. Installation height: 14 mm. It has ten openings to be covered with ten CCG cable entry grommets. If it's not necessary to use all the grommets with cables, a dummy grommet is to be used in order to maintain the IP rating.Material:Polyamide, halogen free.Temperature resistance:-40°C to +140°C.	Finish:	Black.
 cables fitted with connectors, inside the enclosure. Integrated seal. For snap-in fastening (only for wall thicknesses ranging between 1.4 and 2 mm) and/or screwing. Installation height: 14 mm. It has ten openings to be covered with ten CCG cable entry grommets. If it's not necessary to use all the grommets with cables, a dummy grommet is to be used in order to maintain the IP rating. Material: Polyamide, halogen free. 	Flammability:	V-0 according to UL94.
cables fitted with connectors, inside the enclosure. Integrated seal. For snap-in fastening (only for wall thicknesses ranging between 1.4 and 2 mm) and/or screwing. Installation height: 14 mm. It has ten openings to be covered with ten CCG cable entry grommets. If it's not necessary to use all the grommets with cables, a dummy grommet is to be used in order to maintain the IP rating.	Temperature resistance:	-40°C to +140°C.
cables fitted with connectors, inside the enclosure. Integrated seal. For snap-in fastening (only for wall thicknesses ranging between 1.4 and 2 mm) and/or screwing. Installation height: 14 mm. It has ten openings to be covered with ten CCG cable entry grommets. If it's not necessary to use all the grommets with cables, a dummy grommet is	Material:	Polyamide, halogen free.
	Description:	cables fitted with connectors, inside the enclosure. Integrated seal. For snap-in fastening (only for wall thicknesses ranging between 1.4 and 2 mm) and/or screwing. Installation height: 14 mm. It has ten openings to be covered with ten CCG cable entry grommets. If it's not necessary to use all the grommets with cables, a dummy grommet is

Openings	Item no.
10	CCF2410







Side view





Cable entry grommet, CCG

Description:	Mounted together with the CCF cable gland are used to easily route cables fitted with co is positioned around the cable and is equipp that anchor themselves in the CCF cable gla achieved by using a simple cable tie.			
Material:	Thermoplastic rubb	er, halogen free.		
Temperature resistance:	-40°C to +80°C.			
Flammability:	HB according to ULS	HB according to UL94.		
Finish:	Black.	Black.		
Protection:	IP 54 with suitable g	land plate and cables.		
Pack quantity:	10 pieces.	10 pieces.		
Cable diamete	er (mm)	lt		
0		C		
3-4		0		

Cable diameter (mm)	Item no.
0	CCG00
3-4	CCG03
4-5	CCG04
5-6	CCG05
6-7	CCG06
7-8	CCG07
8-9	CCG08
9-10	CCG09
10-11	CCG10
11-12	CCG11
12-13	CCG12
13-14	CCG13
14-15	CCG14
15-16	CCG15











d plate, CCG grommets onnectors. The grommet ped with catch hooks and plate. Strain relief is



Cable Management Cable Entry Gland Plates

Plastic cable plates, EHTC

Description:	Gland plates suitable for leading through cables as well as different types of tubing. To be installed directly to the adapter gland plate AFA. Please see the cable management section.
Material:	Different types of polymers reinforced with a steel plate. Halogen free and UV resistant.
Protection:	IP 65.
Finish:	RAL 7035.
Pack quantity:	1 piece with mounting accessories



Pack quantity: 1 piece with mounting accessories.

For opening	ltem no.
FL21	EHTC2125G
FL21	EHTC213G
FL21	EHTC2135G
FL21	EHTC2150G

Front view

Side view



Cut-out



Cable / Tube diameter (mm)	EHTC2125G	EHTC213G	EHTC2135G	EHTC2150G
5-7	4			
6-10			4	
6-14		3		
7-12			12	
7-13				49
8-14 / 7-10	16			
10-14			16	
12-18			2	
14-20 / 5-10	4			
15-25				1
17-32			1	
20-26 / 12-15	1			
24-54		2		
30-59		1		







07 General Accessories

Lighting & Sockets	
Profiles	
Paint	
Earthing	
Documents	
Busbar system	

nVent HOFFMAN Lighting System



1. Connection cable for infeed (includes connector 5);

- 2. Connection cable for through-wiring /infeed (includes connectors 5 and 6);
- 3. Door-operated switch;
- 4. Connection cable for door-operated switch;
- 5. Connector for infeed;
- 6. Connector for through-wiring.

	EL	LTSL	TL	TLCL	TLC
1	ELCxxxxPx	CLF L	a)	a)	a)
2	ELCxxxxTx	LPT L	a)	-	-
3	ELD0801x	ADSW/DSW	ADSW/DSW	TLCS	TLCS
4	ELC3001Dx*	c)	c)	b)	b)
5	a)	COF L	a)	a)	a)
6	a)	COM L	a)	-	-

a) The light is delivered with this part;

b) A connection cable is included in the delivery of the door-operated switch;

c) The light does not include a dedicated socket for connection of a connection cable for a door operated switch: The assembler must connect the door switch in-between the main leads.

* To be used with ADSW /DSW.





LED Enclosure light with socket and movement sensor, EL1200MS

Description:	enclosures. Fast and to system designed to fit	LED enclosure light specially designed for nVent HOFFMAN enclosures. Fast and tool-free assembly thanks to a latching hook system designed to fit the 25mm hole pattern on nVent HOFFMAN enclosures. May be fitted horizontally or vertically.					
Lamp type:	LED.						
Luminosity:	1200 lm.						
Light colour:	4000 K (neutral white).						
Power consumption:	12 W						
Operating voltage:	100 V - 240 V ~, 50/60	Hz					
Connection:	Infeed, 3-pole. Through	ı wiring, 3-pole.					
Operating temperature:	-20 °C +55 °C	-20 °C +55 °C					
Protection:	IP20	IP20					
Follow-up time of the motion detector:	120 s	120 s					
Dimensions:	364 × 76 × 48 mm.	364 × 76 × 48 mm.					
Operating voltage	Socket type	Socket type Width Item no.					
100V-240V~, 50/60 Hz	Type F (Shucko)	364	EL1200MS				
100V-240V~, 50/60 Hz	Type E	Type E 364 EL1200MS-BF					
100V-240V~, 50/60 Hz	Type J	Type J 364 EL1200MS-CH					
100V-240V~, 50/60 Hz	Type G	364	EL1200MS-GB				
100V-240V~, 50/60 Hz	Туре В	Type B 364 EL1200MS-US					



LED Enclosure light with socket, EL1200DS

Description:	LED enclosure light specially designed for nVen enclosures. Fast and tool-free assembly thanks system designed to fit the 25mm hole pattern of enclosures. May be fitted horizontally or vertical			
Lamp type:	LED.			
Luminosity:	12	00 lm.		
Light colour:	4000 K (neutral white).			
Power consumption:	12 W			
Operating voltage:	100 V - 240 V ~, 50/60 Hz			
Connection:	Infeed, 3-pole. Through wiring, 3-pole.			
Operating temperature:	-20) °C +55 °C		
Protection:	IP2	20		
Dimensions:	36	4 × 76 × 48 mm.		
Operating voltage		Socket type	Width	
100 V - 240 V ~, 50/60 Hz		Type F (Shucko)	364	
100 V - 240 V ~, 50/60 Hz		Type E	364	
100 V - 240 V ~, 50/60 Hz	Iz Type J 364			
100 V - 240 V ~, 50/60 Hz	Iz Type G 364			
100 V - 240 V ~, 50/60 Hz	Туре В 364			



/ent HOFFMAN iks to a latching hook n on nVent HOFFMAN cally.



ltem no.	
110.	
EL1200DS	
EL1200DS-BF	
EL1200DS-CH	
EL1200DS-GB	
EL1200DS-US	

LED Enclosure light with movement sensor, EL1200M

Description:	LED enclosure light specially designed for nVent HOFFMAN enclosures. Fast and tool-free assembly thanks to a latching hook system designed to fit the 25mm hole pattern on nVent HOFFMAN enclosures. May be fitted horizontally or vertically.				
Lamp type:	LED.				
Luminosity:	1200 lm.				
Light colour:	4000 K (neutral white).				
Power consumption:	12 W				
Operating voltage:	100 V - 240 V ~, 50/60 Hz				
Connection:	Infeed, 3-pole. Through wiring, 3-pole.				
Operating temperature:	-20 °C +55 °C				
Protection:	IP20				
Follow-up time of the motion detector:	120 s				
Dimensions:	315 × 76 × 48 mm.				
Operating voltage	Width Item no.				
100 V - 240 V ~, 50/60 Hz	z 315 EL1200M				

LED Enclosure light with socket, EL900DS

Description:	LED enclosure light specially designed for nVent HOFFMAN enclosures. Fast and tool-free assembly thanks to a latching hook system designed to fit the 25mm hole pattern on nVent HOFFMAN enclosures. May be fitted horizontally or vertically.					
Lamp type:	LED.					
Luminosity:	900 lr	n.				
Light colour:	4000	K (neutral white).				
Power consumption:	9 W					
Operating voltage:	100 V - 240 V ~, 50/60 Hz					
Connection:	Infeed, 3-pole. Through wiring, 3-pole.					
Operating temperature:	-20 °C +55 °C					
Protection:	IP20					
Dimensions:	364 ×	: 76 × 48				
Operating voltage	Socket type Width Item no.					
100 V - 240 V ~, 50/60 Hz	z Type F (Shucko) 364 EL900D			EL900DS		
100 V - 240 V ~, 50/60 Hz	Type E 364 EL900DS-BF					
100 V - 240 V ~, 50/60 Hz	Type J 364 EL900DS-CH					
100 V - 240 V ~, 50/60 Hz		Type G 364 EL900DS-GB				

Type B



LED Enclosure light, EL900D

Description:	LED enclosure light specially designed for nVe enclosures. Fast and tool-free assembly than system designed to fit the 25mm hole pattern enclosures. May be fitted horizontally or vertic			
Lamp type:	LED.			
Luminosity:	900 lm.			
Light colour:	4000 K (neutral white).			
Power consumption:	9 W.			
Operating voltage:	100 V - 240 V ~, 50/60 Hz.			
Connection:	Infeed, 3-pole. Through wiring, 3-pole.			
Operating temperature:	-20 °C +55 °C.			
Protection:	IP20			
Dimensions:	314 × 76 × 48 mm.			
Operating voltage	Width			
100 V - 240 V ~, 50/60 Hz	314			

LED Enclosure light 24V with movement sensor, EL1200M24V

Description:	LED enclosure light specially designed for nVent HOFFMAN			
	enclosures. Fast and tool-free assembly thanks to a latching system designed to fit the 25mm hole pattern on nVent HOF enclosures. May be fitted horizontally or vertically.			
Lamp type:	LED.			
Luminosity:	1200 lm.			
Light colour:	4000 K (neutral white).			
Power consumption:	12 W			
Operating voltage:	24 V DC Infeed, 2-pole. Through wiring, 2-pole.			
Connection:				
Operating temperature:	-20 °C +55 °C			
Protection:	IP20			
Follow-up time of the motion detector:	120 s			
Dimensions:	314 × 76 × 48			
Operating voltage	Width	Item no.		
24 V DC	314	EL1200M24		

100 V - 240 V ~, 50/60 Hz

364

EL900DS-US





ent HOFFMAN nks to a latching hook n on nVent HOFFMAN cally.

Item no.				
EL900D				

ks to a latching hook n on nVent HOFFMAN cally.





Item no. EL1200M24V

LED Enclosure light 24V, EL1200D24V

Infeed, 2-pole. Through wiring, 2-pole. -20 °C +55 °C IP20 314 × 76 × 48 Width	Item no.			
-20 °C +55 °C IP20				
-20 °C +55 °C				
Infeed, 2-pole. Through wiring, 2-pole.				
Infeed, 2-pole. Through wiring, 2-pole.				
24 V DC				
12 W				
4000 K (neutral white).	4000 K (neutral white).			
1200 lm.				
LED.				
LED enclosure light specially designed for nVent HOFFMAN enclosures. Fast and tool-free assembly thanks to a latching ho system designed to fit the 25mm hole pattern on nVent HOFFM enclosures. May be fitted horizontally or vertically.				
	enclosures. Fast and tool-free assemb system designed to fit the 25mm hole enclosures. May be fitted horizontally of LED. 1200 lm. 4000 K (neutral white). 12 W			



Connection accessories for LED enclosure lights, ELC

Description:	Pre-fabricated cables for LED enclosure lights. U save time and ease mounting of the lights.
Connection:	Infeed, with throug wiring 3-pole cables (24V is w
Dimensions:	Different lengths: See article list for more info.

Cable for door switch, self assembly LED enclosure lights

Туре	Ready to use cables	Length	Colour	Pack quantity	Item no.
TPS-cable for door- switch, ENEC version	To be used together with a door switch	3000	Black	1	ELC3001DE
TPS-cable for door- switch, UL version	To be used together with a door switch	3000	Black	1	ELC3001DU

Connection cable for LED enclosure lights

Туре	Ready to use cables	Length	Colour	Pack quantity	ltem no.
Infeed, 3-pole, 100-240 V AC	For infeed power	1000	Black	5	ELC1005PB
Infeed, 3-pole, 100-240 V AC	For infeed power	3000	Black	5	ELC3005PB
Infeed, 3-pole, 100-240 V AC	For infeed power	1000	Orange	5	ELC1005PO
Infeed, 3-pole, 100-240 V AC	For infeed power	3000	Orange	5	ELC3005PO
Infeed, 2-pole, 24 V (DC)	For infeed power	3000	Grey	5	ELC3005PG24V

Through wiring cable for LED enclosure lights

Туре	Ready to use cables	Length	Colour	Pack quantity	Item no.
Through-wiring, 3-pole 100-240 V AC	For through wiring	1000	Black	5	ELC1005TB
Through-wiring, 3-pole 100-240 V AC	For through wiring	1000	Orange	5	ELC1005TO
Through-wiring, 2-pole, 24 V (DC)	For through wiring	1000	Grey	5	ELC1005TG24V

For UL-cables please contact nVent HOFFMAN.



Using these cables will

with 2-pole cable).



