

КАТАЛОГ ELDON

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Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13

Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

Сургут (3462)77-98-35

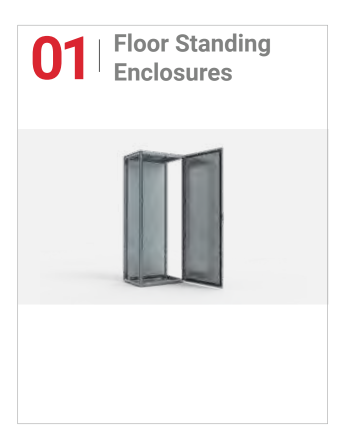
Казахстан (772)734-952-31

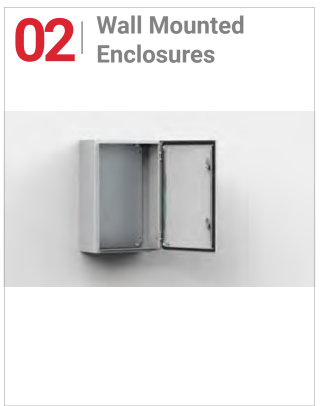


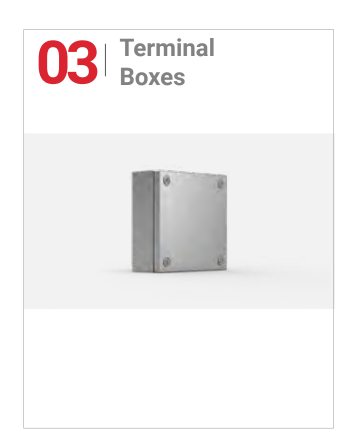


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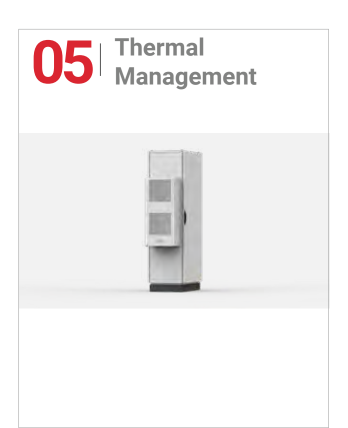
Product overview

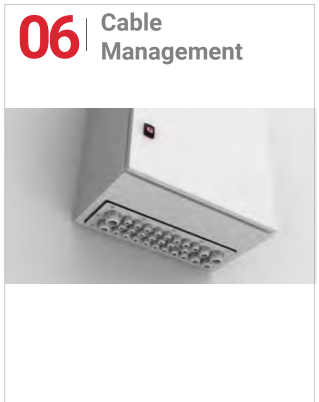


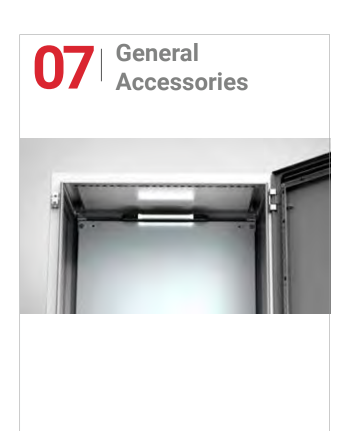


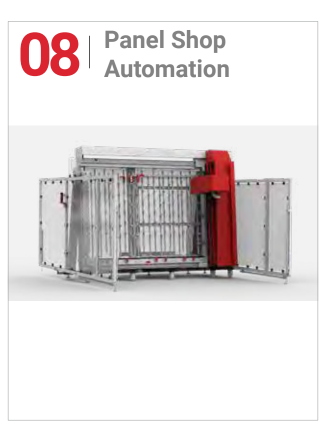






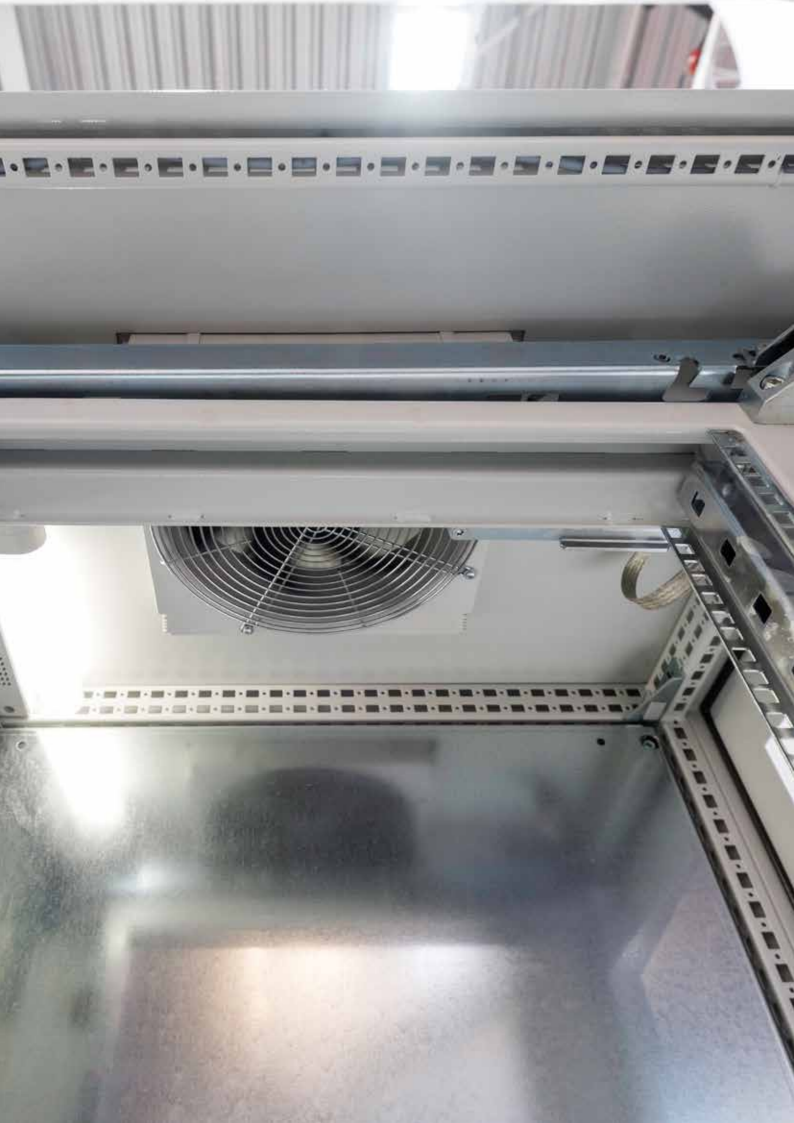












Floor Standing Enclosures Steel Range | Mild Steel

Combinable, single door | MCS

IP 55 | TYPE 12, 13 | IK 10



Material:

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 galvanized steel.

Frame:

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

Door

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

Rear panel:

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

Side panels:

Supplied as an accessory.

Roof panel:

Removable.

Lock

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.

Bottom plates:

Consists of three or four (D>600) 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

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

Finish:

RAL 7035 structured powder coating.

Protection:

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

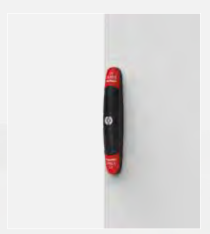
Mounting requirements:

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





Dimensional table | MCS

IP 55 | TYPE 12, 13 | IK 10

With mounting plate

	Enclosure dimensions		Mounting plat	te dimensions	Usable depth	
Н	W	D	h	w	d	ltem 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	MCS20088R
2000	1000	400	1894	894	359	MCS20104R
2000	1000	500	1894	894	459	MCS20105R
2000	1000	600	1894	894	559	MCS20106R
2000	1000	800	1894	894	759	MCS20108R
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

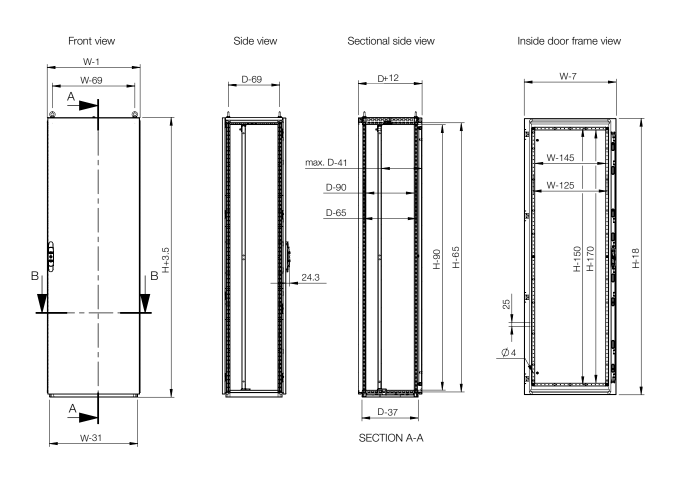
Without mounting plate

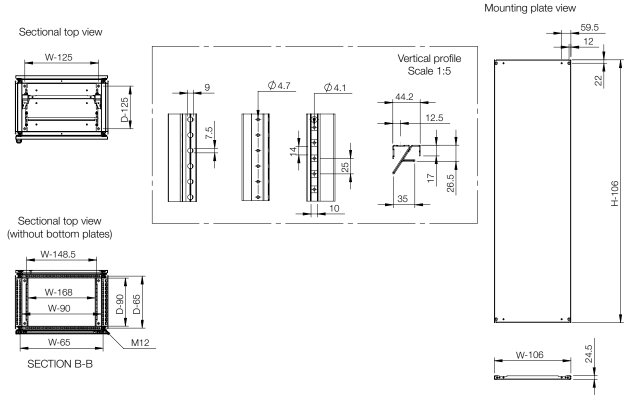
	Enclosure dimensions		
Н	W	D	ltem no.
1800	500	500	MCS18055PER5
1800	600	400	MCS18064PER5
1800	600	500	MCS18065PER5
1800	600	600	MCS18066PER5
1800	800	400	MCS18084PER5
1800	800	500	MCS18085PER5
1800	800	600	MCS18086PER5
1800	1000	400	MCS18104PER5
1800	1000	500	MCS18105PER5
1800	1000	600	MCS18106PER5
2000	500	500	MCS20055PER5
2000	600	400	MCS20064PER5
2000	600	500	MCS20065PER5
2000	600	600	MCS20066PER5
2000	600	800	MCS20068PER5
2000	800	400	MCS20084PER5
2000	800	500	MCS20085PER5
2000	800	600	MCS20086PER5
2000	800	800	MCS20088PER5
2000	1000	400	MCS20104PER5
2000	1000	500	MCS20105PER5
2000	1000	600	MCS20106PER5
2000	1000	800	MCS20108PER5
2200	600	600	MCS22066PER5
2200	600	800	MCS22068PER5
2200	800	600	MCS22086PER5
2200	800	800	MCS22088PER5

Cable enclosures: without MP, bottom plates and door frame

Н	W	D	ltem no.
1800	400	400	MCS18044R5
1800	400	500	MCS18045R5
1800	400	600	MCS18046R5
2000	400	400	MCS20044R5
2000	400	500	MCS20045R5
2000	400	600	MCS20046R5
2000	400	800	MCS20048R5

Dimensional drawing | MCS

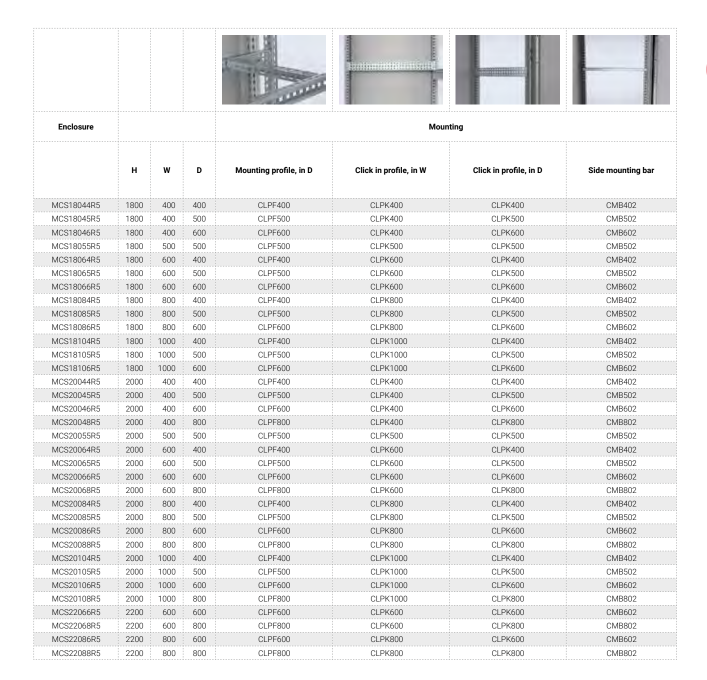




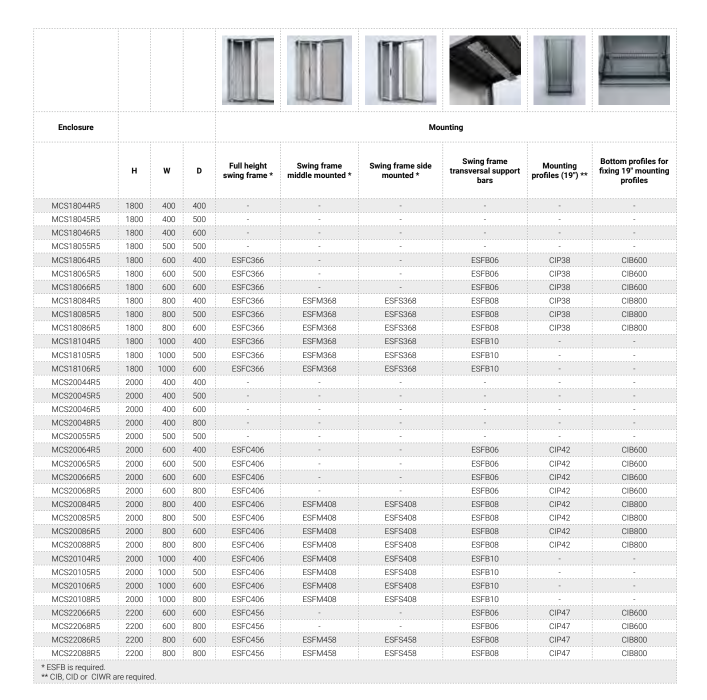


Accessories selection matrix | MCS

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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	CLP0400	CLP0500
MCS18046R5	1800	400	600	MP1804	-	-	CLPF1800	CLPF400	CLP0400	CLP0600
MCS18055R5	1800	500	500	MP1805	MPW1805	MTS500	CLPF1800	CLPF500	CLP0500	CLP0500
MCS18064R5	1800	600	400	MP1806	MPW1806	MTS600	CLPF1800	CLPF600	CLP0600	CLP0400
MCS18065R5	1800	600	500	MP1806	MPW1806	MTS600	CLPF1800	CLPF600	CLP0600	CLP0500
MCS18066R5	1800	600	600	MP1806	MPW1806	MTS600	CLPF1800	CLPF600	CLP0600	CLP0600
MCS18084R5	1800	800	400	MP1808	MPW1808	MTS800	CLPF1800	CLPF800	CLP0800	CLPO400
MCS18085R5	1800	800	500	MP1808	MPW1808	MTS800	CLPF1800	CLPF800	CLP0800	CLP0500
MCS18086R5	1800	800	600	MP1808	MPW1808	MTS800	CLPF1800	CLPF800	CLP0800	CLP0600
MCS18104R5	1800	1000	400	MP1810	MPW1810	MTS1000	CLPF1800	CLPF1000	CLP01000	CLP0400
MCS18105R5	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	CLP0400
MCS20045R5	2000	400	500	MP2004	-	-	CLPF2000	CLPF400	CLP0400	CLP0500
MCS20046R5	2000	400	600	MP2004	-	-	CLPF2000	CLPF400	CLP0400	CLP0600
MCS20048R5	2000	400	800	MP2004	-	-	CLPF2000	CLPF400	CLP0400	CLP0800
MCS20055R5	2000	500	500	MP2005	MPW2005	MTS500	CLPF2000	CLPF500	CLP0500	CLP0500
MCS20064R5	2000	600	400	MP2006	MPW2006	MTS600	CLPF2000	CLPF600	CLP0600	CLP0400
MCS20065R5	2000	600	500	MP2006	MPW2006	MTS600	CLPF2000	CLPF600	CLP0600	CLP0500
MCS20066R5	2000	600	600	MP2006	MPW2006	MTS600	CLPF2000	CLPF600	CLP0600	CLP0600
MCS20068R5	2000	600	800	MP2006	MPW2006	MTS600	CLPF2000	CLPF600	CLP0600	CLP0800
MCS20084R5	2000	800	400	MP2008	MPW2008	MTS800	CLPF2000	CLPF800	CLP0800	CLP0400
MCS20085R5	2000	800	500	MP2008	MPW2008	MTS800	CLPF2000	CLPF800	CLP0800	CLP0500
MCS20086R5	2000	800	600	MP2008	MPW2008	MTS800	CLPF2000	CLPF800	CLP0800	CLP0600
MCS20088R5	2000	800	800	MP2008	MPW2008	MTS800	CLPF2000	CLPF800	CLP0800	CLP0800
MCS20104R5	2000	1000	400	MP2010	MPW2010	MTS1000	CLPF2000	CLPF1000	CLP01000	CLP0400
MCS20105R5	2000	1000	500	MP2010	MPW2010	MTS1000	CLPF2000	CLPF1000	CLP01000	CLP0500
MCS20106R5	2000	1000	600	MP2010	MPW2010	MTS1000	CLPF2000	CLPF1000	CLP01000	CLP0600
MCS20108R5	2000	1000	800	MP2010	MPW2010	MTS1000	CLPF2000	CLPF1000	CLP01000	CLP0800
MCS22066R5	2200	600	600	MP2206	-	MTS600	CLPF2200	CLPF600	CLP0600	CLP0600
MCS22068R5	2200	600	800	MP2206	-	MTS600	CLPF2200	CLPF600	CLP0600	CLP0800
MCS22086R5	2200	800	600	MP2208	-	MTS800	CLPF2200	CLPF800	CLP0800	CLP0600
MCS22088R5	2200	800	800	MP2208	-	MTS800	CLPF2200	CLPF800	CLP0800	CLP0800

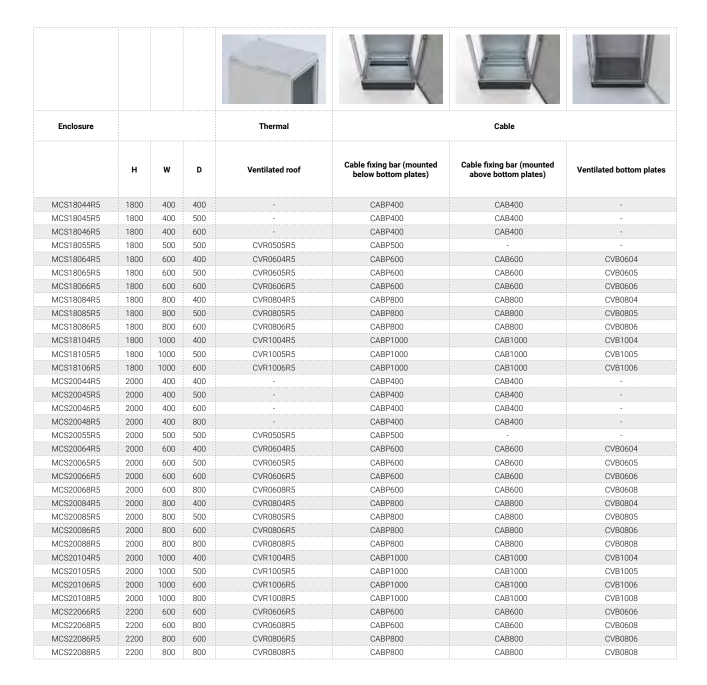


Accessories selection matrix | MCS



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Enclosure						Fixing	- _Y	
	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



							1	
Enclosure					Doors		I	3aying
	Н	w	D	Plain door *	Glazed door *	Inner door	Side panels	Segregation plate ³
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

Floor Standing Enclosures Steel Range | Mild Steel

Combinable, double door | MCD

IP 55 | TYPE 12, 13 | IK 10



Material:

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 galvanized steel.

Frame:

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

Doors:

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.

Rear panel

Fitted by M6 torx screws. Standard facilities for rear doors mounting. Split rear panels in 1600 mm wide enclosures.

Side panels:

Supplied as an accessory.

Roof panel:

Removable.

Lock:

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.

Bottom plates:

Consists of three or four (D>600) 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.

Farthing

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

Finish

RAL 7035 structured powder coating.

Protection:

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

Mounting requirements:

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

Delivery:

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

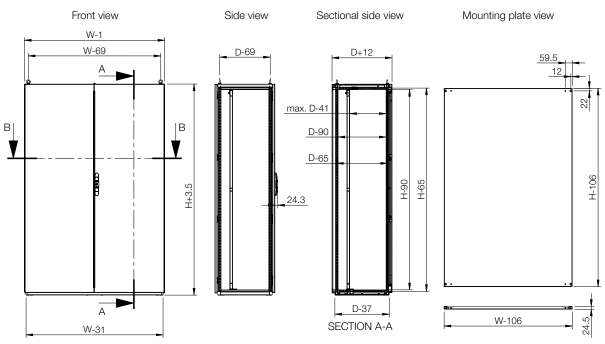
IP 55 | TYPE 12, 13 | IK 10

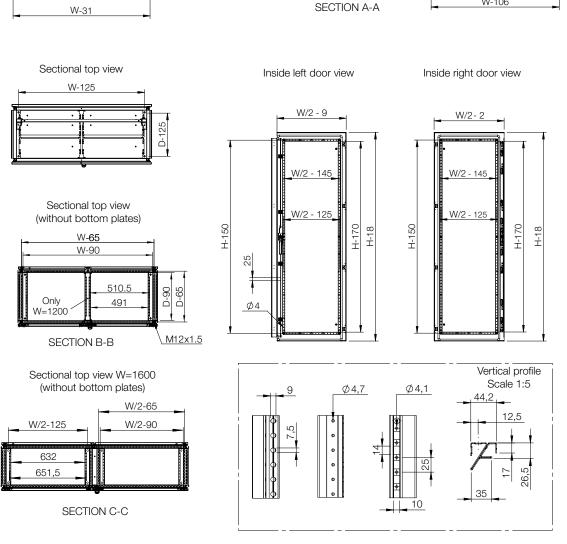
With mounting plate

	Enclosure dimensions		Mounting pla	te dimensions	Usable depth	
Н	W	D	h	w	d	ltem 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	MCD20105R
2000	1000	600	1894	894	559	MCD20106R5
2000	1000	800	1894	894	759	MCD20108R
2000	1200	400	1894	1094	359	MCD20124R
2000	1200	500	1894	1094	459	MCD20125R
2000	1200	600	1894	1094	559	MCD20126R5
2000	1200	800	1894	1094	759	MCD20128R
2000	1600	400	1894	1494	359	MCD20164R
2000	1600	500	1894	1494	459	MCD20165R5
2000	1600	600	1894	1494	559	MCD20166R5
2200	1000	600	2094	894	559	MCD22106R5
2200	1200	600	2094	1094	559	MCD22126R5

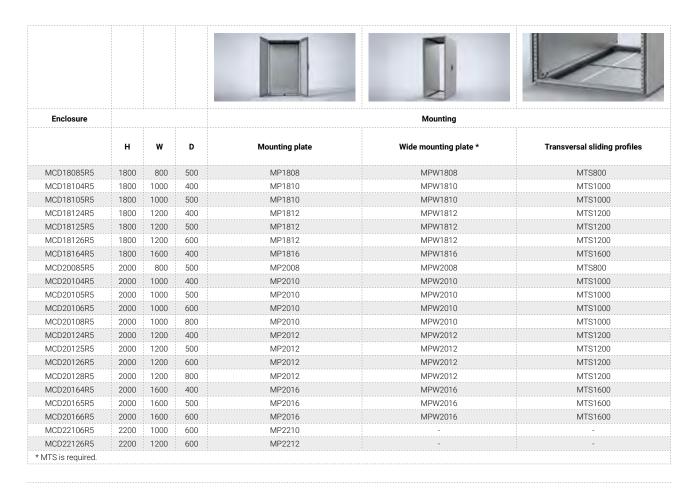
Without mounting plate

	Enclosure dimensions					
Н	W	D	ltem 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			

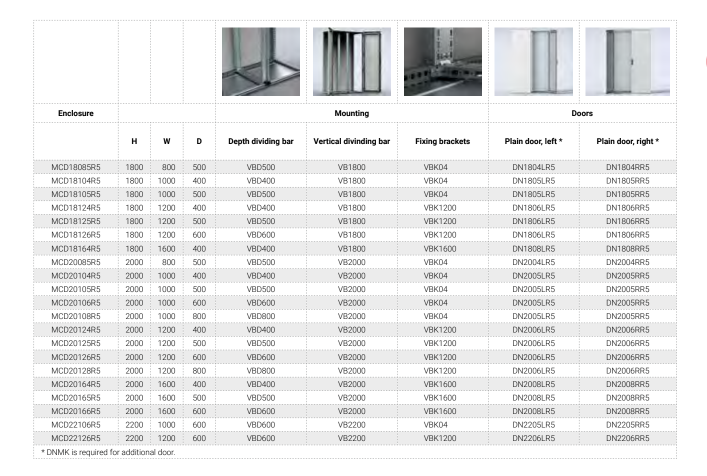


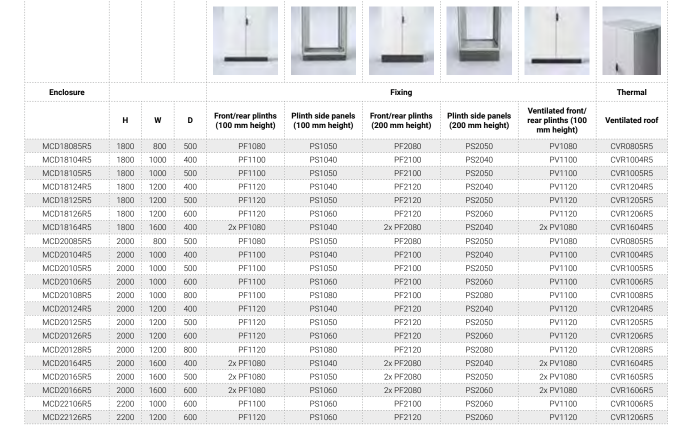


Accessories selection matrix | MCD

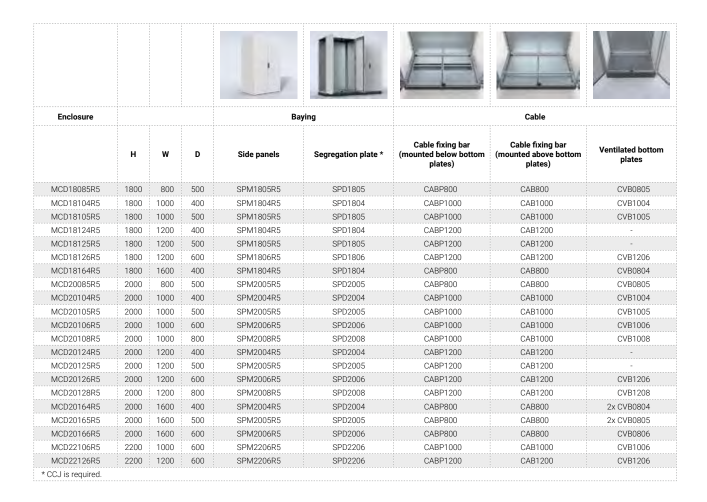








Accessories selection matrix | MCD





Floor Standing Enclosures Steel Range | Mild Steel

Combinable, single door | MCS-HP

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



Material:

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 galvanized steel.

Frame:

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

Door:

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

Rear panel:

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

Side panels:

Supplied as an accessory.

Roof panel:

Removable.

Lock:

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.

Bottom plates:

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

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

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

Finish

RAL 7035 structured powder coating.

Protection:

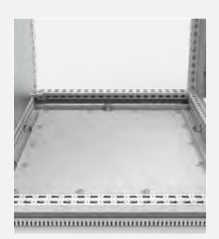
Complies with IP 66 | TYPE 4, 12, 13 | IK 10.

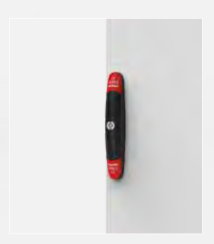
Mounting requirements:

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

Delivery:

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 recyclable.





Dimensional table | MCS-HP

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

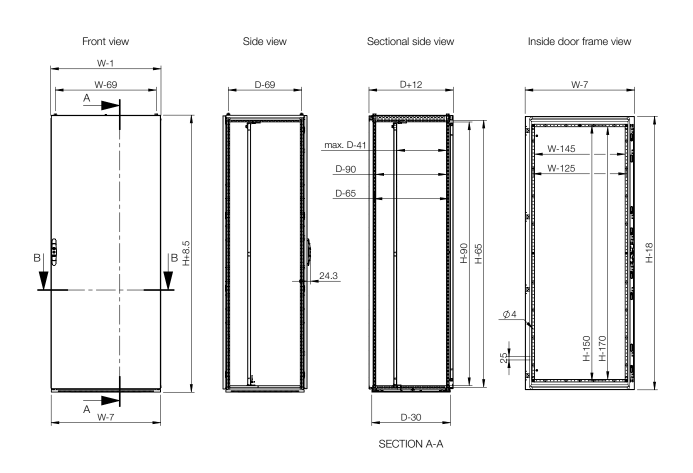
	Enclosure dimensions		Mounting plat	te dimensions	Usable depth	
Н	W	D	h	w	d	ltem no.
2000	800	600	1894	694	559	MCS20086HP

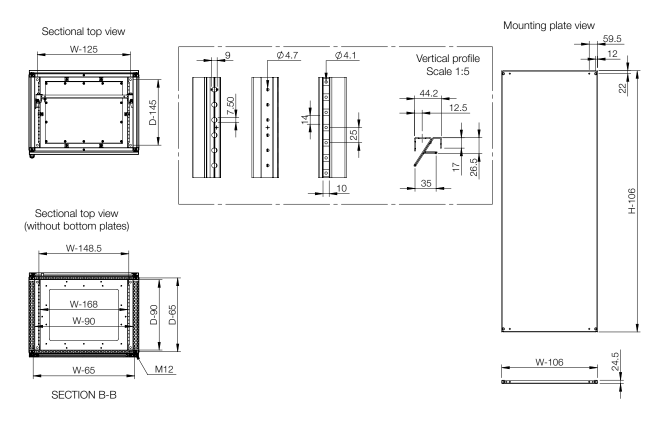
 $^{{\}rm ^{*}Other\; dimensions\; available\; on\; request.\; Special\; side\; panel\; is\; required\; if\; depth\; is\; greater\; than\; 700\; mm.}$



Dimensional drawing | MCS-HP







Floor Standing Enclosures Steel Range | Mild Steel

Flange Mount Disconnect | MCF

IP 55 | TYPE 12, 13 | IK 10



Material:

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 galvanized steel.

Frame:

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

Door:

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, including universal cut-out.

Rear panel:

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

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:

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 stud.

RAL 7035 structured powder coating.

Protection:

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

Mounting requirements:

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.

Delivery:

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 material is recyclable.













Dimensional table | MCF

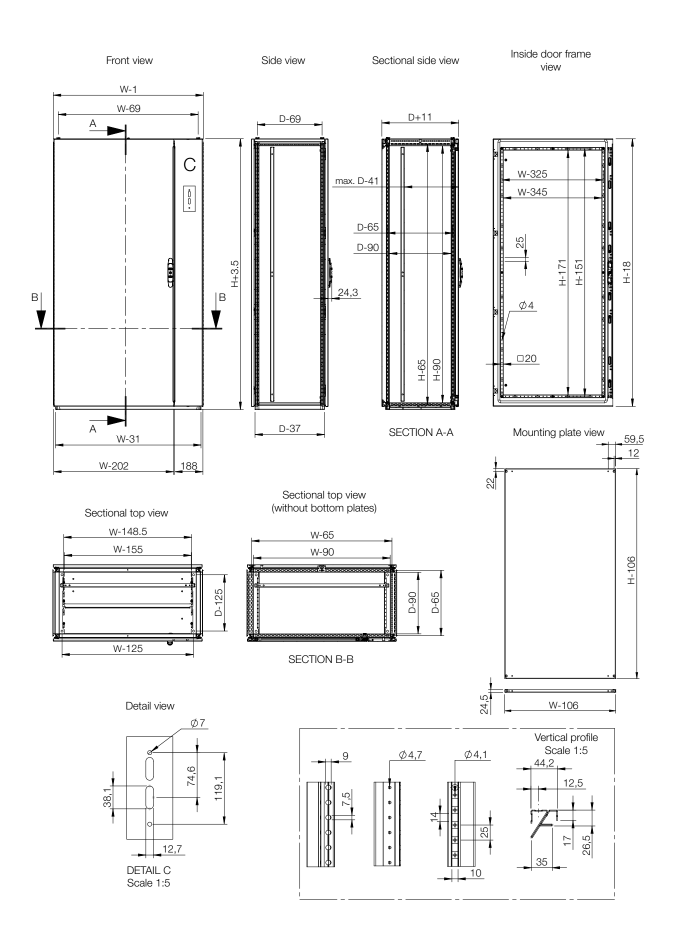
IP 55 | TYPE 12, 13 | IK 10

	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

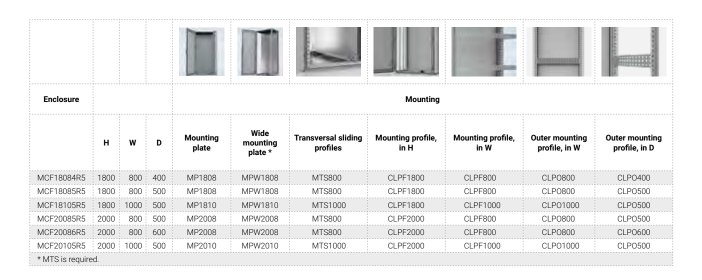


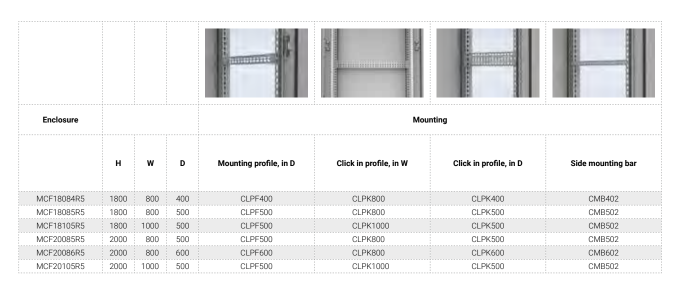
Dimensional drawing | MCF





Accessories selection matrix | MCF





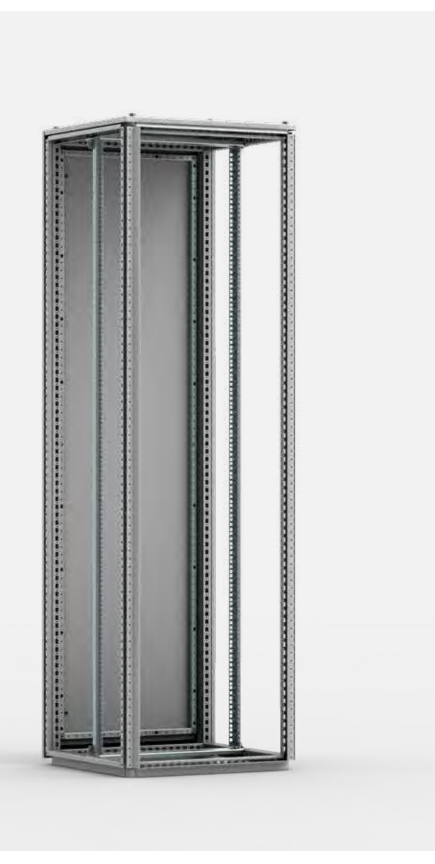


					Ш		Ш		
Enclosure						Fixing			Thermal
	Н	w	D	Front/rear plinths (100 mm height)	Plinth side panels (100 mm height)	Front/rear plinths (200 mm height)	Plinth side panels (200 mm height)	Ventilated front/ rear plinths (100 mm height)	Ventilated roof
MCF18084R5	1800	800	400	PF1080	PS1040	PF2080	PS2040	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



Floor Standing Enclosures Steel Range | Mild Steel

ICT Rack | MCI



Material:

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.