Door-operated switch for LED enclosure lights, ELD

Description:	This door switch is used with LED enclosure lights that don't have motion detector. Delivered with a 800mm TPS cable.				
Dimensions: 31 × 31 × 63 × 800					
Pack quantity:	1 piece including c	1 piece including cable and door switch.			
Туре	Length	Pack quantity	Item no.		
CE	800	1	ELD0801E		
UL	800	1	ELD0801U		

Mounting accessories for the LED enclosure light, ELA

Description:	Accessories for alternative mounting of a	an LED enclosure light.		
Design:	Bracket for screw fixation, and magnets for magnet fixation. 2 pcs.			
Pack quantity:				
Туре	Pack quantity	Item no.		
Magnet	2	ELA02MF		
Screw	2	ELA02SF		



LED light, LTSL

Description:	Energy saving lighting system suitable for all types of panels and enclosures, especially where space is at a premium. It is made of transparent plastic. This lamp has a very long service life (around 60,000 h.) thanks to the use of LED technology. The power output allows up to 10 lights to be connected to each other (daisy chain) with both the input and output plugs snap-locking into their sockets.		
Lamp:	LED, 120° angle of radiation.		
Luminosity:	400 Lm.		
Power consumption:	5 W max.		
Operating voltage:	100-240 V, 50/60 Hz.		
Operating temperature:	-30 °C to +60 °C.		
Connections:	Connectors with snap lock for power s	supply and power output.	
Approvals:	CE, EAC, cULus_UL Listed.		
Mounting	Dimensions	Item no.	
Magnet fixing	351 x 34 x 32 mm	LTSL5	
Screw fixing	351 x 36 x 52 mm	LTSL5S	

Power cable for LTSL lights, CLF L

CLF2005L
ltem no.
with female connector on one end to n open end for the connection to pow







to connect to a LTSL wer



Connecting cable for LTSL lights, LTP L

Description:	Plug-in connecting cable between LTSL light units.
Length:	1 m.
Approvals:	CE, EAC.
Pack quantity:	5 pieces.
	ltem no.
	LTP1000L



Female connectors for LTSL lights, COF L

Approvals:	CE, EAC.		
Pack quantity:	Pack of 5 female connectors for LTSL lights.		
	Item no.		
	COF05L		



Compact design light, TLC

Description:	Lighting system with a compact design, suitable for all types of enclosures or racks. It has three possible fixing possibilities: magnetically, screw mounting with a variable distance between holes and/or snap-into 19" rack. It is an electronically operated device and has a service life of 10,000 h. The body of the lighting system is made of PC-ABS. An integrated connector allows the activation of the lamp by a door switch by using the TLCS product without performing any additional wiring. It is provided with a protection cap made of PC and the colour of the light is cold white.			
Lamp type:	Fluorescent lamp T5/G5.			
Luminosity:	480 Lm.	480 Lm.		
Power consumption:	8 W.			
Operating temperature:	-15 °C to +45 °C.			
Dimensions:	448 x 54.5 x 26 mm.			
Connections:	2x0.75 mm ² open end cable (1.5 m long), 2x0.75 mm ² female mini- connector for door switch use.			
Approvals:	CE, EAC.			
Delivery:	1 light with fix mounted connection cable, integrated magnets and mounting screws.			
Operating voltage	Finish	Item no.		
230 V, 50/60 Hz	Light grey (RAL 7035) TLC87035			
230 V, 50/60 Hz	Black (RAL 9005) TLC89005			

24 V DC version available on request.

Male connectors for LTSL lights, COM L

Approvals:	CE, EAC.			
Pack quantity:	Pack of 5 male connectors.	Pack of 5 male connectors.		
	Item no.			
	COM05L			







Compact design LED light, TLCL

Description:	Lighting system with a compact design, suitable for all types of enclosures or racks. It has three possible fixing possibilities: magnetically, screw mounting with a variable distance between holes and/or snap-into 19" rack. This lamp has a very long service life (around 50000 h.) due to the use of LED technology. The body of the lighting system is made of PC-ABS. An integrated connector allows the activation of the lamp by a door switch by using the TLCS product without performing any additional wiring. The led-tube is made of PC and the colour of the light is white.				
Lamp type:	High Power LEDs.				
Luminosity:	945 Lm.				
Power consumption:	7.2 W.	7.2 W.			
Operating temperature:	-20 °C to +50 °C.				
Dimensions:	448 x 54.5 x 26 mm.				
Connections:	2x0.75 mm ² open end cable (1.5 m long), 2x0.75 mm ² mini-connector for door switch use.				
Approvals:	CE, EAC.				
Delivery:	1 light with fix mounted connection cable, integrated magnets and mounting screws.				
Operating voltage	Finish Item no.				
220-240 V AC, 50/60 Hz	Light grey (RAL 7035) TLCL87035				
24 V DC	Light grey (RAL 7035) TLCL87035-24				
220-240 V AC, 50/60 Hz	Black (RAL 9005) TLCL89005				
24 V DC	Black (RAL 9005)	TLCL89005-24			

100-240 V version available on request.

Description:

Door switch with cable for TLC / TLCL lights, TLCS

Door switch made of PC-ABS for the TLC and TLCL lights. Can be mounted on the inside hole pattern of the enclosure's frame in floor standing enclosures by means of a plug-in and play principle. A very slim design is guaranteed due to the integrated micro switch. This leaves a maximum opening space. The switch is supplied with a pre-wired cable. The auto positioning system of the door switch assures that the switch is always in the correct position that the switch is always in the correct position.

Length:	1.5 m.			
Approvals:	CE, EAC.	CE, EAC.		
Pack quantity:	1 piece with mounting accessories.			
	Description	Item no.		
	Door switch with cable	TLCS01		
	Cable for door switch	TLCS600		



19" Blind 1U, TLCF

Description:	Metal sheet to be us in 19" racks.	Metal sheet to be used with TLC/TLCL lights to fill up one height unit in 19" racks.		
Dimensions:	485 x 45 x 6 mm.	485 x 45 x 6 mm.		
Pack quantity:	1 piece.	1 piece.		
F	inish	ltem no.		
Light grey (RAL 7035)		TLCF7035		
Black (RAL 9005)		TLCF9005		

Small enclosure light, TL

Description:	Energy saving and cost-effective lightning syste the screws or adhesive tape provided. The pow to be connected to each other by using the seri- a mamimun power of 100 W can be serial conn
Lamp type:	LED.
Light colour:	4000 K (neutral white).
Operating voltage:	220 V - 240 V ~, 50/60 Hz.
Operating temperature:	-5 °C +45 °C.
Connections:	Infeed, 2-pole. Through wiring, 2-pole.
Material:	Body polycarbonate, end caps ABS, Protection
Approvals:	CE, EAC.
Delivery:	1 light with power cable 1.75 m long, one conne to connect lights to each other, plus mounting r

Operating voltage	Luminosity	Power consumption	Dimensions	ltem no.
220V-240V~, 50/60 Hz	330 Lm	4W	277 x 43 x 28 mm	TL4001-4W
220V-240V~, 50/60 Hz	750 Lm	9W	538 x 43 x 28 mm	TL4001-9W

Door switch, DSW

Description:	Door switch to activate any electrical device (lig alarms, etc.). Can be mounted after installing th keeping the door opening free. Fixed on the insid enclosure's frame in floor standing enclosures.
Switch capacity:	3 A / 240 V.
Approvals:	CE, cCSAus, CCC.
Pack quantity:	1 piece with mounting accessories.
	ltem no.
	DSW01











cap PMMA.

nection cable 140 mm long g materials.







Door switch, ADSW Door switch to activate any electrical device (lighting, signalling, alarms, etc.) designed for wall mounted enclosures. Cable entry M20. In stainless steel enclosures, machining is required. Description: 3 A / 240 V. Switch capacity: CE, EAC, cULus listed. Approvals: 1 piece with mounting accessories. Pack quantity: Item no. ADSW01



Power socket with integrated fuse, LPS

	Sockat turna Itam na	
Pack quantity:	1 piece.	
Material:	Plastic UL 94 V-0.	
Finish:	Light grey.	
Connection:	3 pressure clamps for stranded and rigid wire 0.5-2.5 mm². Integrat fuse 6,3,A 5x20 mm.	ted
Dimensions:	92 mm x 62 mm x 48 mm.	
Description:	DIN rail mounted electrical socket. Pressure clamp connection for easy and quick wiring.	



Socket type Item no. LPS10 Schuko France / Belgium / Czech LPS10FR Switzerland LPS10CH UK / Ireland LPS10UK USA / Canada LPS10USA

General Accessories Profiles

DIN rails, PP

Description:	According to EN 60715.			
Material:	Galvanized steel.			
Pack quantity:	15×2	m.		
Description	Туре	Hole pattern	Dim	Item no.
With holes	Omega	Hole pattern 18 x 5.2 mm.	5 x 15	PP0515H
Without holes	Omega		7.5 x 35	PP0735
With holes	Omega	Hole pattern 18 x 5.2 mm.	7.5 x 35	PP0735H
Without holes	G		15 x 32	PP1532
With holes	G	Hole pattern 18 x 5.2 mm.	15 x 32	PP1532H
Without holes	Omega		15 x 35	PP1535
With holes	Omega	Hole pattern 18 x 5.2 mm.	15 x 35	PP1535H

Support bracket, DRS

Description:	Mounting brackets t	Mounting brackets to install earthing strips and rails.	
Material:	Zinc plated steel.	Zinc plated steel.	
Pack quantity:	20 pieces.	20 pieces.	
т	уре	Item no.	
Fla	at	DRS20F	
Inc	clined	DRS20I	

Mounting rails, CP

Description:	nstallation profile with and without 25 mm hole p sliding nuts for easy installation of components.	
Material:	Galvanized steel.	
Pack quantity:	10 x 2 m.	
Description	Dim	
With holes	10 x 20	
Without holes	10 x 20	
With holes	20 x 20	
Without holes	20 x 20	
With holes	20 x 40	
Without holes	20 x 40	













General Accessories Profiles

Sliding nuts for mounting rails, GLM-GA

escription:	Sliding nuts to be used with CP mounting rails an profiles for easy installation of components.	Sliding nuts to be used with CP mounting rails and CLPF mounting profiles for easy installation of components.	
Aaterial:	Zinc plated steel.	Zinc plated steel.	
Pack quantity:	50 pieces.	50 pieces.	
Thread	To be used with	Item no.	
M6	CP1020, CP1020U, CP2020, CP2020U	GLM20-6P	
M8	CP1020, CP1020U, CP2020, CP2020U	GLM20-8P	
M6	CP2040, CP2040U, CLPF profiles	GLM40-6P	
M8	CP2040, CP2040U, CLPF profiles	GLM40-8P	



General Accessories Paint

Paint can, BFP

Description:	Air drying paint, for repairs and touch-up of po painted surfaces.	
Pack quantity:	1 spray can of 400 ml.	
Colour	RAL Colour	
Black	RAL 7022	
Mid grey	RAL 7030	
Pebble grey	RAL 7032	
Light grey	RAL 7035	

Cleaner for stainless steel, SSC

Description:	A special in-depth cleaner for stainless steel.	
Pack quantity:	1 bottle of stainless steel cleaner of 250 ml, 1 bo 1 sponge.	
	ltem no.	
	SSC01	

Extrude-tite screws, CNT

Description: Pack quantity:	Torx extrude-tite screws for fitting accessories, click in profiles, earthing etc. 250 pieces.	
Thread		ltem no.
M5		CNT05
Мб		CNT06



Screws for clip-on cage nuts, CNS

Description: Socket head screws I		M6x12 and M8x12 for clip-on cage nuts.	
Pack quantity: 250 pieces.			
	Thread	Item no.	
	M6	CNS612	
	M8	CNS812	



Cage nuts, CNM

Description:	
Pack quantity:	

Cage nuts designed for universal use on the enclosure frame profiles and the profiles system.

Pack quantity: 50 pieces.

,	
Thread	Item no.
Мб	CNM615
M8	CNM815





owder coated or wet

Item no.
BFP7022
BFP7030
BFP7032
BFP7035





bottle of surface protector,

General Accessories Earthing

PE/PEN baying bracket, EBB

Description:	Baying bracket to be used when ECB copper bars need to be connected between enclosures.		
Material:	Copper.	Copper.	
Delivery:	5 pcs. of copper brackets.		
Dimen	sions	Item no.	
30x	05	EBB3005	
30x	10	EBB3010	
40x	10	EBB4010	



ATTENTION OF

*.4

PE/PEN bars, ECB

80x10

Description:	Prefabrictaed busbars designed for nVent HOFFMAN enclosures.		
Material:	Copper.		
Delivery: 2	2 pcs. of copper bar.		
Dimensions	Length	ltem no.	
30x5	400	ECB043005	
30x10	400	ECB043010	
40x10	400	ECB044010	
80x10	400	ECB048010	
30x05	600	ECB063005	
30x10	600	ECB063010	
40x10	600	ECB064010	
80x10	600	ECB068010	
30x05	800	ECB083005	
30x10	800	ECB083010	
40x10	800	ECB084010	
80x10	800	ECB088010	

PE/PEN bracket, ECK

	ort the fixation of ECB-bars. The bracket is ame.
Copper.	
Delivery: 2 pcs. of brackets with fixation material.	
IS	ltem no.
5	ECK01
)	ECK02
t	ECK03
	fixated directly to the fr Copper. 2 pcs. of brackets with



General Accessories Earthing

Earthing cables, ECFA

Description:	For earthing between metallic parts.	
Material:	6 mm ² copper wire (yellow-green).	
Pack quantity:	10 pieces.	
Mounting requirements:	Add connection set ECF for fixing cable to pai	in
Length	Connection size	
220 mm	M6 / M8	
300 mm	M8 / M8	



Earthing straps, ECFE

Description:	For earthing and potential compensation betw the enclosure's frame.
Length:	300 mm.
Material:	Tinned electrolytic copper 0.15 mm wire.
Working temperature:	Up to 105°C.
Pack quantity:	10 pieces.
Mounting requirements:	Add ECF connection set for fixing strap to pair

Cross sectional area	Holes diam.	Current (A)
16 mm²	8.5	120 A
25 mm ²	10.5	150 A



EBB8010





nted frame.

Item no.	
ECFA220	
ECFA300	





inted frame.

Item no.	
ECFE1630	
ECFE2530	

General Accessories Earthing

Earthing connection for panels, ECP

Description:	Earthing connection for fixing the earthing straps and cables to panels, mounting plates or profiles.	
Pack quantity:	10 sets.	
Bolt size	Item no.	
M6	ECP06	
M8	ECP08	



Earthing connections for frames, ECF

Description:	Earthing connections for fixing the earthing straps and cables to the enclosure's frame.
Pack quantity:	10 sets.
Bolt size	Item no.
M6	ECF06
M8	ECF08



Central earthing point, ECFP

Description:	Provides earthing contact surface on horizontal or vertical frame profiles. For a secure earthing point with multiple connections.
Material:	Galvanized steel.
Pack quantity:	3 central earthing points with mounting accessories. M8 earthing kit included for the three holes.
	ltem no.
	ECFP08



General Accessories Earthing

PE busbar with terminal clamps, NSM2000

Description:		00mm length with 133 prefitted enght for the enclosure.	terr
Dimensions:	2000 × 12 ×	3 mm	
Material:	CU.		
Includes:	PE busbar, 1	33 screws/terminals (pre-fitted)	
Pack quantity:	1 pcs.		
Description		Length	
PF busbar 12 x 3 with te	rminals	2000 mm	

PE busbar, NS750

	ar in 750 mm length with 50 threaded ho 1, can be used together with the busbar.	
Dimensions: 750 :	× 12 × 3	
Material: CU.		
Includes: PE B	usbar.	
Pack quantity: 1 pcs	S.	
Description	Length	
PE busbar 12 × 3 with threaded ho	oles 750	

Isolator for PE/Neutral busbar, TNS2

Description:	Isolator for 12 × 3 busbar, to c	reate a neutral or isolated PE busbar.	
Pack quantity:	2 pcs of isolators, screws and	1 pc of terminal for 35mm ² .	
Desc	ription	ltem no.	
Isolator for PE	E/neutral busbar	TNS2	

Connection terminal, OKD1

Description:	Connection terminal to be used on the copper		
Connection size:	1.5 - 16 mm².		
Includes:	Connection terminal with including screws.		
Pack quantity:	25 pcs.		
Description		Pack quantity	
Connection terminal for	NS750	25	





rminals. Can be cut to





s. Terminals, type



Item no. NS750





Item no. OKD1



General Accessories Documents

Document pocket, DRA

Description:	Self adhesive, for DIN A4.	
Usable depth:	30 mm.	
Material:	Thermoplastic.	
Finish:	RAL 7035.	
Pack quantity:	1 document pocket with double sided tape.	
	Item no.	
	DRA04	



General Accessories Busbar 60 mm system

Universal busbar support

Description:		Universal busbar support 3/4-Pole with internal screw holes, delivered without end cover.		
Rated voltage:		V		
Rated frequency:	50/	60 Hz		
Rated isolation vo	oltage Ui: 100	0 V		
Rated surge volta Uimp:	ge 8 k\	1		
Approvals:	GL,	DNV GL		
N° of Poles	Dimensions	For busbar	Pack quantity	Item no.
4	20 × 242 × 51	12, 15, 20, 25, 30 × 5, 11	10 pcs.	01485
3	20 × 191 × 50	12, 15, 20, 25, 30 × 5, 10	10 pcs.	01495

Document pockets, DRB

Description:	0	A large steel document pocket fixed directly onto the door frame. Usable depth: 68 mm.			
Finish:	RAL 7035 structur	RAL 7035 structured powder coating.			
Pack quantity:	1 piece with moun	1 piece with mounting accessories.			
Desc	ription	Material	Item no.		
Universal docume	nt pocket 300mm wide	1.5 mm mild steel	DRB0303R5		
For 600 mm doors	3	1.5 mm mild steel	DRB600R5		

1.5 mm mild steel

DRB800R5



Document pockets, DRBS

For 800 mm doors

Description:	A large steel docu Usable depth: 68 r	ment pocket fixed directly or nm.	nto the door frame.	
Finish:	400 pre-grained st	400 pre-grained stainless steel.		
Pack quantity:	1 piece with moun	1 piece with mounting accessories.		
Desc	cription	Material	Item no.	
Universal docume	nt pocket 300 mm wide	Stainless steel 316L	DRBS03030-316L	

Universal document pocket 300 mm wide	Stainless steel 316L	DRBS03030-316L
For 800 mm doors	Stainless steel 316L	DRBS0800-316L
For 1000 mm doors	Stainless steel 316L	DRBS1000-316L



PE/N busbar support

Description:	PE/N	PE/N-support. Individually mountable. N-PE connection easy to make.				
Rated voltage:	690 \	690 V				
Rated isolation vo	ltage Ui: 1000	1000 V				
Rated surge volta Uimp:	ge 6 kV	6 kV				
Short circuit with	stand: 14 kA	A (max 400 mm distance betw	ween supports)			
N° of Poles	Dimensions	For busbar	Pack quantity	Item no.		
2	20 × 164 × 50	12, 15, 20, 25, 30 × 5, 11	10 pcs.	01356		
1	20 × 65 × 50	12, 20, 30 × 5, 10	1 pcs.	01601		







General Accessories Busbar 60 mm system

Connection busbar support

Description:	Connection busbar support with integrated terminals (1,5 - 16 mm ²) for feeding or tapping the busbar with internal scew holes. May also be used as centre support.			
Rated voltage:	690 V			
Rated current:	63 A			
Rated frequency:	50/60 Hz			
Rated isolation voltage Ui:	1000 V	1000 V		
Rated surge voltage Uimp:	6 kV			
Short circuit withstand:	14 kA (max 400 mm distance between supports)			
Power dissipation 80% of rated current:	0.5 W			
Dimensions:	20 × 202 × 87 mm			
Pack quantity:	10 pcs.			
N° of Poles	For busbar Item no.			
3	12, 20, 30 × 5, 10	01484		



Length: 2400 mm Pack quantity: 1 pc.