Frame

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

Rear door

Mounted with hinges, allowing left or right hand opening. Including door frame with $25\,\mathrm{mm}$ hole pattern.

Side panels:

Supplied as an accessory.

Roof panel:

Removable.

Lock:

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.

Bottom plates:

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

19" profiles:

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

Earthing:

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

Finish

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

Protection:

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

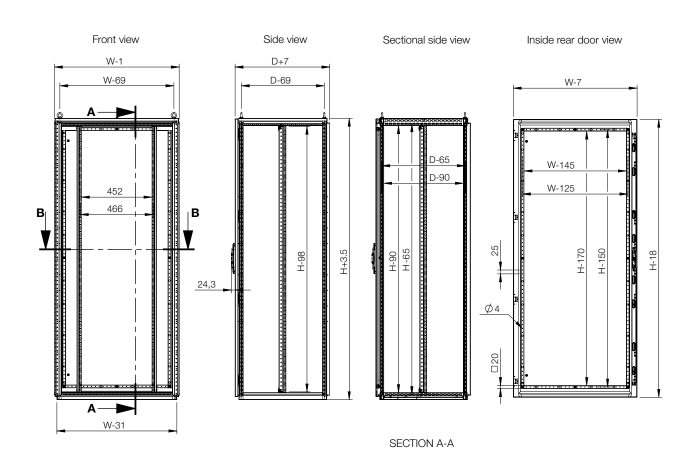




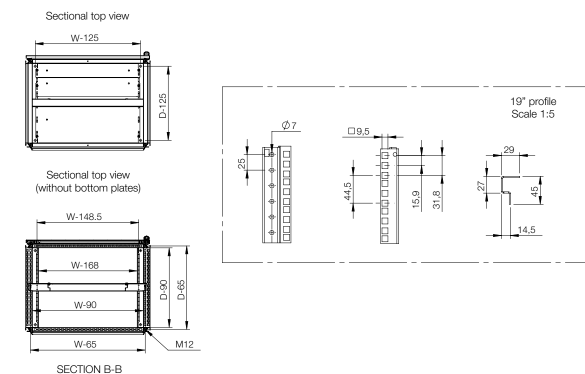
Dimensional table | MCI

	Enclosure dimensions			
Н	W	D	Height U	ltem 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





Dimensional drawing | MCI



Floor Standing Enclosures Steel Range | Mild Steel

Compact, single door | MKS



Material:

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 galvanized steel.

Body:

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

Door

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

Rear panel:

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

Roof panel:

Removable.

Lock:

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.

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:

 $\mbox{\sc All}$ panels are earthed through their fittings and are equipped with a separate earthing stud.

Finish

RAL 7035 structured powder coating.

Protection:

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

Delivery:

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 recyclable.





Dimensional table | MKS

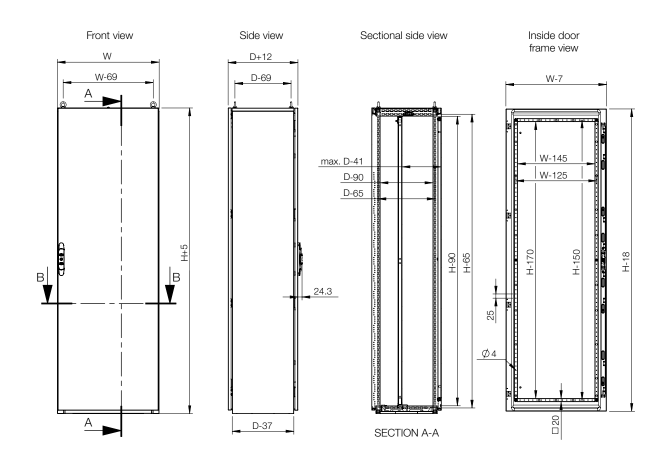
IP 55 | TYPE 12, 13 | IK 10

With mounting plate

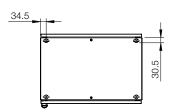
	Enclosure dimensions	;	Mounting plat	te dimensions	Usable depth	
Н	W	D	h	w	d	Item no.
1200	600	400	1094	494	359	MKS12064R5
1200	800	400	1094	694	359	MKS12084R5
1400	600	300	1294	494	259	MKS14063R5
1400	600	400	1294	494	359	MKS14064R5
1400	800	300	1294	694	259	MKS14083R5
1400	800	400	1294	694	359	MKS14084R5
1600	600	300	1494	494	259	MKS16063R5
1600	600	400	1494	494	359	MKS16064R5
1600	800	300	1494	694	259	MKS16083R5
1600	800	400	1494	694	359	MKS16084R5
1600	800	500	1494	694	459	MKS16085R5
1600	1000	400	1494	894	359	MKS16104R5
1600	1000	500	1494	894	459	MKS16105R5
1800	600	400	1694	494	359	MKS18064R5
1800	800	400	1694	694	359	MKS18084R5
1800	800	500	1694	694	459	MKS18085R5
1800	1000	400	1694	894	359	MKS18104R5
2000	600	400	1894	494	359	MKS20064R5
2000	800	400	1894	694	359	MKS20084R5
2000	800	500	1894	694	459	MKS20085R5
2000	1000	400	1894	894	359	MKS20104R5
2000	1000	500	1894	894	459	MKS20105R5

Without mounting plate

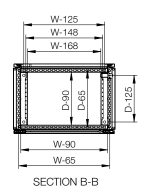
	Enclosure dimensions		
Н	W	D	ltem no.
1200	600	400	MKS12064PER5
1200	800	400	MKS12084PER5
1400	600	300	MKS14063PER5
1400	600	400	MKS14064PER5
1400	800	300	MKS14083PER5
1400	800	400	MKS14084PER5
1600	600	300	MKS16063PER5
1600	600	400	MKS16064PER5
1600	800	300	MKS16083PER5
1600	800	400	MKS16084PER5
1600	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



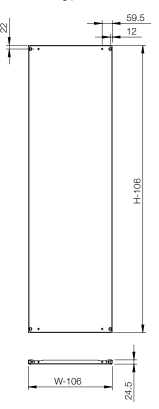




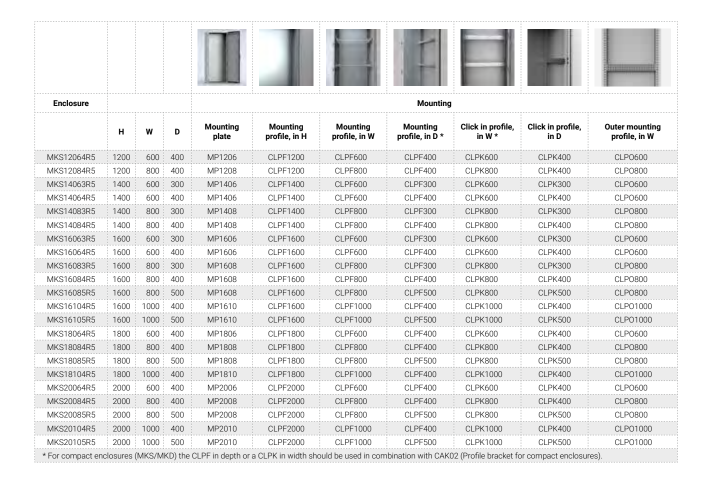
Sectional top view (without bottom plates)



Mounting plate view



Accessories selection matrix | MKS





				-	The state of the s				
				-		1			
Enclosure				Mo	ounting	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	2000	1000	500	-	-	DN2010R5	-	-	





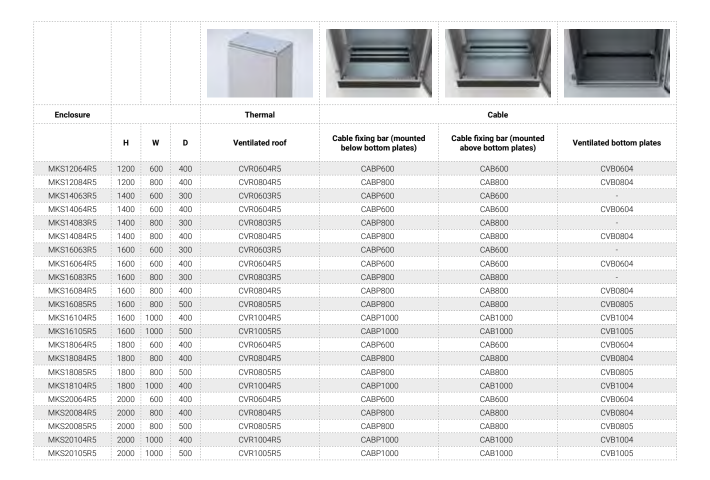






Enclosure								
	н	w	D	Front/rear plinths (100 mm height)	Side plinths (100 mm height)	Front/rear plinths (200 mm height)	Side plinths (200 mm height)	Ventilated front/rear plinths
MKS12064R5	1200	600	400	PF1060	PS1040	PF2060	PS2040	PV1060
MKS12084R5	1200	800	400	PF1080	PS1040	PF2080	PS2040	PV1080
MKS14063R5	1400	600	300	PF1060	PS1030	PF2060	PS2030	PV1060
MKS14064R5	1400	600	400	PF1060	PS1040	PF2060	PS2040	PV1060
MKS14083R5	1400	800	300	PF1080	PS1030	PF2080	PS2030	PV1080
MKS14084R5	1400	800	400	PF1080	PS1040	PF2080	PS2040	PV1080
MKS16063R5	1600	600	300	PF1060	PS1030	PF2060	PS2030	PV1060
MKS16064R5	1600	600	400	PF1060	PS1040	PF2060	PS2040	PV1060
MKS16083R5	1600	800	300	PF1080	PS1030	PF2080	PS2030	PV1080
MKS16084R5	1600	800	400	PF1080	PS1040	PF2080	PS2040	PV1080
MKS16085R5	1600	800	500	PF1080	PS1050	PF2080	PS2050	PV1080
MKS16104R5	1600	1000	400	PF1100	PS1040	PF2100	PS2040	PV1100
MKS16105R5	1600	1000	500	PF1100	PS1050	PF2100	PS2050	PV1100
MKS18064R5	1800	600	400	PF1060	PS1040	PF2060	PS2040	PV1060
MKS18084R5	1800	800	400	PF1080	PS1040	PF2080	PS2040	PV1080
MKS18085R5	1800	800	500	PF1080	PS1050	PF2080	PS2050	PV1080
MKS18104R5	1800	1000	400	PF1100	PS1040	PF2100	PS2040	PV1100
MKS20064R5	2000	600	400	PF1060	PS1040	PF2060	PS2040	PV1060
MKS20084R5	2000	800	400	PF1080	PS1040	PF2080	PS2040	PV1080
MKS20085R5	2000	800	500	PF1080	PS1050	PF2080	PS2050	PV1080
MKS20104R5	2000	1000	400	PF1100	PS1040	PF2100	PS2040	PV1100
MKS20105R5	2000	1000	500	PF1100	PS1050	PF2100	PS2050	PV1100

Accessories selection matrix | MKS





Floor Standing Enclosures Steel Range | Mild Steel

Compact, double door | MKD



Material:

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 galvanized steel.

Body:

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

Doors:

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.

Rear panel

Fitted by M6 torx screws. Standard facilities for rear door mounting. Split rear panels on 1600 mm wide enclosures.

Roof panel:

Removable.

Lock:

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.

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

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

Finish:

RAL 7035 structured powder coating.

Protection:

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

Delivery:

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 recyclable.





Dimensional table | MKD

IP 55 | TYPE 12, 13 | IK 10

With mounting plate

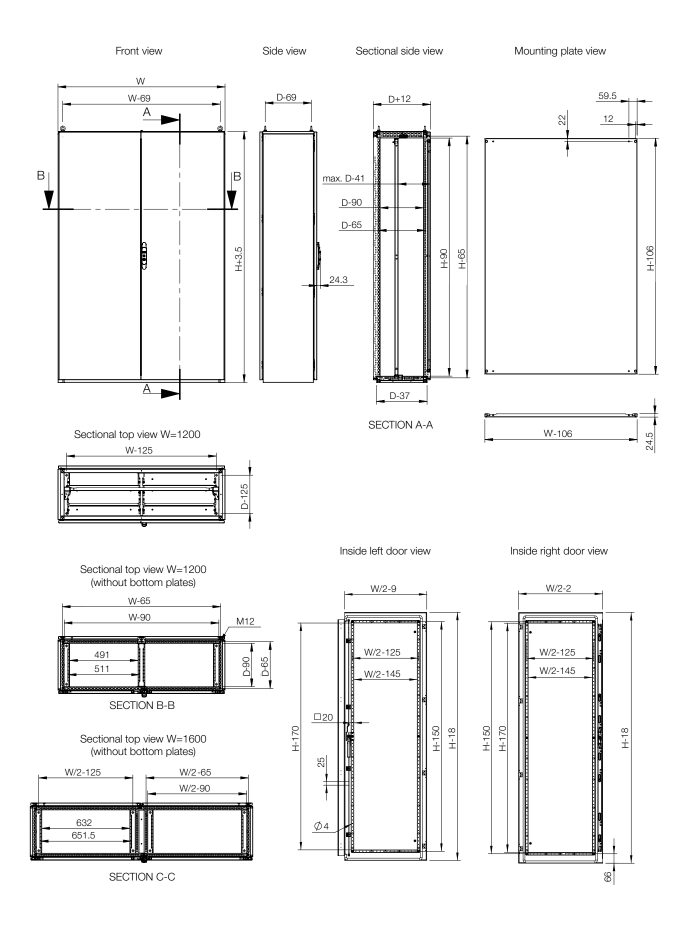
	Enclosure dimensions		Mounting pla	te dimensions	Usable depth	
Н	W	D	h	w	d	ltem no.
1200	1200	400	1094	1094	359	MKD12124R
1400	1000	300	1294	894	259	MKD14103R
1400	1000	400	1294	894	359	MKD14104R
1400	1200	300	1294	1094	259	MKD14123R
1400	1200	400	1294	1094	359	MKD14124R
1600	1200	400	1494	1094	359	MKD16124R
1600	1200	500	1494	1094	459	MKD16125R
1800	1200	400	1694	1094	359	MKD18124R
1800	1200	500	1694	1094	459	MKD18125R
1800	1600	400	1694	1494	359	MKD18164R
1800	1600	500	1694	1494	459	MKD18165R
2000	1200	400	1894	1094	359	MKD20124R
2000	1200	500	1894	1094	459	MKD20125R
2000	1600	400	1894	1494	359	MKD20164R
2000	1600	500	1894	1494	459	MKD20165R

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

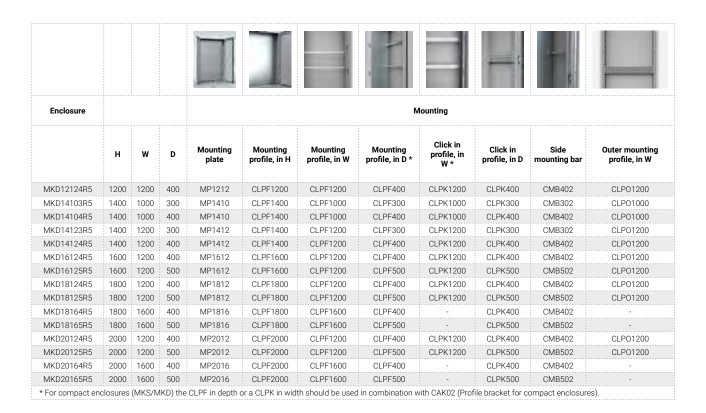
For added cabling options, add plinths PF and PCP.



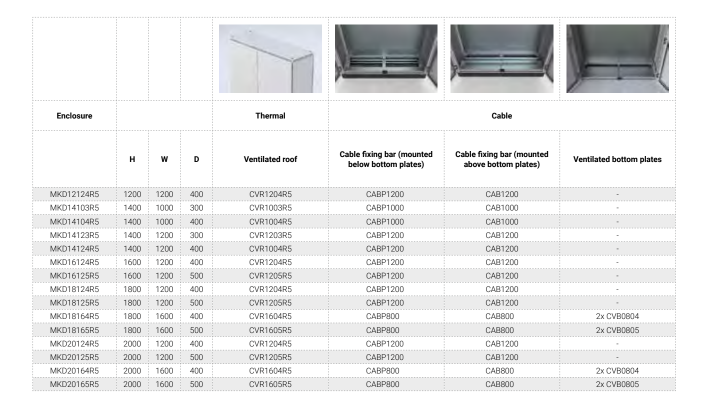


Dimensional drawing | MKD

Accessories selection matrix | MKD







Floor Standing Enclosures Steel Range | Stainless Steel

Combinable, single door | MCSS



Material:

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:

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

Door:

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

Rear panel:

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

Side panels:

Supplied as an accessory.

Roof panel:

Removable.

Lock

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 T-handle are available as accessories.

Bottom plates:

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

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

Finish:

400 pre-grained stainless steel.

Protection:

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

Mounting requirements:

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

Delivery:

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 recyclable.



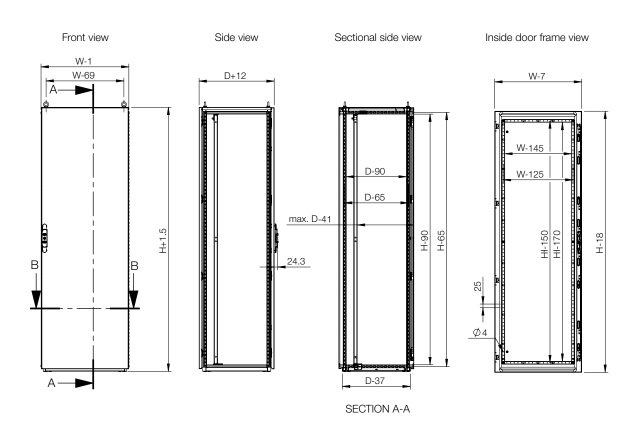


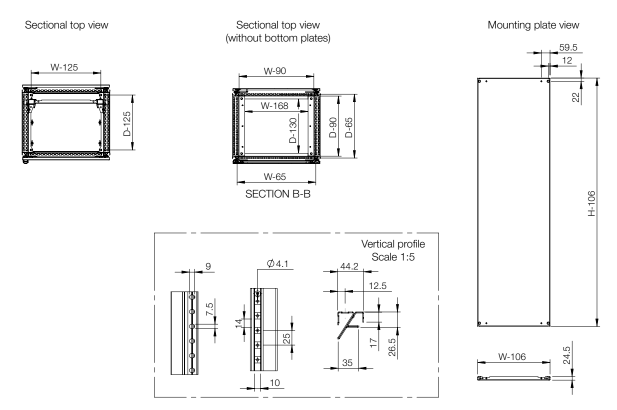
Dimensional table | MCSS

	Enclosure dimensions	3	Mounting plat	e dimensions	
Н	W	D	h	W	Item 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

Dimensional drawing | MCSS







Accessories selection matrix | MCSS



					1	Í		Í		+
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	Outer mounting profile, in W	Outer mounting profile, in D
MCSS18065	1800	600	500	CLPF1800	CLPF600	CLPF500	CLPK600	CLPK500	CLP0600	CLPO500
MCSS18085	1800	800	500	CLPF1800	CLPF800	CLPF500	CLPK800	CLPK500	CLP0800	CLP0500
MCSS18105	1800	1000	500	CLPF1800	CLPF1000	CLPF500	CLPK1000	CLPK500	CLP01000	CLP0500
MCSS20066	2000	600	600	CLPF2000	CLPF600	CLPF600	CLPK600	CLPK600	CLP0600	CLP0600
MCSS20086	2000	800	600	CLPF2000	CLPF800	CLPF600	CLPK800	CLPK600	CLP0800	CLPO600
MCSS20106	2000	1000	600	CLPF2000	CLPF1000	CLPF600	CLPK1000	CLPK600	CLP01000	CLPO600



					Ш		
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)
MCSS18065	1800	600	500	PFS1060	PSS1050	PFS2060	PSS2050
MCSS18085	1800	800	500	PFS1080	PSS1050	PFS2080	PSS2050
MCSS18105	1800	1000	500	PFS1100	PSS1050	PFS2100	PSS2050
MCSS20066	2000	600	600	PFS1060	PSS1060	PFS2060	PSS2060
MCSS20086	2000	800	600	PFS1080	PSS1060	PFS2080	PSS2060
MCSS20106	2000	1000	600	PFS1100	PSS1060	PFS2100	PSS2060

Enclosure					Doors		Ва	ying	Cable
	Н	w	D	Plain door *	Glazed door *	Inner door	Side panels	Segregation plate **	Cable fixing bar (mounted above bottom plates)
MCSS18065	1800	600	500	DNSS1806	DNGS1806	DI1806R5	SPMS1805	SPDS1805	CAB600
MCSS18085	1800	800	500	DNSS1808	DNGS1808	DI1808R5	SPMS1805	SPDS1805	CAB800
MCSS18105	1800	1000	500	DNSS1810	DNGS1810	=	SPMS1805	SPDS1805	CAB1000
MCSS20066	2000	600	600	DNSS2006	DNGS2006	DI2006R5	SPMS2006	SPDS2006	CAB600
MCSS20086	2000	800	600	DNSS2008	DNGS2008	DI2008R5	SPMS2006	SPDS2006	CAB800
MCSS20106	2000	1000	600	DNSS2010	DNGS2010	-	SPMS2006	SPDS2006	CAB1000

Floor Standing Enclosures Steel Range | Stainless Steel

Combinable, double door | MCDS



Material:

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:

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

Door:

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.

Rear panel

Fitted by M6 torx screws. Standard facilities for rear door mounting. Split rear panels in 1600 mm wide enclosures.

Side panels:

Supplied as an accessory.

Roof panel:

Removable.

Lock:

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.

Bottom plates:

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

Mounting plate:

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.

Earthing

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

Finish:

400 pre-grained stainless steel.

Protection:

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

Mounting requirements:

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

Delivery

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 material is recyclable.





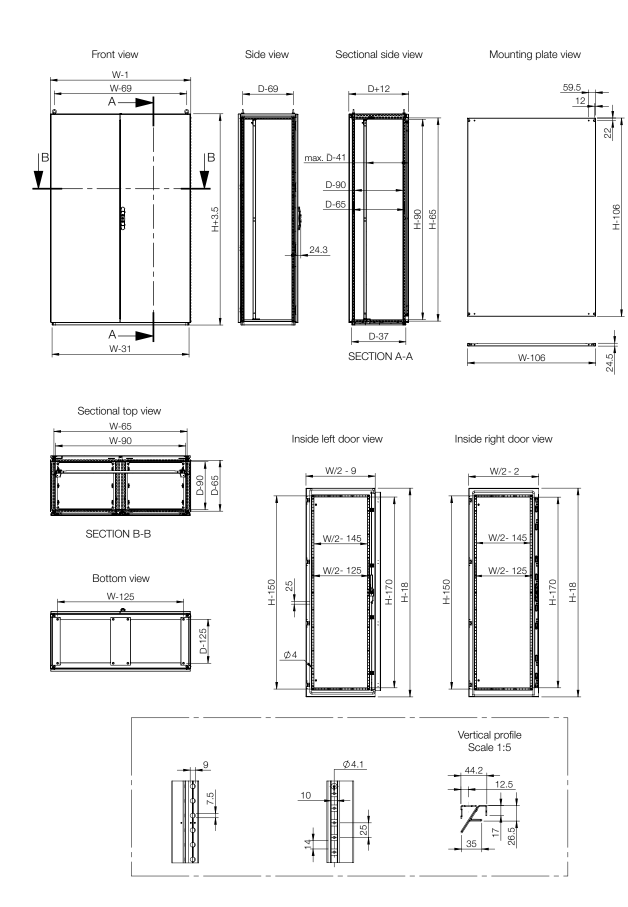
Dimensional table | MCDS

Enclosure dimensions			Mounting plate 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



Dimensional drawing | MCDS





Accessories selection matrix | MCDS





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)		
MCDS18105	1800	1000	500	PFS1100	PSS1050	PFS2100	PSS2050		
MCDS18125	1800	1200	500	PFS1120	PSS1050	PFS2120	PSS2050		
MCDS20126	2000	1200	600	PFS1120	PSS1060	PFS2120	PSS2060		

Enclosure			Doors		Baying		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
MODO1010E	1800	1200	500	DNSS1812L	DNSS1812R	SPMS1805	SPDS1805	CAB1200
MCDS18125	1000	1200						

^{**} CCJ is required.

Floor Standing Enclosures Steel Range | Stainless Steel

Combinable, single door | MCSS-HP

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



Material:

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:

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

Door

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

Rear panel:

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

Side panels:

Supplied as an accessory.

Roof panel:

Removable.

Lock

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.

Bottom plates:

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

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

Finish:

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

Protection

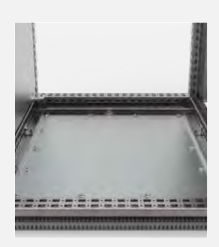
Complies with IP 66 | TYPE 4X, 12, 13 | IK 10.

Mounting requirements:

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

Delivery

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 recyclable.





Dimensional table | MCSS-HP

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

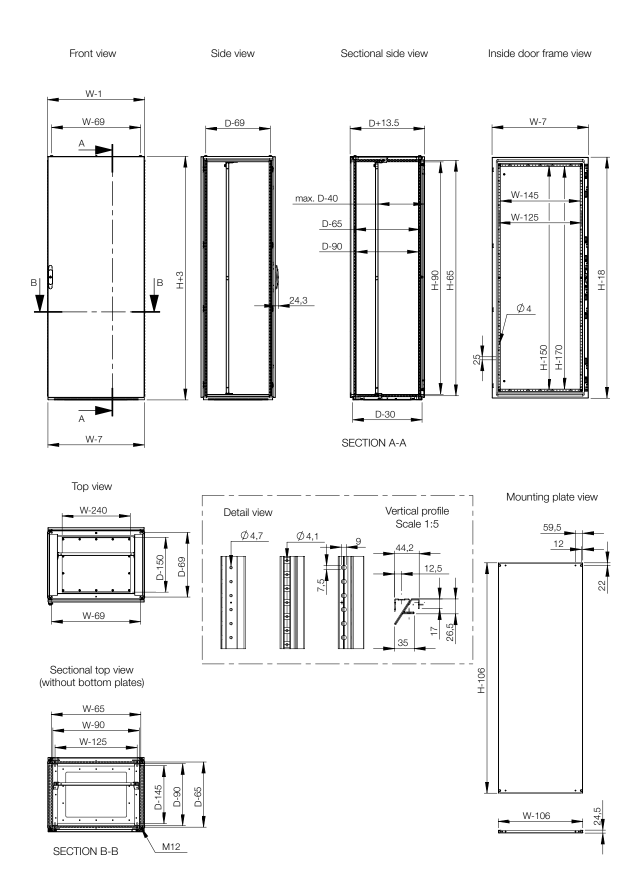
	Enclosure dimensions	;	Mounting plate dimensions		Usable depth	
Н	W	D	h	w	d	ltem no.
2000	800	600	1894	694	559	MCSS20086HP

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



Dimensional drawing | MCSS-HP





Floor Standing Enclosures Steel Range | Stainless Steel

Compact, single door | EKSS

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



Material:

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.

Body

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

Door

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

Rear panel:

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

Lock

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.

Bottom plates:

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

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

Finish:

400 pre-grained stainless steel.

Protection

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

Delivery

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 material is recyclable.

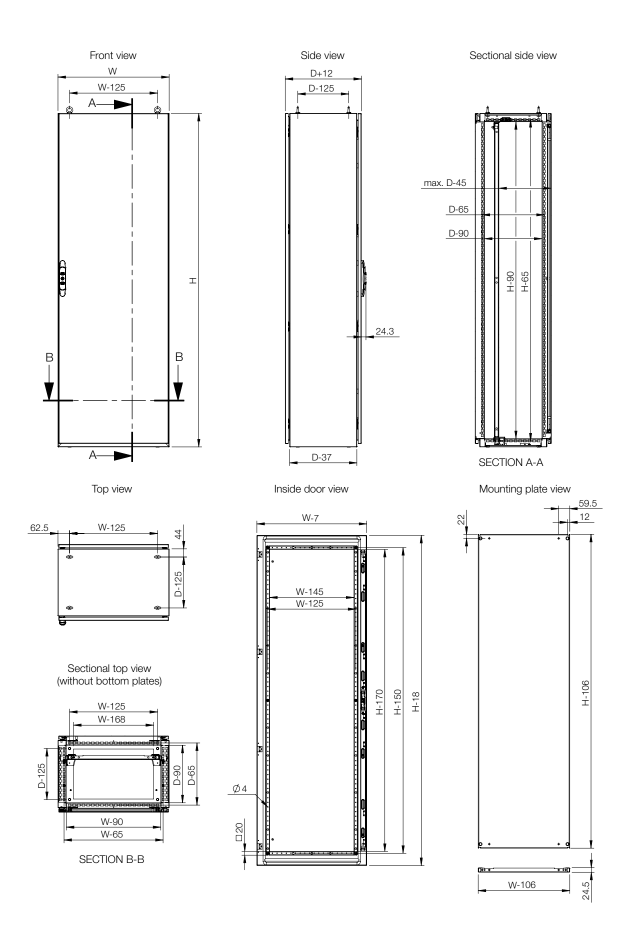




Dimensional table | EKSS

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

Enclosure dimensions			Mounting plate 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



Accessories selection matrix | EKSS





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



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:

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

Body

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

Door

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

Rear panel:

Fitted by M6 torx screws. Standard facilities for rear door mounting. Split rear panels in 1600 mm wide enclosures.

Lock:

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.

Bottom plates:

One piece bottom plate with injected polyurethane gasket to ensure maximum sealing.

Earthing

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

Mounting plate:

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.

Finish

400 pre-grained stainless steel.

Protection:

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.

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.





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			te 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

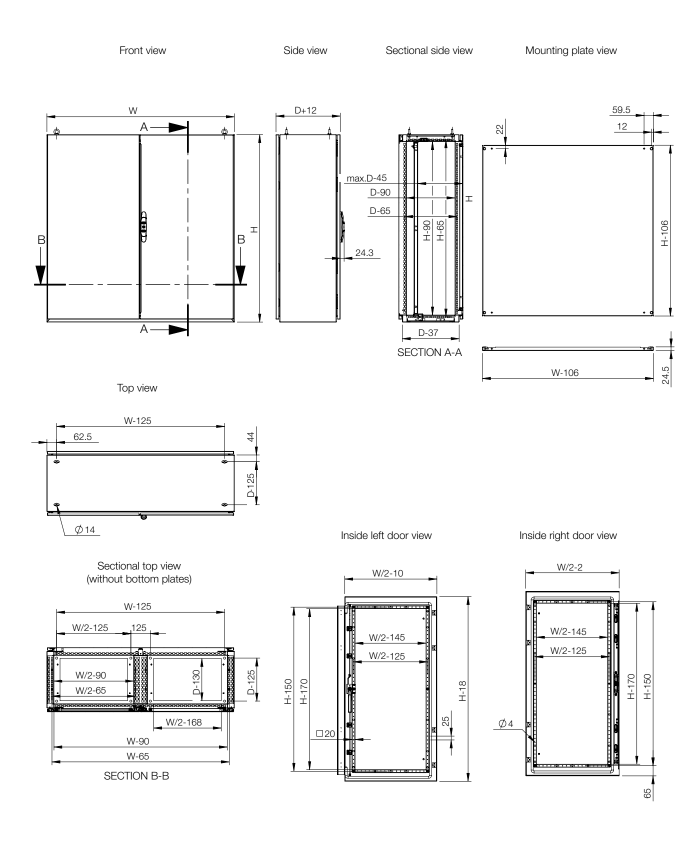
IP 66 | TYPE 4X, 12, 13 | IK 10

Enclosure dimensions			Mounting plate dimensions		
Н	W	D	h	w	Item 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*

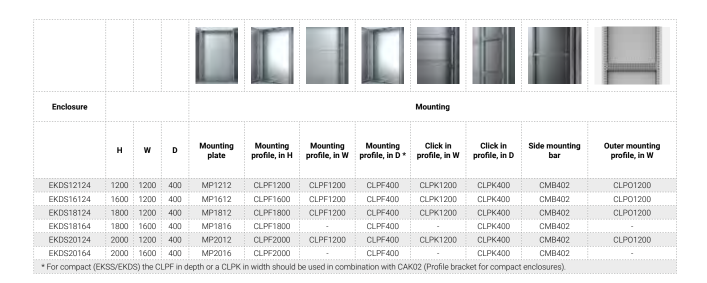
^{*}Individual doors with vertical divider version.