Copper busbars

Description:

Material:

Approvals: CSA, UL, GL			
Model	Cross-section	Current at 30 K	
12 × 5	60 mm ²	200 A	
15 × 5	75 mm²	250 A	
20 × 5	100 mm ²	320 A	
25 × 5	125 mm ²	400 A	
30 × 5	150 mm ²	450 A	
12 × 10	120 mm ²	360 A	
20 × 10	200 mm ²	520 A	
30 × 10	300 mm²	630 A	

Cu-ETP R300 (EN13601), tinned

Busbar cover

Touch protection cover to be used where no con on the copper busbar. To prevent people from to
1000 mm
10 pcs.
CSA, UL, GL
ltem no.
01244
01245

Cover section

	01025
	ltem no.
Approvals:	CSA, UL, GL
Pack quantity:	2 pcs.
Dimensions:	700 × 200 × 63
Length:	1000 mm
Description:	To cover the 3-pole busbar system in the front.

End cover

Description:

End cover for universal busbar supports, to cover the busbar ends.

For busbar support	Pack quantity	Item no.
01357, 01485	5 pcs.	01131
01356, 01601	10 pcs.	01325
01484, 01495, 01500, 01508, 01603	10 pcs.	01573







Tin-plated Cu busbars. The Cu busbar is effectively protected against aggressive media.

			-		
Item no.					
ntenn no.					
01618					
01018					
01619					
01019					
01620					
01020					
01621					
01021					
01622					
01022					
01623					
01020					- 1
					- 4
04604					
01624					
01024					
					- 4
01605					
01625					
01020					



omponent is mounted touching the busbar.







Mounting device

Description:	For mounting cover sections, for 3-pole busbar system, to be used with cover section 01025.
For busbars:	12, 15, 20, 25, 30 × 5, 10
Dimensions:	9 × 196 × 32 mm
Pack quantity:	10 pcs.
Approvals:	CSA, UL, GL
	Item no.
	01026

Connection terminal plate

Description:	Connection terminal plate, 3-pole, with cover cap.	
For busbars:	12, 15, 20, 25, 30 × 5, 10.	
Rated voltage:	690 V	
Rated peak withstand current lpk max:	40.5 kA (01240), 56.3 kA (01243)	
Pack quantity:	1 pc.	
Approvals:	CSA, UL, GL	
	A	



Width	For use up to max.	Connection	Item no.
54	300 A	6 - 50 mm², lam. Cu. 7 × 4 9 × 10	01240
81	440 A	35 - 120 mm², lam. Cu. 12 × 4 15.5 × 10	01243

Connection terminal plate for higher currents

Description:	Connection terminal plate, 3	-pole, with cover cap.		
For busbars:	20, 25, 30 × 5, 10			
Rated voltage:	690 V.	690 V.		
Width:	135			
Pack quantity:	1 pc.			
Approvals:	GL			
For use up to max.	Connection	Item no.		
460 A	95 - 185 mm²	01199		
800 A	lam.Cu. 20 × 3 32 × 15	01753		
560 A	95 - 300 mm²	01754		



General Accessories Busbar 60 mm system

Connection set

Description:	Connection set, 3-pole without cover cap.	
Rated voltage:	690 V	
Width:	153	
Pack quantity:	1 pc.	
Approvals:	CSA, UL, GL	
For use up to max.	Connection	
560 A	95 - 300 mm²	
800 A	lam.Cu. 20 × 3 32 × 15	

Universal connection terminal

Description:		Universal conductor terminal with integrated holding spring, a captive clamping screw, and open terminal space.					
Rated voltage:		690 V					
Approvals:	Approvals: CSA, UL, GL, DNV-GL						
For use up to max.	Terminal space W × H (mm)	Connection min-max	For busbar	Pack quantity	Item no.		
440 A	17 × 15	16 - 120 mm²	flat busbars 5 mm	25 pcs.	01068		
440 A	17 × 15	16 - 120 mm²	flat busbars 10 mm	25 pcs.	01203		
180 A	7.5 × 7.5	1.5 - 16 mm²	flat busbars 5 mm	100 pcs.	01284		
270 A	10.5 × 11	4 - 35 mm²	flat busbars 5 mm	50 pcs.	01285		
400 A	14 × 14	16 - 70 mm²	flat busbars 5 mm	25 pcs.	01287		
180 A	7.5 × 7.5	1.5 - 16 mm ²	flat busbars 10 mm	100 pcs.	01289		
270 A	10.5 × 11	4 - 35 mm²	flat busbars 10 mm	50 pcs.	01290		
400 A	14×14	16 - 70 mm²	flat busbars 10 mm	25 pcs.	01292		

Brace terminals

Description: Brace terminal, up to 300mm ² , for round conductors. Terminal with captive clamping screws, conductor can be overlapped. Indication of nominal cross-section and tightening torque noted on the terminal.				tion of			
Rated voltage: 690 V							
Approvals:	UL	UL					
For use up to max.	Connection min-max	For busbar	Pack quantity	ltem no.			
480 A	35 - 150 mm², lam. Cu. 15 × 5 20 × 10	12, 15, 20 × 5, 10	6 pcs.	01135			
500 A	Cu / Al 95 - 185 mm²	20, 25, 30 × 5, 10	б pcs.	01318			
600 A	Cu / Al 95 - 300 mm²	20, 25, 30 × 5, 10	3 pcs.	01760			





tem no.				
01537				
01538				









Brace terminals, flat

ca to	Terminal for flat conductors with captive clamping screws, conductor can be overlapped, indication of nominal cross-section and tightening torque noted on the terminal. Contact between conductor and busbar via contact block.					
Rated voltage: 69	690 V					
For busbars: 20	20, 25, 30 × 5, 10					
Approvals: UL	., GL, DNV-GL					
Connection min-max	End feed	Center feed	Pack quantity	ltem no.		
lam.Cu from 3 × 20 × 1 to 10 × 24	× 1 630 A	750 A	6 pcs.	01319		
lam.Cu from 3 × 20 × 1 to 10 × 32	×1 630 A	800 A	3 pcs.	01759		



Cover cap

Description:	Cover cap, 3-pole. May also be used as a reserve section cover.				
Approvals:	CSA, UL, GL, DNV-GL				
Dimensions	For busbar	Pack quantity	Item no.		
84 × 200 × 55	12, 15, 20, 25, 30 × 5 × 10	10 pcs.	01413		
180 × 200 × 90	12, 15, 20, 25, 30 × 5 × 10	1 pc.	01539		
250 × 200 × 90	12, 15, 20, 25, 30 × 5 × 10	1 pc.	01540		
54 × 200 × 55	12, 15, 20, 25, 30 × 5 × 10	1 pc.	01590		
228 × 200 × 90	12, 15, 20, 25, 30 × 5 × 10	1 pc.	01596		
135 × 200 × 90	20, 25, 30 × 5 × 10	1 pc.	01756		

Busbar adapter 25A with cables

Description:	Busbar adapter 25 A. With two adjustable mounting rails. With removable upper section and leads (4 mm²).
Rated voltage:	690 V
Rated current:	25 A
For busbars:	12, 15, 20, 25, 30 × 5, 10
Power dissipation at 80% load:	1.7 W
Poles:	3-pole
Dimensions:	45 × 200 × 75 mm
Pack quantity:	1 pc.
Approvals:	CSA, UL, GL
	Item no.
	32400



General Accessories Busbar 60 mm system

Busbar adapter 32A, with cables and 2 mounting rails

Description:	Busbar adapter 32 A. With two adjustable mou removable upper section and leads (6 mm ²).
Rated voltage:	690 V
Rated current:	32 A
For busbars:	12, 15, 20, 25, 30 × 5, 10
Power dissipation at 80% load:	2.2 W
Poles:	3-pole
Dimensions:	54 × 200 ×75 mm
Pack quantity:	1 pc.
Approvals:	CSA, UL, GL
	Item no.
	32404

Busbar adapter 45A, with cables

	32412
	Item no.
Approvals:	CSA, UL, GL
Pack quantity:	1 pc.
Dimensions:	54 × 200 × 75 mm
Poles:	3-pole
Power dissipation at 80% load:	3.5 W
For busbars:	12, 15, 20, 25, 30 × 5, 10
Rated current:	45 A
Rated voltage:	690 V
Description:	Busbar adapter 45 A. With two adjustable mou removable upper section and leads (10 mm ²).

Mounting rail

Description:	Mounting rail for busbar adapters.
Pack quantity:	10 pcs.
Approvals:	CSA, UL, GL
Туре	Item no.
Rail 45 mm	32947
Rail 54 mm	32948
Rail 63 mm	32949
Rail 72 mm	32950
Rail 81 mm	32951





ounting rails. With

ounting rails. With









Busbar adapter 25A, with cables

Description:	Busbar adapter 25 A. With one adjustable mounting rail. With leads (4 mm²).
Rated voltage:	690 V
Rated current:	25 A
For busbars:	12, 15, 20, 25, 30 × 5, 10
Power dissipation at 80% load:	1.2 W
Poles:	3-pole
Dimensions:	45 × 200 × 63 mm
Pack quantity:	1 pc.
Approvals:	CSA, UL, GL
	Item no.
	32430

32430

Busbar adapter 25A, without cables

Description:	Busbar adapter 25 A. With two adjustable mounting rails. With screw terminals 6 mm² from the rear.
Rated voltage:	690 V
Rated current:	25 A
For busbars:	12, 15, 20, 25, 30 × 5, 10
Power dissipation at 80% load:	1.2 W
Poles:	3-pole
Dimensions:	45 × 200 × 63 mm
Pack quantity:	1 pc.
Approvals:	CSA, UL, GL
	ltem no.
	32436

General Accessories Busbar 60 mm system

Busbar adapter 32A, with cables and 1 mounting rail

Description:	Busbar adapter 32 A. With adjustable mounting rails. With leads 6 $\rm mm^2.$								
Rated voltage:	690 V								
Rated current:	32 A	32 A							
For busbars:	12, 15, 20, 25, 30 × 5, 10	12, 15, 20, 25, 30 × 5, 10							
Power dissipation at 80% load:	1.5 W								
Poles:	3-pole								
Pack quantity:	1 pc.								
Approvals:	CSA, UL, GL								
Width	Mounting Rails	ltem no.							
54	1 pcs.	32441							
63	1 pcs.	32443							
81	2 pcs.	32446							

Busbar adapter 63A, with cables

63 72	32456 32457							
Width 54	Item no. 32454							
Approvals:	CSA, UL, GL							
Pack quantity:	1 pc.							
Poles:	3-pole							
Power dissipation at 80% load:	4.4 W							
For busbars:	12, 15, 20, 25, 30 × 5, 10							
Rated current:	63 A							
Rated voltage:	690 V							
Description:	Busbar adapter 63 A. With one adjustable mounting rail. With cables 10 $\mathrm{mm^2}.$							







-	-		-		-				-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-													-			-			-								-	
	-																		-										
	-													-			-			-								-	



Busbar adapter 80A, without cables

Description:	Busbar adapter 80 A. With one adjustable mounting rail. With terminals 16 mm², operated from the back.
Rated voltage:	690 V
Rated current:	80 A
For busbars:	12, 15, 20, 25, 30 × 5, 10
Power dissipation at 80% load:	6 W
Poles:	3-pole
Pack quantity:	1 pc.
Approvals:	CSA, UL, GL
Width	ltem no.
54	32466
72	32469



General Accessories Busbar 60 mm system

Busbar adapter 80A, without cables with spring terminals

Busbar adapter 80 A. With one adjustable mou cables, with spring terminals 1.5 - 16 mm².
690 V
A 08
12, 15, 20, 25, 30 × 5, 10
6 W
3-pole
1 pc.
Item no.
32486

Side mounted module

Description:	Side-mounted module for busbar adapters, atta
Dimensions:	9 x 200 x 63 mm
Pack quantity:	10 pcs.
Approvals:	GL
	ltem no.
	32963

Busbar adapter, 32A with cables

Description:	Busbar adapter, 32 A. With cables 6 mm². Adap manufacturer's design.					
Rated voltage:	690 V					
Rated current:	32 A					
For busbars:	12, 15, 20, 25, 30 × 5, 10					
Power dissipation at 80% load:	1,6 W					
Width:	45 mm					
Pack quantity:	1 pc.					
Approvals:	GL					
	Туре					
For direct starter Schn	eider Electric LUB12/32					
For direct starter Schneider Electric GV2-M/P						
For direct starter ABB I	MS116/132					
For direct starter Siem	ens S0 with screw connection					

Busbar adapter 32A, without cables

Description:	Busbar adapter 32 A. With one adjustable mounting rail. Without cables, with spring terminals 1.5 - 6 mm ² .
Rated voltage:	690 V
Rated current:	32 A
For busbars:	12, 15, 20, 25, 30 × 5, 10
Power dissipation at 80% load:	1.6 W
Poles:	3-pole
Pack quantity:	1 pcs.
Width	ltem no.
45	32486







Inting rail. Without



	-																			

achable to either side.

																-										
				-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



pted to the breaker



ltem no.	
iteili lio.	
32427	
32434	
32498	
32639	

General Accessories Busbar 60 mm system

Busbar adapter 160A

Description:	3-pole busbar adapter 160 A, adapted to the component manufacturer's design.
Rated voltage:	690 V
For busbars:	12, 15, 20, 25, 30 × 5, 10
Power dissipation at 80% load:	7.7 W
Pack quantity:	1 pc.



Width	Туре	Rated current	Item no.
90	For ABB T-max T1, XT1,T2,XT2,GE FD160, Schneider el.NS80, NSX80, top connection to the system	160 A	32575
76	For Siemens 3VA10,11 and 3VT160, top connection to the system	144 A	32660

Universal busbar adapter, 200-250A

	110	Terminals 35 - 120 mm at top	250 A	32168						
Height	Width	Connection	Rated current	Item no.						
Approvals:		CSA,UL,GL DNV GL								
Pack quantity:		1 pc.								
Power dissipat load:	ion at 80%	10.6 W (32214), 22.2 W (32168)								
For busbars:		12, 15, 20, 25, 30 × 5, 10	12, 15, 20, 25, 30 × 5, 10							
Rated voltage:		690 V								
Description:		3-pole universal busbar adapter 200 - 250 A, with movable fastening rails with M4 slide nuts for safe mounting of the switching devices.								

Busbar adapter 250A

For ABB T - max XT4

For Schneider Electric NSX100-NSX250, GV7

Туре	Item no.
Approvals:	CSA,UL,GL
Pack quantity:	1 pc.
Height:	190 mm
Width:	105 mm
Power dissipation at 80% load:	26.1 W (32023), 10 W (32156)
For busbars:	12, 15, 20, 25, 30 × 5, 10
Rated current:	250 A
Rated voltage:	690 V
Description:	3-pole busbar adapter 250 A, adapted to the component manufacturer's design.

		0	
-0			H
J.	ŀ	-	
	y .		

NH fuse-switch disconnector

Description:		3-pole NH bus-m connection at top	<u> </u>	with disconnector, siz	e 000 to 3,
Rated voltage:		690 V			
For busbars:		12, 15, 20, 25, 30	× 5, 10*		
Pack quantity:		1 pc.			
Approvals:		IEC, GL, VDE, DN	V GL		
Height	Width	Connection	Size	Rated current	Item no.
200	106	box terminal	NH 00	160 A	33198
200	89	box terminal	NH 000	125 A	33216
200	106	Screw M8	NH 00	160 A	33398
	184	Screw M10	NH 1	250 A	33601
243	104				
243 288	210	Screw M10	NH 2	400 A	33602

*For size 2, a conversion kit, 33148, is required for mounting on 5mm busbars. Size 3 is not suitable for 5mm busbars.

32023











General Accessories Busbar CrossBoard

NH switch disconnector with fuses

Description:	3-pole NH switch disconnector with fuses. With multifunction handle (snap action switch mechanism). Connection at the bottom.
Rated voltage:	690 V
For busbars:	12, 15, 20, 25, 30 × 5, 10
Power dissipation at 80% load:	18.6 W(33500), 52.5 W (33510)
Pack quantity:	1 pc.

IEC, VDE, DNV GL Approvals:

Height	Width	Connection	Size	Rated current	ltem no.
200	106	box terminal	NH 00	125 A	33500
286	184	Screw M10	1	250 A	33510



CrossBoard mounting platform

160	405	11405								
160	225	11225								
Height	Width	Item no.								
Approvals:	IEC, UL.									
Pack quantity:	1 pc.									
Power dissipation at 80% load:	3.4 W (11225), 6 W (11405).									
Rated current:	125 A.	125 A.								
Rated voltage:	690 V.	690 V.								
Description:	3-pole modular power distrubut Mounting platform for all Cross	tion system, with touch safe protection. Board components.								

Switch disconnector

106

Description: Rated voltage:		ch mechanism). Cor	tor. With multifunction h nnection at the bottom.						
For busbars:	12, 1	5, 20, 25, 30 × 5, 10							
Power dissipation at 809 load:	6 26,7	26,7 W							
Pack quantity:	1 pc.	1 pc.							
Approvals:	IEC, \	/DE, DNV GL							
Height	Width	Connection	Rated current	ltem no.					

box terminal

160 A



CrossBoard connection module

	01592
	ltem no.
Approvals:	IEC,UL
Pack quantity:	1 pc.
Dimensions:	22.5 × 160 × 115 mm
Power dissipation at 80% load:	2.9 W
Rated current:	63 A
Rated voltage:	690 V
Description:	Connection module 16 mm², 3-pole with integra 1.5 - 16 mm². Cover cap included.

200









	-										-		-		-		-			-			-			-		
-				-	-		-			-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
																	-											



General Accessories Busbar CrossBoard

General Accessories Busbar CrossBoard

CrossBoard Adapter Slim

Description:	3 pole adapter, 16 A. One fixed mounting rail, with fuse-carrier 10 \times 38 / Class CC. With cables 2.5 mm².
Rated voltage:	690 V
Rated current:	16 A
Power dissipation at 80% load:	2.6 W
Dimensions:	22.5 × 160 × 85 mm
Pack quantity:	1 pc.
Approvals:	IEC,UL
	Item no.
	36009



CrossBoard Adapter Comfort

Description:	ing rail. For compact mounting of s are equiped with cables.							
Rated voltage:	690 V 45 × 160 × 45 mm							
Dimensions:								
Pack quantity:	1 pc.							
Approvals:	IEC,UL							
Cable diameter (mm)	Rated current	Item no.						
2.5 mm ²	16 A	32668						
2.5 mm ²	25 A	32676						
6 mm²	32 A	32684						
10 mm ²	45 A	32692						

For more bus-bar products please contact your nVent HOFFMAN sales representative.

CrossBoard Adapter Basic

cable diameter (iiiii)	Rated current	item no.
Cable diameter (mm)	Rated current	ltem no.
Approvals:	IEC, UL	
Pack quantity:	1 pc.	
Dimensions:	45 × 160 × 45 mm	
Rated voltage:	690 V	
Description:	3 pole adapter. One fixed me complete motor circuits.	ounting rail. For compact mounting of

	54	-
the second		
~		
	N.	No.

Cable diameter (mm)	Rated current	Item no.
2.5 mm ²	16 A	32666
6 mm²	32 A	32682







08 Panel Shop Automation

closure modification centers	632
l and cable duct cutting machines	634
e processing machines	636

Panel Shop Automation Enclosure modification centers

Modcenter





The ModCenter optimizes the machining of enclosures with cut-outs, drill-holes and threaded holes to boost your productivity. The fixation system of the ModCenter allows for placement of one or multiple enclosures, panels and mounting plates in multiple kind of materials. The ModCenter is available in four versions depending on the size of the machinable surfaces and each version is available in a Siemens or

Modern operating solution with 21" screen, industrial PC with Intel i5 processor and Windows 10 64-bit operating system.

All ModCenters have an automatic tool changing system that accommodates 12 tools and optionally up to 21 tools. The lubrication system extends the lifetime of the tools and is environment friendly as the lubricant is water based.

The fixation system has 7 automatic rotary clamps at the bottom and mechanical quick clamps at the top for securing panels and mounting plates. Enclosures are positioned with a synchronized motorized depth adjustment system and are secured with pneumatic fixations pillows allowing for ergonomic and force-free loading of

Mild steel, stainless steel, copper, aluminum, PVC, polycarbonate, ABS, GRP and regardless if any of these are powder coated.

Ares Commander CAD is an intuitive programming system for the ModCenter available on the console or any other PC in the company network. The software includes a library with enclosures and symbols to make drawings fast and easily, to be automatically converted to machine code.

Projects generated with almost all available CAD and E-planning systems in the market can be processed directly on the machine software, using .DXF or .DWG files.

nclosures, all les		e panels and ng plates	Machine	Item no.	
W (mm)	H (mm)	W (mm)	W (mm)	D (mm)	
Up to 1250	Up to 1650	Up to 2400	3524	4500	MODC163B
Up to 1250	Up to 1650	Up to 2400	3524	4500	MODC163S
Up to 2200	Up to 1600	Up to 2400	3524	4500	MODC263B
Up to 2200	Up to 1600	Up to 2400	3524	4500	MODC263S
Up to 2200	Up to 2020	Up to 2400	4128	4500	MODC280B
Up to 2200	Up to 2020	Up to 2400	4128	4500	MODC280S
Up to 2200	Up to 2340	Up to 2400	4128	4500	MODC293B
Up to 2200	Up to 2340	Up to 2400	4128	4500	MODC293S

Add U at the end of the item no. for UL approved ModCenters.

Panel Shop Automation Rail and cable duct processing machines **Cutting machine | NCCUT**



Human Machine Interface:

assembly.

Machinable material:

Machine software: Software included for intuitive programming.

Projects generated with almost all available CAD and E-planning systems in the market can be processed directly on the machine software, using .CSV or .TXT files with the list of parts can be imported directly on the machine software.

Rated voltage: 240 V, 1~, 50 Hz.

Rated current:

DIN rail and cable duct cu



The NCCUT semi-automated machine optimizes cutting of DIN rails and cable ducts to boost your labour productivity and minimize the cutting waste. Machine software imports the already created panel layout, generates a simplified cut list and guides the operator through the complete process. Motorized end-stop eliminates manual measuring and avoids potential human error. Suitable for one-off production, serial production, or prefabrication for future use.

Modern operating solution with 19" touchscreen, keyboard with trackball and PC with Windows 10 64-bit operating system.

Labels are printed to identify each produced part to ensure a fast and reliable panel

Cable duct up to a width of 125 mm. DIN rails NS 15, NS 35/7,5 and NS 35/15 (according to EN 60 715). Busbars NLS-CU 3/10. Cutting length of cable ducts, DIN rails and busbars is limited between 140 mm and 2200 mm.

Precise cutting with a tolerance of 0.5 mm.

	Machine	footprint	ltem no.
	W (mm)	D (mm)	iteritio.
cutting machine	4216	900	NCCUT2000

Panel Shop Automation Wire processing machines

Modular wire workstation | PWA1000



Description:

Human Machine Interface: operating system.

Machine software:

Interface:

Rated voltage: 240 V, 1~, 50 Hz.

Rated current: 8 / 16 A.

Available modules: produced wires.

Module - Wire magazine: The ergonomic table includes a modular wire magazine for either the original wire packaging or dedicated storage to feed the machine.

Module - Cutting: Machine for cutting wires with a cross section from 0,5 mm² up to 16 mm² (AWG 20-5) to adjustable lengths at a speed up to 400 wires per hour.

Module - Stripping and crimping: Electropneumatic stripper and crimping machine with 5-way magazine for processing insulated wire end ferrules on a reel. Crimping length can be adjusted either to 8 mm or alternatively 10 mm. Wires with a cross-section from 0,5 mm² up to 2,5 mm² (AWG 20-14) can be processed without set-up times.

Module - Printer for wire labels:

completed bars.

Description

Modular wire workstati



The Modular Wire Workstation allows to combine several options including a wire magazine, machines for cutting, stripping and crimping, and a printer for wire labels and storage produced wires. Suitable for one-off production ideal for direct use in the panel shop or prefabrication for future use.

Modern operating solution with 19" touchscreen and PC with Windows 10 64-bit

Personal Wiring Suit is an intuitive programming system for the PWA1000 to produce the wires and identification labels. The software also visualizes the panel wiring by providing the source and target plus the routing in the panel.

Projects generated with almost all available CAD and E-planning systems in the market can be processed directly on the machine software, using .CSV or .XLS files.

Wire magazine, Cutting, Stripping and crimping, Printer for wire labels, Storage of

Wire labels are printed automatically to ensure a fast and reliable panel wiring.

Module - Storage of produced wires:

The produced wires can be placed on a removable bar positioned in the front of the workstation. There is a dedicated storage on the side of the workstation for

	Machine footprint		ltem no.	
	W (mm)	D (mm)	iterittio.	
ion	1250	800	PWA1000	

Panel Shop Automation Wire processing machines

Wire personal assistant | PWA5000







Description:

Human Machine Interface:

Modern operating solution with 19" touchscreen, industrial PC with Intel i3 processor and Windows 10 64-bit operating system.

Wire feeding:

Stripping and crimping:

manual intervention.

Processable wires:

Wires with a cross-section from 0,5 mm² up to 2,5 mm² (AWG 20-14) can be processed without set-up times.

Speed:

Machine software:

Personal Wiring Suit is an intuitive programming system for the PWA5000 to produce the wires and identification labels. The software also visualizes the panel wiring by providing the source and target plus the routing in the panel.

Interface:

Projects generated with almost all available CAD and E-planning systems in the market can be processed directly on the machine software, using .CSV or .XLS files.

Rated voltage: 240 V, 1~, 50 Hz.

Rated current: 16 A.

Description

Wire personal assistant



The Personal Wire Assistant is a mobile solution that optimizes the production of wires reducing the processing time up to 50%. The PWA5000 fully automates cutting to length, stripping and crimping of wires boosting productivity and ensuring consistent and precise quality. A printer is available as an option to automatically print wire labels to ensure a fast and reliable panel wiring. The machine has an automated wire feeding with 8 spools for different wires. An external accessory is available for storage of additional wires that can feed the machine without using the internal spools reducing the switching times. Suitable for one-off production ideal for direct use in the panel shop or prefabrication for future use.

The machine has an automated wire feeding with 8 spools for different wires. An external accessory is available for storage of additional wires that can feed the machine without using the internal spools reducing the switching times.

Electropneumatic stripper and crimping with 5-way magazine for processing insulated wire end ferrules on a reel. Crimping length can be adjusted either to 8 mm or alternatively 10 mm. The finished wires include ferrules on both ends without

120 wires/hour including ferrules on both sides of the wire.

	Machine footprint		ltem no.
	W (mm)	D (mm)	item no.
t	840	960	PWA5000

Panel Shop Automation Wire processing machines

Wire processing center | PWA6000







Description:

Wire Processing Center optimizes the production of wires reducing the processing time up to 75%. The PWA6000 fully automates the cutting to length, stripping, crimping, marking and bundling of the wires boosting productivity and ensuring consistent and precise quality. The machine has an internal, automated wire feeding with 12 spools for different wires. An external accessory is available for storage of additional wires that can feed the machine without using the internal spools reducing the switching times. The machine places the ferrules on both sides and marks the wires. The finished wires are placed on adhesive tapes, in a predefined order, to optimize order picking. The fully automated process of prefabrication wires optimizes the panel wiring process and thereby reduces costs.

Human Machine Interface:

Modern operating solution with 21.5" touchscreen, industrial PC with Intel i5 processor and Windows 10 64-bit operating system.

Wire feeding:

Stripping and crimping:

Electropneumatic stripper and crimping with 5-way magazine for processing insulated wire end ferrules on a reel. Crimping length can be adjusted either to 8 mm or alternatively 10 mm. The finished wires include ferrules on both ends without manual intervention.

Wire marking system:

Direct printing on the wire to mark the source and target identification on each end of the wire. The wires are marked with blue ink so it is suitable for almost all wire colours and avoids the use of two printers.

Processable wires:

Wires with a cross-section from 0,5 mm² up to 2,5 mm² (AWG 20-14) can be processed without set-up times.

Speed: 120 wires/hour including ferrules on both sides of the wire.

Machine software:

Personal Wiring Suit is an intuitive programming system for the PWA6000 to produce the wires. An external accessory is available for storage of finished wires and transport to the panel shop. This accessory has a screen to visualize the panel wiring by providing the source and target plus the routing in the panel.

Interface:

Rated voltage: 240 V, 1~, 50 Hz.

Rated current: 16 A.

Compressed air:

Description

Wire processing center



The machine has an automated wire feeding with 12 spools for different wires. An external accessory is available for storage of additional wires that can feed the machine without using the internal spools reducing the switching times.

Projects generated with almost all available CAD and E-planning systems in the market can be processed directly on the machine software, using .CSV or .XLS files.

6-8 bar, suction capacity 300 l/min.

	Machine	footprint	ltem no.	
	W (mm)	D (mm)	iterittio.	
r	1050	1150	PWA6000	

Index

19" friction slides, L	151
19" front frame cover, FFC	150
19" front panel, PAC	153
19" front panel TLC fixation, TLCF	603
19" front panel, ventilated, PACV	153
19" keyboard drawer, DKB	152
19" mounting profiles brackets,	
asymmetric fixing, floor standing, CID	148
19" mounting profiles brackets, consoles, DNB	464
19" mounting profiles brackets, consoles, DND	464
19" mounting profiles brackets, floor standing, CIWR	149
19" mounting profiles brackets, partial height, floor standing, CIC	149
19" mounting profiles, consoles, DNN	463
19" mounting profiles, floor standing, CIB	148
19" mounting profiles, floor standing, CIP	147
19" mounting profiles, floor standing, CIPD	148
19" mounting profiles, partial height, floor standing, CIPP	149
19" mounting profiles, wall mounted, AVP	306
19" patch panel, PAP	154
19" plastic washers, PW	150
19" power distribution box, PWB	153
19", power distribution unit, HPDS	154
19" ventilation module, with thermostat, UVT	155

A

AC, Modular chassis, wall mounted	308
ADA/ADAB, Door, transparent, aluminium, wall mounted	186
ADA/ADAB, Door, transparent, aluminium, wall mounted	320
ADAMK/ADABMK, Viewing window, mounting kit	186
ADAMK/ADABMK, Viewing window, mounting kit	320
Adapter, angeld, medium swing arm system, S2MAA	496
Adapter, basic, CrossBoard	628
Adapter, Comfort, CrossBoard	629
Adapter, narrow, light swing arm system, S1MA	484
Adapter, slim, CrossBoard	628
Adapter, tube, medium swing arm system, S2MTA	495
ADA, Transparent aluminium windows	186
ADC, Door, transparent safety glass, mild steel, wall mounted	318
ADCS, Door, transparent safety glass,	
stainless steel, wall mounted	319
ADI, Inner door, mild steel, wall mounted	322
ADIS, Inner door, stainless steel, wall mounted	323
ADO, Door stop, wall mounted	325
ADR, Enclosure, wall mounted, stainless steel, double door	290
ADSW, Door switch, wall mounted	325
ADSW, Door switch, wall mounted	604
ADT, Door, transparent acrylic glass, mild steel, wall mounted	317
AFA, Gland plate, adapter FL13 or FL21, wall mounted	334