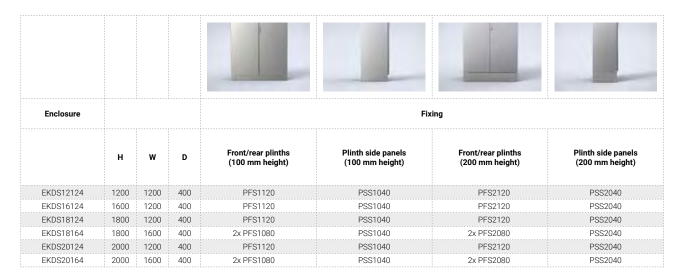
Dimensional drawing | EKDS



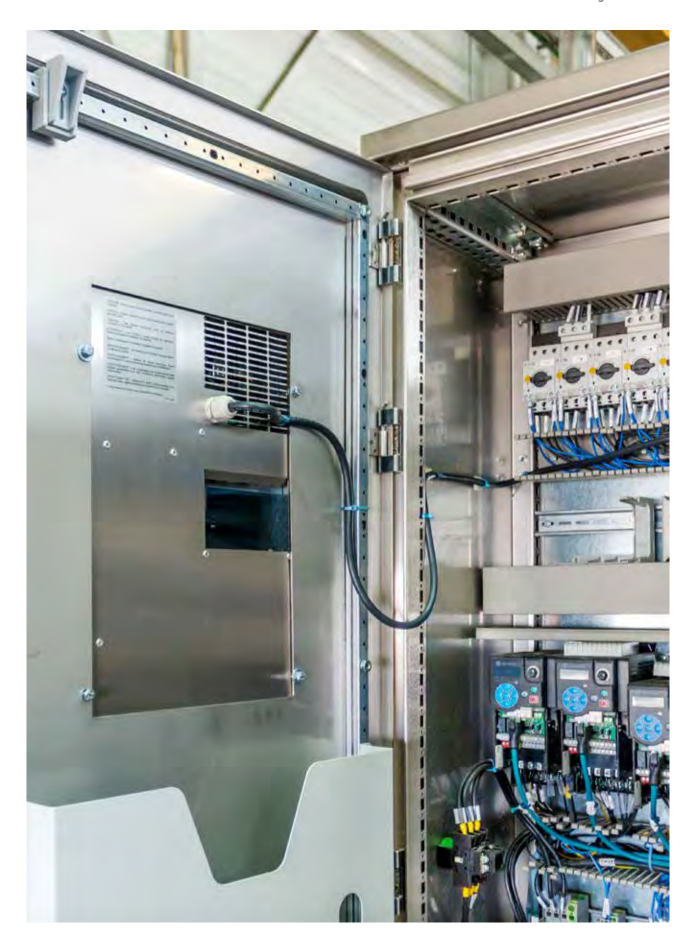


Accessories selection matrix | EKDS











Accessories | Mounting plates

Mounting plates, MP

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. 6000 N. Maximum load:

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

with MPD accesory.

For en	closure	Mounting pla	te dimensions	
Н	W	h	w	ltem 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, including brackets for depth

adjustment in steps of 25 mm. Brackets are needed when an extra mounting plate is required or when the enclosure is ordered without

mounting plate (PE).

Material: 3 mm zinc plated steel.

Pack quantity: 2 top brackets, 2 bottom sliding brackets and 2 adjustment brackets with

mounting accessories.

Item no.
MPA06



Mounting plate brackets for rear mounting, MPA-R

Description: To fix mounting plates to the enclosure from rear. The kit includes

brackets for fixing the mounting plate flush with the enclosure frame or set back behind the enclosure frame, adding +20mm of useful depth for mounting components. These brackets are needed when rear fixation is required or when the enclosure is ordered without the mounting plate (PE) as an alternative to MPA06/MPA04. Unmounting

from both the front and rear is possible.

Material: 3 mm zinc plated steel.

Pack quantity: 2 top brackets, 2 bottom brackets, 2 brackets for flushing the mounting

plate with the frame and 2 brackets for setting the mounting plate back

behind the frame with mounting accessories.

Description	ltem no.
MP brackets rear mounting	MPA04R



Mounting plate adjustment brackets, MPD

Description: Brackets to adjust the mounting plate in depth by steps of 25 mm in

the enclosure frame.

Material: 3 mm zinc plated steel.

Pack quantity: 2 brackets with mounting accessories.

ltem no.
MPD02





Accessories | Mounting plates

Mounting brackets rear fixing, MPA-RF

Description: To fix mounting plates in the enclosure. Brackets are needed when

an extra mounting plate is required or when the enclosure is ordered

without mounting plate (PE).

Material: 3 mm zinc plated steel.

Pack quantity: 2 top brackets and 2 bottom sliding brackets with mounting accessories.

item no.
MPA04



Mounting plate back to back bracket kit, MPBB

Description: To mount two mounting plates back to back at any depth within the

enclosure's usable space, the position can be adjusted in steps of 25 mm. The space between the mounting plates is less than 10 mm,

maximizing the free usable space for customer use.

Material: 3 mm zinc plated steel.

Pack quantity: 2 top brackets, 4 side brackets, 4 bottom brackets with mounting

accessories.

Item no.
MPBB06



Side mounting plate brackets, MPS

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.

Material: 3 mm zinc plated steel.

Pack quantity: 4 brackets with mounting accessories.

Item no.
MPS04





Mounting plate hinge kit, MPH

 Description:
 Allows the mounting plate to be opened up to 105°.

 Pack quantity:
 1 complete kit with accessories for one mounting plate.

 Mounting requirements:
 Always use in combination with the CB carrier bar.

Item no.

MPH01





Filler plates, MPF

Description: Covers the space between pairs of adjacent mounting plates to

provide a continuous working surface, when two enclosures are

mounted together.

Material: 2 mm zinc plated steel.

Pack quantity: 1 plate with mounting accessories.

For enclosure	
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.



Accessories | Mounting plates

Partial height mounting plates, MPP

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.

Material: 3 mm galvanized steel.

Pack quantity: 1 plate with mounting accessories. Mounting requirements: Add CLPK for depth adjustment. Note: MPP can be mounted in both directions.

For enclosure		Mounting plate dimensions		
H/W	W/H	h/w	w/h	ltem 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





Wide mounting plates, MPW

Description:

Creates an installation surface over the full width of the enclosure. Easy installation by use of sliding profiles MTS from the side. Nominal width equals the enclosure width. When combining enclosures the MPWs can be connected and slid in as one installation surface. Can not be mounted in the rearmost position.

Material: 3 mm galvanized steel.

Pack quantity: 1 piece with mounting accessories.

Mounting requirements: Add sliding profiles MTS. MPW fits in combinable enclosures only.

For e	nclosure	
Н	W	ltem no.
1800	500	MPW1805
1800	600	MPW1806
1800	800	MPW1808
1800	1000	MPW1810
1800	1200	MPW1812
1800	1600	MPW1816*
2000	500	MPW2005
2000	600	MPW2006
2000	800	MPW2008
2000	1000	MPW2010
2000	1200	MPW2012
2000	1600	MPW2016*







Accessories | Mounting plates

Transversal sliding profiles, MTS

Description: To be used when installing a wide mounting plate. Adjustable in depth

in steps of 25 mm.

Material: 3 mm zinc plated steel.

Pack quantity: 2 profiles with mounting accessories.

For enclosure	
W	ltem no.
500	MTS500
600	MTS600
800	MTS800
1000	MTS1000
1200	MTS1200
1600	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 plate in the far rear

position. Mounted directly to the enclosure frame for extra stability. Easy mounting without drilling. Can be fixed from the front even after the mounting plate is already in position. The combination with an

MPR profile is advised.

Material: 3 mm zinc plated steel.

Pack quantity: 10 pieces with mounting accessories.

Item 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 steel.

Pack quantity: 2 profiles with mounting accessories.

For enclosure	
W	ltem 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 steel.

Pack quantity: 2 profiles with mounting accessories.

For enclosure	
W	Item no.
1000	MPWR1000
1200	MPWR1200



Accessories | Profiles

Click-in profiles, CLPK

Description:

Universal profile for both depth and width fitting on the 25 mm DIN hole pattern of the enclosure's frame or in combination with the CLPF and VB profiles. 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 CLPF profiles in both directions. The CLPK can be secured by the

use of self tapping screws.

1.5 mm zinc plated steel. Material:

Pack quantity: 4 profiles.

For enclosure		
W/D	Max. loading	Item no.
300	2000 N	CLPK300
400	2000 N	CLPK400
500	2000 N	CLPK500
600	1600 N	CLPK600
800	1600 N	CLPK800
1000	1200 N	CLPK1000
1200	1200 N	CLPK1200



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 case put fixing and self tapping screws are provided. 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

Zinc plated steel. Material:

Pack quantity: 4 profiles including snap-line for fixing.

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





Accessories | Profiles

Outer mounting profile, CLPO

Description: Universal profile for both depth and width fitting on the 25 mm DIN

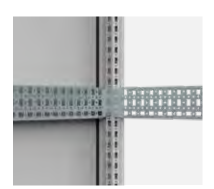
hole pattern on the enclosure frame. The 75 mm wide profile is equipped with three rows of holes of which one is turned 90°. This makes it possible to mount the CLPO profiles in both directions. The

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	ltem no.
300	2400 N	CLPO300
400	2400 N	CLPO400
500	2400 N	CLPO500
600	2400 N	CLP0600
800	1800 N	CLP0800
1000	1400 N	CLP01000
1200	1200 N	CLP01200



Sliding nuts for mounting rails, GLM

Description: Sliding nuts to be used with CP mounting rails and CLPF mounting

profiles for easy installation of components.

Material: 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: Profile bracket to extend mounting possibilities on our steel, compact

enclosures frame providing an additional mounting surface. The bracket has two round (diameter 4.3 mm) and three square (10x14 mm) holes, alternated on a pitch of 25 mm allowing a flexible

approach to the installation of accessories.

Material: 2 mm zinc plated steel.

Pack quantity: 2 pieces with mounting accessories.

Description	ltem no.
for MKS, MKD.	CAK02





Vertical dividing bars, VB

Description: Fitted in the centre of 1200 mm or 1600 mm wide enclosures (front

and rear) to provide standard mounting facilities in two vertical sections of 600 mm or 800 mm. This enables separate fitting of equipment such as swing frames, system profiles, in either section of

the enclosure.

Material: 1.75 mm zinc plated steel

Pack quantity: 1 pair without mounting accessories.

Mounting requirements: Add VBK for mounting. For complete mounting facilities in the division

add VBD

444 755.		
	For enclosure	
	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 wide enclosure (top

and bottom), to provide standard mounting facilities in two sections of 600 mm or 800 mm wide. This enables separate fitting of accessories such as CAB(P), CBU, CLPK, CLPF etc., in either side of the enclosure. Accessories are adjustable in depth within the 25 mm hole pattern.

Material: 1.75 mm zinc plated steel.

Pack quantity: 1 pair without mounting accessories.

Mounting requirements: Add VBK for mounting. Add VB for complete mounting facilities in the

division

For enclosure	
D	Item no.
400	VBD400
500	VBD500
600	VBD600
800	VBD800



Fixing brackets, VBK

Description: Mounting brackets for the VB or VBD in 1200 mm or 1600 mm wide

enclosure. It does not interfere with bottom plates.

Material: 3 mm zinc plated steel.

Pack quantity: 4 pieces with mounting accessories.

For enclosure	
W	ltem no.
<1200	VBK04
1200	VBK1200
1600	VBK1600



Accessories | Profiles

Side mounting bars, CMB

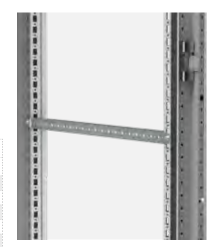
Description: For fixing cables, cable guides, etc, in the depth or the width of an

enclosure.

Material: 2 mm zinc plated steel.

Pack quantity: 20 profiles with mounting accessories.

For enclosure		
W/D	ltem no.	
300	CMB302	
400	CMB402	
500	CMB502	
600	CMB602	
800	CMB802	



Height profiles, HP

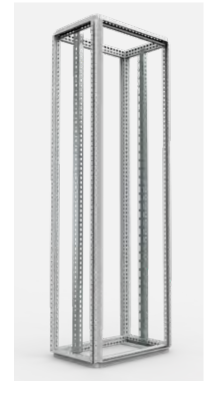
Description: Vertical profiles with 25 mm hole pattern, to support DIN rails and

appropriate telequick mounting plates. Adjustable in depth in steps of 25 mm.

Material: 2 mm zinc plated steel.

Pack quantity: 2 profiles with mounting accessories.

For enclosure	
Н	ltem no.
1600	HP1600
1800	HP1800
2000	HP2000
2200	HP2200



Cage nuts, CNM

Cage nuts designed for universal use on the enclosure frame profiles and the profiles system. Description:

Pack quantity: 50 pieces.

Thread	ltem no.
M6	CNM615
M8	CNM815



Screws for clip-on cage nuts, CNS

Description: Socket head screws M6x12 and M8x12 for clip-on cage nuts.

Pack quantity: 250 pieces.

Thread	ltem no.
M6	CNS612
M8	CNS812



Extrude-tite screws, CNT

Description: Torx extrude-tite screws for fitting accessories, click in profiles,

earthing etc.

Pack quantity: 250 pieces.

Thread	ltem no.
M5	CNT05
M6	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.

Thread	ltem no.
M5	CNTS05
M6	CNTS06



Accessories | Profiles

Carrier bars, CB

Description: Used for heavy equipment, such as transformers, fitted in the bottom

of the enclosure.

Material: 3 mm zinc plated steel.

Pack quantity: 1 pair with mounting accessories.

For enclosure		
W/D	Max. loading	ltem 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: 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.

Material: 2.5 mm zinc plated steel.

Pack quantity: 1 pair with mounting accessories and 4 T-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 system direct to the floorstanding, enclosure

frame.

Material: 2.5 mm zinc plated steel.

Pack quantity: 6 adapter bars with mounting accessories.

For enclosure	
D	ltem no.
400	CLS400
500	CLS500
600	CLS600
800	CLS800



Floor Standing Enclosures

Accessories | Modular system

Mounting plates, MSMPN

Description: Mounting plate for installation of breakers. Suitable for left and right

hand connections.

Material: 1.5 mm galvanized steel.

Pack quantity: 1 piece with mounting material.

Mounting requirements: To be assembled on the modular system frame with MSMPA01 or

MSMPF01

Plain

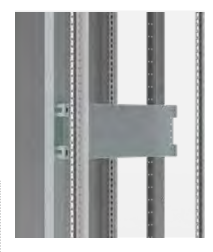
Н	w	h	w	ltem no.
50	600	496	470	MSMPN0506
50	800	496	670	MSMPN0508
100	600	96	470	MSMPN1006
100	800	96	670	MSMPN1008
150	600	146	470	MSMPN1506
150	800	146	670	MSMPN1508
200	600	196	470	MSMPN2006
200	800	196	670	MSMPN2008
250	600	246	470	MSMPN2506
250	800	246	670	MSMPN2508
300	600	296	470	MSMPN3006
300	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

Horizontal opening

Н	w	h	w	ltem no.
100	600	96	470	MSMPN1006H
100	800	96	670	MSMPN1008H

Vertical opening

Н	W	h	w	ltem no.
150	600	146	470	MSMPN1506V
150	800	146	670	MSMPN1508V
200	600	196	470	MSMPN2006V
200	800	196	670	MSMPN2008V
250	600	246	470	MSMPN2506V
250	800	246	670	MSMPN2508V
300	600	296	470	MSMPN3006V
300	800	296	670	MSMPN3008V
400	600	396	470	MSMPN4006V
400	800	396	670	MSMPN4008V
450	600	446	470	MSMPN4506V
450	800	446	670	MSMPN4508V
600	600	596	470	MSMPN6006V
600	800	596	670	MSMPN6008V



Accessories | Modular system

Modular system frames, MSMSF

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 – 150 mm.

Material: 2 mm steel. RAL 7035. Finish: 1 kit. Pack quantity:

·		
Н	W	ltem no.
1800	600	MSMSF1806
1800	800	MSMSF1808
2000	600	MSMSF2006
2000	800	MSMSF2008
2200	600	MSMSF2206
2200	800	MSMSF2208



DIN rails, MSDR

Description: Cut to size DIN rail ready to be installed. The simplified panel design

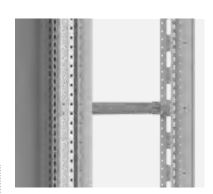
makes procurement easier and reduces assembly time.

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 mounting of modular components in the modular system profiles. Cost effective solution for panel builders.

Material: 2.5 mm galvanized steel.

Pack quantity: 2 pairs.

Mounting requirements: To be assembled on the modular system frame.

Item no.

MSMPF01



Adjustable brackets, MSMPA01

Description: A bracket to mount a DIN-rail or mounting plate which is adjustable

in depth to allow for mounting of components in different sizes in the

desired position.

Material: 2.5 mm galvanized steel, zamak.

Pack quantity: 2 pairs.

Mounting requirements: To be assembled on the modular system frame.

MSMPA01



Accessories | Modular system

Adjustment profiles, APK

Width profiles which allows for continuous adjustment of fixation Description:

cage nuts for components in height, depth and width. Panel builders can then fix any component in the desired position without machining.

Material: 2,5 mm galvanized steel.

Pack quantity: 2 pairs.

Requirements: To be assembled on CLPF depth profiles.

For enclosure	
W	ltem no.
600	APK600
800	APK800



Slotted front panels, MSMCP

Slotted front panel for modular assemblies. Provided with one DIN rail **Description:**

1 piece with mounting material.

per row for modular components. It has a top and bottom bending to

provide extra rigidity.

Material: 1.25 mm steel.

Delivery:

Finish: RAL 7035 structured powder coating.

Mounting requirements: To be assembled on the modular 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
600	600	4	100	MSMCP6006R5
600	800	4	152	MSMCP6008R5



Plain front panels, MSMBP

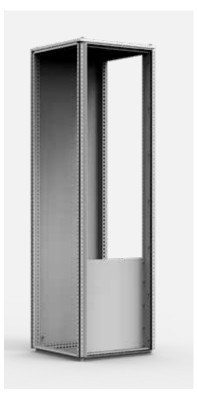
Plain front panel for modular asseblies. It has a top and bottom bending to provide extra rigidity. Description:

Material: 1.25 mm steel.

Finish: RAL 7035 structured powder coating. Delivery: 1 piece with mounting material.

Mounting requirements: To be assembled on the modular system frame.

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			



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. RAL 7035. Finish:

Pack quantity: 1 piece of blanking plate 13 mod. Overall length 234 mm.

Item no.	
TB13G	ĺ



Accessories | 19" mounting

Full Height Swing Frames, ESFC

Description: Full height swing frame for 19" components allowing left and right

hand opening. 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 (180° hinges not applicable for 600 mm wide enclosures). Can also be mounted on the side of 600 mm deep floor standing enclosures. For steel, combinable enclosures use transversal support bars ESFB in combination with VBD if required. Adjustable in depth by

steps of 12.5 mm.

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 mm

and horizontal profiles 3 mm.

Pack quantity: 1 swing frame with hinges.

Mounting requirements: 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	Н3	ltem no.
1400	27	1203	1267	1337	ESFC276
1600	31	1381	1445	1515	ESFC316
1800	36	1603	1667	1737	ESFC366
2000	40	1781	1845	1915	ESFC406
2200	45	2003	2067	2137	ESFC456



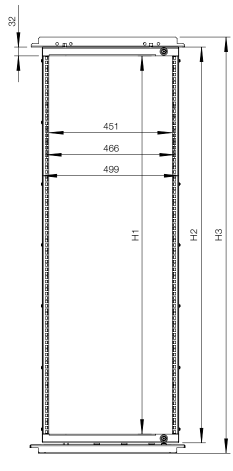


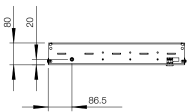


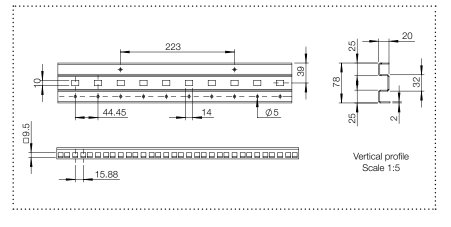












Accessories | 19" mounting

Swing Frame middle mounted, ESFM

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. Full access to the enclosure aperture can be acquired by the standard fitted 180° hinges. 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: 1 swing frame with 180° hinges.

Mounting requirements: ESFM for 800 mm and 1000 mm wide steel, combinable enclosures. Add

ESFB for mounting in a steel, combinable enclosure.

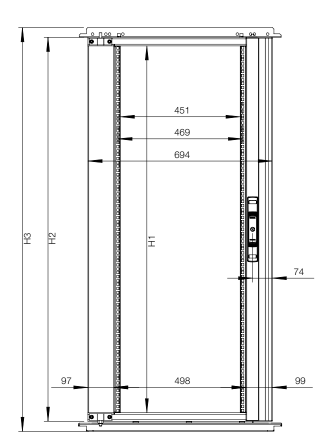
For enclosure					
Н	U	H1	H2	Н3	ltem no.
1400	27	1203	1267	1337	ESFM278
1600	31	1381	1445	1515	ESFM318
1800	36	1603	1667	1737	ESFM368
2000	40	1781	1845	1915	ESFM408
2200	45	2003	2067	2137	ESFM458

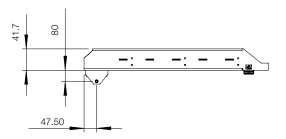


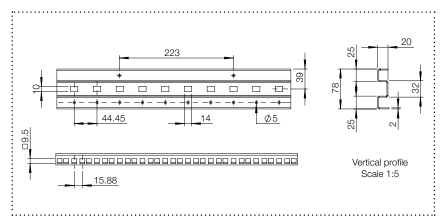




Support bars 800/1000 wide







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: 1 swing frame with hinges.

Mounting requirements: ESFS for 800 mm, 1000 mm wide steel, combinable enclosures. Add

ESFB for mounting in a steel, combinable enclosure.

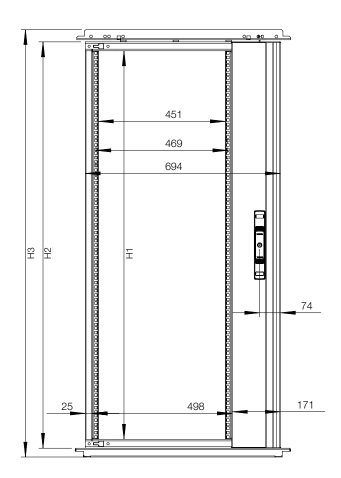
For enclosure					
Н	U	H1	H2	Н3	ltem no.
1400	27	1203	1267	1337	ESFS278
1600	31	1381	1445	1515	ESFS318
1800	36	1603	1667	1737	ESFS368
2000	40	1781	1845	1915	ESFS408
2200	45	2003	2067	2137	ESFS458

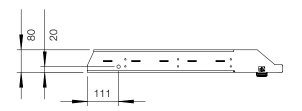


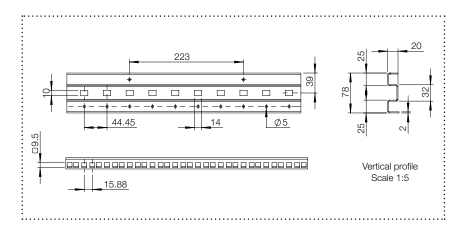




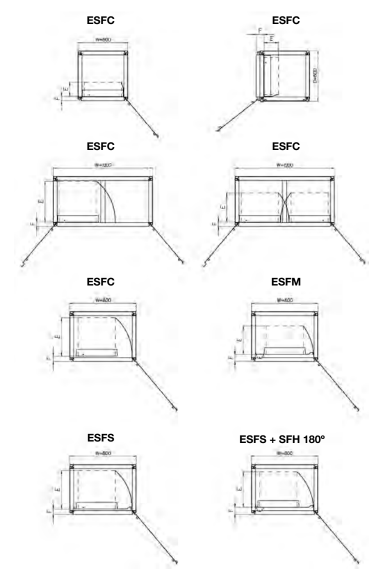
Support bars 800/1000 wide







Accessories | 19" mounting



Maximum build-in depth - E

Depth	ESFC	ESFC in 800W	1xESFC in 1200W	2xESFC in 1200W	ESFS	ESFS+SFH 180	ESFM
400	175	280	295	295	280	260	260
500	175	380	395	355	380	360	345
600	175	465	495	355	465	430	345
800	175	465	395	355	465	430	345
F	51	51	51	51	65	86	 86

ESFC can also be mounted inside of a 600 deep enclosure in combination with a side door (DS). Maximum build-in depth - E E=175, F=96.

Maximum opening angle

Item No	Opening angle degrees icw.	Opening angle degrees icw.			
ESFC	125	125			
ESFC interior	120	120			
ESFM + ESFH	120	155			
ESFS interior	120	130			
ESFS + SFH	180	155			

Maximum support per hinge type

Item No	Opening angle degrees icw.	Max. loading (kg)
ESFC	125	150
ESFC	120	150
ESFM + ESFH	180	120
ESFS + ESFH	180	120
ESFS + SFH	180	120

Partial height, Top mounting

Partial height, Middle mounting

Partial height, Bottom mounting





















ESFM / ESFS Width: 800-1000 mm

Swing frame







Support bars 600 wide

Support bars 800/1000 wide

Support bars 1200 wide

Mounting profile

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

and with ESFS or ESFM swing frames.

Material: 3 mm zinc plated steel.

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	Item no.
600	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.

Material:

Mounting requirements: To be used in combination with ESFS mounted in 800 mm, 1000 mm

and 1200 mm wide enclosures

ltem no.	
ESFH180	



Swing frame door stop, ESFD

Description: 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.

Zinc plated steel.

Pack quantity: 1 piece with mounting accessories.

Opening degree	ltem no.
130°	ESFD130
180°	ESFD180



Transport bracket for swing frame, ESFT

Description: To block swing frame in a closed position during transportation.

Pack quantity: 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 steel.

Pack quantity: 2 mounting plates with mounting accessories.

For enclosure	
Н	ltem 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 heavy chassis

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 added for more in-depth support and easy cable routing. Mounted directly to the back of the

swing frame or to the Swing Frame mounting plate SFMP.

ltem no.	
SFSU02	



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 lock.

 Material:
 2 mm zinc plated steel.

 Pack quantity:
 1 swing frame with hinges.

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	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



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

Item 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 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

For enclosure	
W	ltem no.
600	SFBP600
800	SFBP800



19" Mounting profiles, CIP

Full height mounting profiles to achieve 482.6 mm (19") mounting requirements on all sides. Fully adjustable in depth. **Description:**

Material: 2 mm zinc plated steel.

Pack quantity: 1 pair.

To be used in conjunction with CIB or CID profiles. For partial height Mounting requirements:

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

Description: Side universal 19" punching. For additional internal support.

Material: 2 mm zinc plated steel.

Pack quantity: 1 pai

Mounting requirements: To be used in conjunction with CIB or CID profiles. For partial height

mounting the CIWR is required.

For enclosure		
Н	U	ltem no.
1600	33	CIPD33
1800	38	CIPD38
2000	42	CIPD42
2200	47	CIPD47



Profiles for 19" profiles fixing, CIB

Description: For fitting 19" vertical profiles CIP/CIPD in 600 mm and 800 mm wide

enclosures. Fully adjustable in depth.

Material: 3 mm zinc plated steel.

Pack quantity: 2 profiles with mounting accessories.

For enclosure	
W	Item no.
600	CIB600
800	CIB800



Profiles for 19" profiles asymmetric fixing, CID

Description: 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.

Pack quantity: 4 profiles with mounting accessories.

For e	nclosure	
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 steel.

Pack quantity: 2 pieces with mounting accessories.

Mounting requirements: To be used with brackets CIC in 800 mm wide enclosures.

U	Item 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 wide enclosures.

Adjustable in depth in steps of 25 mm by using the CLPK click-in

profiles.

Material: 3 mm zinc plated steel.

Pack quantity: 4 brackets with mounting accessories.

ltem no.	
CIC04	



19" Width reducers, CIWR

Description: Used to obtain 19" mounting facilities in 800 mm wide enclosures.

Allows the mounting of CIP/CIPP profiles on partial or full height at

any depth.

Material: 2 mm zinc plated steel.

Maximum load: Maximum supported weight is 5000N on 2 pair of CIWR and 8000N on

3 pair of CIWR.

Pack quantity: 1 pair with mounting accessories.

For end	closure	Mounting plate dimensions	
W	D	W	Item no.
800	600	19"	CIWR8196
800	800	19"	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 plate.

Finish: RAL 7035 structured powder coating.

Pack quantity: 1 set with mounting accessories.

Enclosi	ıre 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.

Thread	ltem 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.

ltem no.	
PW6	



Cage nuts, CN

Description: For 2 mm steel thickness.

Pack quantity: 50 pieces.

Thread	ltem no.
M6	CN6



Friction slide, L

To support heavy components which are only fitted to the front. Mounted between two 19" profiles. Version fixed with 2 screws per Description:

profile, and version with click-in fixation.

Material: Click-in version 1.5 mm and mounted version 3 mm zinc plated steel.

Pack quantity: 1 pair with fixing material.

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 information: Can be used with swing frames.

Material: 1.5 mm steel. Finish: RAL 7035.

Pack quantity: 1 complete kit with mounting material.

W	D	U	Max. loading	ltem no.
19"	250	2	150N	MTR1279
19"	400	2	150N	MTR1406
19"	500	2	150N	MTR1470



Accessories | 19" mounting

19" shelf, VSF

Description: Maximum loading capacity when mounted directly onto the 19"

profiles, front and rear. Ventilation openings.

Material: 1.5 mm steel.

Finish: RAL 7035.

Pack quantity: 1 shelf with mounting material.

For enclosure			
W	D	Max. loading	Item no.
19"	404	1200 N	VSF1406
19"	468	1200 N	VSF1470
19"	595	1200 N	VSF1597



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: For the installation of narrow 19" wide keyboard for PC, server or

control system. Mounted directly to existing 19-Inch profiles in front

and rea

Material: 1.25 mm steel.

Finish: RAL 7035.

Pack quantity: 1 keyboard tray with telescopic rails and fixing accessories.

Н	w	D	U	ltem no.
32	406	182	1	DKB02



Power distribution box, PWB

Description:

For circuit breakers, switches or sockets installed in racks. Opening for up to 22 modules (18 mm). DIN rail adjustable in depth by 15 mm. Box is equipped with two earthing rails 10 x 8 mm. Length is 120 mm with 15x M5 connections each. Cable entrance in the rear 400 x 35 mm fitted with cable brush.

Material: 1.5 mm steel plate.

RAL 7035. Finish: Pack quantity: 1 piece.

Height U	D	ltem no.
3	135-150	PWB03



Painted steel front panels, PAC

Description: Plain 19" front panel.

Material: 3 mm steel. RAL 7035. Finish: Pack quantity: 1 piece.

Height U	W	h	ltem no.
1	19"	44.45	PAC01
2	19"	88.90	PAC02
3	19"	133.35	PAC03
4	19"	177.80	PAC04
6	19"	266.70	PAC06



Ventilated front panels, PACV

Description: Ventilated 19" front panel.

Material: 3 mm steel. RAL 7035. Finish: Pack quantity: 1 piece.

Height U	W	h	ltem no.
1	19"	44.45	PACV01



Accessories | 19" mounting

Patch panels, PAP

Description: 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 galvanized steel.

Finish: RAL 7035.

Pack quantity: 1 piece.

N° of cut outs	Height U	Usage	ltem no.
1	1	Cable entry	PAP01CE

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



19" Power Distribution Unit, HPDS

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.

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 switch	Over voltage protection	Filters	ltem 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 **Description:**

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.

200-235 V. Voltage:

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. 0...+50°C.

Working temperature:

Relative air humidity (air temp. +35C):

Noise level: 35 decibel. Lifetime: 30.000 hours. UL, CSA, VDE, TUV. Approvals:

Switch: No. Thermostat:

Pack quantity: 1 unit including power cable (1.5 m) with Shuko plug and sensor cable (1.2 m). Version with 4 fans is supplied with a depth fixing bracket.

Description	U	Internal depth	ltem no.
2 fans	1	255	UVT2552
4 fans	1	455 - 670 max	UVT4554

24V DC and 115V available on request.



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	ltem no.
1880	200	DCT200



Cable tray, CTN

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 plated.

Additional information: CTN cable trays are to be mounted on CLPK or CLPF profiles.

Pack quantity: 1 piece.

		For enclosure	
Н	W	D	ltem no.
3000	100	54	CTN30105
3000	200	54	CTN30205



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.

ltem no.	
CTC50	



Floor Standing Enclosures

Accessories | Shelves

Ventilated shelves, SHC

Description: Mounted directly onto the enclosure's frame.

Material: 2 mm zinc plated steel.

500 N. Maximum load:

Pack quantity: 1 shelf with mounting accessories.

For end	closure	Mounting plat	e dimensions	
W	D	w	d	ltem no.
600	600	509	555	SHC0606
600	800	509	755	SHC0608
800	600	709	555	SHC0806
800	800	709	755	SHC0808
800	900	709	855	SHC0809



Telescopic shelf HD, SHTH

For easy access to installed equipment. Mounted directly to the **Description:**

enclosure's frame with integrated handle. Reversed mounting

possible.

Material: 2 mm zinc plated steel.

Maximum load:

1 ventilated shelf and 1 pair of telescopic slides with mounting Pack quantity:

For enclosure		
W	D	ltem no.
600	600	SHTH0606
600	800	SHTH0608
800	600	SHTH0806
800	800	SHTH0808



Telescopic ventilated shelf, SHT

Description: For easy access to installed equipment. Mounted directly to the

enclosure's frame. Partial depth mounting is an option. Possibility to take the shelf out of the slides even after mounting into the enclosure.