AFG, Gland plate, ventilated with fly-net, wall mounted
AF, Gland plate, plain, wall mounted
AFK, Gland plate, with knock-outs, wall mounted
AFR, Gland plate, ventilated, wall mounted
AFS, Enclosure, wall mounted, sloping roof,
stainless steel, single door
AFV, Gland plate, ventilated with filter, wall mounted
AGC, Baying gasket, wall mounted
AG, Gland plate, gasket, wall mounted
Air ventilation device, polyester wall mounted UCP/UCPT, UPVD 353
Air ventilation device, polyester wall mounted UDP/UDPT, UAV
ALIS, Lock, inserts, chrome plated, wall mounted
ALIS, Lock, inserts, chrome plated, wall mounted
AL, Lifting, eye bolts, wall mounted
ALL, Lock, wall mounted
ALL, Lock, wall mounted
ALLS, Lock, stainless steel, wall mounted
ALT, Lock, handle, wall mounted
(Aluminum), rotation limiter, limiter swing arm system, S1MRL
AMG, Mounting plate, depth adjustment, wall mounted
AMI, Mounting plate, bakelite, wall mounted
AMP, Mounting plate, galvanized steel, wall mounted
AMTE, Spacer bolts
AMTE, Spacer bolts
AMT, Mounting plate, telequick, galvanized steel, wall mounted 304
Angled, light signal adapter, light swing arm system, S1MSLAA 487
APK, Profiles, steel, adjustable, modular system
ARF, Rainhood, mild steel, wall mounted
ASR, Enclosure, wall mounted, stainless steel, single door
ASST, Rainhood, stainless steel, wall mounted
ATEX purging system, stainless steel, hazardous location, HLA3X 384
ATEX purging system, stainless steel, hazardous location, HLP
AVB, Mounting profiles, vertical, wall mounted
AVP, 19" mounting profiles, wall mounted
AWHD, Wall mounting brackets, hygienic design, wall mounted 372
AWS, Wall mounting brackets, stainless steel, wall mounted
AWS, Wall mounting brackets, stainless steel, wall mounted
AW, Wall mounting brackets, zinc plated steel, wall mounted
AW, Wall mounting brackets, zinc plated steel, wall mounted
, <u> </u>

B

Bar, copper, earthing, ECB	608
Base bracket, rotary, light swing arm system, S1MTBB	486
Base, mild steel, wall mounted, PFF	316
Base, small pedestal, medium swing arm system, S2MPBS	498
Base/wall, bracket, light swing arm system, S1MWF	486
Baying brackets, external, floor standing, CCE	216
Baying brackets, external, short, floor standing, CCEH	217
Baying brackets, internal corner, floor standing, CCM	216
Baying brackets, internal, floor standing, CCI	215

Baying gasket, wall mounted, AGC	
Baying kit, corner, floor standing, CJDS	
Baying kit, depth, floor standing, CJDN	
Baying kit, depth, polyester wall mounted UDP/UDPT, UDE	
Baying kit, wall mounted , CK01	
BDP, Cover plate, mild steel, consoles MPC	
BDPS, Cover plate, stainless steel, consoles MPCS	466
BDR, DIN rail, STB/SSTB terminal boxes	
BFP, Paint can	607
BGE, Gland plate, EMC gasket, floor standing	
BG, Gland plate, foam, floor standing	
Blanking plates, plastic, grey, DIN slots, TB13G	123
Blanking plates, plastic, grey, DIN slots, TB13G	313
BMP, Mounting plate, galvanized steel, terminal box STB/SSTB	394
BMP, Mounting plate, galvanized steel, terminal box STB/SSTB	472
Bottom plate, aluminium, floor standing, CBPA	251
Bottom plate, EMC, floor standing, CBPE	259
Bottom plate, split, stainless steel, floor standing, CBPS	227
Bottom plate, ventilated, EMC, floor standing, CVB EMC	259
Bottom plate, ventilated, floor standing, CVB	224
BPA, Vortex, air distribution kit	528
BPF, Vortex, side mounting kit	529
BPP, Mounting profiles, STB/SSTB terminal boxes	395
BPP, Mounting profiles, STB/SSTB terminal boxes	472
BPS, Vortex, silencer	529
BPT, Vortex, thermostat kit	528
BP, Vortex cooler	522
Brace terminals, flat conductors, 60mm-system	618
Brace terminals, round conductors, 60mm-system	617
Bracket, baying, copper, earthing, EBB	608
Bracket, fixation, copper, earthing, ECK	608
Bracket, for operating control panels OICP connection, OIKS	479
Bracket, rotary base, medium swing arm system, S2MRB	492
Brackets, adjustable, modular system, MSMPA01	
Brackets, adjustable, modular system, MSMPA01	
Brackets, fixed, modular system, MSMPF01	
Brackets, fixed, modular system, MSMPF01	
Bracket, steel, light switch, HDW range, HDSW	
Breather drain, stainless steel, hazardous location, EXDBD	
Breather drain, stainless steel, hazardous location, EXEBD	
Busbar adapter, 25A, 60mm-syste	
Busbar adapter, 25A, cable, 60mm-system	
Busbar adapter, 25A, Removable top, 60mm-system	
Busbar adapter, 32A, cable, 60mm-system	
Busbar adapter, 32A, cable, 60mm-system	
Busbar adapter, 32A, Removable top, 60mm-system	
Busbar adapter, 32A, terminal, 60mm-system	
Busbar adapter, 45A, Removable top, 60mm-system	
Busbar adapter, 63A, cable, 60mm-system	
Busbar adapter, 80A, 60mm-system	
Busbar adapter, 80A, terminal, 60mm-system	023

Busbar adapter, 160A, 60mm-system	624
Busbar adapter, 200-250A, Universal, 60mm-system	625
Busbar adapter, 250A, 60mm-system	624
Busbars, copper, tin-plated, 60mm-system	615
Busbar support, connection, 60mm-system	614
Busbar support, PE/N, 60mm-system	613
Busbar support, universal, 60mm-system	613

С

CAB, Cable entry, fixing bars, inside, floor standing	. 225
Cable conduit, CON	. 184
Cable conduit holder, CONH	. 185
Cable entry, clamps, floor standing, CAC	. 226
Cable entry, fixing bars, inside, floor standing, CAB	. 225
Cable entry, fixing bars, outside, floor standing, CABP	. 226
Cable gland, anchorage, CAG	. 337
Cable gland, anchorage, CAG	. 581
Cable gland, double protection, CED	. 337
Cable gland, double protection, CED	. 580
Cable gland, hygienic design, CGHD	. 373
Cable gland, plastic, CPG	. 336
Cable gland, plastic, CPG	. 578
Cable gland plate, CEP	. 582
Cable gland plate, FL21 plastic, EHTC	. 335
Cable gland plate, FL21 plastic, EHTC	. 586
Cable gland plate, for connected cables, CCF	. 584
Cable gland plate, grommets for CCF gland plates, CCG	. 585
Cable gland plate, round , CEPR	. 583
Cable gland, simple protection, CES	. 336
Cable gland, simple protection, CES	. 579
Cable, interconnection, LTSL lights, LTP L	. 600
Cable, power, LTSL lights, CLF L	. 599
Cables, LED lights, ELC	. 597
Cable tray, clamps, floor standing, CTC	. 156
Cable tray, floor standing, CTN	. 156
Cable tray, reinforced, floor standing, DCT	. 156
CABP, Cable entry, fixing bars, outside, floor standing	. 226
CAC, Cable entry, clamps, floor standing	. 226
CAG, Cable gland, anchorage	. 337
CAG, Cable gland, anchorage	. 581
Cage nuts, CN	. 151
Cage nuts, CNM	. 117
Cage nuts, CNM	. 606
CAK, Profile brackets, EKS/EKD compact floor standing	. 114
Cap,angled, replacement, light swingarm system , S1MRCAK	. 488
Cap, reduction, replacement, light swingarm system , S1MRCREK	. 489
Cap,round replacement, light swingarm system , S1MRCRK	. 488
Casters, floor standing, LCR	
CB, Mounting profiles, carrier bars, floor standing	. 118
CBPA, Bottom plate, aluminium, floor standing	. 251
CBPE, Bottom plate, EMC, floor standing	. 259

CBPS, Bottom plate, split, stainless steel, floor standing	227	CNT, Screws, extrude-tite	606
CBPZ, Mounting plate, galvanized steel, console base	462	CNTS, Screws, extrude-tite, stainless steel	117
CBU, Mounting profiles, carrier bars, heavy duty, floor standing	118	COF L, Connector, female, LTSL lights	600
CCBS, Wall fixing brackets, stainless steel, floor standing	171	Combining gasket, polyester wall mounted UDP/UDPT, UCK	365
CCB, Wall fixing brackets, floor standing	171	Combining profile, polyester wall mounted UDP/UDPT, UCP	365
CCE, Baying brackets, external, floor standing	216	COM L, Connector, male, LTSL lights	600
CCEH, Baying brackets, external, short, floor standing	217	CON, Cable conduit	184
CCF, Cable gland plate, for connected cables	584	CONH, Cable conduit holder	185
CCG, Cable gland plate, grommets for CCF gland plates	585	Connection, module, CrossBoard	627
CCI, Baying brackets, internal, floor standing	215	Connection set, 3-pole, 60mm-system	617
CCJ, Separation plate, fixation brackets	219	Connection terminal, plate, 3-pole, 60mm-system	
CCJ, Separation plate, fixation brackets	257	Connection terminal, plate, 3-pole, 60mm-system	616
CCM, Baying brackets, internal corner, floor standing	216	Connection terminal, Universal, 60mm-system	617
CDHK, Partial doors system,		Connector, female, LTSL lights, COF L	600
horizontal divider for MKS, floor standing	206	Connector, male, LTSL lights, COM L	
CDH, Partial doors system, horizontal divider, floor standing	206	Console, compact, mild steel, MPG	
CDPZ, Mounting plate, galvanized steel, console desk/top		Console, compact, stainless steel, MPGS	
CDV, Partial doors system, vertical divider, floor standing		Console, modular system, mild steel, MPC	
CED, Cable gland, double protection	337	Console, modular system, stainless steel, MPCS	454
CED, Cable gland, double protection		Cooling unit, Indoor/Outdoor, Vertical,	
CEP, Cable gland plate		stainless steel, SpectraCool G-Series	508
CEPR, Cable gland plate, round		Cooling unit, indoor, roof, CUH	
CES, Cable gland, simple protection		Cooling unit, indoor, vertical, CUVN	
CES, Cable gland, simple protection		Cooling unit, Indoor, Vertical, Slim Fit	
CFR, Roof, for fans, floor standing		Cooling unit, Indoor, Vertical, SpectraCool Narrow	
CGHD, Cable gland, hygienic design		Cooling unit, Outdoor, Vertical,	
CHS, Screws, phillips		advanced corrosion protection, SpectraCool	516
CIB, 19" mounting profiles, floor standing		Cooling unit, outdoor, vertical, CUON	
CIC, 19" mounting profiles brackets, partial height, floor standing.		Cooling unit, Outdoor, Vertical, T-Series	
CID, 19" mounting profiles brackets,		Cooling units, stainless steel, hazardous location, NHZ	
asymmetric fixing, floor standing	148	Cooling unit, Thermoelectric, TE-series	
CIP, 19" mounting profiles, floor standing		Coupling, base, medium swing arm system, S2MBC	
CIPD, 19" mounting profiles, floor standing		Coupling, elbow, medium swing arm system, S2MFEC	
CIPP, 19" mounting profiles, partial height, floor standing		Coupling, HMI, medium swing arm system, S2MFC	
CIWR, 19" mounting profiles brackets, floor standing		Coupling, tilted back, medium swing arm system, S2MACB	
CJDN, Baying kit, depth, floor standing		Coupling, tilted forward, medium swing arm system, S2MACF	
CJDS, Baying kit, corner, floor standing		Cover, busbars, 3-pole cover, 60mm-system	
CK01, Baying kit, wall mounted		Cover, busbars, individual cover, 60mm-system	
Cleaner for stainless steel, SSC		Cover cap, 60mm-system	
CLF L, Cable, power, LTSL lights		Cover plate, mild steel, consoles MPC, BDP	
CLPF, Mounting profiles, floor standing		Cover plate, stainless steel, consoles MPC desk section, MPLS	
CLPK, Mounting profiles, click-in, floor standing		Cover plate, stainless steel, consoles MPCS, BDPS	
CLPO, Mounting profiles, outer mounting profile, floor standing		Cover plate, stainless steel, consoles MPC top section, MPPS	
CLS, Mounting profiles, lutze system, floor standing		Cover plugs, terminal boxes OABP/OPCP, OCP	
CMB, Mounting profiles, side, floor standing		Cover plugs, terminal boxes OABP/OPCP, OCP	
CN, Cage nuts		Cover plugs, terminal boxes GABL/GLC, SCP	
CNM, Cage nuts		CPG, Cable gland, plastic	
CNM, Cage nuts		CPG, Cable gland, plastic	
CNN, Cage nuts CNS, Screws, clip-on cage nuts		CP, Gable giand, plastic	
CNS, Screws, clip-on cage nuts		CTC, Cable tray, clamps, floor standing	
CNT, Screws, ettrude-tite		CTN, Cable tray, floor standing	

CUH, Cooling unit, indoor, roof	518
CUON, Cooling unit, outdoor, vertical	514
Cutting machine, NCCUT	
CUVN, Cooling unit, indoor, vertical	510
CVB, Bottom plate, ventilated, floor standing	
CVB EMC, Bottom plate, ventilated, EMC, floor standing	
CVK, Roof, spacer kit, floor standing	
CVR, Roof, ventilated, floor standing	

D

DABP, Terminal box, ABS	. 406
DAHHL, heater, aluminium, hazardous location	. 574
DCP, Door, horizontal profiles, floor standing	. 184
DCT, Cable tray, reinforced, floor standing	. 156
DDK, Door drawing desk, floor standing	. 184
DFC, Roof, closing plate for fan opening, floor standing	. 223
DFL, Wall mounting brackets, DABP/DPCP terminal boxes	. 409
DFL, Wall mounting brackets, DABP/DPCP terminal boxes	. 423
DFN61, Roof, fan kit, floor standing	. 223
DFN, Roof, fan, floor standing	. 223
DHN, Door, 180° hinges, floor standing	. 179
DHP, Door, horizontal profiles, wall mounted	. 327
DI, Inner door, mild steel, floor standing	. 180
DIN-base adaptor frame, polyester wall mounted UDP/UDPT, UAF	. 363
DIN-base, polyester wall mounted UDP/UDPT, UMPS	
DIN rail, DR	. 409
DIN rail, DR	. 423
DIN rail, DR2	. 412
DIN rail, DR3	. 417
DIN rail, DR3	. 427
DIN rail mounting brackets, DRS	. 605
DIN rail, PP	. 605
DIN rails, steel, pre-cut, modular system, MSDR	. 120
DIN rails, steel, pre-cut, modular system, MSDR	. 311
DIN rail, STB/SSTB terminal boxes, BDR	
DIPH, Profile, steel, interior mounting, HDW range	. 372
DIP, Profile, steel, interior mounting	. 306
DKB, 19" keyboard drawer	. 152
DMP, Mounting plate, galvanized steel, terminal box DABP/DPCP	. 408
DMP, Mounting plate, galvanized steel, terminal box DABP/DPCP	. 422
DNB, 19" mounting profiles brackets, consoles	. 464
DND, 19" mounting profiles brackets, consoles	. 464
DN, Door, plain, mild steel, floor standing	. 176
DNG, Door, transparent safety glass, mild steel, floor standing	. 178
DNGE, Door, transparent, EMC, floor standing	. 256
DNGS, Stainless steel glazed doors	. 178
DNMK, Door, mounting kit, mild steel	. 179
DNMKS, Door, mounting kit, stainless steel	. 179
DNN, 19" mounting profiles, consoles	. 463
DNS, Door, side, mild steel, floor standing	. 180

DNSR, Door, raised side, mild steel, floor standing	
DNSS, Door, plain, stainless steel, floor standing	177
Door, 180° hinges, floor standing, DHN	
Door, cable space, mild steel, floor standing, DPA	
Door, document pocket, mild steel, floor standing, DRB	183
Door, document pocket, mild steel, floor standing, DRB	183
Door, document pocket, mild steel, floor standing, DRB	612
Door, document pocket, mild steel, floor standing, DRB	612
Door, document pocket, plastic, DRA	183
Door, document pocket, plastic, DRA	326
Door, document pocket, plastic, DRA	612
Door drawing desk, floor standing, DDK	184
Door, horizontal profiles, floor standing, DCP	184
Door, horizontal profiles, wall mounted, DHP	327
Door, mounting kit, mild steel, DNMK	179
Door, mounting kit, stainless steel, DNMKS	179
Door, partial, monitor, mild steel, floor standing, DPM	211
Door, plain, mild steel, floor standing, DN	176
Door, plain, stainless steel, floor standing, DNSS	177
Door, raised side, mild steel, floor standing, DNSR	227
Door, side, mild steel, floor standing, DNS	180
Door stop, floor standing, DSTP	182
Door stop, UDP/UDPT, UDS	365
Door stop, wall mounted, ADO	325
Door, supports, floor standing, DPSL	182
Door switch, floor standing, DSW	185
Door switch, floor standing, DSW	603
Door switch, hazardous location, LEDHLSW	380
Door switch, LED lights, ELD	598
Door switch, wall mounted, ADSW	325
Door switch, wall mounted, ADSW	604
Door switch, with cable, for TLC/TLCL ligths, TLCS	602
Door, transparent acrylic glass, mild steel, wall mounted, ADT	317
Door, transparent, aluminium, wall mounted, ADA/ADAB	186
Door, transparent, aluminium, wall mounted, ADA/ADAB	320
Door, transparent, EMC, floor standing, DNGE	
Door, transparent safety glass, mild steel, floor standing, DNG	178
Door, transparent safety glass, mild steel, wall mounted, ADC	
Door, transparent safety glass,	
stainless steel, wall mounted, ADCS	319
Door, vertical profiles, wall mounted, MMDP	326
Door, vertical profiles, wall mounted, MMDP	
Door, wheels, floor standing, DW	
DPA, Door, cable space, mild steel, floor standing	210
DPB, Partial doors system, vertical panel, floor standing	
DPC, Partial doors system, top and bottom panels, floor standing	207
DPCP, Terminal box, polycarbonate	
DPCV, Partial doors system,	-
ventilated top and bottom panels, floor standing	207
DPK, Keyboard hinged tray	
DPM, Door, partial, monitor, mild steel, floor standing	
· · · · · · · · · · · · · · · · · · ·	

DD Dantial da sus sustans us utial da su fla su standiu u	000
DP, Partial doors system, partial door, floor standing	
DPP, Partial doors system, panel, floor standing	
DPSL, Door, supports, floor standing	
DR2, DIN rail	
DR3, DIN rail	417
DR3, DIN rail	427
DRA, Door, document pocket, plastic	
DRA, Door, document pocket, plastic	
DRA, Door, document pocket, plastic	612
Drain plug, DWP	
DRB, Door, document pocket, mild steel, floor standing	
DRB, Door, document pocket, mild steel, floor standing	
DRB, Door, document pocket, mild steel, floor standing	
DRB, Door, document pocket, mild steel, floor standing	
DR, DIN rail	
DR, DIN rail	
DRS, DIN rail mounting brackets	
DSHI, Hinges, for DABP/DPCP terminal boxes	
DSHI, Hinges, for DABP/DPCP terminal boxes	413
DSHI, Hinges, for DABP/DPCP terminal boxes	423
DSTP, Door stop, floor standing	
DSW, Door switch, floor standing	
DSW, Door switch, floor standing	
DW, Door, wheels, floor standing	
DWP, Drain plug	
5 m , 5 m , p og	

Ε

Earthing, cables, ECFA	
Earthing, cables, ECFA	
Earthing, cables, ECFA	
Earthing, central points, ECFP	
Earthing, central points, ECFP	
Earthing, frame connections, ECF	
Earthing, frame connections, ECF	
Earthing, panel connections, ECP	
Earthing, panel connections, ECP	
Earthing, panel connections, ECP	
Earthing, straps, ECFE	
Earthing, straps, ECFE	
Earthing, straps, ECFE	
EBB, Bracket, baying, copper, earthing	
ECB, Bar, copper, earthing	
ECFA, Earthing, cables	
ECFA, Earthing, cables	
ECFA, Earthing, cables	
ECF, Earthing, frame connections	
ECF, Earthing, frame connections	
ECFE, Earthing, straps	
ECFE, Earthing, straps	
ECFE, Earthing, straps	

ECFP, Earthing, central points	232
ECFP, Earthing, central points	610
ECH(T), Heater, compact, with/without thermostat	
ECK, Bracket, fixation, copper, earthing	608
ECOM, Enclosure, floor standing,	
aluminium, double wall, combinable	234
ECP, Earthing, panel connections	232
ECP, Earthing, panel connections	339
ECP, Earthing, panel connections	610
ECR, Heater, with fan, with thermostat	563
EDA, Pressure compensation plug, plastic, goretex	564
EDAS, Pressure compensation plug, stainless steel, goretex	565
EFAE, Exhaust filter, EMC	258
EFAE, Exhaust filter, EMC	377
EFA, Exhaust filter, indoor	542
EFAP, Exhaust filter, outdoor	543
EFCS, Filter fan or exhaust filter cover	233
EFE, Filter fan, EMC	258
EFE, Filter fan, EMC	377
EF, Filter fan, indoor	538
EFM, Filter mat, indoor	542
EFMP, Filter mat, outdoor	543
EFP, Filter fan, outdoor	540
EFR, Thermostat, fixed regulation	568
EGK, Heater, small	558
EGL, Heater, with fan	561
EHG, Heater	559
EHTC, Cable gland plate, FL21 plastic	335
EHTC, Cable gland plate, FL21 plastic	
EHV, Heater, with fan	
EKDS, Enclosure, floor standing,	
stainless steel, compact, double door	82
EKOM, Enclosure, floor standing, double wall, aluminum, compact	
EKOM-SW, Enclosure, floor standing,	
single wall, aluminum, compact	
EKSS, Enclosure, floor standing,	
stainless steel, compact, single door	76
EL900D, LED light	
EL900DS, LED light, socket	
EL1200D24V, LED light, 24V	
EL1200DS, LED light, socket	
EL120003, ELD light, socket EL1200M24V, LED light, movement sensor, 24V	
EL1200M, LED light, movement sensor	
EL1200MS, LED light, movement sensor	
ELIZOUMS, LED light, socket, movement sensor ELA, Mounting, brackets, magnet, LED lights	
Elbow, coupling, light swing arm system, S1ME Elbow, medium swing arm system, S2ME	
Ellow medium swind arm system S7ME	
	484
Elbow, panel coupling, light swing arm system, S1MFEC	40-

ELC, Cables, LED lights	597
ELD, Door switch, LED lights	598
Enclosure, floor standing, 19", mild steel, combinable, MCI	42
Enclosure, floor standing, aluminium,	
double wall, combinable, ECOM	234
Enclosure, floor standing, double wall, aluminum, compact, EKO	M 238
Enclosure, floor standing, EMC, combinable, single door, MCSE	252
Enclosure, floor standing, interlocking, mild steel, combinable, M	CF36
Enclosure, floor standing, mild steel, combinable, double door, N	ICD24
Enclosure, floor standing, mild steel, combinable, single door, MC	CS12
Enclosure, floor standing, mild steel,	
semicompact, double door, MKD	54
Enclosure, floor standing, mild steel,	
semicompact, single door, MKS	46
Enclosure, floor standing, PC, mild steel, combinable, MCM	434
Enclosure, floor standing,	
single wall, aluminum, compact, EKOM-SW	242
Enclosure, floor standing, stainless steel,	
combinable, double door, MCDS	66
Enclosure, floor standing, stainless steel,	
combinable, single door, MCSS	60
Enclosure, floor standing, stainless steel,	
compact, double door, EKDS	82
Enclosure, floor standing, stainless steel,	
compact, single door, EKSS	76
Enclosure, wall mounted, EMC, single door, MASE	374
Enclosure, wall mounted, HD, stainless steel, single door, HDW	368
Enclosure, wall mounted, mild steel, double door, MAD	272
Enclosure, wall mounted, mild steel, panel, MAP	
Enclosure, wall mounted, mild steel, single door, MAS	
Enclosure, wall mounted, polyester, compact, UCP/UCPT	
Enclosure, wall mounted, polyester, modular, UDP/UDPT	
Enclosure, wall mounted, sloping roof,	
stainless steel, single door, AFS	294
Enclosure, wall mounted, stainless steel, double door, ADR	
Enclosure, wall mounted, stainless steel, single door, ASR	
End cover, busbar support, 60mm-system	
EPF, Pole fixation, wall mounted	
ESFB, Swing frame 19", transversal support bars, floor standing	
ESFC, Swing frame 19",floor standing	
ESFD, Swing frame 19", door stop, floor standing	
ESFH, Swing frame 19", 180° hinges, floor standing	
ESFM, Swing frame 19", not ninges, not standing	
ESFS, Swing frame 19", side mounted, floor standing	
ESFT, Transport bracket, swing frame	
ETF200, Hygrostat	
ETF300, Hygrostat and thermostat, electronic	
ETR200, Thermostat, changeover contact	570

ETR203, Thermostat, dual	571
ETR, Thermostat	569
EXAS, hole seals, stainless steel, hazardous location	381
EXDBD, breather drain, stainless steel, hazardous location	381
EXEBD, breather drain, stainless steel, hazardous location	380
EXE-NB, terminal box, polyester, ZONEX enclosures	431
EXE-SB, terminal box, stainless steel, ZONEX enclosures	430
EXE-WM, wall mounted, stainless steel, ZONEX enclosures	378
Exhaust filter, EMC, EFAE	258
Exhaust filter, EMC, EFAE	377
Exhaust filter, indoor, EFA	542
Exhaust filter, outdoor, EFAP	543
Exhaust filter, roof, REU	556
Extension section, for operating control panel OICP, OIDES	478
EXWK, viewing window, stainless steel, hazardous location	

F FFC, 19" front frame cover..... . 150 Filter fan, EMC, EFE..... .. 258 Filter fan, EMC, EFE..... ... 377 .. 538 Filter fan, indoor, EF..... Filter fan or exhaust filter cover, EFCS 233 ... 540 Filter fan, outdoor, EFP Filter fan, roof, RFU..... .. 550 Filter mat, indoor, EFM...... ... 542 . 543 Filter mat, outdoor, EFMP ... Flange adapter, round 48-mm, medium swing arm system, S2MA48..... . 497 Flange, base wall, medium swing arm system, S2MWF 497 Flange coupling, round 48-mm, . 497 medium swing arm system, S2MFC48..... FMA, Interlocking system, actuator, floor standing 202 FMB, Interlocking system, interlock bar, floor standing..... .. 203 FMD, Interlocking kit, main door, floor standing 202 FMS, Interlocking kit, slave door, floor standing..... ... 203 Frame extension, bottom, floor standing, PCU..... ... 230 Frame extension, top, floor standing, MCU 229 .. 229 Frame extension, top, side panels, floor standing, MCUP Front panels, steel, plain, modular system, MSMBP 123 Front panels, steel, plain, modular system, MSMBP 312 Front panels, steel, slotted, modular system, MSMCP 122 Front panels, steel, slotted, modular system, MSMCP 312 Front plate, for operating control panel OICP, OIFP 478 . 479 Front plate, for operating control panel OICP, OIPC Fuse-switch disconnector, 400-630A, 60mm-system..... .. 625
G

GCPZ, Mounting plate, galvanized steel, console MPG	6/MPGS 462	HI
Gland plate, adapter FL13 or FL21, wall mounted, AFA		HL
Gland plate, EMC gasket, floor standing, BGE		HL
Gland plate, foam, floor standing, BG		H
Gland plate, gasket, wall mounted, AG		H
Gland plate, plain, wall mounted, AF		Ho
Gland plate, section profile for cable entry, floor stand	ling, SCE 225	Ho
Gland plate, ventilated, wall mounted, AFR		Ho
Gland plate, ventilated with filter, wall mounted, AFV		H
Gland plate, ventilated with fly-net, wall mounted, AFC	S 334	H
Gland plate, with knock-outs, wall mounted, AFK		HT
GLM, Nuts, sliding		Hy
GLM, Nuts, sliding		Hy
GMP, Mounting plate, galvanized steel, terminal box N	IGRP 404	_

Η

HALP, Terminal box, Aluminum	398
Handle, for operating control panel OICP, OICH	479
Hardware kit, replacement, light swingarm system , S1MRHK	489
HDSW, Bracket, steel, light switch, HDW range	373
HDW, Enclosure, wall mounted, HD, stainless steel, single door	368
Heater, aluminium, hazardous location, DAHHL	574
Heater, aluminium, hazardous location, HLHEAT	574
Heater, compact, with/without thermostat, ECH(T)	560
Heater, EHG	559
Heater, small, EGK	558
Heater, with fan, EGL	561
Heater, with fan, EHV	562
Heater, with fan, with thermostat, ECR	563
Heat exchanger, roof, PWD	532
Heat exchanger, vertical, PWS	530
HHI, Hinges, for aluminum terminal boxes HALP	400
HHI, Hinges, for aluminum terminal boxes HALP	404
Hinges, 180° opening, stainless steel, wall mounted, MMHS	324
Hinges, 180° opening, wall mounted, MMH	324
Hinges, for aluminum terminal boxes HALP, HHI	400
Hinges, for aluminum terminal boxes HALP, HHI	404
Hinges, for DABP/DPCP terminal boxes, DSHI	409
Hinges, for DABP/DPCP terminal boxes, DSHI	413
Hinges, for DABP/DPCP terminal boxes, DSHI	423
Hinges, for front panel, polyester wall mounted, UHS	352
Hinges, for OABP/OPCP terminal boxes, OHI	418
Hinges, for OABP/OPCP terminal boxes, OHI	428
Hinges, for STB terminal boxes, STBH	397
Hinges, stainless steel, for SSTB terminal boxes, SSTBH	397
HLA1, purging/pressurization system,	
stainless steel, hazardous location	382
HLA3, purging system, stainless steel, hazardous location	383

HLA3X, ATEX purging system, stainless steel, hazardous location 384	Л
HLHEAT, heater, aluminium, hazardous location	4
HLP, ATEX purging system, stainless steel, hazardous location	5
HLTHERMNC, thermostat, aluminium, hazardous location	5
HLTSTAT, thermostat, aluminium, hazardous location 57	5
HMI, coupling, light swing arm system, S1MFC 484	4
HMP, Mounting plate, galvanized steel, terminal box HALP 400	0
Hole seals, stainless steel, hazardous location, EXAS	1
Horizontal, panel coupling, light swing arm system, S1MPCH	5
Horizontal, wall joint, medium swing arm system, S2MWJH	3
HPDS, 19", power distribution unit	4
HP, Mounting vertical profiles, floor standing 110	б
HT, Vortex cooler, high temperature	б
Hygrostat and thermostat, electronic, ETF300	3
Hygrostat, ETF200	2

Individual front plate, UCP/UCPT polyester wall mounted, UICP	351
Individual front plate, UCP/UCPT polyester wall mounted, UICP	351
Inner door, mild steel, floor standing, DI	180
Inner door, mild steel, wall mounted, ADI	322
Inner door, polyester, UDP/UDPT, UID	364
Inner door, stainless steel, wall mounted, ADIS	323
Interlocking kit, main door, floor standing, FMD	202
Interlocking kit, slave door, floor standing, FMS	203
Interlocking system, actuator, floor standing, FMA	202
Interlocking system, interlock bar, floor standing, FMB	203
Isolator, Plastic, PE/Neutral, TNS26	511

J

Κ

Keyboard hinged tray, DPK	211
Keyboard hinged tray, floor standing, UKT	185
Key, LSK	198
Key, LSK	329

L

L, 19" friction slides	
LC, Lifting, for bayed enclosures, floor standing	
LCR, Casters, floor standing	171
LEDHL, LED light, hazardous location	
LEDHLSW, door switch, hazardous location	
LED light, 24V, EL1200D24V	596
LED light, EL900D	595
LED light, hazardous location, LEDHL	

LED light, movement sensor, 24V, EL1200M24V	
LED light, movement sensor, EL1200M	
LED light, socket, EL900DS	
LED light, socket, EL1200DS	593
LED light, socket, movement sensor, EL1200MS	
LE, Lifting, eye bolts, floor standing	220
Leveling feet, floor standing, LF	169
Leveling feet, hygienic design, LFHD	
Levelling adjuster, floor standing, LFA	170
LFA, Levelling adjuster, floor standing	
LFHD, Leveling feet, hygienic design	
LF, Leveling feet, floor standing	169
LHC, Lock, inserts and cylinders for LLH, floor standing	197
Lifting, eye bolts, floor standing, LE	220
Lifting, eye bolts for extension frame, floor standing, MCUK	221
Lifting, eye bolts, wall mounted, AL	331
Lifting, for bayed enclosures, floor standing, LC	221
Light LTSL, LED, LTSL	599
Light signal adapt. rectangle, S2MLSAE	498
Light swing arm system, S1	
Light TLC, compact, TLC	
Light TLC, LED, compact, TLCL	
Light TL, TL	
LI, Lock, inserts, floor standing	
Limiters, rotation, medium swing arm system, S2MRL	
LLH, Lock, lift handle, floor standing	
LLH, Lock, lift handle, floor standing	
LLTH, Lock, T-handle, floor standing	
Lock, handle, wall mounted, ALT	
Lock, inserts and cylinders for LLH, floor standing, LHC	
Lock, inserts and cylinders for EET, noor standing, ETO	
Lock, inserts and cylinders, polyester wan mounted, ESSO	
Lock, inserts, chrome plated, wall mounted, ALIS	
Lock, inserts, floor standing, LI	
Lock, lift handle, floor standing, LLH	
,,,,,,,	
Lock, padlocking cover, wall mounted, PLC	
Lock, stainless steel, wall mounted, ALLS	
Lock, swing handle, polyester wall mounted, UDH	
Lock, swing handle, polyester wall mounted, UDH	
Lock, T-handle, floor standing, LLTH	
Lock, wall mounted, ALL	
Lock, wall mounted, ALL	
LPS, Socket with integrated fuse	
LSK, Key	
LSK, Key	
LSMK, Multi key	
LSMK, Multi key	
LSSU, Lock, inserts and cylinders, polyester wall mounted	
	600
LTP L, Cable, interconnection, LTSL lights LTSL, Light LTSL, LED	