Reversed and side mounting possible.

Material: 2 mm zinc plated steel.

Maximum load:

Pack quantity: 1 ventilated shelf and 1 pair of telescopic slides with mounting

Mounting requirements: Add SHTP profiles for full/partial depth installation to the enclosure's

For en	closure	Shelf dim	nensions	
W	D	w	d	ltem no.
600	600	460	550	SHT0606
600	800	460	750	SHT0608
800	600	660	550	SHT0806
800	800	660	750	SHT0808



Accessories | Shelves

Mounting profiles for SHT, SHTP

Description:

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.

Material: 1.5 mm zinc plated steel.

Pack quantity: 2 profiles with mounting accessories

For enclosure	
D	ltem no.
600	SHTP600
800	SHTP800



Seismic bracket kit, SBK

Material: Side bars: 4 mm galvanized steel. Brackets: 3 mm galvanized steel.

Pack quantity: 1 seismic bracket with mounting material.

Depth mounted CLPK Click in profile and width mounted CB carrier bar Mounting requirements:

at the top and bottom to comply with the seismic tests.

For enclosure			
Н	W	D	ltem 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

Front/rear Plinths, PF

Front and rear plinth sections. For cabling without any restrictions and **Description:**

in accordance with the VDE 0113 standard. The plinth consists of four corner pieces with removable front covers. The side panels PS 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.

Material: Corner pieces in 2 mm and panels in 1.5 mm mild steel.

Finish: RAL 7022 structured powder coating.

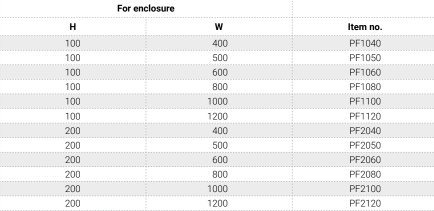
Pack quantity: 1 set of 4 corner pieces including covers. Front and rear panel (2 rear panels for 200 mm high plinths) with mounting accessories. Mounting

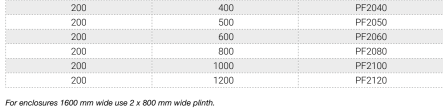
accessories for side panels PS or transversal profiles PCP.

Mounting requirements: Add the side panels PS for a complete plinth. When combining

enclosures it is recommended to add transversal panels PCP for cable $% \left(1\right) =\left(1\right) \left(1\right$

duct support and extra rigidity.









Ventilated front/rear plinths, PV

Description: Front and rear plinth sections with ventilated panels. Recommended

to be used in combination with the ventilated bottom plate CVB. For cabling without any restrictions and in accordance with the VDE 0113 standard. The plinth consists of four corner pieces with removable front covers. All panels have double returns for added strength. Only

available in height of 100 mm.

Corner pieces in 2 mm and panels in 1.5 mm mild steel. Material:

Finish: RAL 7022 structured powder coating.

1 set of 4 corner pieces including covers. Front and rear panel with Pack quantity:

mounting accessories for side panels PS or transversal profiles PCP.

Mounting requirements:

Add the side panels PS for a complete plinth. When combining enclosures it is recommended to add transversal panels PCP for cable duct support and extra rigidity. Use ventilated bottom plates CVB to get

better enclosure ventilation.

For enclosure	
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 sides of the PF/PV plinths.

Double folded panels for maximum strength. Compatible with

combinable and semi-compact enclosure ranges.

Material: 1.5 mm steel plate.

Finish: RAL 7022 structured powder coating.

Pack quantity: 2 panels. Mounting accessories included with PF/PV.

For en	closure	
Н	D	Item 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:Acts as a stabiliser when cabling is routed between bayed enclosures. With the PCP, plinths can be combined and fixed to the floor before

with the PCP, pintits can be combined and fixed to the floor before the enclosures are mounted on them. The PCP can be used when cables have to go under the enclosure. For 200 mm high plinths, the PCP can be mounted in three different heights, top, middle or bottom. The hole pattern for cage nuts and M5 x 10 screws, allows

accessories to be mounted.

Material: 2 mm steel plate.

Finish: RAL 7022 structured powder coating.

Pack quantity: 2 profiles with mounting accessories.

For enclosure	
D	Item no.
400	PCP04
500	PCP05
600	PCP06
800	PCP08







Front/Rear plinth, stainless steel, PFS

Description: 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 PSS 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 panel for added strength.

Material: AISI 304 / AISI 316L pre-grained stainless steel. Corners 2 mm and

panels 1.5 mm.

Finish: 400 pre-grained stainless steel.

Pack quantity: 1x front plinth and 1x rear plinth with mounting accessories.

Mounting requirements: Add the side panels PSS for a complete plinth.

For er	nclosure	
Н	W	Item no.
100	600	PFS1060
100	600	PFS1060-316
100	800	PFS1080
100	800	PFS1080-316
100	1000	PFS1100
100	1000	PFS1100-316
100	1200	PFS1120
100	1200	PFS1120-316
200	600	PFS2060
200	600	PFS2060-316
200	800	PFS2080
200	800	PFS2080-316
200	1000	PFS2100
200	1000	PFS2100-316
200	1200	PFS2120
200	1200	PFS2120-316



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

Leveling feet, LF

Description: Adjustable feet for leveling enclosures placed on uneven ground.

Mounted directly to the enclosure's frame. Adjustment stroke: 30 mm.

Maximum load: 3000 N per foot.

Pack quantity: 4 pieces with mounting accessories.

ltem no.	
LF430	



Accessories | Fixation

Side plinths, PSS

Description:

Side panels to cover the openings in the sides of the PFS plinth. Double folded panels for maximum strength. Compatible with combinable and compact stainless steel floor standing ranges.

Material: AISI 304 / AISI 316L pre-grained stainless steel. Panels: 1.5 mm.

Finish: 400 pre-grained stainless steel.

Pack quantity: 2 panels. Mounting accessories included with PFS.

For enclosure		
Н	D	ltem 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
200	400	PSS2040-316
200	500	PSS2050
200	500	PSS2050-316
200	600	PSS2060
200	600	PSS2060-316
200	800	PSS2080-316
200	1000	PSS2100-316



Levelling adjuster, LFA

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

Material: Zinc plated. Maximum load: 2500 N per foot.

Pack quantity: 4 pieces with mounting accessories.

ltem no.
LFA104
LFA204



Casters, LCR

Description:

For easy transportation of an (equipped) enclosure. Can be mounted directly to the enclosure's frame or underneath the plinths (PF/PV) with the provided mounting brackets. Raises the enclosure by 70 mm.

2800 N (Moving) or 5600 N (Static) per kit. Maximum load: Pack quantity: 4 pieces with mounting accessories.

Туре Item no.





Wall fixing brackets, CCB

Description: To fix the enclosure to the wall by using M12 screws on the top of the enclosure. Prevents the enclosure from tipping over e.g. on board

ships. Compatible with combinable and compact mild steel floor

standing enclosure ranges.

Material: 3 mm zinc plated steel.

Pack quantity: 2 pieces.

Item no.	
CCB02	



Wall fixing brackets stainless steel, CCBS

Description: To fix the enclosure to the wall by using M12 screws on the top of

the enclosure. Prevents the enclosure from tipping over e.g. on board ships. Compatible with combinable and compact stainless steel floor

standing enclosure ranges.

Material: 3 mm AISI 304 pre grained stainless steel.

Pack quantity: 2 pieces.

ltem no.	
CCBS02	



Accessories | Full height doors

Plain doors, DN

Description: Standard door equipped with double-bit 3 mm lock system and door

frame. Door accessory kit DNMK (hinges, rod catches) to be ordered separately. Allows all the options of the locking program and 180° hinges. Compatible with combinable and compact enclosure ranges.

Material: 2 mm steel plate.

Maximum load: 800 N.

Finish: RAL 7035 structured powder coating.

Mounting requirements: Use hinge kit DNMK if no door was fitted previously.

Pack quantity: 1 piece.

Plain door

1 10111 0001		
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



Left door

Н	W	ltem 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

Н	w	ltem no.
1200	600	DN1206RR5
1400	500	DN1405RR5
1400	600	DN1406RR5
1600	600	DN1606RR5
1800	400	DN1804RR5
1800	500	DN1805RR5
1800	600	DN1806RR5
1800	800	DN1808RR5
2000	400	DN2004RR5
2000	500	DN2005RR5
2000	600	DN2006RR5
2000	800	DN2008RR5
2200	500	DN2205RR5
2200	600	DN2206RR5

Stainless steel plain door, DNSS

Description:

Standard door equipped with double-bit 3 mm lock system and door frame. Door accessory kit DNMKS (hinges, rod catches) to be ordered separately. Allows all the options of the locking programme and 180° hinges. Compatible with combinable and compact stainless steel enclosure ranges.

Material: 2 mm AISI 304 stainless steel plate / AISI 316L (on request).

800 N. Maximum load:

400 pre-grained stainless steel. Finish:

1 piece. Pack quantity:

Mounting requirements: Use hinge kit DNMKS if no door was fitted previously.

Single door

omigro door		
Н	W	ltem no.
1400	800	DNSS1408
1600	600	DNSS1606
1600	800	DNSS1608
1600	1000	DNSS1610
1800	600	DNSS1806
1800	800	DNSS1808
1800	1000	DNSS1810
2000	600	DNSS2006
2000	800	DNSS2008
2000	1000	DNSS2010



Н	W	ltem no.
1200	1200	DNSS1212L
1600	1200	DNSS1612L
1800	1000	DNSS1810L
1800	1200	DNSS1812L
1800	1600	DNSS1816L
2000	1200	DNSS2012L
2000	1600	DNSS2016L

Right door

Н	W	ltem no.
1200	1200	DNSS1212R
1600	1200	DNSS1612R
1800	1000	DNSS1810R
1800	1200	DNSS1812R
1800	1600	DNSS1816R
2000	1200	DNSS2012R
2000	1600	DNSS2016R



Accessories | Full height doors

Glazed doors, DNG

Description: 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.

Material: Frame: 2 mm steel plate. Viewing area: 4 mm clear safety glass.

Finish: RAL 7035 structured powder coating. Complies with IP 55 | TYPE 12 | IK 07. Protection:

Pack quantity: 1 piece.

Use hinge kit DNMK01 if no door was fitted previously. Mounting requirements:

For enclosure		
Н	W	ltem 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



Stainless steel glazed doors, DNGS

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.

Material: Frame: 2 mm AISI 304 stainless steel plate, AISI 316L (on request). Viewing area: 4 mm clear safety glass.

400 pre-grained stainless steel. IP 55 | TYPE 12, 13 | IK 07.

Mounting requirements: Use hinge kit DNMKS01 if not for replacement of standard door.

Finish:

Protection:

Pack quantity:				
For enclosure		Viewing area		
Н	W	h	w	ltem 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





Door mounting kits, DNMK

Description: Door mounting kit for mild steel floor standing enclosures. Required

when fitting a door. Only needed when there was no door mounted

previously.

Pack quantity: 1 complete kit with hinges, rod catches and mounting accessories.

Description	ltem no.
for single door enclosures	DNMK01
for double door enclosures	DNMK02



Door mounting kits, stainless steel floorstanding enclosures, DNMKS

Description: Door mounting kit for stainless steel floor standing enclosures.

Required when fitting a door. Only needed when there was no door

mounted previously.

Pack quantity: 1 complete kit with hinges, rod catches and mounting accessories.

Description	ltem no.
for single door enclosures	DNMKS01
for double door enclosures	DNMKS02



Door hinges 180°, DHN

Description: Adjustable door hinges which allows the door to open 180°.

Machining is required.

Material:Die-cast alloy.Finish:Structured black.Maximum load:800 N (per kit).

Pack quantity: 4 hinges with mounting accessories.

ltem no.
DHN180N





Accessories | Full height doors

Side doors, DNS

Description:

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.

Finish: RAL 7035 structured powder coating. Complies with IP 55 | TYPE 12 | IK 10. Protection: 1 door including mounting frame. Pack quantity:

Н	W	ltem 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.

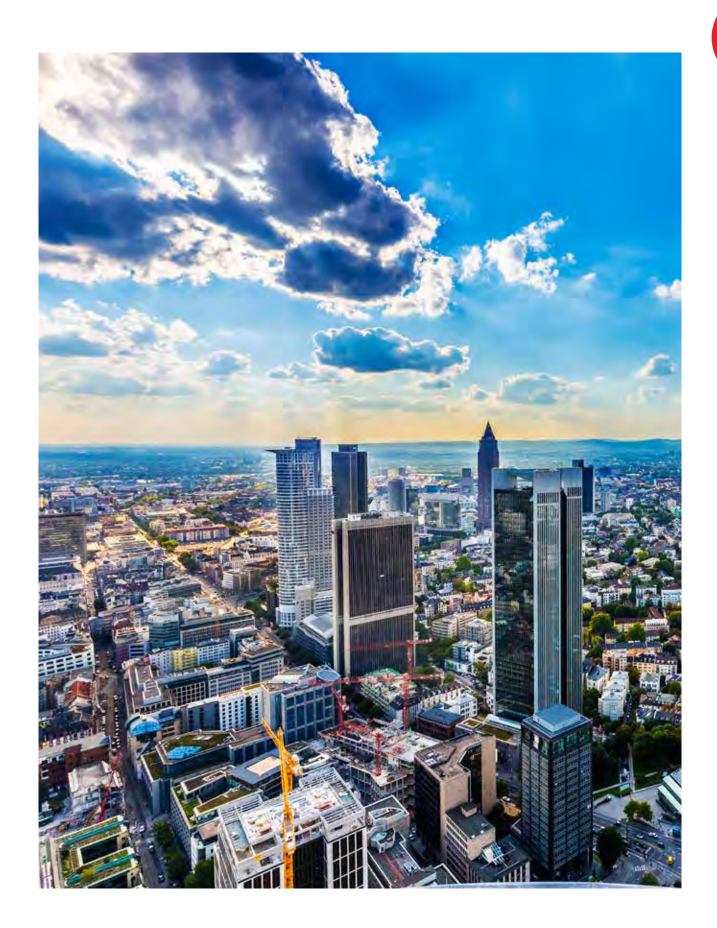
Material: 1.5 mm mild steel.

Finish: RAL 7035 structured powder coating. Pack quantity: 1 door with mounting accessories.

For enclosure		
Н	W	ltem 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 stop, DSTP

Description: To lock an open door in position. Mounted directly to the door frame

and on the enclosure profile. Allows the enclosure door to be opened

up to 110°.

Pack quantity: 1 piece with mounting accessories.

Material	ltem no.
Zinc plated	DSTP02
Stainless steel 316L	DSTP02-316





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

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.

ltem no.
DW01



Door plastic support, DPSL

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.

<u></u>
Item no.
DPSL01





Document pockets, DRB

Description: A large steel document pocket fixed directly onto the door frame.

Usable depth: 68 mm.

Finish: RAL 7035 structured powder coating.

Pack quantity: 1 piece with mounting accessories.

Description	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 directly onto the door frame.

Usable depth: 68 mm.

Finish: 400 pre-grained stainless steel.

Pack quantity: 1 piece with mounting accessories.

Description	Material	ltem no.
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



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



Accessories | Full height doors

Drawing desks, DDK

Description: 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 structured powder coating.

Pack quantity: 1 piece with mounting accessories.

W	ltem no.
600	DDK600R5
800	DDK800R5



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.

Pack quantity: 20 bars with mounting accessories.

W	ltem no.
400	DCP402
500	DCP502
600	DCP602
800	DCP802
1000	DCP1002



Cable conduits, CON

Description: For flexible and safe protection of cables installed between the

door or swing frame and the enclosure's interior. Highly flexible and $% \left(1\right) =\left(1\right) \left(1$

halogen free.

Material: Polyethylene

Mounting requirements: Add CONH for direct mounting to profiles.

Pack quantity: 25 m.

Diameter	ltem no.
16	CON16
29	CON29
36	CON36
48	CON48





Universal conduit holders, CONH

Description: Universal holder for cable conduit CON. Can be mounted horizontally

or vertically on any 25 mm hole pattern of the door frame, enclosure

frame or accessory profile.

Polycarbonate. Material: Pack quantity: 10 pieces.

Diameter	ltem no.
16	CONH16
29	CONH29
36	CONH36
48	CONH48



Door switch, DSW

Description: Door switch to activate any electrical device (lighting, signalling,

alarms, etc.). Can be mounted after installing the enclosure thereby keeping the door opening free. Fixed on the inside hole pattern of the enclosure's frame in floor standing enclosures. Cable entry M20.

3 A / 240 V. Switch capacity:

CE, cCSAus, CCC. Approvals:

Pack quantity: 1 piece with mounting accessories.

ltem no.	
DSW01	



Universal keyboard trays, UKT

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.

Finish: RAL 7035 structured powder coating.

Pack quantity: 1 door with hinges, lock, keyboard mounting support, mouse pad and

mounting accessories.

Н	W	ltem no.
250	600	UKT06R5
250	800	UKT08R5



Accessories | Full height doors

Transparent aluminium windows, ADA

Description: 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.

Material: Aluminium and 3 mm acrylic glass.

Finish: Anodised aluminium

Protection: Complies with IP 54.

Pack quantity: 1 viewing window.

For en	closure	Viewing 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

Description: 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.

Material: Aluminium and 3 mm acrylic glass.

Finish: Anodised aluminium.

Protection: Complies with IP54.

Pack quantity: 1 viewing window.

For end	closure	Viewing area			
Н	W	h	w	N° of locks	ltem 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

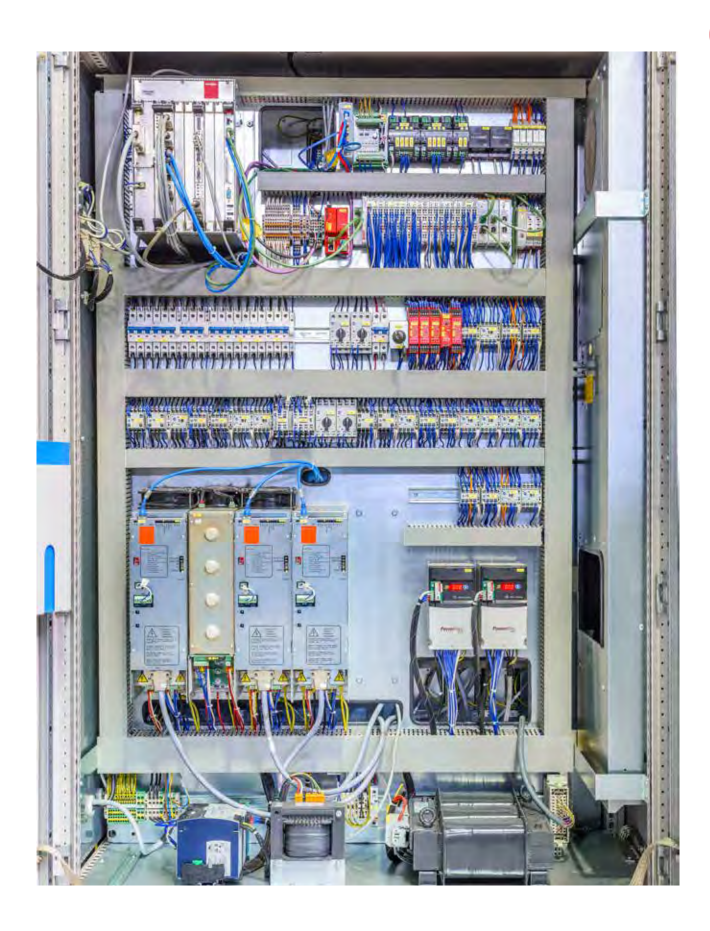
Description: With this kit the glazed doors ADA/ADAB can be used as viewing

windows on any enclosure surface, to provide protection for displays

and other control components.

For	ltem no.
ADA	ADAMK
ADAB	ADABMK





Accessories | Locking

Inserts, LI

Description: Inserts to replace the standard double-bit 3 mm insert in the standard

lock cover

Material:Zamak.Pack quantity:1 piece.

Description	ltem no.
Double-bit 3 mm	L1503
Double-bit 5 mm	L1505
Square 7 mm	LI523
Square 8 mm	LI524
Triangular 7 mm	LI526
Triangular 8 mm	LI527
Daimler Benz	LI530



Lift handle lock covers, LLH

Description: Lift handle for LHC locking inserts/half cylinders.

Material:Zamak.Pack quantity:1 lift handle.

Mounting requirements: Add LHC inserts/half cylinders when required.

Description	Finish	Compatible inserts	ltem 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





Lift handle lock covers, LLHS

Lift handle for LHC locking inserts/half cylinders. Description:

Material: Zamak. Pack quantity: 1 lift handle.

Add LHC inserts/half cylinders when required. Mounting requirements:

Description	Finish	Compatible inserts	ltem no.
Without padlocking	Chrome	LHC522 / LHC523 / LHC524 / LHC526 / LHC527 / LHC528 / LHC529 / LHC530 / LHC536	LLHS501N
Without padlocking	Chrome	LHC533 / LHC534 / LHC535 / LHC5212132E / LHC5213121E	LLHS502N





Locking system for lift handles, LHC

Description: Profile half cylinder locks. To be used in the lift handles LHC.

Pack quantity: 1 piece.

Description	Compatible handle	Item no.
Profile half cylinder Ronis key C21323	LLH502N/LLHS502N/LLH504N	LHC521
Round cylinder Ronis key C21323	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 N°E1 (VW), key excluded	LLH502N/LLHS502N/LLH504N	LHC533
Adapter for other profile half cylinders (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 2132E	LLH502N/LLHS502N/LLH504N	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 Ronis cylinder lock.

Material: 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.

Pack quantity: 1 piece.

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

Main door interlock kit, FMD

Description: Locks or releases the main door after the power has been switched.

Universal adapter permits all popular manufacturers variable depth actuators without modification.

Material: Zinc plated steel.

Pack quantity: 1 piece with mounting material.

> Item no. 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.







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

Material: Zinc plated steel.

Pack quantity: 5 pieces with mounting material.

,	
w	Item no.
600	FMB600
800	FMB800
1000	FMB1000
1200	FMB1200





Slave door interlock kit, FMS

Description:

Mounted to the slave door of both single and double door enclosures. Slave door is prevented from opening when master door is closed. This safety feature can be activated separately even when the main door interlocking device is not installed. One set per slave door is needed.

Material: Zinc plated steel.

Pack quantity: 1 set with mounting material.

ltem no.
FMS01





Accessories | Partial doors

Vertical dividers, CDV

Description: 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 structured powder coating.

Pack quantity: 1 set of profiles with mounting accessories.

For enclosure	
Н	ltem no.
1800	CDV1800R5
2000	CDV2000R5
2200	CDV2200R5



Horizontal dividers, CDH

Description: Used when the enclosure requires horizontal separation for partial

doors or panels. Mounted on the outside hole pattern of the

combinable mild steel floor standing enclosure range.

Material: 2 mm zinc plated steel.

Mounting requirements: CDH pieces = number of door DP and/or panels DPP + 1.

Pack quantity: 2 profiles with mounting accessories.

w	ltem no.
400	CDH400
600	CDH600
800	CDH800



Horizontal dividers, CDHK

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 steel.

Mounting requirements: CDHK pieces = number of door DP and/or panels DPP + 1.

Pack quantity: 2 profiles with mounting accessories

,	
w	Item no.
400	CDHK400
600	CDHK600
800	CDHK800





Top and bottom panels, DPC

Required to cover the remaining space at the top and bottom. Used in combination with horizontal dividers CDH/CDHK, partial doors DP, **Description:**

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 gasket.

Mounting requirements: DPC covers 200 mm in height of the enclosure. So for a 2000 mm high

enclosure when DPC is used, there is 1800 mm space left for partial

doors/panels.

Pack quantity: Top and bottom panel with mounting accessories.

For end	losure	
Н	W	Item no.
100+70	400	DPC0714R5
100+70	600	DPC0716R5
100+70	800	DPC0718R5



Ventilated top and bottom panels, DPCV

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.

Finish: RAL 7035 structured powder coating.

Protection: Complies with IP 20.

DPCV covers 200 mm in height of the enclosure. So for a 2000 mm high Mounting requirements:

enclosure when DPCV is used, there is 1800 mm space left for partial

Pack quantity: 2 panels with mounting accessories.

For enclosure			
W	H (top)	H (bottom)	ltem no.
400	70	100	DPCV0714R5
600	70	100	DPCV0716R5
800	70	100	DPCV0718R5



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.

RAL 7035 structured powder coating. Finish:

Protection: Complies with IP 44.

Pack quantity: 1 door with hinges, locks and mounting accessories.

Add CDH for MC frames and use CDHK for MK frames. Use DPC/DPCV Mounting requirements:

for top and bottom panels.

For	enclosure	
Н	w	ltem no.
150	400	DP01504R5
150	600	DP01506R5
150	800	DP01508R5
200	400	DP02004R5
200	600	DP02006R5
200	800	DP02008R5
250	400	DP02504R5
250	600	DP02506R5
250	800	DP02508R5
300	400	DP03004R5
300	600	DP03006R5
300	800	DP03008R5
400	400	DP04004R5
400	600	DP04006R5
400	800	DP04008R5
500	400	DP05004R5
500	600	DP05006R5
500	800	DP05008R5
600	400	DP06004R5
600	600	DP06006R5
600	800	DP06008R5
800	600	DP08006R5
800	800	DP08008R5
1000	600	DP10006R5
1000	800	DP10008R5
1200	600	DP12006R5
1200	800	DP12008R5



Partial panels, DPP

To divide the enclosure front into sections when used in conjunction with the horizontal divider CDH/CDHK when no door is required. Description:

1.75 mm steel plate. Material:

Finish: RAL 7035 structured powder coating.

Protection: Complies with IP 44.

Pack quantity: 1 panel with mounting accessories.

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

Н	W	ltem no.
100	400	DPP01004R5
100	600	DPP01006R5
100	800	DPP01008R5
150	400	DPP01504R5
150	600	DPP01506R5
150	800	DPP01508R5
200	400	DPP02004R5
200	600	DPP02006R5
200	800	DPP02008R5
250	400	DPP02504R5
250	600	DPP02506R5
250	800	DPP02508R5
300	400	DPP03004R5
300	600	DPP03006R5
300	800	DPP03008R5
400	400	DPP04004R5
400	600	DPP04006R5
400	800	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 use CDHK for MK frames.

Pack quantity: 1 door with hinges and equipped with double-bit 3 mm espagnolette

locking system.

Н	W	ltem no.
1600	400	DPA1604R5
1600	600	DPA1606R5
1800	400	DPA1804R5
1800	600	DPA1806R5
2000	400	DPA2004R5
2000	600	DPA2006R5



Vertical front panels, DPB

Description: In order to cover vertical busbar space. Used in combination with CDV.

Material: 2 mm steel plate.

Finish: RAL 7035 structured powder coating.

Protection: Complies with IP 44.

Pack quantity: 1 panel with mounting accessories.

For enclosure		
Н	W	Item no.
1800	200	DPB18002R5
2000	200	DPB20002R5
2200	200	DPB22002R5





Partial doors for monitor, DPM

Description: For monitor size 14"-21". Used in combination with the hinged

keyboard tray DPK, allows the installation of a PC in any floor standing enclosures. The remaining space will be filled with top and bottom

panels DPC and partial doors DP.

Material: 1.75 mm steel plate, viewing area: 4 mm safety glass.

Finish: RAL 7035 structured powder coating.

Protection: Complies with IP 44.

Pack quantity: 1 door with hinges and double-bit 3 mm lock.

Mounting requirements: To be used in combination with keyboard tray DPK. Recommended in combination with CDH to avoid a gap between the above/below panels.

N° of locks Н 500 600 2 DPM0506R5 600 DPM0606R5



Hinged keyboard tray, DPK

Horizontal hinged keyboard tray with lateral sliding mouse pad (L.H, **Description:**

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.

Finish: RAL 7035 structured powder coating.

Protection: Complies with IP 44.

Sizes: Max keyboard height 50 mm, width 470 mm, depth 185 mm.

Pack quantity: 1 door with hinges, lock, keyboard mounting support, mouse pad and

mounting accessories.





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.

1.5 mm steel plate. Material:

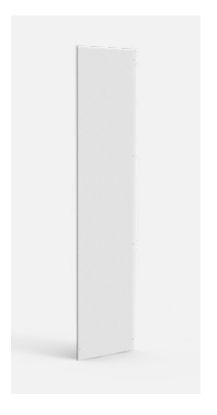
RAL 7035 structured powder coating. Finish:

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 e	nclosure	
Н	D	ltem 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







Side panels, stainless steel, SPMS

Easy one man assembly. Sealed by an extruded, one piece polyurethane gasket and mounted with 8 screws. Description:

Material: $1.5\,\mbox{mm}$ AISI 304 / AISI 316L pre-grained stainless steel.

Finish: 400 pre-grained stainless steel.

Protection: IP 55 | TYPE 12, 13 in combination with MCSS. IP66 | TYPE 4X, 12, 13 in

combination with MCSS-HP.

Pack quantity: 2 panels with mounting accessories.

For	enclosure	
Н	w	ltem no.
1800	500	SPMS1805
1800	500	SPMS1805-316
2000	600	SPMS2006
2000	600	SPMS2006-316





Internal baying brackets, CCI

Quick fixation baying brackets provide a rigid reinforcement of the enclosure assembly. The correct spacing between the enclosures is **Description:**

assured. Tools are not required for installation.

Material: 3 mm zinc plated steel.

Pack quantity: 6 brackets with mounting accessories.

ltem no.
item no.
CC106





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



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.

Item no.

CCE06





Short external baying brackets, CCEH

Description:

Short brackets mounted on the outside hole pattern of the frame of the bayed enclosures with an "auto spacer" function. Specially designed for small doors/pannels configuration. This method of baying mild steel enclosures has also the advantage of creating a direct earthing connection between the enclosure frames.

Material: 3 mm zinc plated steel.

Pack quantity: 6 brackets with mounthing material.





Depth baying kit, CJDN

Description: For baying enclosures rear to rear.

Material: Covers: 2 mm mild steel. Brackets: 3 mm zinc plated steel.

RAL 7035. Finish: IP 55 Protection:

Pack quantity: 1 kit with mounting accessories.

For enc	losure		
Н	W	ltem no.	
1800	600	CJDN1806R5	
1800	800	CJDN1808R5	
1800	1000	CJDN1810R5	
2000	600	CJDN2006R5	
2000	800	CJDN2008R5	
2000	1000	CJDN2010R5	
2200	600	CJDN2206R5	
2200	800	CJDN2208R5	



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.





Separation plates for MCS and MCD enclosures, SPD

Description: Separates two bayed MCS/MCD enclosures.

Material: 1.5 mm zinc plated steel.

Mounting requirements: IP 43 | TYPE 1 sealing can be obtained by using SPDG gasket. CCJ

brackets are required to mount the SPD into the enclosures. To bay enclosures together, use CCM and CCI brackets. For EMI shielding the

SPDEG gasket must be used.

Pack quantity: 1 piece.

For end	closure	
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
2200	800	SPD2208







Separation plates for MCSS, MCDS and ECOM enclosures, SPDS

Description: Separates two bayed MCSS/MCDS/ECOM enclosures.

Material: 1.5 mm zinc plated steel.

Mounting requirements: IP 43 | TYPE 1 sealing can be obtained by using SPDG gasket. CCJ

brackets are required to mount the SPDS into the enclosures. To bay enclosures together, use CCM and CCI brackets.For EMI shielding the

SPDEG gasket must be used.

Pack quantity: 1 piece.

For enclosure			
Н	D	ltem no.	
1800	500	SPDS1805	
2000	600	SPDS2006	





Separation plate brackets, CCJ

Description: Mounted to the enclosure's frame. Can be used on both vertical and

the horizontal profiles.

Material: 3 mm zinc plated steel.

Pack quantity: 6 brackets with mounting accessories.

•	
Item no.	
item no.	
CC 106	
CLOUD	



Separation plate gasket, SPDG

Description: To obtain IP 43 | TYPE 1 sealing in combination with the separation

plate SPD/SPDS.

Material: Neoprene 5x15/20.

Pack quantity: 6 m.

ltem no.	
SPDG01	į



Accessories | Baying & lifting

Baying gasket for IP66, HPPG01

To obtain IP66 | Type 4 (4X), 12, 13 sealing in bayed configuration of MCS-HP/MCSS-HP in combination with CCl06 and CCM04. **Description:**

Material: EPDM, 5 mm thickness.

Pack quantity: 1 pad compatible with all enclosure dimensions.

Item no.
HPPG01



Lifting eye bolts, LE

Description: Mounts directly to the frame corner pieces of the enclosure for

when lifting operations are required. Complies with DIN 580 lifting

requirements. M12 thread.

3400N per lifting eye with max angle of 45°. Please follow nVent Maximum load:

HOFFMAN lifting instructions.

Pack quantity: 4 pieces.

Material	ltem no.
Zinc plated	LE9304
Stainless steel 304	LE9304SS
Stainless steel 316L	LE9316SS





Lifting devices, LC

For optimal weight distribution when lifting bayed enclosures. To be used in combination with baying bracket. Description:

Pack quantity: 2 pieces with mounting accessories.

Material	ltem no.	
Zinc plated	LC02	
Stainless steel 316L	LC02-316	





Lifting kit, MCUK

Description:

For lifting the enclosure together with the top cable frame MCU of 200 mm high. Mounted directly into the enclosure's frame and therefore releasing the MCU from any strain. 300 mm high MCUs must be lifted separately.

4 spindles with lifting eyes according to DIN 580 lifting instructions. Pack quantity:

ltem no.	
MCUK04	



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 ventilation filter.

Note: Increases the enclosure height by 40 mm.

	oreaded the endoddie neight by 10 h	
For en	closure	
W	D	Item 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
800	500	CVR0805R5
800	600	CVR0806R5
800	800	CVR0808R5
800	900	CVR0809R5
1000	300	CVR1003R5
1000	400	CVR1004R5
1000	500	CVR1005R5
1000	600	CVR1006R5
1000	800	CVR1008R5
1200	300	CVR1203R5
1200	400	CVR1204R5
1200	500	CVR1205R5
1200	600	CVR1206R5
1200	800	CVR1208R5
1600	400	CVR1604R5
1600	500	CVR1605R5
1600	600	CVR1606R5



Fan roof plates, CFR

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 steel.

Mounting requirements: Add Ventilation roof CVR. Use fan DFN. Unused holes should be closed

with DFC

Pack quantity: 1 piece with mounting accessories.

W	D	N° of cut outs	ltem no.
600	600	6	CFR0606
600	800	6	CFR0608
800	600	6	CFR0806
800	800	6	CFR0808



Ventilation fans, DFN

Two ventilation fan versions: DFN01 for mounting to a surface from **Description:**

below, DFN02 for mounting on top of a surface, with flow always pointing upwards. Extra contact provided for thermostat connection.

220-240 VAC. Voltage: Air circulation: 160 m³/h. Power of the fan: 19 Watt.

Pack quantity: 1 set with finger guards and mounting screws.

Note: For easy connection use wiring kit DFN61.

Description	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

Wiring kit for a maximum connection of 6 fans (DFN) and 1 Description:

thermostat/hygrostat (ETR/ETF). The thermostat or hygrostat can be

connected through the separate terminal mounted on the side.

Pack quantity: 1 set containing: |- 1 DIN rail 15 cm |- 1 L- connector block |- 1

N-connector block |- 1 PE-connector block |- 1 Free terminal |- 1 Power cable with Schuko/UTE plug, 2,5 m |- 6 Pieces blue connection cables 81 cm |- 6 Pieces black connection cables 81 cm |- 6 Pieces green/yellow earthing cables 81 cm |- 6 Pieces self adhesive cable feet |- 8 Mounting

ltem no.	
DFN61	



Closing plates, DFC

Description: Closing plate for an unused fan (DFN) opening.

Material: 1.5 mm zinc plated steel.

Pack quantity: 4 piece with mounting accessories.

ltem no.
DFC04



Accessories | Thermal

Spacer kits, CVK

Provides ventilation by raising the enclosure's roof panel 15 mm (CVK15), 50 mm (CVK50). Description:

Material: Zinc plated steel.

Pack quantity: 4 pieces with mounting accessories.

Description	ltem no.
Raises the roof 15 mm	CVK15
Raises the roof 50 mm	CVK50



Ventilated bottom plates, CVB

Description: Can be used in combination with a ventilated plinth PV. 33%

Material: 1.5 mm perforated zinc plated steel.

3 pieces, 4 pieces for D>600mm, with mounting material. Pack quantity:

Use in combination with ventilated plinths PV. Mounting requirements:

For end	losure	
W	D	ltem 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

Accessories | Cabling

Section profiles for cable entry, SCE

Description: For sealing the cable entry between gland plates. Forms a tight seal around cables and fills gaps to prevent dust from entering. The foam

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

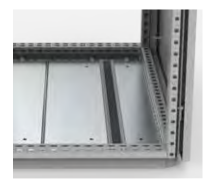
bottom late gasket kit BG01.

Material: Extruded PVC section profile. Gasket: adhesive foam with cross-section

of 30 x 25 mm.

Pack quantity: 1 set consisting of 2 click-in section profiles with foam rubber.

For enclosure	
W	ltem no.
600	SCE600
800	SCE800
1000	SCE1000
1200	SCE1200



Cable entry foam and bottom plate gaskets, BG

Description: The bottom of the enclosure is sealed by the use of an adhesive

gasket applied on to the frame around the openings at the bottom of the enclosure. The cables are sealed by the addition of adhesive foam placed between the bottom plates. The elasticity and the size of this

foam ensures a tight seal around most cables.

Pack quantity: 1.6 m adhesive foam (30 x 25 mm) and 6 m adhesive gasket (4.5 x 8

mm). For 1600 mm wide enclosures please order 2 sets.

ltem no.	
BG01	



Inside cable fixing bars, CAB

Description: Mounted above the bottom plates. 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.

Mounting requirements: Add CAC clamps depending on diameter of the cable(s).

For enclosure	
w	Item no.
400	CAB400
600	CAB600
800	CAB800
1000	CAB1000
1200	CAB1200



Accessories | Cabling

Outside cable fixing bars, CABP

Suspended below the bottom plates, thereby maximizing the full usable space in the enclosure. Holds standard cable clamps CAC **Description:**

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.

For enclosure	
w	ltem no.
400	CABP400
500	CABP500
600	CABP600
800	CABP800
1000	CABP1000
1200	CABP1200



Cable clamps, CAC

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	ltem 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 plate, allows direct

cable entry. To achieve perfect sealing around the cables use the

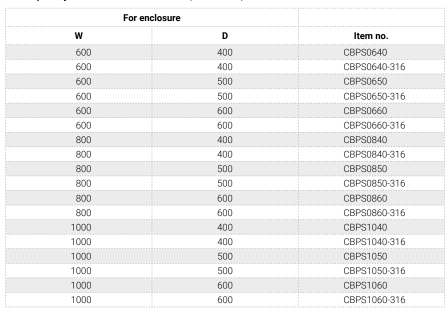
gasket kit BG01.

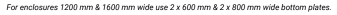
Material: AISI 304 / AISI 316L pre-grained stainless steel.

Bottom plates: 1.5 mm.

Finish: 400 pre-grained stainless steel.

Pack quantity: 1 kit of two part bottom plate.





Raised side doors, DNSR

Description: A 200 mm wide cover with cable entrances in top and bottom.

Supplied with one gland plate and gasket. Hole pattern equals

enclosure's frame to mount cable fixing bars.

Material: 2 mm.

Finish: RAL 7035 structured powder coating.

Protection: Complies with IP 33 | TYPE 1 in combination with MM connector plate

and gasket SPDG01. Door frame optional.

Mounting requirements: Add a separation plate SPD or marshalling plate MM to mount

connectors and separate the side compartment.

Pack quantity: 1 piece with mounting accessories.

For enc	losure	
Н	D	ltem no.
2000	500	DNSR2005R5
2000	600	DNSR2006R5





Accessories | Cabling

Marshalling plates, MM

Description:

Connector plate between two enclosures, or to be used in combination with a raised side door (DNSR). Hole pattern for 24 pin connectors. With MMG cover plates, it can be adapted to 16 pin

connectors.

Material: 2 mm zinc plated steel.

Pack quantity: 1 piece.

Add CCJ12. Add raised side door DNSR for covering and protection of Mounting requirements:

the connection. Add cover plates MMG for unused cut-outs or to adapt

to different connector sizes.

For end	losure	
Н	D	Item no.
1800	500	MM1805
1800	600	MM1806
2000	500	MM2005
2000	600	MM2006



Cover plates, MMG

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. **Description:**

Material: 2 mm zinc plated steel.

Pack quantity: For quantity see table. Including mounting accessories and seal.

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





Front/rear top frames, MCU

Description:

For cable entry and routing or for installation of a power distribution system. Fixed to the top of the enclosure by four M12 screws. Available in 200 mm and 300 mm heights. The enclosure roof plate CCR can be used to close the top. For lifting a 200 mm high MCU together with an enclosure a separate lifting kit MCUK is needed. 300

mm high MCU's must be lifted separately.

Side panels: MCUP supplied as an accessory.

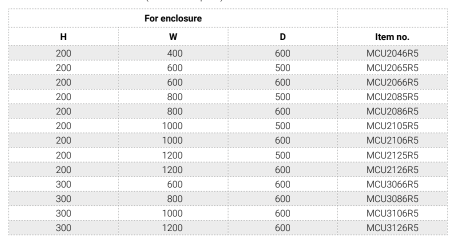
Material: Frame in 1.75 mm steel plate, panels in 1.35 mm steel plate.

Finish: RAL 7035 structured powder coating.

Protection: Complies with IP 41.

Pack quantity: 1 piece with front and back panels including mounting accessories

(without roof plate).





Side top frames, MCUP

Description: For covering the sides of the top cabling frame MCU. Fixed with 4

Material: 1.35 mm steel plate.

Finish: RAL 7035 structured powder coating. Pack quantity: 2 panels with mounting accessories.

For enclosure		
Н	D	ltem no.
200	500	MCUP205R5
200	600	MCUP206R5
300	600	MCUP306R5
300	800	MCUP308R5



Accessories | Cabling

Front/rear bottom frames, PCU

Description:

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 steel plate, panels in 1.35 mm steel plate.

Finish: RAL 7035 structured powder coating.

Protection: Complies with IP 41 | TYPE 1.

Add side panels PCUP to close the sides. Mounting requirements:

Pack quantity: 1 piece with front and back cover plates with mounting accessories.

	For enclosure		
Н	W	D	ltem 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
300	1200	600	PCU3126R5
300	1200	800	PCU3128R5



Side panels, PCUP

Description: For covering the sides of the bottom cabling frame PCU. Fixed with 4

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

Accessories | Earthing

Earthing cables, ECFA

 Description:
 For earthing between metallic parts.

 Material:
 6 mm² copper wire (yellow-green).

Pack quantity: 10 pieces.

Mounting requirements: Add connection set ECF for fixing cable to painted frame.

Length	Connection size	ltem 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

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 painted frame.

Cross sectional area	Holes diam.	Current (A)	ltem no.
16 mm²	8.5	120 A	ECFE1630
25 mm²	10.5	150 A	ECFE2530





Accessories | Earthing

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	ltem no.
M6	ECF06
M8	ECF08



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	ltem no.
M6	ECP06
M8	ECP08



Central earthing point, ECFP

Description: Provides earthing contact surface on horizontal or vertical frame

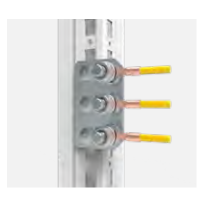
profiles. For a secure earthing point with multiple connections.

Material: Galvanized steel

Pack quantity: 3 central earthing points with mounting accessories. M8 earthing kit

included for the three holes.

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Manage and	
Item no.	
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Floor Standing Enclosures

Accessories | Protection

Protective fan covers, EFCS

Description: 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 stainless steel AISI 304/ AISI 316L.

Finish: 400 pre-grained stainless steel.

Pack quantity: 1 piece with mounting accessories.

For enclosure				
Н	W	D	Suitable for fans	ltem 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 steel enclosures. The roof

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	ltem no.
600	400	MSST0640
600	400	MSST0640-316
600	500	MSST0650
600	500	MSST0650-316
600	600	MSST0660
600	600	MSST0660-316
800	400	MSST0840
800	400	MSST0840-316
800	500	MSST0850
800	500	MSST0850-316
800	600	MSST0860
800	600	MSST0860-316
1000	400	MSST1040
1000	400	MSST1040-316
1000	500	MSST1050
1000	500	MSST1050-316
1000	600	MSST1060
1000	600	MSST1060-316
1200	400	MSST1240
1200	400	MSST1240-316
1200	500	MSST1250
1200	500	MSST1250-316
1200	600	MSST1260
1200	600	MSST1260-316
1600	400	MSST1640
1600	400	MSST1640-316



Floor Standing Enclosures Aluminium Range | Aluminium

Combinable, double wall | ECOM

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



Material:

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

Frame

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

Door

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

Rear panel:

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

Rainhood:

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

Side panels:

Supplied as an accessory.

Bottom plates:

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

Lock

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

Earthing:

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

Finish

RAL 7035 structured powder coating 100% polyester.

Protection:

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

Approvals:

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

Delivery

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.





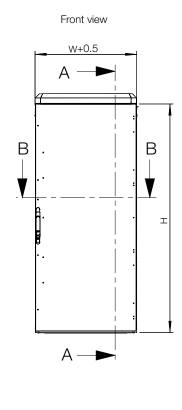
Dimensional table | ECOM

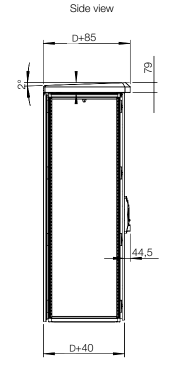
IP 66 | TYPE 4X, 12, 13 | IK 10

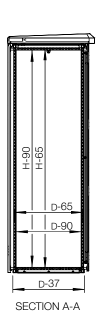
Without mounting plate

Enclosure dimensions			
Н	W	D	Item 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







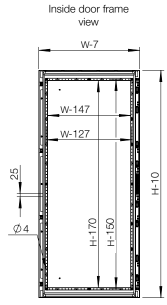


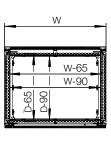
Sectional top view

(without bottom plates)

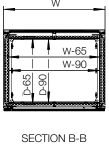
W-167

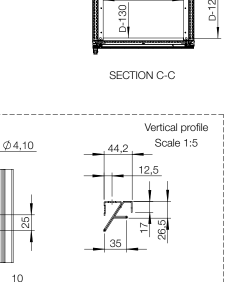
Sectional side view





Sectional top view





Floor Standing Enclosures Aluminium Range | Aluminium

Compact, double wall | EKOM

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



Floor Standing Enclosures

Material:

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

Body

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.

Door:

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.

Rear panel:

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

Double wall

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

Rainhood:

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

Lock

Espagnolette multiple point locking system. Standard swing handle with security lock.

Bottom plates:

Supplied as accessory.

Earthing:

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

Finish

RAL 7035 structure powder coating 100% polyester.

Protection:

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

Approvals:

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

Delivery

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 delivery.





Dimensional table | EKOM

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

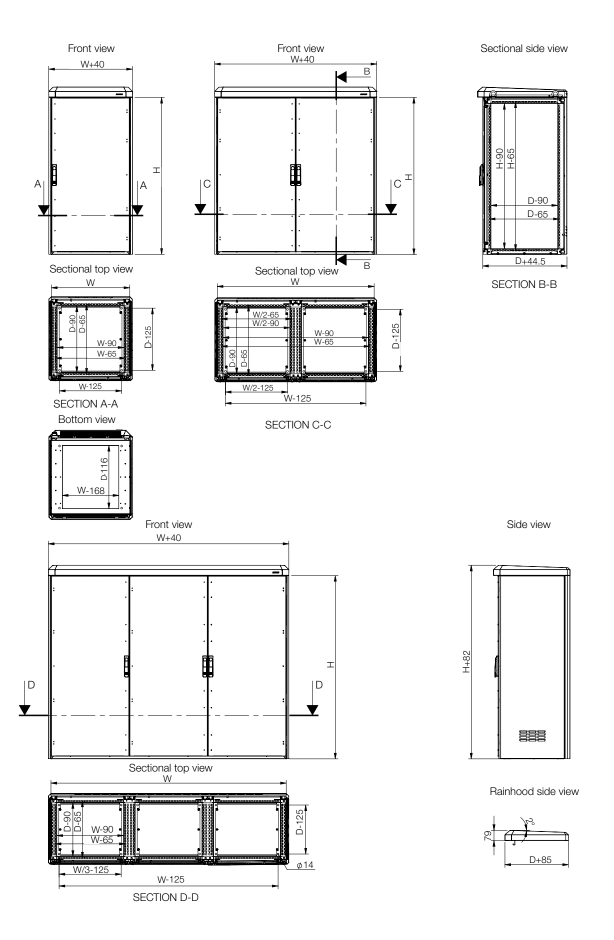
Without mounting plate / bottom plate

	Enclosure dimensions			
Н	W	D	N° of doors	ltem 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



Dimensional drawing | EKOM





Floor Standing Enclosures Aluminium Range | Aluminium

Compact, single wall | EKOM-SW

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



Floor Standing Enclosures

Material:

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

Bodv:

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.

Door

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.

Rear panel:

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

Rainhood:

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

Lock

Espagnolette multiple point locking system. Standard swing handle with security lock

Bottom plates:

Supplied as accessory.

Earthing:

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

Finish:

RAL 7035 structure powder coating 100% polyester.

Protection

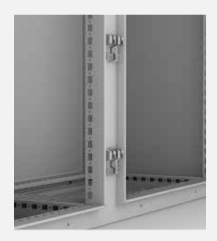
Complies with IP 66 | TYPE 4X, 12, 13 | IK 10, when a bottom plate is fitted.

Approvals

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

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.





Dimensional table | EKOM-SW

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

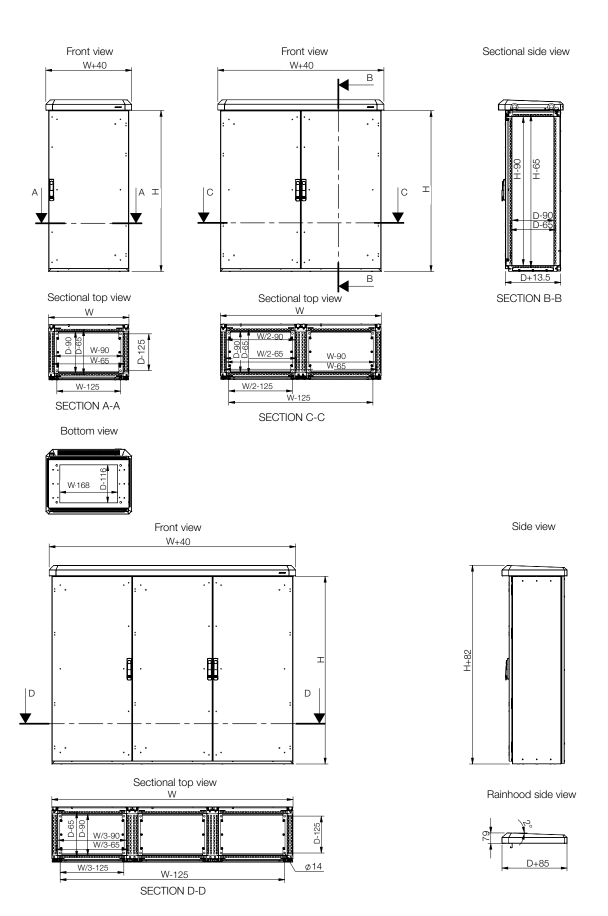
Without mounting plate / bottom plate

	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



Dimensional drawing | EKOM-SW





Accessories selection matrix | ECOM



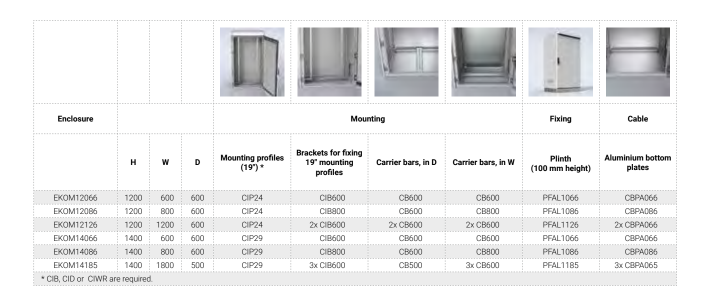


Enclosure				Fixing	Cable	Baying		
	Н	w	D	Plinth (100 mm height)	Aluminium bottom plates	Double wall aluminium side panels	Segregation plate *	
ECOM16066	1600	600	600	PFAL1066	CBPA066	SPMA1606	-	
ECOM16086	1600	800	600	PFAL1086	CBPA086	SPMA1608	-	
ECOM18066	1800	600	600	PFAL1066	CBPA066	SPMA1806	-	
ECOM18086	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.								

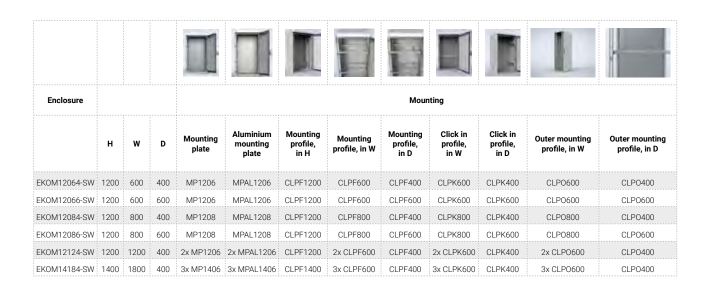
Accessories selection matrix | EKOM

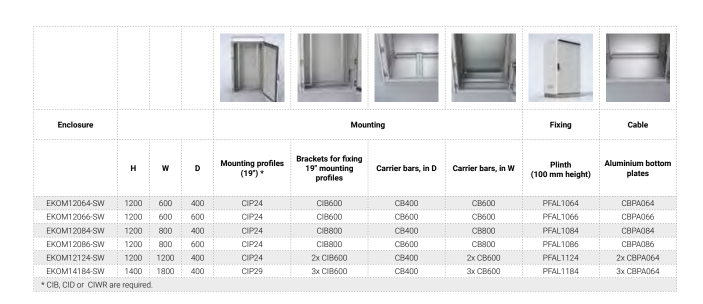


Enclosure					Mounting							
	н	w	D	Mounting plate	Aluminium mounting plate	Mounting profile, in H	Mounting profile, in W	Mounting profile, in D	Click in profile, in W	Click in profile, in D	Outer mounting profile, in W	Outer mounting profile, in D
EKOM12066	1200	600	600	MP1206	MPAL1206	CLPF1200	CLPF600	CLPF600	CLPK600	CLPK600	CLP0600	CLP0600
EKOM12086	1200	800	600	MP1208	MPAL1208	CLPF1200	CLPF600	CLPF600	CLPK800	CLPK600	CLP0600	CLP0600
EKOM12126	1200	1200	600	2x MP1206	2x MPAL1206	CLPF1200	2x CLPF600	2x CLPF600	2x CLPK600	2x CLPK600	2x CLPO600	2x CLP0600
EKOM14066	1400	600	600	MP1406	MPAL1406	CLPF1400	CLPF600	CLPF600	CLPK600	CLPK600	CLP0600	CLP0600
EKOM14086	1400	800	600	MP1408	MPAL1408	CLPF1400	CLPF800	CLPF600	CLPK800	CLPK600	CLP0800	CLP0600
EKOM14185	1400	1800	500	3x MP1406	3x MPAL1406	CLPF1400	3x CLPF600	CLPF500	3x CLPK600	CLPK500	3x CLPO600	CLP0500



Accessories selection matrix | EKOM-SW





Floor Standing Enclosures Aluminium Range

Floor Standing Enclosures

Accessories

Mounting plates aluminium, MPAL

Description:

Aluminium mounting plate. Fixing bracket kit MPA06 to be ordered separately. For heavy loads in vibrating environments use mounting plate reinforcement profile MPR and MPE or MPEF brackets.

3 mm Aluminium Al Mg3. Material:

Pack quantity: 1 piece.

For end	For enclosure		Mounting plate 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, one piece

polyurethane gasket and mounted with screws.

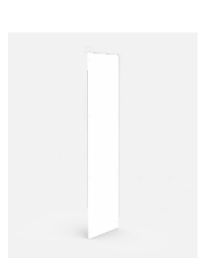
Material: Aluminium AIMg3.

Finish: RAL 7035 structured powder coating 100% polyester.

Protection: IP 66 | TYPE 4X, 12, 13.

Pack quantity: 2 double wall side panels with mounting accessories.

For enc		
н	D	Item no.
1600	600	SPMA1606
1800	600	SPMA1806
2000	600	SPMA2006



Floor Standing Enclosures Aluminium Range

Accessories

Aluminium plinth, PFAL

Description:

Aluminium plinth allows cabling without any restrictions. The plinth consists of two lateral profiles with removable front and rear plates.

Aluminium AlMg3. Profiles: 3 mm and panels 2 mm. Material:

Finish: RAL 7035 polyester powder coated. Pack quantity: 1 plinth with mounting material.

	Enclosure dimensions		
Н	W	D	ltem 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



Note: Plinth 1800 mm wide made of two pieces.

Ground mounted plinth, PGM

Description: Ground mounted plinth 1000 mm height. Excavation depth: 700-950

Material: 2 mm galvanized steel.

Finish: RAL 7035 polyester powder coated. Pack quantity: 1 kit of ground mounted plinth.

	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			



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 enc	For enclosure		
W	D	ltem no.	
600	400	CBPA064	
600	500	CBPA065	
600	600	CBPA066	
800	400	CBPA084	
800	600	CBPA086	



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



Floor Standing Enclosures EMC Range | Galvanized Steel

Single door | MCSE

IP 54 | TYPE 12 | IK 10



Floor Standing Enclosures

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:

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

Door:

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.

Rear panel

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

Side panels:

Supplied as an accessory.

Roof panel:

Removable.

Lock

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.

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:

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

Farthing

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

Finish

RAL 7035 structure powder coating on the outside only.

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:

Also available in stainless steel (MCSSE).





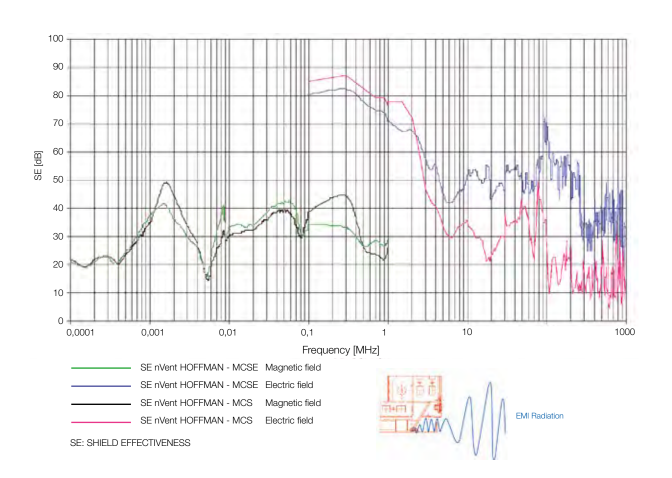
Dimensional table | MCSE

IP 54 | TYPE 12 | IK 10

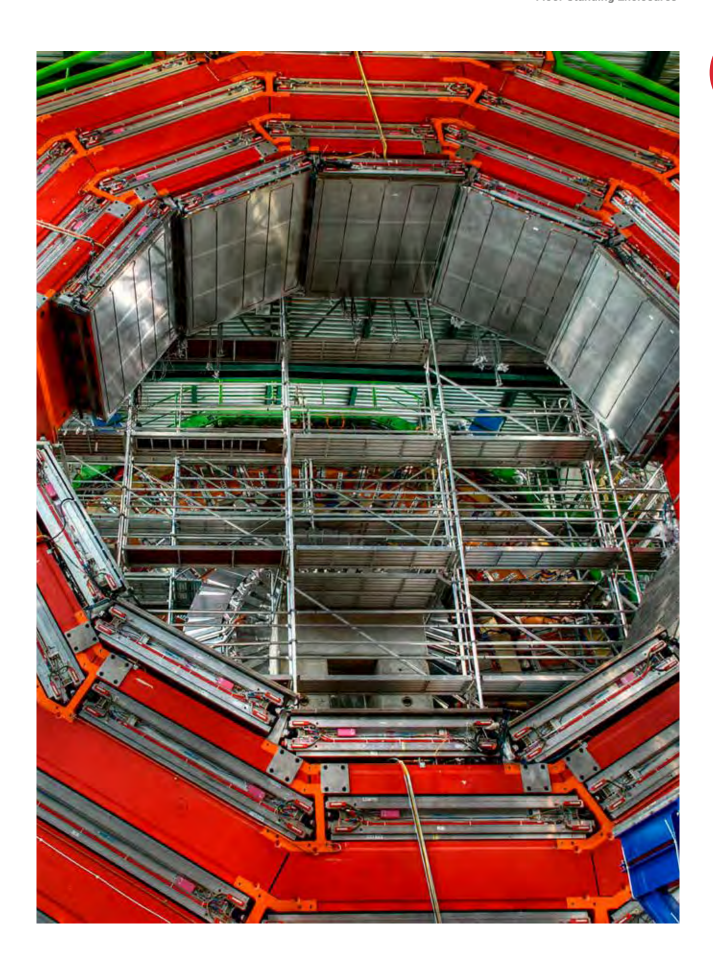
	Enclosure dimensions			te dimensions	Usable depth	
Н	W	D	h	w	d	ltem no.
2000	800	600	1894	694	559	MCSE20086R5
2000	800	800	1894	694	759	MCSE20088R5

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



Floor Standing Enclosures **EMC Range**

Accessories

Glazed door (61%), DNGE

Description: Standard door fitted with clear safety glass to view the inside of the enclosure. Equipped with double-bit 3 mm lock system and

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: 2 mm zinc plated steel. Viewing area: 3 mm clear safety glass.

Finish: RAL 7035 structure powder coating on the outside only.

Protection: IP 54 | TYPE 12 | IK 07.

Mounting requirements: If no door was fitted previously use hinge kit DNMK01.

Pack quantity: 1 piece

Н	W	h	w	Item no.
2000	800	1776	615	DNGE2008R5



Side panels, SPME

Description: 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 accessories.

For enclosure		
Н	D	ltem no.
2000	600	SPME2006R5
2000	800	SPME2008R5

Other sizes available on request.



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.

ltem no.	
SPD2006	
SPD2008	



Floor Standing Enclosures

Separation plate brackets, CCJ

Description: Mounted to the enclosure's frame. Can be used on both vertical and

the horizontal profiles.

Material: 3 mm zinc plated steel.

Pack quantity: 6 brackets with mounting accessories.

ltem no.	
CCJ06	



Gasket for EMC shielding, SPDEG

Description: To obtain an EMC shielded section in a suited panel in combination

with the separation plate SPD.

Material: Polyurethane foam with conductive layer (UL94HB).

Protection: IP 43 | TYPE 1.

Pack quantity: 6 m

ltem no.	
SPDEG01	



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.

Plastic, UL 94-V0. EMC screen: stainless steel, contact strips. Material:

Pack quantity: 1 fan with filter.

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	Item 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	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		

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







Ventilated bottom plates, CVB EMC

Description: Three piece bottom plates. Can be used in combination with a

ventilated plinth PV. 33% ventilation.

Material: 1.5 mm perforated zinc plated steel.

Pack quantity: 3 pieces with mounting material.

Mounting requirements: Use in combination with ventilated plinths PV.

For end		
W	D	ltem no.
800	600	CVB0806
800	800	CVB0808



EMC cable entry and bottom plate gasket, BGE

Description: The bottom of the enclosure is sealed by the use of an adhesive

gasket applied to the frame around the bottom opening. The cables are sealed by the addition of adhesive foam placed between the bottom plates. The elasticity and the size of this foam ensures a tight seal around most cables. Added conductive material provides a good contact to shield the transfer of electro-magnetic radiation.

Pack quantity: 2 m adhesive EMC gasket for cable entry. For 1600 mm wide enclosures

please order 2 sets.

ltem no.	
BGE01	



EMC connection bottom plate, CBPE

Description: Replaces two parts of the standard three or four piece bottom plates.

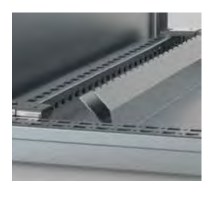
Due to the hammer head cones, EMI cables can be directly earthed to

the bottom plate keeping the "Faraday cage"

Material: 1,5 mm zinc plated steel.

Pack quantity: 2 pieces with EMI gasket and mounting accessories.

For end		
W	D	ltem no.
600	600	CBPE0606
600	800	CBPE0608
800	600	CBPE0806
800	800	CBPE0808





Wall Mounted Enclosures Steel Range | Mild Steel

Mild steel, single door enclosure | MAS

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







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.

Body:

Folded and seam welded. Four $8.5\,\mathrm{mm}$ diameter holes for wall fixing, pressed out in $20.4\,\mathrm{mm}$ diameter $\times\,2\,\mathrm{mm}$ depressions, to allow air circulation around the rear part of the enclosure.

Door:

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 gasket.

Lock:

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.

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.

Gland Plate Opening:

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

Protection:

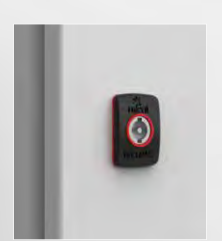
Complies with IP $66 \mid TYPE 4, 12, 13 \mid IK 10$. For outdoor installation, the use of a rain hood ARF and 100% polyester paint coating is recommended. The corrosion resistance must be taken into consideration.

Finish:

RAL 7035 structured powder coating.

Delivery:

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.