Μ

MAD, Enclosure, wall mounted, mild steel, double door	272
MAP, Enclosure, wall mounted, mild steel, panel	278
Marshalling panel, cover plate, floor standing, MMG	228
Marshalling panel, floor standing, MM	228
MASE, Enclosure, wall mounted, EMC, single door	374
MAS, Enclosure, wall mounted, mild steel, single door	262
MCD, Enclosure, floor standing, mild steel, combinable, double doo	or24
MCDS, Enclosure, floor standing,	
stainless steel, combinable, double door	66
MCF, Enclosure, floor standing, interlocking, mild steel, combinable	e36
MCI, Enclosure, floor standing, 19", mild steel, combinable	42
MCM, Enclosure, floor standing, PC, mild steel, combinable	434
MCSE, Enclosure, floor standing, EMC, combinable, single door	252
MCS, Enclosure, floor standing, mild steel, combinable, single dool	r12
MCSS, Enclosure, floor standing,	
stainless steel, combinable, single door	60
MCU, Frame extension, top, floor standing	229
MCUK, Lifting, eye bolts for extension frame, floor standing	221
MCUP, Frame extension, top, side panels, floor standing	229
Medium swing arm system, S2	490
MGRP, Terminal box, Polyester	402
MKD, Enclosure, floor standing,	
mild steel, semicompact, double door	54
MKS, Enclosure, floor standing,	
mild steel, semicompact, single door	46
MMDP, Door, vertical profiles, wall mounted	326
MMDP, Door, vertical profiles, wall mounted	473
MMG, Marshalling panel, cover plate, floor standing	228
MMH, Hinges, 180° opening, wall mounted	324
MMHS, Hinges, 180° opening, stainless steel, wall mounted	324
MM, Marshalling panel, floor standing	228
Modcenter	632
Modular chassis, front plate,	
UCP/UCPT polyester wall mounted, UFCP	350
Modular chassis, front plate,	
UCP/UCPT polyester wall mounted, UFCP	350
Modular chassis, front plate,	
UCP/UCPT polyester wall mounted, UFCP	352
Modular chassis, mounting frame,	
UCP/UCPT polyester wall mounted, UMF	349
Modular chassis, mounting frame,	
UCP/UCPT polyester wall mounted, UMF	362
Modular chassis, wall mounted, AC	308
Modular wire workstation, PWA1000	636
Module, side mounted, 60mm-system	623
Mounting accessorie, cover section, 3-pole, 60mm-system	616
Mounting, brackets, magnet, LED lights, ELA	598
Mounting frame, steel, modular system, floor standing, MSMSF	120
Mounting frame, steel, modular system, wall mounted, MSMSM	309

Mounting plate, aluminium, floor standing, MPAL	249	Mounting p
Mounting plate, bakelite, wall mounted, AMI		Mounting
Mounting plate, brackets, back to back fixing, floor standing, MPBB		Mounting
Mounting plate, brackets, depth adjustment,		Mounting
consoles MPG, MPGDA	462	Mounting
Mounting plate, brackets, depth adjustment, floor standing, MPD		Mounting
Mounting plate, brackets, depth adjustment,		Mounting
polyester wall mounted UCP/UCPT, UCD	349	Mounting
Mounting plate, brackets, depth adjustment,		Mounting
polyester wall mounted UDP/UDPT, UPD	361	Mounting
Mounting plate, brackets, depth adjustment,		Mounting
terminal box OABP/OPCP, OEL	417	Mounting r
Mounting plate, brackets, depth adjustment,		Mounting r
terminal box OABP/OPCP, OEL	427	Mounting v
Mounting plate, brackets, floor standing, MPE		MPAL, Mou
Mounting plate, brackets, flush fixing, floor standing, MPEF		MPA, Mour
Mounting plate, brackets, rear fixing, floor standing, MPA		MPA, Mour
Mounting plate, brackets, rear fixing, floor standing, MPA	96	MPA-R, Mo
Mounting plate, brackets, rear mounting, floor standing, MPA-R	95	MPBB, Moi
Mounting plate, depth adjustment, wall mounted, AMG		MPC, Cons
Mounting plate, filler, floor standing, MPF	97	MPCS, Cor
Mounting plate, galvanized steel, console base, CBPZ		MPD, Mour
Mounting plate, galvanized steel, console desk/top, CDPZ		MPEF, Mou
Mounting plate, galvanized steel, console MPG/MPGS, GCPZ		MPE, Mour
Mounting plate, galvanized steel, floor standing, MP		MPF, Mour
Mounting plate, galvanized steel, polyester, UMPZ		MPG, Cons
Mounting plate, galvanized steel, polyester, UMPZ		MPGDA, M
Mounting plate, galvanized steel, terminal box DABP/DPCP, DMP		depth adju
Mounting plate, galvanized steel, terminal box DABP/DPCP, DMP	422	MPGS, Cor
Mounting plate, galvanized steel, terminal box HALP, HMP		MPH, Moui
Mounting plate, galvanized steel, terminal box MGRP, GMP	404	MPLS, Cov
Mounting plate, galvanized steel, terminal box OABP/OPCP, OMP	417	MP, Mounti
Mounting plate, galvanized steel, terminal box OABP/OPCP, OMP	427	MPP, Mour
Mounting plate, galvanized steel, terminal box SABP/SPCP, SMP	412	MPPS, Cov
Mounting plate, galvanized steel, terminal box STB/SSTB, BMP	394	MPR, Mour
Mounting plate, galvanized steel, terminal box STB/SSTB, BMP	472	MPS, Mour
Mounting plate, galvanized steel, wall mounted, AMP	302	MPW, Mou
Mounting plate, hard paper, polyester, UMPP	348	MPWR, Mc
Mounting plate, hard paper, polyester, UMPP	360	reinforcem
Mounting plate, hinge kit, floor standing, MPH	97	MSDR, DIN
Mounting plate, partial, floor standing, MPP	98	MSDR, DIN
Mounting plate, reinforcement profiles, floor standing, MPR	101	MSMBP, Fr
Mounting plate, side brackets, floor standing, MPS	96	MSMBP, Fr
Mounting plate, steel, partial, modular system, MSMPN	119	MSMCP, Fr
Mounting plate, steel, partial, modular system, MSMPN	310	MSMCP, Fr
Mounting plate, telequick, galvanized steel, wall mounted, AMT	304	MSMPA01,
Mounting plate, telequick, polyester, UMPT	348	MSMPA01,
Mounting plate, telequick, polyester, UMPT	361	MSMPF01,
Mounting plate, wide, floor standing, MPW	99	MSMPF01,
Mounting plate, wide, reinforcement profiles, floor standing, MPWR	101	MSMPN, N
Mounting plate, wide, transversal		MSMPN, N
sliding profiles, floor standing, MTS	100	MSMSF, M

Mounting platform, CrossBoard	627
Mounting profiles, carrier bars, floor standing, CB	118
Mounting profiles, carrier bars, heavy duty, floor standing, CBU	118
Mounting profiles, click-in, floor standing, CLPK	112
Mounting profiles, floor standing, CLPF	113
Mounting profiles, lutze system, floor standing, CLS	118
Mounting profiles, outer mounting profile, floor standing, CLPO	114
Mounting profiles, side, floor standing, CMB	116
Mounting profiles, STB/SSTB terminal boxes, BPP	395
Mounting profiles, STB/SSTB terminal boxes, BPP	472
Mounting profiles, vertical, wall mounted., AVB	307
Mounting rails, adapter, 60mm-system	619
Mounting rails, CP	605
Mounting vertical profiles, floor standing, HP	116
MPAL, Mounting plate, aluminium, floor standing	249
MPA, Mounting plate, brackets, rear fixing, floor standing	95
MPA, Mounting plate, brackets, rear fixing, floor standing	96
MPA-R, Mounting plate, brackets, rear mounting, floor standing	95
MPBB, Mounting plate, brackets, back to back fixing, floor standing	96
MPC, Console, modular system, mild steel	442
MPCS, Console, modular system, stainless steel	454
MPD, Mounting plate, brackets, depth adjustment, floor standing	95
MPEF, Mounting plate, brackets, flush fixing, floor standing	101
MPE, Mounting plate, brackets, floor standing	100
MPF, Mounting plate, filler, floor standing	97
MPG, Console, compact, mild steel	
MPGDA, Mounting plate, brackets,	
depth adjustment, consoles MPG	462
MPGS, Console, compact, stainless steel	450
MPH, Mounting plate, hinge kit, floor standing	97
MPLS, Cover plate, stainless steel, consoles MPC desk section	467
MP, Mounting plate, galvanized steel, floor standing	94
MPP, Mounting plate, partial, floor standing	98
MPPS, Cover plate, stainless steel, consoles MPC top section	467
MPR, Mounting plate, reinforcement profiles, floor standing	101
MPS, Mounting plate, side brackets, floor standing	96
MPW, Mounting plate, wide, floor standing	99
MPWR, Mounting plate, wide,	
reinforcement profiles, floor standing	101
MSDR, DIN rails, steel, pre-cut, modular system	120
MSDR, DIN rails, steel, pre-cut, modular system	311
MSMBP, Front panels, steel, plain, modular system	123
MSMBP, Front panels, steel, plain, modular system	312
MSMCP, Front panels, steel, slotted, modular system	122
MSMCP, Front panels, steel, slotted, modular system	312
MSMPA01, Brackets, adjustable, modular system	121
MSMPA01, Brackets, adjustable, modular system	311
MSMPF01, Brackets, fixed, modular system	121
MSMPF01, Brackets, fixed, modular system	311
MSMPN, Mounting plate, steel, partial, modular system	
MSMPN, Mounting plate, steel, partial, modular system	310
MSMSF, Mounting frame, steel, modular system, floor standing	120

MSMSM, Mounting frame, steel, modular system, wall mounted	309
MSNS, Plinth, stainless steel, consoles	465
MSST, Rainhood, stainless steel, floor standing	233
MSVS, Plinth, stainless steel, wall mounted	316
MTR, Shelf, 19" front fixation	151
MTS, Mounting plate, wide,	
transversal sliding profiles, floor standing	100
Multi key, LSMK	198
Multi key, LSMK	330

Ν

NCCUT, Cutting machine	634
NHZ, cooling units, stainless steel, hazardous location	534
NS750, PE busbar, copper	611
NSM2000, PE busbar, copper, terminal clamps	611
Nuts, sliding, for OICP, OISN	479
Nuts, sliding, GLM	114
Nuts, sliding, GLM	606
Nuts, snap for telequick mounting plates, TN	304
Nuts, snap for telequick mounting plates, TN	349
Nuts, snap for telequick mounting plates, TN	361

0

OABP, Terminal box, ABS	414
OCP, Cover plugs, terminal boxes OABP/OPCP	418
OCP, Cover plugs, terminal boxes OABP/OPCP	428
OEL, Mounting plate, brackets, depth adjustment,	
terminal box OABP/OPCP	417
OEL, Mounting plate, brackets,	
depth adjustment, terminal box OABP/OPCP	427
OFL, Wall mounting brackets, OABP/OPCP terminal boxes	418
OFL, Wall mounting brackets, OABP/OPCP terminal boxes	428
OHI, Hinges, for OABP/OPCP terminal boxes	418
OHI, Hinges, for OABP/OPCP terminal boxes	428
OICE, Operating control enclosure	468
OICH, Handle, for operating control panel OICP	479
OICP, Operating control panel	474
OIDES, Extension section, for operating control panel OICP	478
OIFP, Front plate, for operating control panel OICP	478
OIKS, Bracket, for operating control panels OICP connection	479
OIPC, Front plate, for operating control panel OICP	479
OISN, Nuts, sliding, for OICP	479
OKD1, Terminal, connection, for NS750	611
OLW, Screws, wing for OABP/OPCP terminal boxes	419
OLW, Screws, wing for OABP/OPCP terminal boxes	429
OMP, Mounting plate, galvanized steel, terminal box OABP/OPCP	417
OMP, Mounting plate, galvanized steel, terminal box OABP/OPCP	427
OPCP-EE, Terminal box, extension frame, polycarbonate	419
OPCP-EE, Terminal box, extension frame, polycarbonate	429
OPCP, Terminal box, policarbonate	424

Operating control enclosure, OICE	. 468
Operating control panel, OICP	. 474

Ρ

PAC, 19" front panel	. 153
PACV, 19" front panel, ventilated	. 153
Paint can, BFP	. 607
PAP, 19" patch panel	. 154
PA, Plinth, mild steel, sides, wall mounted	. 315
Partial doors system, horizontal divider, floor standing, CDH	. 206
Partial doors system, horizontal	
divider for MKS, floor standing, CDHK	. 206
Partial doors system, panel, floor standing, DPP	. 209
Partial doors system, partial door, floor standing, DP	. 208
Partial doors system, top and bottom panels, floor standing, DPC	. 207
Partial doors system, ventilated top	
and bottom panels, floor standing, DPCV	. 207
Partial doors system, vertical divider, floor standing, CDV	. 206
Partial doors system, vertical panel, floor standing, DPB	. 210
PCP, Plinth combining profiles, floor standing	. 168
PCU, Frame extension, bottom, floor standing	. 230
PCUP, Frame extension, bottom, side panels, floor standing	. 230
PE busbar, copper, NS750	. 611
PE busbar, copper, terminal clamps, NSM2000	. 611
Pedestal, vertical motion, medium swing arm system, S2M10VP	. 498
PFAL, Plinth, aluminum, floor standing	. 250
PFF, Base, mild steel, wall mounted	. 316
PF, Plinth, mild steel, fronth and rear, floor standing	. 166
PF, Plinth, mild steel, fronth and rear, floor standing	. 464
PFS, Plinth, stainless steel, fronth and rear, floor standing	. 169
PGM, Plinth, ground, aluminum, floor standing	. 250
PLC, Lock, padlocking cover, wall mounted	. 329
PLFR, Vortex, air regulator kit	. 528
Plinth, aluminum, floor standing, PFAL	. 250
Plinth combining profiles, floor standing, PCP	. 168
Plinth, ground, aluminum, floor standing, PGM	. 250
Plinth, mild steel, fronth and rear, floor standing, PF	. 166
Plinth, mild steel, fronth and rear, floor standing, PF	. 464
Plinth, mild steel, fronth and rear, wall mounted, P	. 315
Plinth, mild steel, sides, consoles, PST	. 465
Plinth, mild steel, sides, floor standing, PS	. 168
Plinth, mild steel, sides, wall mounted, PA	. 315
Plinth, stainless steel, consoles, MSNS	. 465
Plinth, stainless steel, fronth and rear, floor standing, PFS	. 169
Plinth, stainless steel, sides, floor standing, PSS	. 170
Plinth, stainless steel, wall mounted, MSVS	. 316
Plinth, UDP polyester wall mounted, UPP	. 363
Plinth, ventilated, mild steel, fronth and rear, floor standing, PV	. 167
Plugs, tube hole, medium swing arm system, S2MTHP	. 499
Pole fixation, wall mounted, EPF	. 314