Dimensional table | MAS

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

With mounting plate

Encl	osure dimen	sions	Mountir dimer	ng plate Isions	Usable depth		Gland plate	•		·
н	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	MAS0404021R5
400	500	210	370	450	192	410 × 96	3	1	1	MAS0405021R5
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	MAS0504015R5
500	400	210	470	350	192	310 × 96	2	1	1	MAS0504021R5
500	400	260	470	350	242	310 × 96	2	1	1	MAS0504026R5
500	400	300	470	350	282	310 × 96	2	1	1	MAS0504030R5
500	500	210	470	450	192	410 × 96	3	1	1	MAS0505021R5
500	500	300	470	450	282	410 × 96	3	1	1	MAS0505030R5
600	400	155	570	350	137	310 × 56	2S	1	2	MAS0604015R5
600	400	210	570	350	192	310 × 96	2	1	2	MAS0604021R5
600	400	260	570	350	242	310 × 96	2	1	2	MAS0604026R5
600	400	300	570	350	282	310 × 96	2	1	2	MAS0604030R5
600	500	155	570	450	137	410 × 56	3S	1	2	MAS0605015R5
600	500	210	570	450	192	410 × 96	3	1	2	MAS0605021R5
600	500	260	570	450	242	410 × 96	3	1	2	MAS0605026R5
600	500	300	570	450	282	410 × 96	3	1	2	MAS0605030R5
600	600	210	570	550	192	510 × 96	4	1	2	MAS0606021R5
600	600	300	570	550	282	510 × 96	4	1	2	MAS0606030R5
600	600	400	570	550	382	510 × 96	4	1	2	MAS0606040R5
600	800	300	570	750	282	310 × 96	2	2	2	MAS0608030R5
700	500	210	670	450	192	410 × 96	3	1	2	MAS0705021R5
700	500	260	670	450	242	410 × 96	3	1	2	MAS0705026R5
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
1000	600	260	970	550	242	510 × 96	4	1	1*	MAS1006026R
1000	600	300	970	550	282	510 × 96	4	1	1*	MAS1006030R
1000	800	260	970	750	242	310 × 96	2	2	1*	MAS1008026R
1000	800	300	970	750	282	310 × 96	2	2	1*	MAS1008030R
1000	800	400	970	750	382	310 × 96	2	2	1*	MAS1008040R
1200	600	300	1170	550	282	510 × 96	4	1	1*	MAS1206030R
1200	800	300	1170	750	282	310 × 96	2	2	1*	MAS1208030R5
1200	800	400	1170	750	382	310 × 96	2	2	1*	MAS1208040R

Wall Mounted Enclosures

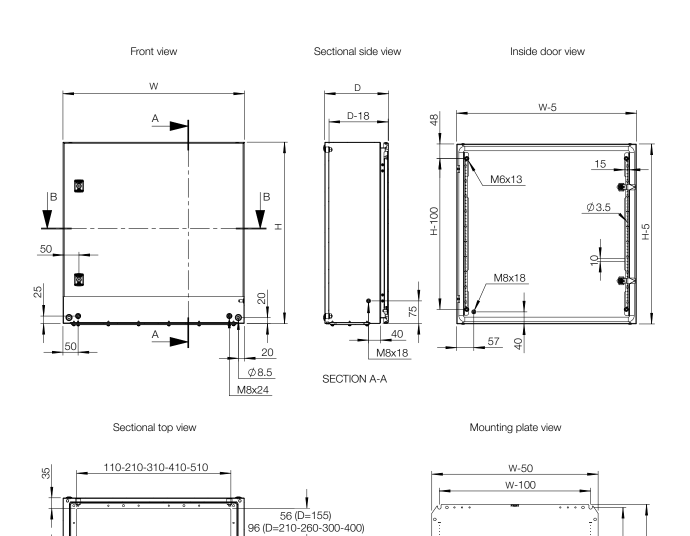
Without mounting plate

Enclosure dimensions				Gland plate	,		
н	w	D	Size	Туре	Openings	N° of locks	Item no.
200	200	155	110 × 56	08	1	1	MAS0202015PER5
250	200	155	110 × 56	08	1	1	MAS0252015PER5
250	250	155	110 × 56	0S	1	1	MAS0252515PER5
300	250	155	110 × 56	0\$	1	1	MAS0302515PER5
300	250	210	110 × 56	08	1	1	MAS0302521PER5
300	300	155	210 × 56	18	1	1	MAS0303015PER5
300	300	210	210 × 96	1	1	1	MAS0303021PER5
350	250	155	110 × 56	08	1	1	MAS0352515PER5
400	300	155	210 × 56	18	1	1	MAS0403015PER5
400	300	210	210 × 96	1	1	1	MAS0403021PER5
400	400	210	310 × 96	2	1	1	MAS0404021PER5
400	500	210	410 × 96	3	1	1	MAS0405021PER5
400	600	210	510 × 96	4	1	1	MAS0406021PER5
500	300	210	210 × 96	<u>:</u> 1	1	1	MAS0503021PER5
500	400	155	310 × 56	2S	1	1	MAS0504015PER5
500	400	210	310 × 96	2	1	1	MAS0504013FER5
500	400	260	310 × 96	2	1	÷	MAS05040217 ERS
500	400	300	310 × 96	2	1	1	MAS0504020FERS
500	500	210	410 × 96	3	1	1	MAS0505021PER5
500	500	300	410 × 96	3	1	1	MAS0505030PER5
600	400	155	310 × 56	3 2S	1	2	MAS0604015PER5
	400	210	310 × 96				
600	400	260	310 × 96	2	1	2	MAS0604021PER5
					1	2	MAS0604026PER5
600	400	300	310 × 96	2	1	2	MAS0604030PER5
600	500	155	410 × 56	38	1	2	MAS0605015PER5
600	500	210	410 × 96	3	1	2	MAS0605021PER5
600	500	260	410 × 96	3	1	2	MAS0605026PER5
600	500	300	410 × 96	3	1	2	MAS0605030PER5
600	600	210	510 × 96	4	1	2	MAS0606021PER5
600	600	300	510 × 96	4	1	2	MAS0606030PER5
600	600	400	510 × 96	4	1	2	MAS0606040PER5
600	800	300	310 × 96	2	2	2	MAS0608030PER5
700	500	210	410 × 96	3	1	2	MAS0705021PER5
700	500	260	410 × 96	3	1	2	MAS0705026PER5
800	400	300	310 × 96	2	1	2	MAS0804030PER5
800	600	210	510 × 96	4	1	2	MAS0806021PER5
800	600	260	510 × 96	4	1	2	MAS0806026PER5
800	600	300	510 × 96	4	1	2	MAS0806030PER5
800	600	400	510 × 96	4	1	2	MAS0806040PER5
800	800	210	310 × 96	2	2	2	MAS0808021PER5
800	800	300	310 × 96	2	2	2	MAS0808030PER5
800	800	400	310 × 96	2	2	2	MAS0808040PER5
1000	600	260	510 × 96	4	1	1*	MAS1006026PER5
1000	600	300	510 × 96	4	1	1*	MAS1006030PER5
1000	800	260	310 × 96	2	2	1*	MAS1008026PER5
1000	800	300	310 × 96	2	2	1*	MAS1008030PER5
1000	800	400	310 × 96	2	2	1*	MAS1008040PER5
1200	600	300	510 × 96	4	1	1*	MAS1206030PER5
1200	800	300	310 × 96	2	2	1*	MAS1208030PER5
200	800	400	310 × 96	2	2	1*	MAS1208040PER5

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

Dimensional drawing | MAS

SECTION B-B



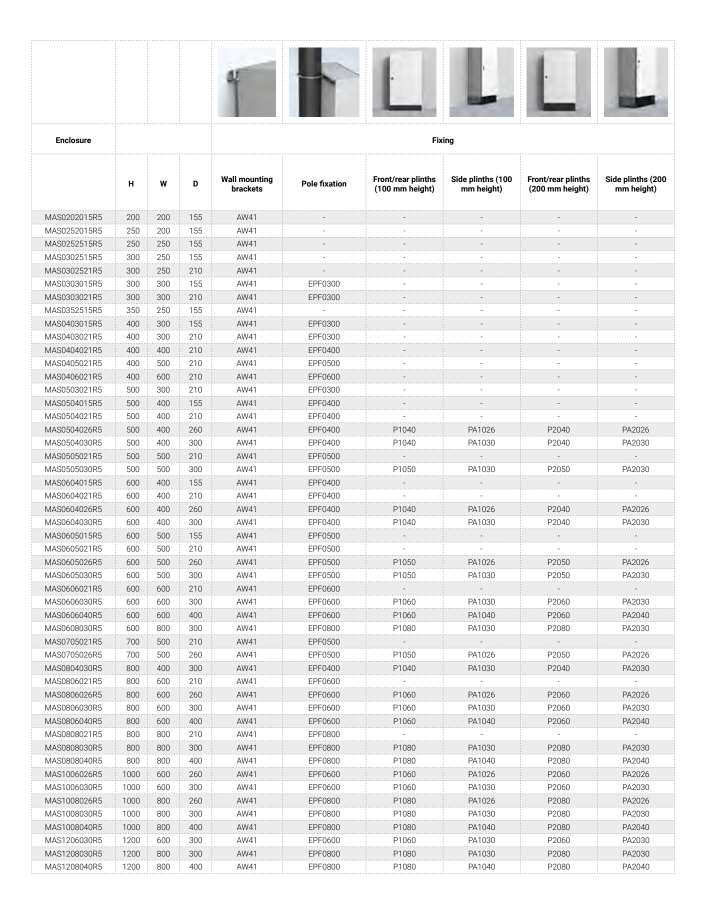
H-50 H-30

Accessories selection matrix | MAS



Enclosure						Mounting			Modular Syster
	Н	w	D	Steel mounting plate	Insulated mounting plate	Telequick mounting plate	Depth adjustment kit	Depth interior profile	Modular chassi
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	-	-
MAS0303013R5	300	300	210	AMP03030	AMI03030	-	AMG133	DIP210	-
MAS0352515R5	350	250	155	AMP03525	AMI03535	-	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
MAS0504013R5	500	400	210	AMP05040	AMI05040	AMT05040	AMG210	DIP210	AC05040R5
MAS0504021R5	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	-
MAS0505021R5	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	-	-
MAS0605013R5	600	500	210	AMP06050	AMI06050	AMT06050	AMG210	DIP210	-
MAS0605021R5	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
MAS0705021R5	700	500	260	AMP07050	AMI07050	AMT07050	AMG260	DIP260	AC07050R5
MAS0804030R5	800	400	300	AMP08040	AMI08040	AMT08040	AMG300	DIP300	A007030N3
MAS0806021R5	800	600	210	AMP08060	AMI08040	AMT08060	AMG210	DIP210	AC08060R5
MAS0806026R5	800	600		AMP08060	AMI08060 AMI08060	AMT08060	AMG260	DIP210	AC08060R5
MAS0806026R5	800	600	260 300	AMP08060	AMI08060 AMI08060	AMT08060 AMT08060	AMG300	DIP300	AC08060R5
MAS0806040R5	800	600	400	AMP08060	AMI08060	AMT08060	AMG400	DIP300	AC08060R5
MAS0808040R5	800	800	210	AMP08080	AMI08080	AMT08080	AMG210	DIP400 DIP210	ACUOUUURS
MAS0808021R5							.;;	DIP210	-
MAS0808030R5 MAS0808040R5	800 800	800 800	300 400	AMP08080 AMP08080	AMI08080 AMI08080	AMT08080 AMT08080	AMG300 AMG400	DIP300 DIP400	
				AMP10060		AMT108080	AMG260		AC10060DE
MAS1006026R5	1000	600	260		AMI10060			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	800 800	300 400	AMP12080 AMP12080	AMI12080 AMI12080	AMT12080 AMT12080	AMG300 AMG400	DIP300 DIP400	-

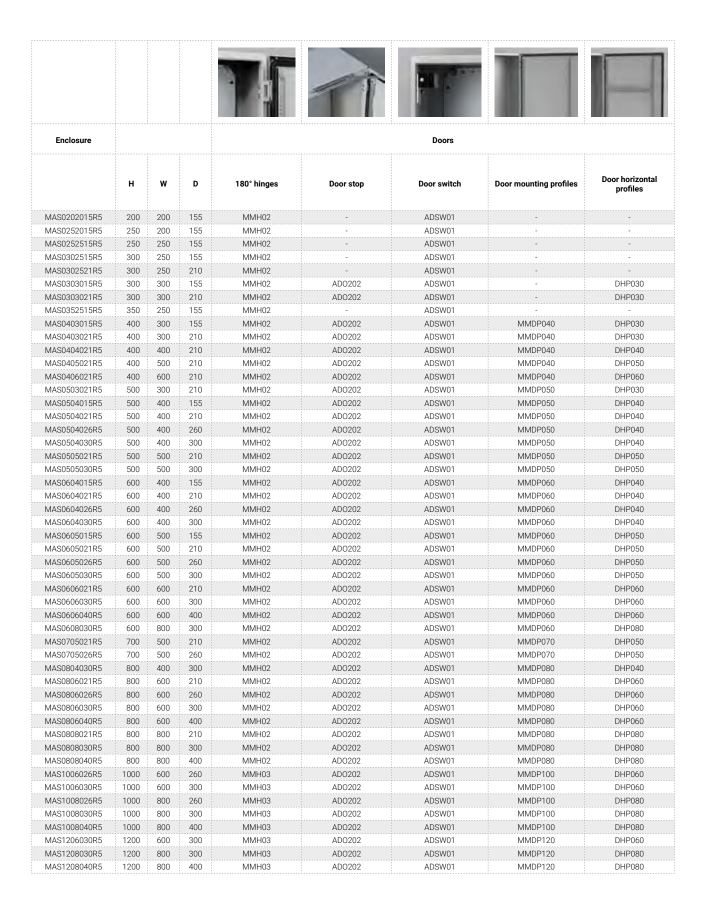
Accessories selection matrix | MAS



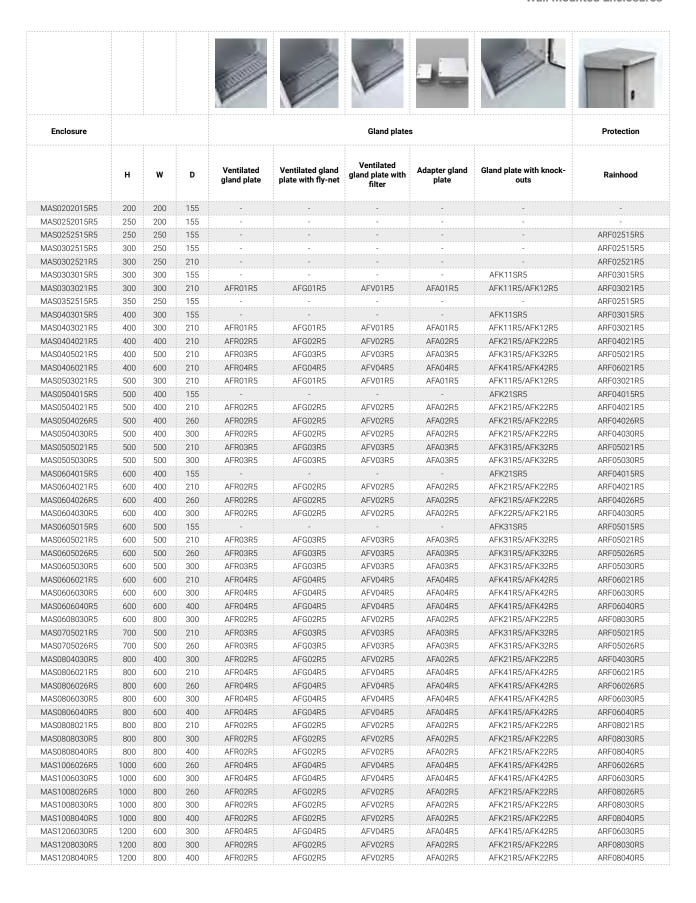
Wall Mounted Enclosures

Enclosure								0	
				Doors				Locks	
	Н	w	D	Inner door	Transparent door	Glazed door	Transparent aluminium door	Padlocking	
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	
//AS0303021R5	300	300	210	-	ADT03030R5	ADC03030R5	ADA03030	PLC01	
MAS0352515R5	350	250	155	-	-	-	-	PLC01	
1AS0403015R5	400	300	155	ADI04030R5	ADT04030R5	ADC04030R5	ADA04030	PLC01	
MAS0403021R5	400	300	210	ADI04030R5	ADT04030R5	ADC04030R5	ADA04030	PLC01	
//AS0404021R5	400	400	210	ADI04040R5	ADT04040R5	ADC04040R5	ADA04040	PLC01	
1AS0405021R5	400	500	210	ADI04050R5	-		-	PLC01	
1AS0406021R5	400	600	210	ADI04060R5	-	-	ADA04060	PLC01	
MAS0503021R5	500	300	210	ADI05030R5	ADT05030R5	ADC05030R5	ADA05030	PLC01	
1AS0504015R5	500	400	155	ADI05040R5	ADT05040R5	ADC05040R5	ADA05040	PLC01	
1AS0504021R5	500	400	210	ADI05040R5	ADT05040R5	ADC05040R5	ADA05040	PLC01	
IAS0504026R5	500	400	260	ADI05040R5	ADT05040R5	ADC05040R5	ADA05040	PLC01	
IAS0504030R5	500	400	300	ADI05040R5	ADT05040R5	ADC05040R5	ADA05040	PLC01	
AS0505021R5	500	500	210	ADI05050R5	-	-	-	PLC01	
1AS0505030R5	500	500	300	ADI05050R5	-		-	PLC01	
AS0604015R5	600	400	155	ADI06040R5	ADT06040R5	ADC06040R5	ADAB06040	PLC01	
1AS0604021R5	600	400	210	ADI06040R5	ADT06040R5	ADC06040R5	ADAB06040	PLC01	
1AS0604026R5	600	400	260	ADI06040R5	ADT06040R5	ADC06040R5	ADAB06040	PLC01	
1AS0604030R5	600	400	300	ADI06040R5	ADT06040R5	ADC06040R5	ADAB06040	PLC01	
AS0605015R5	600	500	155	ADI06050R5	ADT06050R5	ADC06050R5	-	PLC01	
1AS0605021R5	600	500	210	ADI06050R5	ADT06050R5	ADC06050R5	-	PLC01	
1AS0605026R5	600	500	260	ADI06050R5	ADT06050R5	ADC06050R5	-	PLC01	
AS0605020R5	600	500	300	ADI06050R5	ADT06050R5	ADC06050R5	-	PLC01	
AS0606021R5	600	600	210	ADI06060R5			ADAB06060	PLC01	
AS0606030R5	600	600	300	ADI06060R5	ADT06060R5 ADT06060R5	ADC06060R5 ADC06060R5	ADAB06060	PLC01	
1AS0606040R5	600	600	400	ADI06060R5	ADT06060R5	ADC06060R5	ADAB06060	PLC01	
1AS0608030R5	600	800	300	ADI06080R5	- AD100000K3	- -	ADAB06080	PLC01	
1AS0705021R5	700	500	210	ADI00080R5 ADI07050R5	ADT07050R5	ADC07050R5	ADAB00080 ADAB07050	PLC01	
IAS0705021R5	700	500	260	ADI07050R5 ADI07050R5	ADT07050R5	ADC07050R5	ADAB07050	PLC01	
1AS0804030R5	800	400	300	ADI07030R3 ADI08040R5	-	-	, (DADO) 000	PLC01	
1AS0806021R5	800	600	210	ADI08040R5	ADT08060R5	ADC08060R5	ADAB08060	PLC01	
1AS0806021R5			260	ADI08060R5	ADT08060R5		ADAB08060 ADAB08060	PLC01	
IAS0806030R5	800	600 600	300	ADI08060R5	ADT08060R5	ADC08060R5 ADC08060R5	ADAB08060 ADAB08060	PLC01	
AS0806040R5	800		400	ADI08060R5	ADT08060R5	ADC08060R5	ADAB08060	PLC01	
AS0808021R5	800	600 800	210	ADI08060R5 ADI08080R5	ADTOOOOTO	- AD000000K3	ADADUOUUU	PLC01	
			<u> </u>			<u>-</u>		PLC01	
AS0808030R5 AS0808040R5	800	800 800	300 400	ADI08080R5 ADI08080R5	-			PLC01	
IAS1006026R5			<u> </u>		ADT10060DE	- ADC10060DE			
	1000	600	260	ADI10060R5	ADT10060R5	ADC10060R5	-	PLC01	
IAS1006030R5	1000	600	300	ADI10060R5	ADT10060R5	ADC10060R5	ADAD10000	PLC01	
1AS1008026R5	1000	800	260	ADI10080R5	ADT10080R5	ADC10080R5	ADAB10080	PLC01	
IAS1008030R5	1000	800	300	ADI10080R5	ADT10080R5	ADC10080R5	ADAB10080	PLC01	
IAS1008040R5	1000	800	400	ADI10080R5	ADT10080R5	ADC10080R5	ADAB10080	PLC01	
1AS1206030R5	1200	600	300	ADI12060R5	ADT12060R5	ADC12060R5	ADAB12060	PLC01	
1AS1208030R5	1200	800	300 400	ADI12080R5 ADI12080R5	ADT12080R5 ADT12080R5	ADC12080R5 ADC12080R5	ADAB12080 ADAB12080	PLC01 PLC01	

Accessories selection matrix | MAS



Wall Mounted Enclosures



Wall Mounted Enclosures Steel Range | Mild Steel

Double door | MAD

IP 55 | TYPE 12, 13 | IK 10



Wall Mounted Enclosures



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.

Body:

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

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 an accessory.

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.

Gland Plate Opening:

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

Protection:

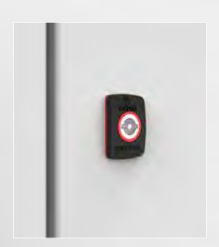
IP 55 | TYPE 12, 13 | IK 10. For outdoor installation, the use of a rain hood ARF and 100% polyester paint coating is recommended. The corrosion resistance must be taken into consideration.

Finish:

RAL 7035 structured powder coating.

Delivery

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 facilities.





Dimensional table | MAD

IP 55 | TYPE 12, 13 | IK 10

With mounting plate

Enclo	osure dimens	sions	Mounti dimer	ng plate nsions	Usable depth		Gland plate	e		
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

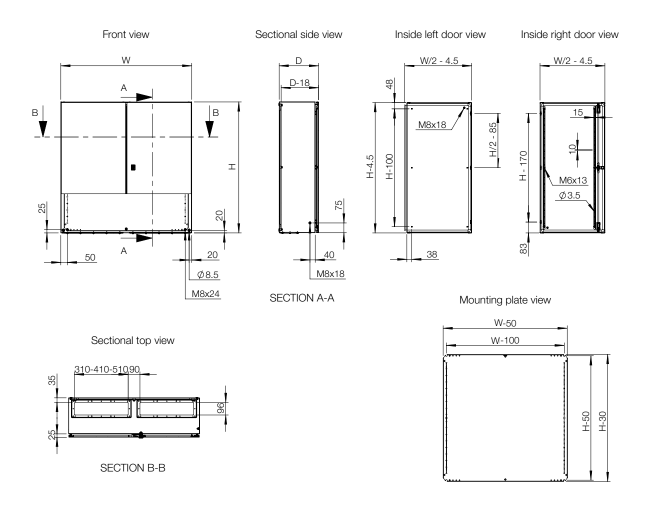
Without mounting plate

	<u>9</u> -!		y				
Er	ıclosure 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

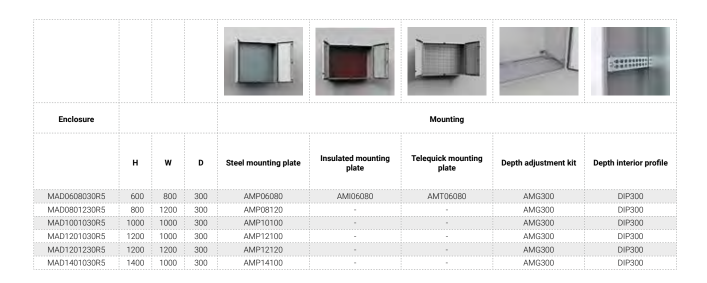
^{* 3} point espagnolette locking.

Dimensional drawing | MAD



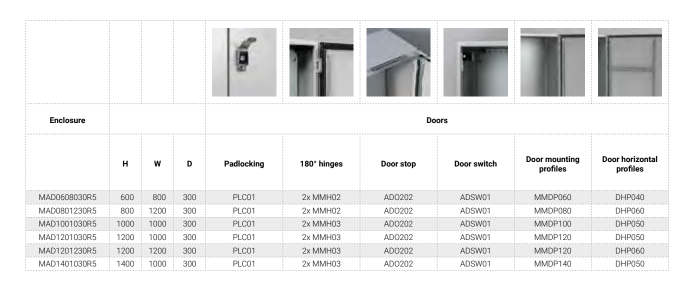


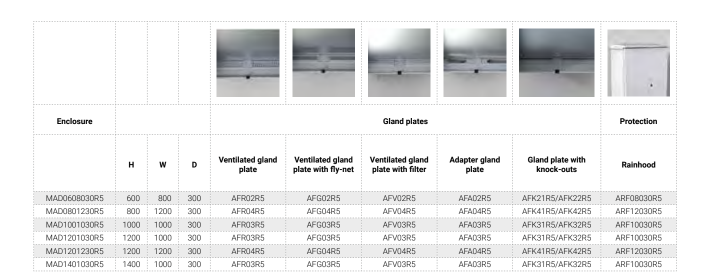
Accessories selection matrix | MAD





Wall Mounted Enclosures





Wall Mounted Enclosures Steel Range | Mild Steel

Panel | MAP



Wall Mounted Enclosures



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 galvanized steel.

Body:

Folded and seam welded. Four $8.5\,\mathrm{mm}$ diameter holes for wall fixing, pressed out in $20.4\,\mathrm{mm}$ diameter $\times\,2\,\mathrm{mm}$ depressions, to allow air circulation around the rear part of the enclosure.

Front panel:

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.

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:

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.

Gland Plate Opening:

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.

Protection:

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

Finish

RAL 7035 structured powder coating.

Delivery:

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





Dimensional table | MAP

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

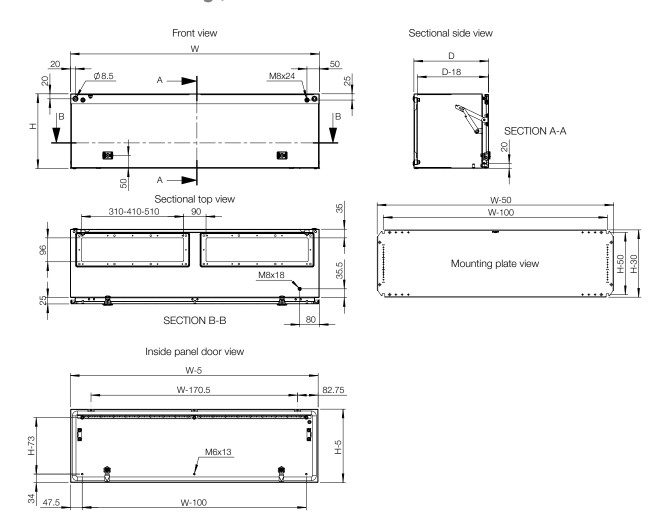
With mounting plate

Enc	Enclosure dimensions		Mounting plate dimensions		Usable depth		Gland plate			
н	w	D	h	w	d	Size	Туре	Openings	N° of locks	Item no.
300	600	300	270	550	282	510 × 96	4	1+1	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	ltem 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



Accessories selection matrix | MAP



Enclosure				Мог	unting	Doors		
	Н	w	D	Steel mounting plate	Depth interior profile	Padlocking	Door switch	
MAP0306030R5	300	600	300	AMP03060	DIP300	PLC01	ADSW01	
MAP0308030R5	300	800	300	AMP03080	DIP300	PLC01	ADSW01	
MAP0310030R5	300	1000	300	AMP03100	DIP300	PLC01	ADSW01	
MAP0312030R5	300	1200	300	AMP03120	DIP300	PLC01	ADSW01	



											
Enclosure				Gland plates							
	н	w	D	Standard gland plate	Ventilated gland plate	Ventilated gland plate with fly-net	Ventilated gland plate with filter	Adapter gland plate	Gland plate with knock-outs		
MAP0306030R5	300	600	300	AF04R5	AFR04R5	AFG04R5	AFV04R5	AFA04R5	AFK41R5/AFK42R5		
MAP0308030R5	300	800	300	AF02R5	AFR02R5	AFG02R5	AFV02R5	AFA02R5	AFK21R5/AFK22R5		
MAP0310030R5	300	1000	300	AF03R5	AFR03R5	AFG03R5	AFV03R5	AFA03R5	AFK31R5/AFK32R5		
MAP0312030R5	300	1200	300	AF04R5	AFR04R5	AFG04R5	AFV04R5	AFA04R5	AFK42R5/AFK41R5		

Wall Mounted Enclosures Steel Range | Stainless Steel

Single door | ASR





Material:

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.

Body:

Folded and seam welded.

Door:

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.

Lock

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.

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:

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

Protection:

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

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:

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.





Dimensional table | ASR

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

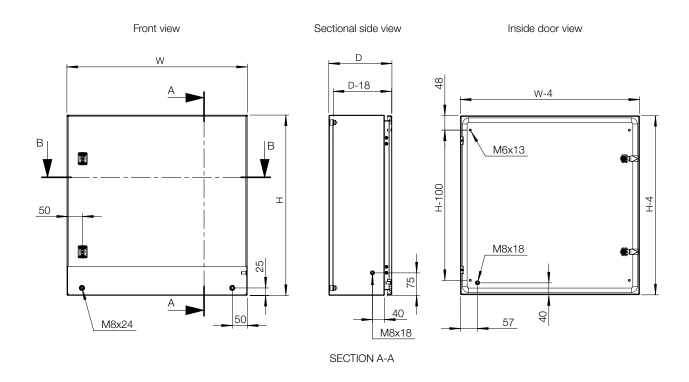
With mounting plate

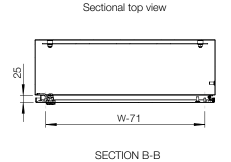
Ei	nclosure dimensior	ıs	Mounting plat	e dimensions	Usable depth		
Н	w	D	h	w	d	N° of locks	ltem no.
180	240	150	150	190	132	1	ASR0182415
180	240	150	150	190	132	1	ASR0182415-316
240	240	150	210	190	132	1	ASR0242415
240	240	150	210	190	132	1	ASR0242415-316
240	360	150	210	310	132	1	ASR0243615
240	360	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

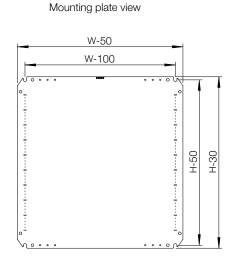
 $[\]star$ 1000 mm high enclosures and above have espagnolette three point locking or 3 locks.

Dimensional drawing | ASR









Accessories selection matrix | ASR

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		-	-	-	-	-
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	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	AMG300	DIP300	-
ASR1208030-316	1200	800	300	AMP12080	AMI12080	AMT12080	AMG300	DIP300	-
ASR1208040	1200	800	400	AMP12080	AMI12080	AMT12080	AMG400	DIP400	-
ASR1208040-316	1200	800	400	AMP12080	AMI12080	AMT12080	AMG400	DIP400	-
ASR1408040	1400	800	400	-	-	-	AMG400	DIP400	-
ASR1408040-316	1400	800	400	-	-	=	AMG400	DIP400	-

Wall Mounted Enclosures

				4			
Enclosure					Fixing		Protection
	Н	w	D	Wall mounting brackets	Pole fixation	Plinth	Rainhood
ASR0182415	180	240	150	AWS41-304	-	-	-
ASR0182415-316	180	240	150	AWS41-316	-	-	-
ASR0242415	240	240	150	AWS41-304	-	-	-
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	AWS41-316	-	-	-
ASR0362415	360	240	150	AWS41-304	-	-	-
ASR0362415-316	360	240	150	AWS41-316		-	
ASR0403015	400	300	150	AWS41-304	EPF0300	_	-
ASR0403015-316	400	300	150	AWS41-316	EPF0300	-	
ASR0403021	400	300	210	AWS41-304	EPF0300	_	
ASR0403021-316	400	300	210	AWS41-316	EPF0300	_	
ASR0403021-310	400	400	210	AWS41-310	EPF0400		ASST042
	400	400	210		EPF0400		ASST042 ASST042-316
ASR0404021-316			210	AWS41-316 AWS41-304	EPF0600		ASST042-310
ASR0406021	400	600				-	
ASR0406021-316	400	600	210	AWS41-316	EPF0600	-	ASST062-316
ASR0504021	500	400	210	AWS41-304	EPF0400	-	ASST042
ASR0504021-316	500	400	210	AWS41-316	EPF0400	-	ASST042-316
ASR0505021	500	500	210	AWS41-304	EPF0500	-	-
ASR0505021-316	500	500	210	AWS41-316	EPF0500	-	-
ASR0604021	600	400	210	AWS41-304	EPF0400	-	ASST042
ASR0604021-316	600	400	210	AWS41-316	EPF0400	-	ASST042-316
ASR0606021	600	600	210	AWS41-304	EPF0600	-	ASST062
ASR0606021-316	600	600	210	AWS41-316	EPF0600	-	ASST062-316
ASR0606030	600	600	300	AWS41-304	EPF0600	MSVS1063	ASST063
ASR0606030-316	600	600	300	AWS41-316	EPF0600	MSVS1063-316	ASST063-316
ASR0608030	600	800	300	AWS41-304	EPF0800	MSVS1083	ASST083
ASR0608030-316	600	800	300	AWS41-316	EPF0800	MSVS1083-316	ASST083-316
ASR0806021	800	600	210	AWS41-304	EPF0600	-	ASST062
ASR0806021-316	800	600	210	AWS41-316	EPF0600	-	ASST062-316
ASR0806030	800	600	300	AWS41-304	EPF0600	MSVS1063	ASST063
ASR0806030-316	800	600	300	AWS41-316	EPF0600	MSVS1063-316	ASST063-316
ASR0808030	800	800	300	AWS41-304	EPF0800	MSVS1083	ASST083
ASR0808030-316	800	800	300	AWS41-316	EPF0800	MSVS1083-316	ASST083-316
ASR1008030	1000	800	300	AWS41-304	EPF0800	MSVS1083	ASST083
ASR1008030-316	1000	800	300	AWS41-316	EPF0800	MSVS1083-316	ASST083-316
ASR1208030	1200	800	300	AWS41-304	EPF0800	MSVS1083	ASST083
ASR1208030-316	1200	800	300	AWS41-316	EPF0800	MSVS1083-316	ASST083-316
ASR1208040	1200	800	400	AWS41-304	EPF0800	MSVS1084	ASST084
ASR1208040-316	1200						
	1200	800	400	AWS41-316	EPF0800	MSVS1084-316	ASST084-316
ASR1408040					EPF0800 EPF0800		ASST084-316 ASST084

Accessories selection matrix | ASR



Wall Mounted Enclosures

							li li	
Enclosure					Doors		Locks	
	н	w	D	Inner door	Glazed door	Transparent aluminium door	Padlocking	
ASR0182415	180	240	150	-	-	-	PLC01	
ASR0182415-316	180	240	150	-		-	PLC01	
ASR0162415-310	240	240	150	-	-		PLC01	
ASR0242415-316	240	240	150		-	-	PLC01	
ASR0242415-310 ASR0243615	240	360	150		-		PLC01	
ASR0243615-316	240	360	150	-	-	-	PLC01	
	300	200	150		-		PLC01	
ASR0302015 ASR0302015-316	300	200	150				PLC01	
			 	-	4D0000604	-		
ASR0362415	360	240	150	-	ADCS03624	-	PLC01	
ASR0362415-316	360	240	150	- ADICO4020	- ADCC04000	ADA04020	PLC01	
ASR0403015	400	300	150	ADIS04030	ADCS04030	ADA04030	PLC01	
ASR0403015-316	400	300	150	ADIS04030	- AD0004000	ADA04030	PLC01	
ASR0403021	400	300	210	ADIS04030	ADCS04030	ADA04030	PLC01	
ASR0403021-316	400	300	210	ADIS04030	- A DOCC 40 40	ADA04030	PLC01	
ASR0404021	400	400	210	-	ADCS04040	ADA04040	PLC01	
ASR0404021-316	400	400	210	-	-	ADA04040	PLC01	
ASR0406021	400	600	210	-	ADCS04060	ADA04060	PLC01	
ASR0406021-316	400	600	210	-	-	ADA04060	PLC01	
ASR0504021	500	400	210	ADIS05040	ADCS05040	ADA05040	PLC01	
ASR0504021-316	500	400	210	ADIS05040	-	ADA05040	PLC01	
ASR0505021	500	500	210	ADIS05050	ADCS05050	-	PLC01	
ASR0505021-316	500	500	210	ADIS05050	-	-	PLC01	
ASR0604021	600	400	210	ADIS06040	ADCS06040	ADAB06040	PLC01	
ASR0604021-316	600	400	210	ADIS06040	-	ADAB06040	PLC01	
ASR0606021	600	600	210	ADIS06060	ADCS06060	ADAB06060	PLC01	
ASR0606021-316	600	600	210	ADIS06060	-	ADAB06060	PLC01	
ASR0606030	600	600	300	ADIS06060	ADCS06060	ADAB06060	PLC01	
ASR0606030-316	600	600	300	ADIS06060	-	ADAB06060	PLC01	
ASR0608030	600	800	300	-	ADCS06080	ADAB06080	PLC01	
ASR0608030-316	600	800	300	-	-	ADAB06080	PLC01	
ASR0806021	800	600	210	ADIS08060	ADCS08060	ADAB08060	PLC01	
ASR0806021-316	800	600	210	ADIS08060	-	ADAB08060	PLC01	
ASR0806030	800	600	300	ADIS08060	ADCS08060	ADAB08060	PLC01	
ASR0806030-316	800	600	300	ADIS08060	-	ADAB08060	PLC01	
ASR0808030	800	800	300	-	ADCS08080	-	PLC01	
ASR0808030-316	800	800	300	-	-	-	PLC01	
ASR1008030	1000	800	300	ADIS10080	ADCS10080	ADAB10080	PLC01	
ASR1008030-316	1000	800	300	ADIS10080	-	ADAB10080	PLC01	
ASR1208030	1200	800	300	ADIS12080	ADCS12080	ADAB12080	PLC01	
ASR1208030-316	1200	800	300	ADIS12080	-	ADAB12080	PLC01	
ASR1208040	1200	800	400	ADIS12080	ADCS12080	ADAB12080	PLC01	
ASR1208040-316	1200	800	400	ADIS12080	-	ADAB12080	PLC01	
ASR1408040	1400	800	400		ADCS14080	-	PLC01	
ASR1408040-316	1400	800	400	-	-	-	PLC01	

Wall Mounted Enclosures Steel Range | Stainless Steel

Double door | ADR





Material:

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

Body:

Folded and seam welded.

Door:

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.

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:

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:

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

Finish:

400 pre-grained stainless steel.

Protection:

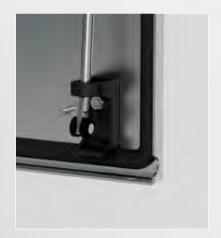
Corresponds with IP 55 | TYPE 12, 13 | IK 10.

Delivery:

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

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.





Dimensional table | ADR

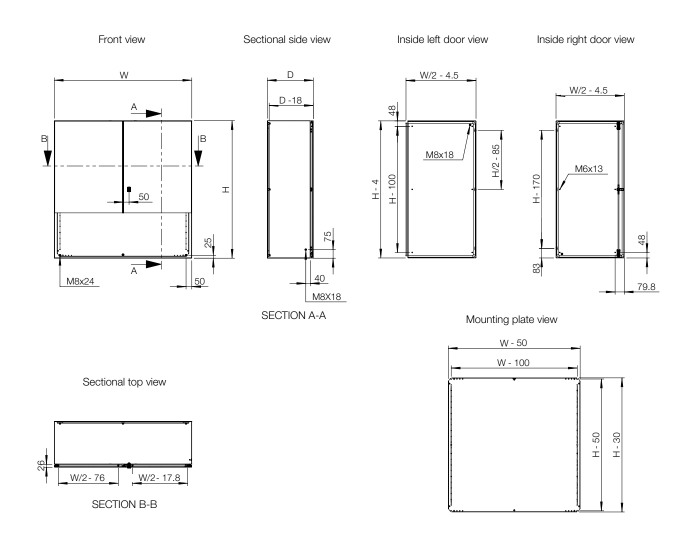
IP 55 | TYPE 12, 13 | IK 10

With mounting plate

E	Enclosure dimensions		Mounting plate dimensions		Usable depth		
Н	w	D	h	w	d	N° of locks	ltem 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.

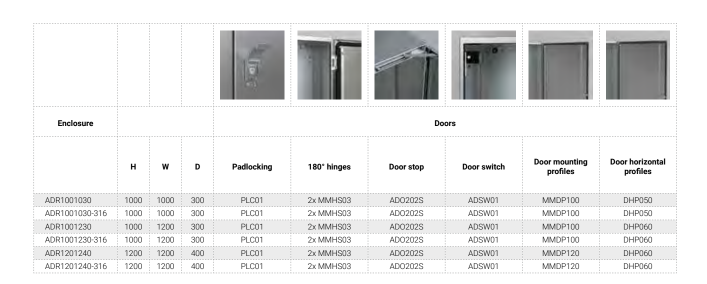
Dimensional drawing | ADR



Accessories selection matrix | ADR



						2:1111			
Enclosure					Mounting	Fix	Fixing		
	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





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 galvanized steel.

Body:

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.

Door

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 piece silicone gasket.

Lock:

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

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.

Cable access:

No gland openings as standard.

Protection:

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

Finish

400 pre-grained stainless steel.

Delivery:

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

Additional information:

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





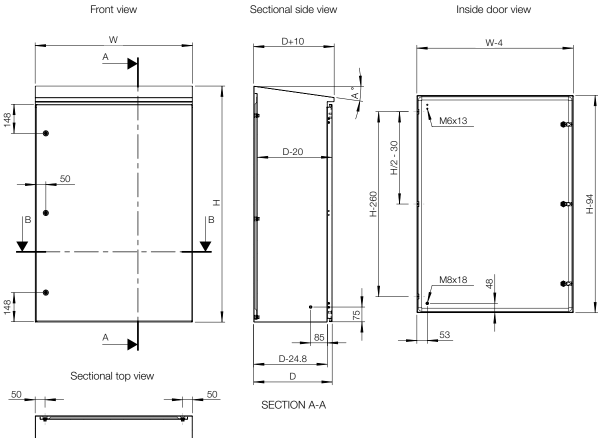
Dimensional table | AFS

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

With mounting plate

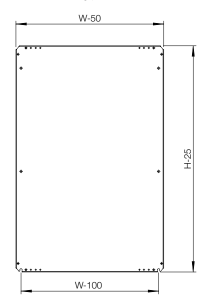
En	Enclosure dimensions		Enclosure dimensions Mounting plate dimensions		Usable depth			
н	w	D	h	w	d	Degree of slope	N° of locks	Item no.
300	200	155	275	150	135	20°	1	AFS03021
300	200	155	275	150	135	20°	1	AFS03021-31
400	300	155	375	250	135	20°	1	AFS04031
400	300	155	375	250	135	20°	1	AFS04031-31
400	400	210	375	350	190	15°	1	AFS04042
400	400	210	375	350	190	15°	1	AFS04042-31
400	600	210	375	550	190	15°	1	AFS04062
400	600	210	375	550	190	15°	1	AFS04062-31
500	500	210	475	450	190	15°	1	AFS05052
500	500	210	475	450	190	15°	1	AFS05052-31
600	400	210	575	350	190	15°	2	AFS06042
600	400	210	575	350	190	15°	2	AFS06042-31
600	600	210	575	550	190	15°	2	AFS06062
600	600	210	575	550	190	15°	2	AFS06062-3
600	600	300	575	550	280	11°	2	AFS06063
600	600	300	575	550	280	11°	2	AFS06063-3
600	800	300	550	750	280	11°	2	AFS06083
600	800	300	550	750	280	11°	2	AFS06083-3
800	600	210	750	550	190	15°	2	AFS08062
800	600	210	750	550	190	15°	2	AFS08062-3
800	600	300	750	550	280	11°	2	AFS08063
800	600	300	750	550	280	11°	2	AFS08063-3
800	800	210	750	750	190	15°	2	AFS08082
800	800	210	750	750	190	15°	2	AFS08082-3
800	800	300	750	750	280	11°	2	AFS08083
800	800	300	750	750	280	11°	2	AFS08083-3
1000	800	300	950	750	280	11°	3	AFS10083
1000	800	300	950	750	280	15°	3	AFS10083-3
1200	600	300	1150	550	280	11°	3	AFS12063
1200	600	300	1150	750	280	11°	3	AFS12063-3
1200	800	300	1150	750	280	11°	3	AFS12083
1200	800	300	1150	750	280	11°	3	AFS12083-3
1200	800	400	1150	750	380	8°	3	AFS12084
1200	800	400	1150	750	380	8°	3	AFS12084-3
1400	800	400	1350	750	380	8°	3	AFS14084
1400	800	400	1350	750	380	8°	3	AFS14084-3





SECTION B-B

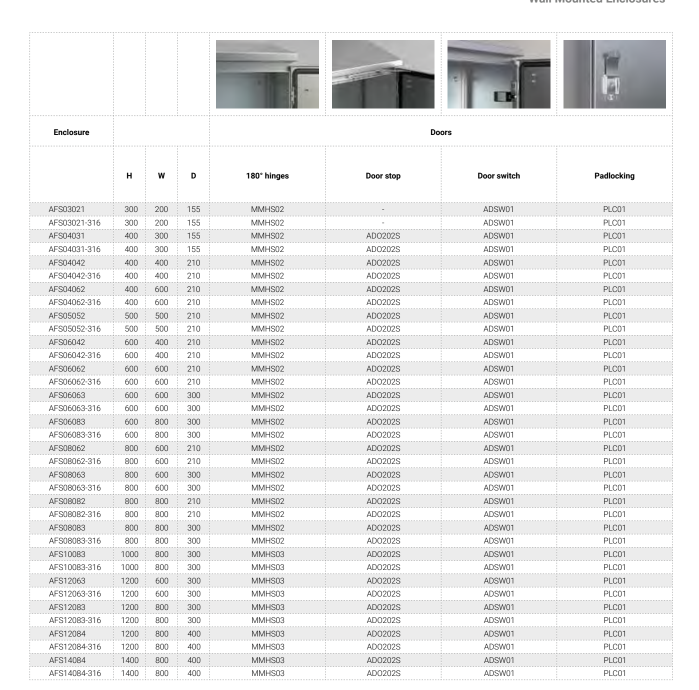
Mounting plate view



Accessories selection matrix | AFS



Wall Mounted Enclosures





Wall Mounted Enclosures Steel Range

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

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: Galvanized steel.

Pack quantity: 1 piece.

For en	closure	Mounting pla	te dimensions	
Н	W	h	w	ltem 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





Insulated mounting plates, AMI

Description:

Insulated mounting plate for wall mounted enclosures. 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: Bakelite. Pack quantity: 1 piece.

For en	closure	Mounting pla	te dimensions	
Н	W	h	w	ltem no.
200	200	170	150	AMI02020
250	200	220	150	AMI02520
250	250	220	200	AMI02525
300	250	270	200	AMI03025
300	300	270	250	AMI03030
350	250	320	200	AMI03525
400	300	370	250	AMI04030
400	400	370	350	AMI04040
400	500	370	450	AMI04050
400	600	370	550	AMI04060
500	300	470	250	AMI05030
500	400	470	350	AMI05040
500	500	470	450	AMI05050
600	400	570	350	AMI06040
600	500	570	450	AMI06050
600	600	570	550	AMI06060
600	800	570	750	AMI06080
700	500	670	450	AMI07050
800	400	770	350	AMI08040
800	600	770	550	AMI08060
800	800	770	750	AMI08080
1000	600	970	550	AMI10060
1000	800	970	750	AMI10080
1200	600	1170	550	AMI12060
1200	800	1170	750	AMI12080



Wall Mounted Enclosures Steel Range

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 en	closure	Mounting plat	e 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



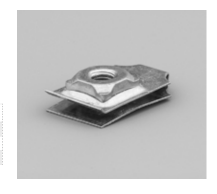
Not suitable for AFS.

Snap nuts for telequick plates, TN

Description: Nuts to be used in the telequick mounting plates.

Pack quantity: 50 pieces.

Thread	ltem no.
M 4	TN04
M 5	TN05
M 6	TN06





Depth adjustment kit, AMG

To provide depth adjustment for different accessories: mounting plate, 19" profiles and inner door. In stainless steel enclosures **Description:**

machining is required.

Material: 2 mm galvanized steel.

Distance to the door D-35 to 65 mm. Depth adjustment: Pack quantity: 2 pairs with mounting accessories.

For enclosure	
D	ltem no.
155	AMG155
210	AMG210
260	AMG260
300	AMG300
400	AMG400



Not suitable for AFS.



Depth adjustment bolts, AMTE

Description: For depth adjustment of the mounting plate. Metric thread M8.

Material: Zinc plated steel.

Length	Pack quantity	ltem no.
10	50	AMTE8010
20	50	AMTE8020
30	50	AMTE8030
40	20	AMTE8040
50	20	AMTE8050
55	20	AMTE8055
100	20	AMTE8100



Wall Mounted Enclosures Steel Range

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

nlate

Material: Zinc plated steel.

Pack quantity: 4 profiles including fixing accessories.

For enclosure		
D	Max. loading	ltem no.
210	150 N	DIP210
260	150 N	DIP260
300	150 N	DIP300
400	150 N	DIP400





19" profiles, AVP

Description: For 600 mm wide enclosures only. Adjustable depth with the use of the AMG accessory. Usable depth between 19" profiles and external

the AMG accessory. Usable depth between 19" profiles and external door: 56 mm. Fitted onto the hinge holes located on the front frame of the enclosure. For stainless steel enclosures, machining is required.

Material: 2 mm galvanized steel.

Pack quantity: 1 pair with mounting accessories.

For enclosure		
Н	U	ltem no.
600	13	AVP0600
800	17	AVP0800
1000	21	AVP1000
1200	26	AVP1200





Vertical mounting profiles, AVB

Description: For the mounting of swing frames in full and partial height. The SFBP

is mounted directly to the AVB. Equipped with 25 mm hole pattern. For other mounting purposes CNM cage nuts can be used. Fitted onto the hinge holes located on the front frame of the enclosure. For

stainless steel enclosures, machining is required.

Material: 2 mm galvanized steel.

Pack quantity: 1 pair with mounting accessories.

For enclosure	
Н	ltem no.
600	AVB0600
800	AVB0800
1000	AVB1000
1200	AVB1200
1400	AVB1400





Not suitable for AFS.

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°

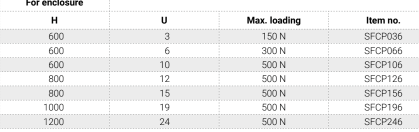
Lock: 1 double-bit 3 mm lock. 2 mm zinc plated steel. Material:

Pack quantity: 1 swing frame with hinges.

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





Wall Mounted Enclosures Steel Range

Accessories

Partial SF transversal support bars, SFBP

Description: Enables partial height swing frames to be mounted in the wall

mounted, steel enclosures, and floor standing, combinable, steel enclosures. The swing frames can be mounted both left and right

hand opening.

Material: 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.





Modular chassis, AC

Description: 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 7035 structured powder coating.

Pack quantity: Slotted front panel, two vertical profiles, top and bottom blank panels,

one DIN-rail per row, and mounting accessories.

Mounting requirements: To be assembled on MAS and ASR enclosures.

For end	losure			
Н	W	N° of modules	N° of rows	ltem no.
300	250	16	2	AC03025R5
400	300	33	3	AC04030R5
500	400	48	3	AC05040R5
600	400	64	4	AC06040R5
600	600	108	4	AC06060R5
700	500	110	5	AC07050R5
800	600	162	6	AC08060R5
1000	600	189	7	AC10060R5
1000	800	266	7	AC10080R5







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

Material: 1.5 mm steel. Finish: RAL 7035. 1 kit. Pack quantity:

Mounting requirements: To be assembled on MAS and ASR enclosures.

Н	W	ltem no.
600	600	MSMSM0606
600	800	MSMSM0608
800	600	MSMSM0806
800	800	MSMSM0808
1000	600	MSMSM1006
1000	800	MSMSM1008
1200	600	MSMSM1206
1200	800	MSMSM1208



Wall Mounted Enclosures Steel Range

Accessories

Mounting plates, MSMPN

Description: Mounting plate for installation of breakers. Suitable for left and right

hand connections.

Material: 1.5 mm galvanized steel.

Pack quantity: 1 piece with mounting material.

Mounting requirements: To be assembled on the modular system frame with MSMPA01 or

MSMPF01.

Plain

Н	W	h	w	ltem 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

Horizontal opening

Н	w	h	w	ltem no.
100	600	96	470	MSMPN1006H
100	800	96	670	MSMPN1008H

Vertical opening

Н	W	h	w	Item no.
150	600	146	470	MSMPN1506V
150	800	146	670	MSMPN1508V
200	600	196	470	MSMPN2006V
200	800	196	670	MSMPN2008V
250	600	246	470	MSMPN2506V
250	800	246	670	MSMPN2508V
300	600	296	470	MSMPN3006V
300	800	296	670	MSMPN3008V
400	600	396	470	MSMPN4006V
400	800	396	670	MSMPN4008V
450	600	446	470	MSMPN4506V
450	800	446	670	MSMPN4508V
600	600	596	470	MSMPN6006V
600	800	596	670	MSMPN6008V



Wall Mounted Enclosures

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



Fixed brackets, MSMPF01

Description: A bracket to mount a DIN-rail to allow for mounting of modular

components in the modular system profiles. Cost effective solution

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

Description: A bracket to mount a DIN-rail or mounting plate which is adjustable

in depth to allow for mounting of components in different sizes in the

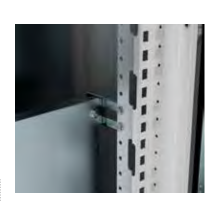
desired position.

Material: 2.5 mm galvanized steel, zamak.

Pack quantity: 2 pairs.

Mounting requirements: To be assembled on the modular system frame.

Item no.	
MSMPA01	



Accessories

Slotted front panels, MSMCP

Description: 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.

Finish: RAL 7035 structured powder coating.

Delivery: 1 piece with mounting material.

Mounting requirements: To be assembled on the modular 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
600	600	4	100	MSMCP6006R5
600	800	4	152	MSMCP6008R5



Plain front panels, MSMBP

Description: Plain front panel for modular asseblies. It has a top and bottom

bending to provide extra rigidity.

Material: 1.25 mm steel.

Finish: RAL 7035 structured powder coating.

Delivery: 1 piece with mounting material.

Mounting requirements: To be assembled on the modular system frame.

Н	W	h	w	ltem 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





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 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	



Wall mounting brackets, AWS

Description: Mounting brackets for safe wall fixing. It includes the sealing washers

to guarantee the IP rating. In stainless steel machining is required.

Pack quantity: 4 brackets with mounting accessories.

Material	Item no.
3 mm stainless steel 304	AWS41-304
3 mm stainless steel 316	AWS41-316



Accessories

Enclosure pole fixation, EPF

Description: Accessory to fix enclosures onto poles. Maximum load of 900 N.

Material: Galvanized steel.

Minimum pole diameter:80 mm.Maximum pole diameter:250 mm.

Pack quantity: 2 profiles, 2 circular mounting strips for pole attachment and mounting

accessories

For Enclosure (W)	
MAS, MAD, MAP, ASR, ADR, AFS	ltem no.
300	EPF0300
400	EPF0400
500	EPF0500
600	EPF0600
800	EPF0800







Front/rear plinths, P

Description: Four corner pieces with removable front covers. The side panels PA

must be ordered separately. Available heights: 100 and 200 mm.

Machining is required.

Material: 2.5 mm mild steel for corner pieces and 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 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 pieces 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 screws to the corner sections.

Plinth height 100 mm. Machining is required.

Material: 2 mm AISI 304 / AISI 316L pre-grained 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 a suitable operation height. Available for 300 and 400 mm depth enclosures with W $_{\geq}$ 400mm. 300 or 450 mm high are available. Machining is required.

2 mm mild steel. Material:

RAL 7035 structured powder coating. Finish: Pack quantity: 2 pieces with mounting accessories.

Plinth	For enclosure	
Height	Depth	ltem no.
300	300	PFF330R5
450	300	PFF345R5
300	400	PFF430R5
450	400	PFF445R5



Not suitable for AFS.



Transparent doors, ADT

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

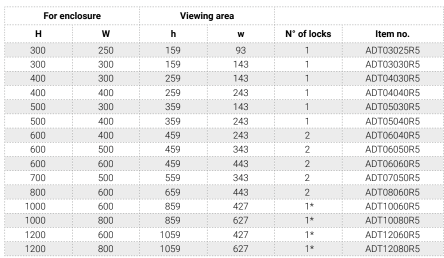
mm or greater / 2 mm for enclosures with a height or width of 800 mm

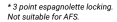
or greater and 3 mm transparent acrylic glass.

Finish: RAL 7035 structured powder coating.

Protection: Complies with IP55, IK 07.

Pack quantity: 1 door







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:

Pack quantity: 1 door.

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

To replace the standard door, provides a clear view of the components installed inside the enclosure. The lock(s) are interchangeable with all **Description:**

nVent HOFFMAN's standard lock(s).

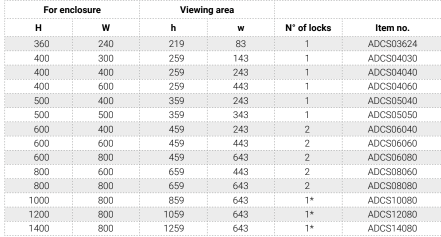
Material: 1.5 mm AISI 304 stainless steel, 2 mm for enclosures with a height or

width of 600 mm or greater and 4 mm clear safety glass.

Finish: 400 pre-grained stainless steel.

Complies with IP55 | TYPE 12, 13, IK 07. Protection:

Pack quantity: 1 door.







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 Complies with IP54. Protection:

Pack quantity: 1 door with mounting accessories.

For end	closure	Viewing 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
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

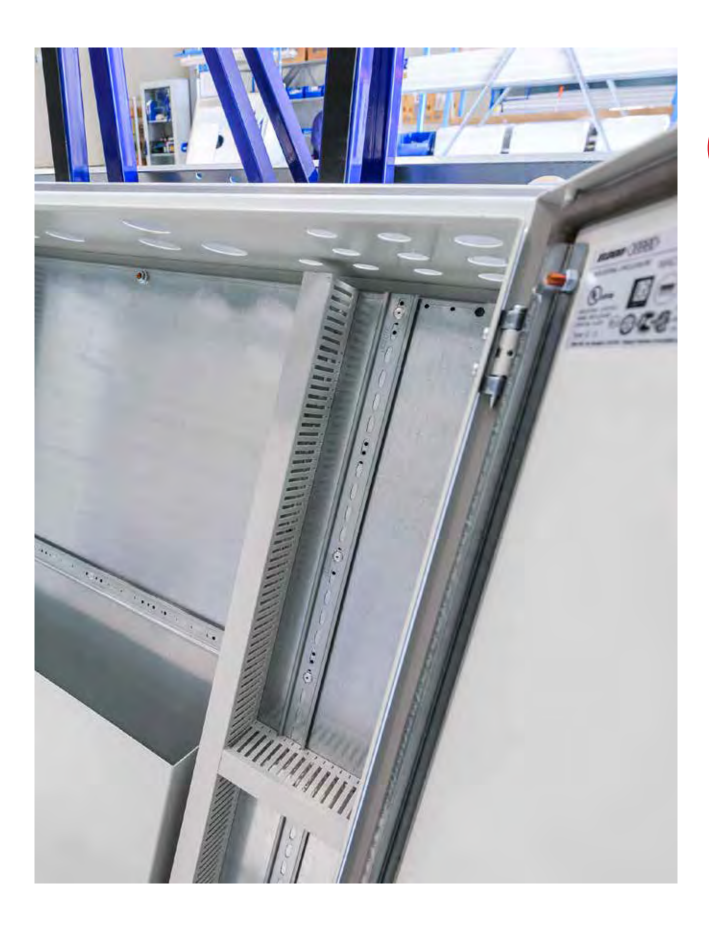
windows on any enclosure surface, to provide protection for displays and other control components.

For	ltem no.
ADA	ADAMK
ADAB	ADABMK









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

For enclosure		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.



Inner doors, ADIS

Description: For controls, meters, lamps, etc. Hinges can be mounted to allow left

or right hand opening (Machining is required). Double-bit 3 mm lock, 800 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

reque

Material: Door 1.5 mm AISI 304 stainless steel and vertical top and bottom

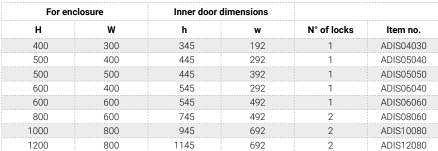
profiles 2 mm, AISI 304 stainless steel.

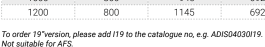
Protection: IP 2X0

Finish: 400 pre-grained stainless steel.

Pack quantity: Inner door, two vertical profiles, top and bottom profiles and mounting

accessories







Accessories

180° Hinges, MMH

Description: Door hinges that allow the door to open 180°. Machining is not

reauired.

Material: Zamak.

Pack quantity: MMH02 - 2 pcs. MMH03 - 3 pcs.

For enclosure	
н	ltem no.
≤ 800mm	MMH02
> 800mm	MMH03





180° Hinges, MMHS

Description: Door hinges that allow the door to open 180°. Machining is not

required.

Material: Stainless steel 316.

Pack quantity: MMHS02 - 2 pcs. MMHS03 - 3 pcs.

For enclosure	
Н	ltem no.
≤ 800mm	MMHS02
> 800mm	MMHS03







Door stop, ADO

Description: Door stop to fit all wall mounted enclosure dimensions. To secure the

door in an open position to the degree that meets user requirements. Door stop can be mounted at the top or bottom of the enclosure. Machining is required. Minimum enclosure width ≥ 300 mm.

Pack quantity: 1 piece with mounting accessories.

Material	ltem no.
3 mm thick zinc plated steel	ADO202
2.5 mm stainless steel AISI 316L	AD0202S





Door switch, ADSW

Door switch to activate any electrical device (lighting, signalling, alarms, etc.) designed for wall mounted enclosures. Cable entry M20. **Description:**

In stainless steel enclosures, machining is required.

Switch capacity: 3 A / 240 V.

CE, cCCSAus, CCC. Approvals:

Pack quantity: 1 piece with mounting accessories.

ltem no.
ADSW01





Accessories

Document pocket, DRA

Description: Self adhesive, for DIN A4.

Usable depth: 30 mm.

Material: Thermoplastic. RAL 7035. Finish:

Pack quantity: 1 document pocket with double sided tape.

Item no. DRA04



Door mounting profiles, MMDP

To strengthen the door and provide further mounting possibilities. Description:

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

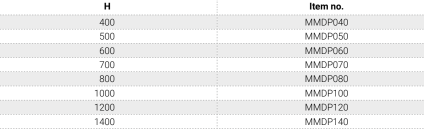
the AFS enclosure range.

Material: 1.2 mm galvanized steel.

Dimension: 15 x 14 mm.

Pack quantity: 1 pair with mounting accessories.

For enclosure	
Н	ltem no.
400	MMDP040
500	MMDP050
600	MMDP060
700	MMDP070
800	MMDP080
1000	MMDP100
1200	MMDP120
1400	MMDP140





Not suitable for AFS.



Door horizontal profiles, DHP

Description: Horizontal profiles with 25 mm hole pattern of 4.5 mm and 6.5 mm of

diameter for the attachment and installation of equipment.

Material: 1.5 mm galvanized steel.

Pack quantity: 5 pieces with mounting accessories.

Mounting requirements: They fit directly onto the MMDP door mounting profiles. They can also be mounted vertically onto two horizontal profiles. For doors with

espagnolette locking system, profiles must be cut where indicated.

For enclosure	
W	Item no.
300	DHP030
400	DHP040
500	DHP050
600	DHP060
800	DHP080





Accessories

Inserts, ALIS

Description: Inserts to replace the standard double-bit 3 mm insert in the standard

ALLS503 lock.

Material: Zamak chrome plated.

Pack quantity: 1 piece.

Description	ltem no.
Double-bit 3 mm	ALIS503
Double-bit 5 mm	ALIS505
Square 7 mm	ALIS523
Triangular 8 mm	ALIS524
Square 8 mm	ALIS525
Slotted 2x4 mm	ALIS528



Not suitable for AFS.

Locks, ALL

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	ltem no.
AISI 304 stainless steel	IP 65	ALLS304
AISI 316L stainless steel	IP 66	ALLS316

Not suitable for AFS.





Padlocking, PLC

Description: The padlocking cover is mounted over the existing standard lock. The

standard lock is totally covered and not accessible when padlock is

fitted. Maximum padlock bow diameter of 10 mm.

Material:Stainless steel.Pack quantity:1 piece.

ltem no.
PLC01

Not suitable for AFS.



Handles, ALT

Description: Alternative handles to replace the standard lock.

Pack quantity: 1 piece.

Description	Protection	ltem no.
Plastic handle	IP 66	ALT560
Chrome plated T-handle with cylinder lock, key M21323	IP 65	ALT561
Chrome plated handle with cylinder lock, key M21323	IP 65	ALT562
Plastic handle with 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.

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



Accessories

Multi key, LSMK

Multi-Key function with nVent HOFFMAN logo and a different key **Description:**

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: Pack quantity: 1 piece.

ltem 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

ltem no.
CK01

Not suitable for AFS.





Gland plate combining gaskets, AGC

Description:

To be used when a wall mounted enclosures combination (MAS/MAD/MAP) is needed. Combining gaskets are to be used to bay gland

plate openings together.

Material: 8 mm polyethylene foam.

2 pieces, and combination mounting accessories. Pack quantity:

For opening	Gland plate type	ltem 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 requirements. Machining

is required.

Material:

Pack quantity: 2 eye-bolts, 2 reinforcements and mounting accessories.

Item no.	
item no.	1
AL9301	
/ NEDOOT	

Not suitable for AFS.



Accessories

Standard gland plates, AF

Description: Gland plates for the standard gland opening.

Material: 1.4 mm mild steel.

Finish: RAL 7035 structured powder coating.

Pack quantity: 1 piece.

For opening	Gland plate type	ltem no.
110 x 56	0S	AF00SR5
210 x 56	18	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



Gland plate gaskets, AG

Description: For standard gland plate opening.

Material: 4 mm polyethylene foam.

For opening	Gland plate type	ltem no.
110 x 56	0S	AG00S
210 x 56	18	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, 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 position.

Pack quantity: 1 piece.

For opening	Gland plate type	ltem no.
210 x 96	1	AFR01R5
310 x 96	2	AFR02R5
410 x 96	3	AFR03R5
510 x 96	4	AFR04R5



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 position.

For opening	Gland plate type	ltem no.
210 x 96	1	AFV01R5
310 x 96	2	AFV02R5
410 x 96	3	AFV03R5
510 x 96	4	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.

For opening	Gland plate type	ltem no.
210 x 96	1	AFG01R5
310 x 96	2	AFG02R5
410 x 96	3	AFG03R5
510 x 96	4	AFG04R5



Adapter gland plates, AFA

Description: Adapts FL gland plates to the wall mounted, steel enclosures gland

opening.

Material: 1.4 mm mild steel.

Finish: RAL 7035 structured powder coating.

For opening	N° of FL openings	Gland plate type	Item no.
210 x 96	1xFL13	1	AFA01R5
310 x 96	1xFL21	2	AFA02R5
410 x 96	1xFL21	3	AFA03R5
510 x 96	2xFL21	4	AFA04R5





Plastic cable plates, EHTC

Gland plates suitable for leading through cables as well as different types of tubing. To be installed directly to the adapter gland plate AFA. **Description:**

Please see the cable management section.

Material: Different types of polymers reinforced with a steel plate. Halogen free

and UV resistant.

Protection: IP 65. RAL 7035. Finish:

Pack quantity: 1 piece with mounting accessories.

For opening	ltem no.
FL21	EHTC2125G
FL21	EHTC213G
FL21	EHTC2135G
FL21	EHTC2150G



Gland plates with knock-outs, AFK

Description: Gland plates with knock-outs according to table.

Material: 1.4 mm mild steel.

RAL 7035 structured powder coating. Finish:

		'				
For opening	M16	M20	M25	M32	Gland plate type	ltem no.
210 x 56	4	3	_	_	1S	AFK11SR5
310 x 56	6	3	1	-	2S	AFK21SR5
410 x 56	9	4	1	_	3S	AFK31SR5
210 x 96	4	5	2	2	1	AFK11R5
210 x 96	12	_	1	1	1	AFK12R5
310 x 96	9	5	4	2	2	AFK21R5
310 x 96	21	-	1	1	2	AFK22R5
410 x 96	18	5	4	2	3	AFK31R5
410 x 96	21	10	-	_	3	AFK32R5
510 x 96	27	5	4	2	4	AFK41R5
510 x 96	18	14	3	1	4	AFK42R5



Accessories

Plastic cable glands, CPG

Description: 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 of polyamide PA6, and sealing made of neoprene.

Temperature resistance: -20°C to +100°C. **Flammability:** V-2 according to UL94.

Finish: RAL 7035.

Protection: IP 66

Thread	Cable Size	Pack quantity	ltem no.
M12 x 1.5	3 - 6.5	100	CPG12
M16 x 1.5	5 - 10	50	CPG16
M20 x 1.5	6 - 12	50	CPG20
M25 x 1.5	13 - 18	50	CPG25
M32 x 1.5	18 - 25	20	CPG32
M40 x 1.5	22 - 32	10	CPG40
M50 x 1.5	30 - 38	5	CPG50
M63 x 1.5	34 - 44	5	CPG63



Simple protection cables entry, CES

Description: Simple grommet manufactured in a rubber-like material. The

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.

Material: TPE (thermoplastic elastomer), halogen free.

Temperature resistance: -50 °C to +125 °C.

 Finish:
 RAL 7035.

 Protection:
 IP 67.

Н	H1	Н2	Metric	Diameter	Cable diameter (mm)	Hole diameter (mm)	Pack quantity	Item 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





Double protection cables entry, CED

Description: The rubber grommet is very simple to use. The installation does not

require tools, which in turn means lower work cost. The "pushout" membrane is a permanent seal until it is penetrated by a cable or pipe.