Pole fixation, wall mounted, EPF	. 353	C
Pole fixation, wall mounted, EPF	. 362	J
Pole fixation, wall mounted, EPF	. 396	S1, Lig
PP, DIN rail	. 605	S1MA
P, Plinth, mild steel, fronth and rear, wall mounted	. 315	S1ME,
Pressure compensation plug, plastic, goretex, EDA	. 564	S1ME
Pressure compensation plug, PVD	. 567	S1MF
Pressure compensation plug, stainless steel, goretex, EDAS	. 565	S1MF
Profile brackets, EKS/EKD compact floor standing, CAK	. 114	S1MIJ
Profile, operator arm, light swing arm system, S1MT	. 482	S1MP
Profile, operator arm, medium swing arm system, S2MT	. 492	S1MP
Profiles, depth dividing, VBD	. 115	S1MR
Profiles, steel, adjustable, modular system, APK	. 122	S1MR
Profile, steel, interior mounting, DIP	. 306	S1MR
Profile, steel, interior mounting, HDW range, DIPH	. 372	S1MR
Profiles, vertical and depth dividing, brackets, VBK	. 115	S1MR
Profiles, vertical dividing, VB	. 115	S1MR
PS, Plinth, mild steel, sides, floor standing	. 168	S1MS
PSS, Plinth, stainless steel, sides, floor standing	. 170	S1MS
PST, Plinth, mild steel, sides, consoles	. 465	S1MS
Purging/pressurization system,		signal
stainless steel, hazardous location, HLA1	. 382	S1MS
Purging system, stainless steel, hazardous location, HLA3	. 383	S1MT
PVD, Pressure compensation plug	. 567	S1MT,
PV, Plinth, ventilated, mild steel, fronth and rear, floor standing	. 167	S1MW
PW, 19" plastic washers	. 150	S1MW
PWA1000, Modular wire workstation	. 636	S1MW
PWA5000, Wire personal assistant	. 638	S2M1
PWA6000, Wire processing center	. 640	S2MA
PWB, 19" power distribution box	. 153	mediu
PWD, Heat exchanger, roof	. 532	S2MA
PWS, Heat exchanger, vertical	. 530	S2MA

R

Rainhood, mild steel, wall mounted, ARF
Rainhood, polyester wall mounted UDP/UDPT, URH
Rainhood, stainless steel, floor standing, MSST
Rainhood, stainless steel, wall mounted, ASST
Reduction, light signal adapater,
light swing arm system, S1MSLARE
REU, Exhaust filter, roof
RFU, Filter fan, roof
Roof, closing plate for fan opening, floor standing, DFC
Roof, fan, floor standing, DFN
Roof, fan kit, floor standing, DFN61
Roof, for fans, floor standing, CFR
Roof, spacer kit, floor standing, CVK
Roof, ventilated, floor standing, CVR
Round, light signal adapter, light swing arm system, S1MSLA
Round, light signal adapter, medium swing arm system, S2MLSAR . 499

3	
S1, Light swing arm system	480
S1MA, Adapter, narrow, light swing arm system	484
S1ME, Elbow, coupling, light swing arm system	483
S1MER, Elbow, rotatable, light swing arm system	483
S1MFC, HMI, coupling, light swing arm system	484
S1MFEC, Elbow, panel coupling, light swing arm system	484
S1MIJ, Joint, intermediate, light swing arm system	483
S1MPCH, Horizontal, panel coupling, light swing arm system	485
S1MPCV, Vertical, panel coupling, light swing arm system	485
S1MRCAK, Cap, angled, replacement, light swingarm system	488
S1MRCREK, Cap, reduction, replacement, light swingarm system	489
S1MRCRK, Cap, round replacement, light swingarm system	488
S1MRE, Elbow, reduction, light swing arm system	485
S1MRHK, Hardware kit, replacement, light swingarm system	489
S1MRL, (Aluminum), rotation limiter, limiter swing arm system	487
S1MSJ, Set up joint, light swing arm system	486
S1MSLAA, Angled, light signal adapter, light swing arm system	487
S1MSLARE, Reduction, light	
signal adapter, light swing arm system	488
S1MSLA, Round, light signal adapter, light swing arm system	487
S1MTBB, Base bracket, rotary, light swing arm system	486
S1MT, Profile, operator arm, light swing arm system	482
S1MWF, Base/wall, bracket, light swing arm system	486
S1MWJH, Wall joint, horizontal, light swing arm system	482
S1MWJV, Wall joint, vertical, light swing arm system	482
S2M10VP, Pedestal, vertical motion, medium swing arm system	498
S2MA48, Flange adapter, round 48-mm,	
medium swing arm system	497
S2MAA, Adapter, angeld,medium swing arm system	496
S2MACB, Coupling, tilted back, medium swing arm system	495
S2MACF, Coupling, tilted forward, medium swing arm system	496
S2MBC, Coupling, base, medium swing arm system	496
S2, Medium swing arm system	490
S2ME, Elbow, medium swing arm system	493
S2MER, Elbow, rotation, medium swing arm system	494
S2MFC48, Flange coupling, round 48-mm,	
medium swing arm system	
S2MFC, Coupling, HMI, medium swing arm system	
S2MFEC, Coupling, elbow, medium swing arm system	495
S2MIJ, Joint, intermediate, medium swing arm system	494
S2MLSAE, Rectangle, light signal adapter,	
medium swing arm system	
S2MLSAR, Round, light signal adapter, medium swing arm system.	
S2MPBS, Base, small pedestal, medium swing arm system	
S2MRB, Bracket, rotary base, medium swing arm system	
S2MRL, Limiters, rotation, medium swing arm system	
S2MSJ, Set up joint, medium swing arm system	
S2MTA, Adapter, tube, medium swing arm system	
S2MTHP, Plugs, tube hole, medium swing arm system	499

S2MT, Profile, operator arm, medium swing arm system	. 492
S2MWF, Flange, base wall, medium swing arm system	. 497
S2MWJH, Horizontal, wall joint, medium swing arm system	. 493
S2MWJV, Vertical, wall joint, medium swing arm system	. 493
SABP, Terminal box, ABS	
SBK, Seismic kit, floor standing	
SCE, Gland plate, section profile for cable entry, floor standing	. 225
SCP, Cover plugs, terminal boxes SABP/SPCP	. 413
Screws, clip-on cage nuts, CNS	. 117
Screws, clip-on cage nuts, CNS	. 606
Screws, extrude-tite, CNT	
Screws, extrude-tite, CNT	. 606
Screws, extrude-tite, stainless steel, CNTS	. 117
Screws, phillips, CHS	. 150
Screws, wing for OABP/OPCP terminal boxes, OLW	. 419
Screws, wing for OABP/OPCP terminal boxes, OLW	. 429
Segregation plate, consoles MPC, SGPZ	. 463
Seismic kit, floor standing, SBK	. 158
Separation plate, EMC, floor standing, SPD EMC	. 256
Separation plate, fixation brackets, CCJ	. 219
Separation plate, fixation brackets, CCJ	. 257
Separation plate, floor standing, SPD	. 218
Separation plate, floor standing, SPDS	. 219
Separation plate, gasket, EMC, floor standing, SPDEG	. 257
Separation plate, gasket, floor standing, SPDG	. 219
Set up joint, light swing arm system, S1MSJ	. 486
Set up joint, medium swing arm system, S2MSJ	. 492
SFBP, Swing frame 19", transversal brackets, floor standing	. 146
SFBP, Swing frame 19", transversal brackets, floor standing	. 147
SFBP, Swing frame 19", transversal brackets, floor standing	. 308
SFCP, Swing frame 19", partial height, floor standing	. 146
SFCP, Swing frame 19", partial height, floor standing	. 307
SFL, Wall mounting brackets, SABP/SPCP terminal boxes	. 413
SFMP, Swing frame 19", mounting plate, floor standing	. 145
SFSU, Swing frame 19", chassis support, floor standing	. 145
SGPZ, Segregation plate, consoles MPC	
SHC, Shelf, ventilated, floor standing	. 157
Shelf, 19" fixation, VSF	
Shelf, 19" front fixation, MTR	
Shelf, telescopic, 19" fixation, VTS	
Shelf, telescopic, fixation profiles, floor standing, SHTP	. 158
Shelf, telescopic, floor standing, SHT	
Shelf, telescopic, heavy load, floor standing, SHTH	
Shelf, ventilated, floor standing, SHC	
SHTH, Shelf, telescopic, heavy load, floor standing	
SHTP, Shelf, telescopic, fixation profiles, floor standing	
SHT, Shelf, telescopic, floor standing	
Side panels, aluminium, SPMA	
Side panels, EMC, floor standing, SPME	
Side panels, mild steel, floor standing, SPM	
Side panels, stainless steel, floor standing, SPMS	. 215

SMP, Mounting plate, galvanized steel, terminal box SABP/SPCP	. 412
Socket with integrated fuse, LPS	. 604
Spacer bolts, AMTE	. 305
Spacer bolts, AMTE	. 394
SPDEG, Separation plate, gasket, EMC, floor standing	. 257
SPD EMC, Separation plate, EMC, floor standing	. 256
SPDG, Separation plate, gasket, floor standing	. 219
SPD, Separation plate, floor standing	. 218
SPDS, Separation plate, floor standing	. 219
SPMA, Side panels, aluminium	. 249
SPME, Side panels, EMC, floor standing	. 256
SPM, Side panels, mild steel, floor standing	. 214
SPMS, Side panels, stainless steel, floor standing	. 215
SSC, Cleaner for stainless steel	. 607
SSTBH, Hinges, stainless steel, for SSTB terminal boxes	. 397
SSTB, Terminal box, stainless steel	. 390
Stainless steel glazed doors, DNGS	. 178
STBH, Hinges, for STB terminal boxes	. 397
STB, Terminal box, mild steel	. 388
Swing frame 19", 180° hinges, floor standing, ESFH	. 144
Swing frame 19", chassis support, floor standing, SFSU	. 145
Swing frame 19", door stop, floor standing, ESFD	. 144
Swing frame 19",floor standing, ESFC	. 136
Swing frame 19", middle mounted, floor standing, ESFM	. 138
Swing frame 19", mounting plate, floor standing, SFMP	. 145
Swing frame 19", partial height, floor standing, SFCP	. 146
Swing frame 19", partial height, floor standing, SFCP	. 307
Swing frame 19", side mounted, floor standing, ESFS	. 140
Swing frame 19", transversal brackets, floor standing, SFBP	. 146
Swing frame 19", transversal brackets, floor standing, SFBP	. 147
Swing frame 19", transversal brackets, floor standing, SFBP	. 308
Swing frame 19", transversal support bars, floor standing, ESFB	. 144
Switch disconnector,160A, 60 mm-system	. 626
Switch disconnector fuse, 125-250A, 60 mm-system	. 626

TB13G, Blanking plates, plastic, grey, DIN slots	3
TB13G, Blanking plates, plastic, grey, DIN slots	3
Terminal box, ABS, DABP	;
Terminal box, ABS, OABP	ł
Terminal box, ABS, SABP 410)
Terminal box, Aluminum, HALP	}
Terminal box, extension frame, polycarbonate, OPCP-EE 419)
Terminal box, extension frame, polycarbonate, OPCP-EE 429)
Terminal box, mild steel, STB	3
Terminal box, policarbonate, OPCP 424	ŀ
Terminal box, polycarbonate, DPCP 420)
Terminal box, Polyester, MGRP 402)
Terminal box, polyester, ZONEX enclosures, EXE-NB	
Terminal box, stainless steel, SSTB)

Т

Terminal box, stainless steel, ZONEX enclosures, EXE-SB	30
Terminal, connection, for NS750, OKD161	1
Thermostat, aluminium, hazardous location, HLTHERMNC 57	/5
Thermostat, aluminium, hazardous location, HLTSTAT 57	/5
Thermostat, changeover contact, ETR200	0
Thermostat, dual, ETR203	/1
Thermostat, ETR	59
Thermostat, fixed regulation, EFR	8
TLCF, 19" front panel TLC fixation 60)3
TLC, Light TLC, compact60)1
TLCL, Light TLC, LED, compact)2
TLCS, Door switch, with cable, for TLC/TLCL ligths)2
TL, Light TL)3
TN, Nuts, snap for telequick mounting plates)4
TN, Nuts, snap for telequick mounting plates	19
TN, Nuts, snap for telequick mounting plates	i1
TNS2, Isolator, Plastic, PE/Neutral61	1
Transparent aluminium windows, ADA18	36
Transport bracket, swing frame, ESFT14	45

U

UAF, DIN-base adaptor frame, polyester wall mounted UDP/UDPT 363
UAV, Air ventilation device, polyester wall mounted UDP/UDPT
UCD, Mounting plate, brackets,
depth adjustment, polyester wall mounted UCP/UCPT
UCK, Combining gasket, polyester wall mounted UDP/UDPT
UCP, Combining profile, polyester wall mounted UDP/UDPT
UCP/UCPT, Enclosure, wall mounted, polyester, compact
UDE, Baying kit, depth, polyester wall mounted UDP/UDPT
UDH, Lock, swing handle, polyester wall mounted
UDH, Lock, swing handle, polyester wall mounted
UDP/UDPT, Enclosure, wall mounted, polyester, modular
UDS, Door stop, UDP/UDPT
UFCP, Modular chassis, front plate,
UCP/UCPT polyester wall mounted
UFCP, Modular chassis, front plate,
UCP/UCPT polyester wall mounted
UCP/UCPT polyester wall mounted

UMPT, Mounting plate, telequick, polyester	348
UMPT, Mounting plate, telequick, polyester	361
UMPZ, Mounting plate, galvanized steel, polyester	348
UMPZ, Mounting plate, galvanized steel, polyester	360
UPD, Mounting plate, brackets,	
depth adjustment, polyester wall mounted UDP/UDPT	361
UPP, Plinth, UDP polyester wall mounted	363
UPVD, Air ventilation device, polyester wall mounted UCP/UCPT	353
URH, Rainhood, polyester wall mounted UDP/UDPT	367
UVT, 19" ventilation module, with thermostat	155
UWB, Wall mounting brackets, rainhood,	
UDP/UDPT polyester wall mounted	362
UWMB, Wall mounting brackets,	
UCP/UCPT polyester wall mounted	352

V

—	
VBD, Profiles, depth dividing	115
VBK, Profiles, vertical and depth dividing, brackets	115
VB, Profiles, vertical dividing	115
Vertical, panel coupling, light swing arm system, S1MPCV	485
Vertical, wall joint, medium swing arm system, S2MWJV	493
VHL, Vortex cooler, stainless steel, hazardous location	536
Viewing window, mounting kit, ADAMK/ADABMK	186
Viewing window, mounting kit, ADAMK/ADABMK	320
Viewing window, stainless steel, hazardous location, EXWK	379
Vortex, air distribution kit, BPA	528
Vortex, air regulator kit, PLFR	528
Vortex cooler, BP	522
Vortex cooler, high temperature, HT	526
Vortex cooler, stainless steel, hazardous location, VHL	536
Vortex, side mounting kit, BPF	529
Vortex, silencer, BPS	529
Vortex, thermostat kit, BPT	528
VSF, Shelf, 19" fixation	152
VTS, Shelf, telescopic, 19" fixation	152

W

Wall fixing brackets, floor standing, CCB 171	
Wall fixing brackets, stainless steel, floor standing, CCBS 171	
Wall joint, horizontal, light swing arm system, S1MWJH 482	
Wall joint, vertical, light swing arm system, S1MWJV	
Wall mounted, stainless steel, ZONEX enclosures, EXE-WM	
Wall mounting brackets, DABP/DPCP terminal boxes, DFL 409	
Wall mounting brackets, DABP/DPCP terminal boxes, DFL	
Wall mounting brackets, hygienic design, wall mounted, AWHD	
Wall mounting brackets, OABP/OPCP terminal boxes, OFL 418	
Wall mounting brackets, OABP/OPCP terminal boxes, OFL 428	
Wall mounting brackets, rainhood,	
UDP/UDPT polyester wall mounted, UWB	
Wall mounting brackets, SABP/SPCP terminal boxes, SFL	

Wall mounting brackets, stainless steel, wall mounted, AWS	313
Wall mounting brackets, stainless steel, wall mounted, AWS	396
Wall mounting brackets,	
UCP/UCPT polyester wall mounted, UWMB	352
Wall mounting brackets, zinc plated steel, wall mounted, AW	313
Wall mounting brackets, zinc plated steel, wall mounted, AW	396
Wire personal assistant, PWA5000	638
Wire processing center, PWA6000	640



In line with our policy of continuous development, we reserve the right to update our designs at any time. As a result, the product shown may not be identical to the one which is supplied, although it will correspond with the standards mentioned in the brochure. Whilst every care is taken to ensure that the information supplied is correct, we cannot accept any responsibility for errors or changes that may occur.

All dimensions presented in this catalogue are in millimeters (mm) unless otherwise specified.





eldon.com hoffman.nVent.com

©2020 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without notice. Product Catalogue, 1.0.