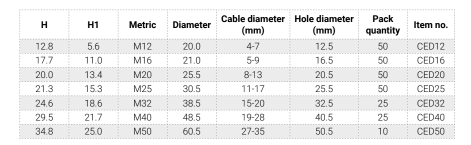
Suitable for holes in materials of 0.5 to 4 mm thickness.

Material: EPDM, halogen free.

Temperature resistance: -40 °C to +110 °C.

 Finish:
 RAL 7035.

 Protection:
 IP 67.





Cable anchorage glands, CAG

Description: Two-component grommet with membrane seal and cable anchorage.

The installation does not require tools, it is self-adjusting to its 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.

Material: TPE and polyamide 66, halogen free.

Temperature resistance: $-20 \, ^{\circ}\text{C} \text{ to } +125 \, ^{\circ}\text{C}.$

Finish: RAL 7035.

Protection: IP 67, 65, waterproof.

Н	H2	Metric	Diameter	Cable diameter (mm)	Hole diameter (mm)	Item 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



Accessories

Earthing cables, ECFA

 Description:
 For earthing between metallic parts.

 Material:
 6 mm² copper wire (yellow-green).

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

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 painted frame.

Cross sectional area	Holes diam.	Current (A)	ltem no.
16 mm²	8.5	120 A	ECFE1630
25 mm²	10.5	150 A	ECFE2530







Earthing connection for panels, ECP

Earthing connection for fixing the earthing straps and cables to panels, mounting plates or profiles. Description:

Pack quantity: 10 sets.

Bolt size	ltem no.
M6	ECP06
M8	ECP08





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

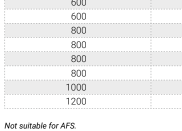
Material: 1.5 mm mild steel.

RAL 7035 structured powder coating. Finish: 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 en		
W	D	ltem 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







Rain hood, ASST

Description:

To be fitted as an outdoor shelter on stainless steel wall mounted enclosures. The roof is slightly sloped and has a drip strip. Machining is required. Dimensions of the enclosure will be increased by H: 60 mm, W: 20 mm and D: 20 mm.

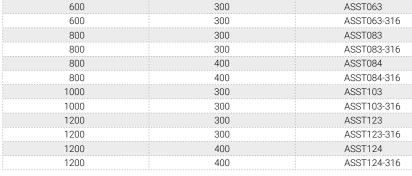
Material: AISI 304 / AISI 316L pre-grained stainless steel.

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 end		
W	D	Item no.
400	210	ASST042
400	210	ASST042-316
600	210	ASST062
600	210	ASST062-316
600	300	ASST063
600	300	ASST063-316
800	300	ASST083
800	300	ASST083-316
800	400	ASST084
800	400	ASST084-316
1000	300	ASST103
1000	300	ASST103-316
1200	300	ASST123
1200	300	ASST123-316
1200	400	ASST124
1200	400	ASST124-316



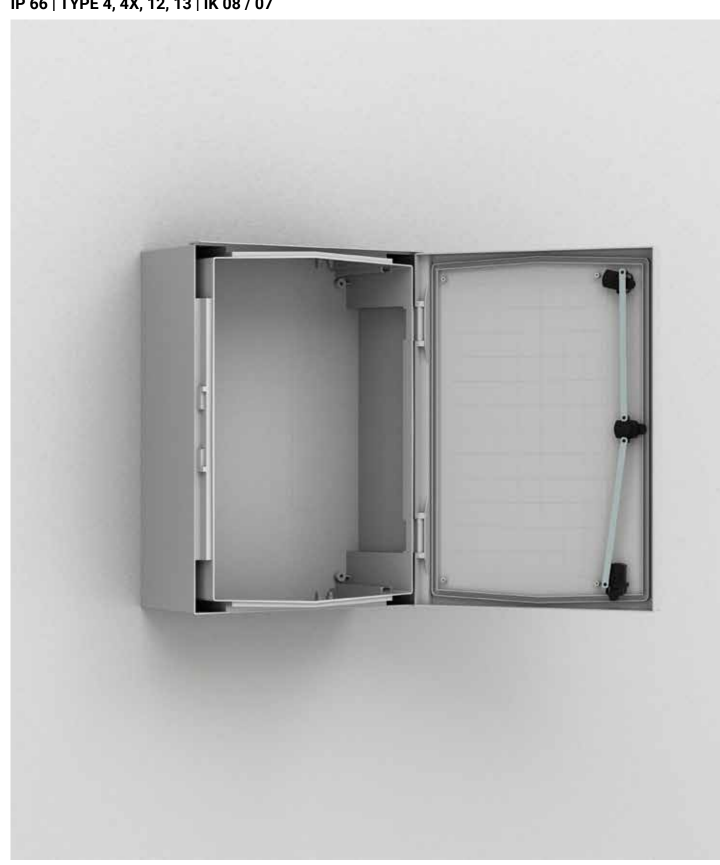




Wall Mounted Enclosures Polyester Range | Polyester

Compact, Plain / Transparent door | UCP/UCPT

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









Material:

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

Bodv:

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

Door.

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 polyurethane gasket.

Lock:

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

Temperature resistance:

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

Characteristics:

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

Protection

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

Approvals:

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

Finish:

RAL 7035, precoloured raw material.

Delivery:

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

Note

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

Dimensional table | UCP/UCPT

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

Plain door

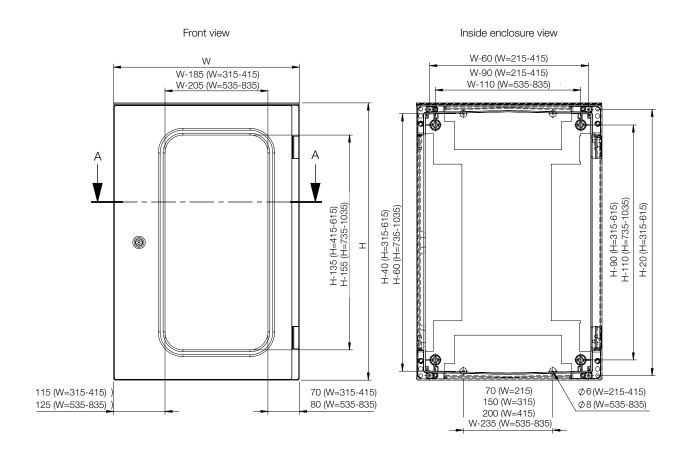
	Enclosure dimensions			
Н	W	D	N° of locking points	Item no.
315	215	170	1	UCP320
415	315	170	1	UCP430
515	415	230	3	UCP540
615	415	230	3	UCP640
735	535	270	3	UCP750
835	635	300	3	UCP860
1035	835	300	3	UCP1080

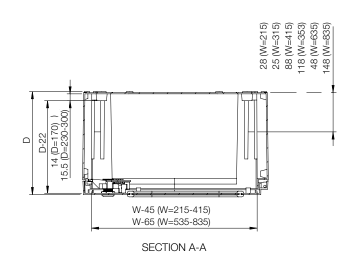
Transparent door

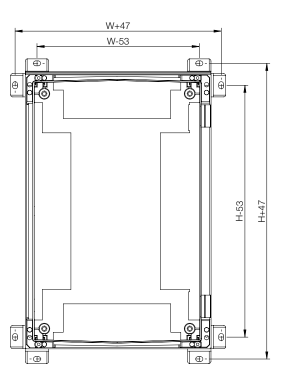
	Enclosure dimensions				
Н	W	D	N° of locking points	Item no.	
415	315	170	1	UCPT430	
515	415	230	3	UCPT540	
615	415	230	3	UCPT640	
735	535	270	3	UCPT750	
835	635	300	3	UCPT860	
1035	835	300	3	UCPT1080	

Dimensional drawing | UCP/UCPT

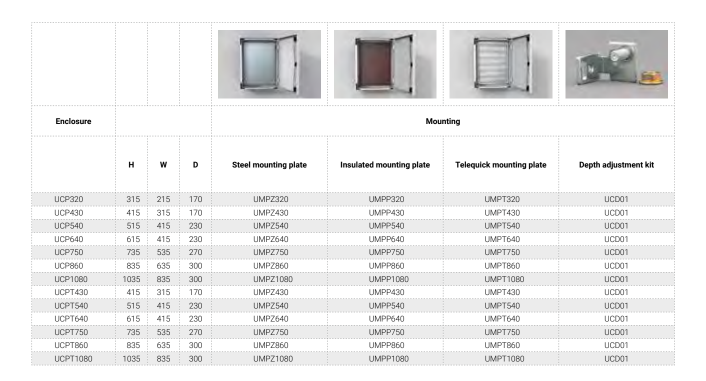


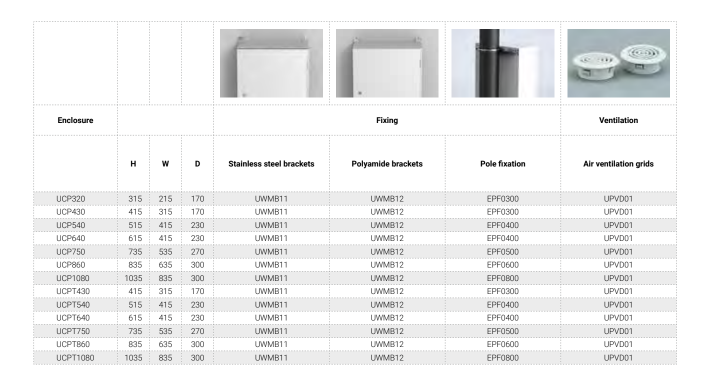




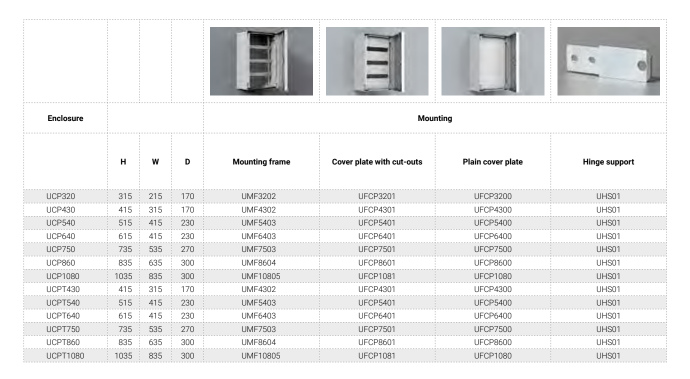


Accessories selection matrix | UCP/UCPT









Accessories

Steel mounting plate, UMPZ

Description: Steel mounting plate for UCP/UCPT enclosures.

Material: 2 mm galvanized steel.

Pack quantity: 1 piece.

For er	nclosure	Mounting plate dimensions		
Н	W	h	w	ltem 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 mounting plate for UCP/UCPT enclosures.

Material: Hard paper 5 mm.

Pack quantity: 1 piece.

For en	ıclosure	Mounting plate dimensions		
Н	w	h	w	ltem 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 UCP/UCPT enclosures.

Material: 1.5 mm perforated steel.

Pack quantity: 1 piece.

For end	losure	Mounting plate dimensions			
Н	W	h	w	ltem 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	





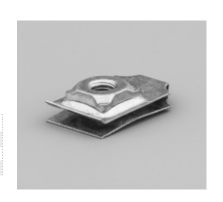
Snap nuts for telequick plates, TN

Description: Nuts to be used in the telequick mounting plates.

Pack quantity: 50 pieces.

Thread	ltem 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 plate and other

Pack quantity: 4 pieces and mounting accessories.

ltem no.	
UCD01	



Mounting frame, UMF

For easy mounting of DIN-rail components. The DIN-rails are adjustable in height. Description:

Material: Galvanized steel.

Delivery: Vertical profiles, reinforced DIN-rails, supporting brackets and mounting

accessories.

For en	For enclosure			
Н	W	N° of modules	N° of DIN rails	ltem 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



Accessories

Cover plate with DIN cut-outs, UFCP-D

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.

Material: Polyester. Finish: RAL 7035.

Delivery: Cover plate, supporting brackets, one quarter turn fasteners and $% \left(1\right) =\left(1\right) \left(1\right) \left($

mounting accessories.

Enclosure	dimensions	Usable depth			
Н	W	d	N° of modules	N° of rows	ltem 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



Frame for individual cover plates, UFCP-I

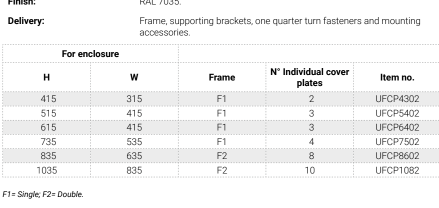
Frame to be covered with individual cover plates UICP. For enclosures **Description:**

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. RAL 7035. Finish:

For en	closure			
Н	w	Frame	N° Individual cover plates	ltem 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







Plain individual cover plate, UICP

Description: Individual plain cover plate to be mounted in the frame UFCP, the

height of the cover is 150 mm.

Material: PVC.
Finish: RAL 7035.

Delivery: 1 piece with mounting accessories.

For e	For enclosure		Cover plate dimension	
Н	W	h	w	ltem 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





Slotted individual cover plate, UICP-S

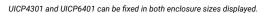
Description: Individual slotted cover plate to be mounted in the frame UFCP, the

height of the cover is 150 mm.

Material:PVC.Finish:RAL 7035.

Delivery: 1 piece with mounting accessories.

For end	losure	Cover plate	dimension			
Н	W	h	w	N° of modules	ltem 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	





Accessories

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.Finish:RAL 7035.

Delivery: Cover plate, supporting brackets, one quarter turn fasteners and

mounting accessories.

For en	For enclosure		Cover plate dimension		Cover plate dimension	
Н	w	h	w	ltem 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

Description: To be used with a UFCP closed cover plate if a hinged inner door is

required

Delivery: 2 pieces with mounting accessories.

Additional information: Not compatible with reversible mounting position of UFCP.

ltem no.	
UHS01	



Wall mounting brackets, UWMB

Description: Mounting brackets for wall fixing UCP enclosures. It gives a clearance

of 20 mm between the enclosure and the wall.

Pack quantity: 4 brackets with mounting accessories.

Material	ltem no.
304L Stainless Steel	UWMB11
Polyamide	UWMB12





Enclosure pole fixation, EPF-C

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 and mounting

accessories

	For Enclosure (W)	
UCP	UDP	ltem 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	ltem no.
Neutral handle	UDH0C
Handle with key E2432	UDH1C
Handle for half cylinder	UDH2C
Small handle for half cylinder*	UDH2CS
Handle for pad-locking	UDH3C



To be used for UCP320/UCP430.

Air ventilation grids IP 44, UPVD

Description: For ventilating the enclosures. Can be concealed if mounted on the

inside panel of the double walled corner. Machining is required (hole $\,$

34.9 mm diameter).

Material:Polyester.Protection degree:IP 44.Pack quantity:2 pieces.

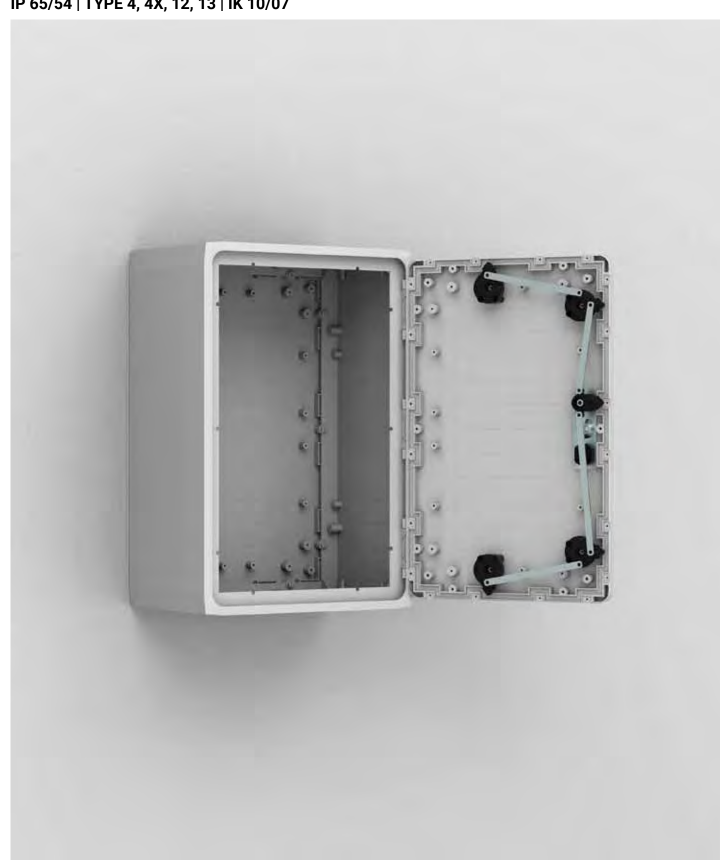
ltem no.	
UPVD01	



Wall Mounted Enclosures Polyester Range | Polyester

Modular, Plain / Transparent door | UDP/UDPT

IP 65/54 | TYPE 4, 4X, 12, 13 | IK 10/07









Material:

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

Body:

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 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

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).

Temperature resistance:

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

Characteristics:

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

Protection:

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).

Approvals

CE, CSA, GOST. cULus_UL Listed for single door enclosures. For further approvals, please contact nVent HOFFMAN's sales department.

Finish

RAL 7035, precoloured raw material.

Delivery:

Enclosure with door, fixing screws for the mounting plate and wall mounting brackets. (Lock cylinder is not included in the delivery).

Dimensional table | UDP/UDPT

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

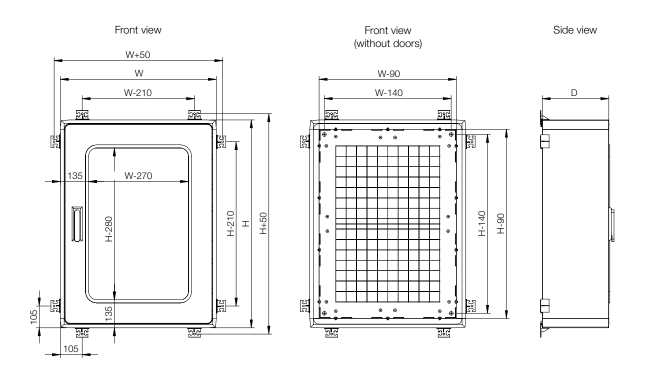
Enclosure dimensions				
Н	W	D	N° of doors	Item no.
750	500 + 750	320	2	UDP75125
1000	500 + 500	320	2	UDP100102
1000	500 + 750	320	2	UDP100125
500 + 750	1000	320	2	UDP125100
500 + 750	1000	320	2	UDP125102

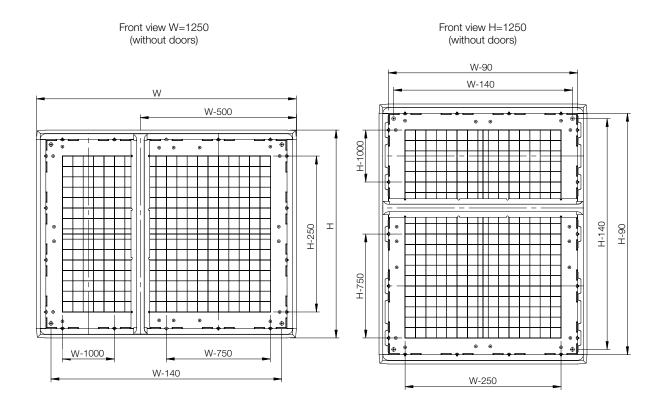
Transparent door

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	

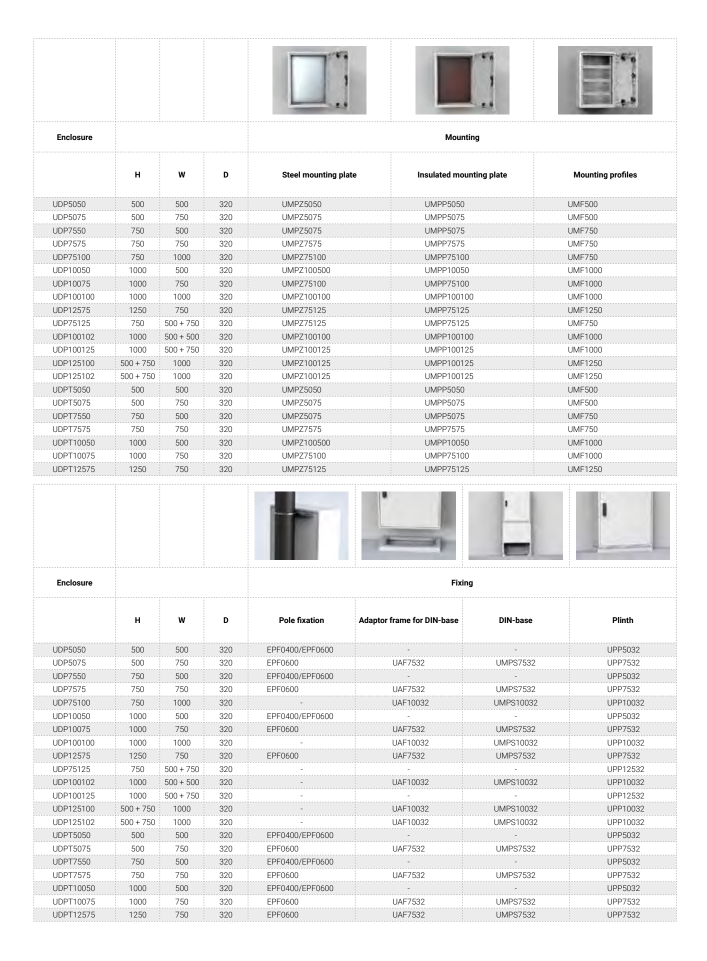
Dimensional drawing | UDP/UDPT



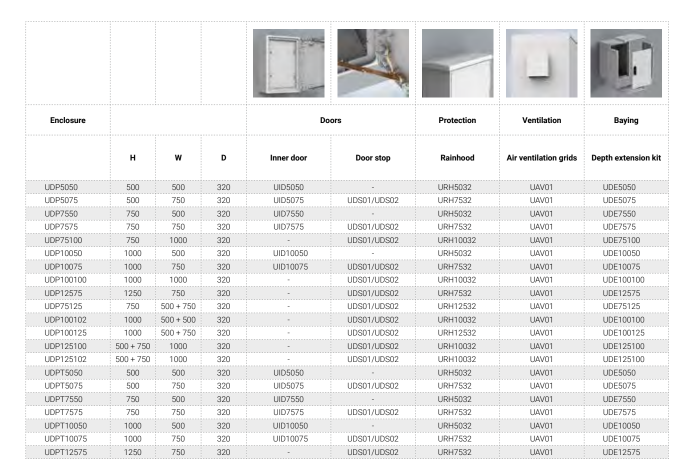




Accessories selection matrix | UDP/UDPT







Accessories

Steel mounting plate, UMPZ-M

Description: Steel mounting plate for UDP/UDPT enclosures.

Material: 2 mm galvanized steel.

Pack quantity: 1 piece.

For enclosure		Mounting plat	Mounting plate dimensions	
H or W	W or H	h or w	w or h	ltem 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



Insulated mounting plate, UMPP

Description: Insulated mounting plate for UDP/UDPT enclosures.

Material: Hard paper 5 mm.

Pack quantity: 1 piece.

For enclosure		Mounting plate dimensions		
H or W	W or H	h or w	w or h	ltem 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





Depth adjustment kit, UPD

To provide depth adjusment for the mounting plate and other accessories in steps of 12.5 $\,\mathrm{mm}.$ Description:

Material: Galvanized steel.

4 brackets, four depth profiles and mounting accessories. Delivery:

Item no.

UPD01





Accessories

Adjustable vertical mounting profiles, UMF-A

Description: Vertical C-profiles fully adjustable in depth.

Delivery: 4 supporting brackets, 4 depth profiles, 2 vertical C-profiles and

mounting accessories.

For enclosure		
Н	Length of profile	ltem 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.

Item no.
LIMPOO



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 and mounting

accessories

	For Enclosure (W)	
UCP	UDP	ltem 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 reinforced polyester.

Finish: RAL 7035.

Delivery: Plinth, metal braces M12, U-profiles, counter-profiles and mounting

accessories.

For enclosure				
W	D	Plinth h	ltem 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	ltem no.
750	320	UAF7532
1000	320	UAF10032



Polyester DIN-base, UMPS

Description: DIN-base pedestals.

Material: Glass fibre reinforced polyester.

Finish: RAL 7035.

Delivery: 1 piece with mounting accessories.

For enclosure			
Н	W	D	ltem no.
900	780	310	UMPS7532
900	1110	310	UMPS10032



Accessories

Inner door, UID

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.

Material: Glass fibre reinforced polyester.

Finish: RAL 7035.

Protection: IP 20.

Delivery: 1 piece with mounting accessories.

For end	For enclosure	
Н	W	ltem no.
500	500	UID5050
500	750	UID5075
750	500	UID7550
750	750	UID7575
1000	500	UID10050
1000	750	UID10075



Handles, UDH

 Description:
 Handle to replace the standard.

 Delivery:
 1 piece with mounting accessories.

Description	ltem no.
For two profile half cylinder locks	UDH02
For pad-locking (max dim. 10 mm)	UDH03



Profile half cylinder locks, LSSU

Description: Profile half cylinder locks. To be used in the swinghandles UDH.

Delivery: 1 piece.

Description	ltem no.
Profile half cylinder Ronis key C21323	LSSU521
Profile half cylinder Ronis key 2132E	LSSU5212132E
Profile half cylinder Ronis key 3121E	LSSU5213121E
Square 7mm	LSSU523
Square 8 mm	LSSU524
Triangle 7 mm	LSSU526
Triangle 8 mm	LSSU527
Double-bit 3 mm	LSSU528
Double-bit 5 mm	LSSU529
Daimler Benz	LSSU530



Other key numbers available on request.



Door stop / Panel stop, UDS

Description: To secure the door/panel in an open position. Mounted directly to the

door and body. Machining is not required.

Material: Steel.

Delivery: 1 piece with mounting accessories.

Description	ltem no.
Left turning	UDS01
Right turning	UDS02

Valid for enclosures starting with 750 mm width.



Combining kit, UCK

Description: Kit to allow vertical and/or lateral combinations. Machining is

required. UCK maintains the enclosures IP rating.

Delivery: Neoprene gasket, combining bolts, protection profiles and mounting

accessories

For end	osure Opening		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	



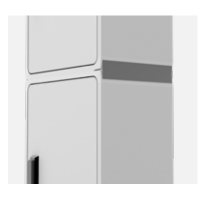
Corner profile, UCP

Description: Fills the corner between two coupled enclosures. Length: 308 mm.

Finish: RAL 7035.

Delivery: 1 piece.

ltem no.	
UCP01	



Accessories

Depth extension kit, UDE

Description: Increases the standard depth (320 mm) of the enclosure up to 640

mm. When this accessory is used the rain hood cannot be used. UDE

maintains the enclosures IP rating.

Finish: RAL 7035.

Delivery: 2 side panels, one top and one bottom panel, two open back panels and

mounting accessories.

For enclosure		
Н	W	ltem no.
500	500	UDE5050
500	750	UDE5075
750	500	UDE7550
750	750	UDE7575
750	1000	UDE75100
750	1250	UDE75125
1000	500	UDE10050
1000	750	UDE10075
1250	750	UDE12575
1000	1000	UDE100100
1000	1250	UDE100125
1250	1000	UDE125100



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.

ltem no.
itelli ilo.
UAV01





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 fixing

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 enclosure	
W	ltem no.
500	URH5032
750	URH7532
1000	URH10032
1250	URH12532



Wall Mounted Enclosures Hygienic Design Range | Stainless Steel

Single door | HDW

IP 66/69/69K | TYPE 4X, 12, 13 | IK08







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:

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.

Gasket

Sealing is ensured by a one piece removable blue silicone gasket with molded corners. The silicone is FDA 21 CFR 177.2600 compliant.

Lock

HD lock made of stainless steel AISI 316L with blue silicone gasket, the lock conforms with norm DIN EN 1672-2:2009.

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

No gland openings as standard to avoid hygiene risks.

Protection

Corresponds with IP 66/69/69K | TYPE 4X, 12, 13 | IK08.

Finish

400 Pre-grained stainless steel, polished to Ra < 0.8 μm.

Delivery

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

Additional information:

For accessories on the outside of the enclosure please see our HD accessories section.





Dimensional table | HDW

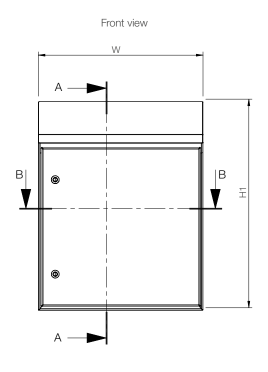
IP 66/69/69K | TYPE 4X, 12, 13 | IK08

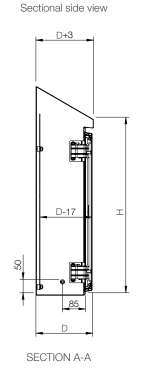
H Plinth	H1	W	D	h	w	ltem no.
350	442	220	155	350	160	HDW0442215
430	552	390	210	430	330	HDW0553921
430	552	810	210	430	750	HDW0558121
430	605	610	300	430	550	HDW0606130
550	672	510	210	550	450	HDW0675121
650	772	390	210	650	330	HDW0773921
650	772	610	210	650	550	HDW0776121
650	825	810	300	650	750	HDW0828130
1050	1225	810	300	1050	750	HDW1228130
1250	1425	810	300	1250	750	HDW1428130

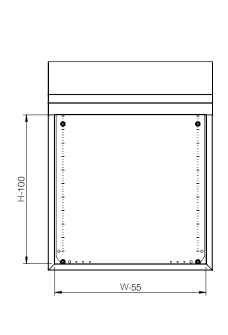


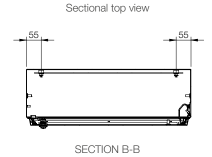


Inside enclosure view

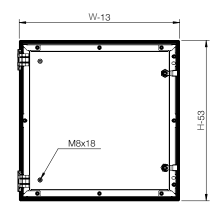




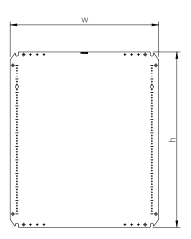












Wall Mounted Enclosures Hygienic Design Range

Accessories

Depth interior profile for HDW, DIPH

Description: The DIPH profile system is a 40 mm wide and 25 mm high profile to

be mounted on the sides and base of HDW range enclosures. It has two rows of hole patterns and can be used in combination with the

CLPK and CLPF profiles. No machining is required.

Material: Zinc plated Steel.

Pack quantity: 4 profiles with mounting accessories.

	For enclosure		
	D	Max. loading	ltem no.
	210	150 N	DIPH210
-	300	150 N	DIPH300



Wall mounting brackets HD, AWHD

Description: 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: AISI 304 stainless steel. Sealing in FDA approved silicone.

Pack quantity: 1 bracket with mounting accessories.

D	ltem no.
50	AWHD050
300	AWHD300



Leveling feet HD, LFHD

Description: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 steel. Sealing in FDA approved silicone.

Pack quantity: 4 pieces with mounting accessories.

Total height	Max. height	Min. height	ltem no.
178 mm	140 mm	104 mm	LFHD04





Door switch for HDW, HDSW

Description: Door switch to activate any electrical device (lighting, signalling,

alarms, etc.) designed for HDW range of wall mounted enclosures. No

machining is required.

Switch capacity: 3 A / 240 V

Approvals: CE, cCCSAus, CCC.

Pack quantity: 1 piece with mounting instructions.

Additional information: Minimum enclosure depth 210 mm.

Item no. HDSW01



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 303 stainless steel. Sealing in FDA approved silicone.

Protection: IP 69.

Pack quantity: 5 pieces, locknut included.

Thread	Cable Size	ltem no.
M12 x 1.5	3 - 6.5	CGHD12
M16 x 1.5	5 - 10	CGHD16
M20 x 1.5	6 - 12	CGHD20
M25 x 1.5	12 - 17	CGHD25



Wall Mounted Enclosures EMC Range | Galvanized Steel

Single door | MASE







Material:

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.

Body:

Folded and seam welded. Four $8.5\,\mathrm{mm}$ diameter holes for wall fixing, pressed out in $20.4\,\mathrm{mm}$ diameter $\times\,2\,\mathrm{mm}$ depressions, to allow air circulation around the rear part of the enclosure.

Door.

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.

Lock:

Chrome plated double-bit lock, with 3 mm insert and 90° movement. 1000 mm high enclosures and above have espagnolette three point locking system.

Mounting plate:

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.

Gland Plate Opening:

No gland plate opening, to ensure maximum EMI protection.

Earthing:

The door is earthed by means of a separate earthing stud M8.

Finish

RAL 7035 structured powder coating on the outside only.

Protection:

IP 54 | TYPE 12 | IK 10.

Delivery:

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.

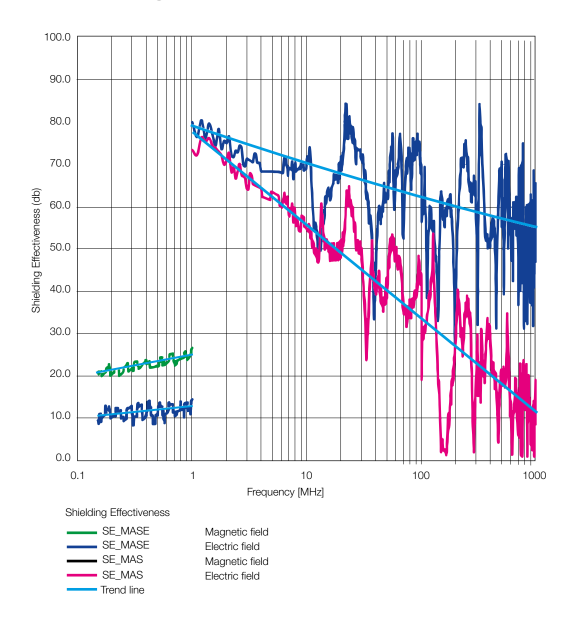
Dimensional table | MASE

IP 54 | TYPE 12 | IK 10

Enclosure dimensions			Mounting plate dimensions		Usable depth		
Н	w	D	h	w	d	N° of locks	ltem 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 $600 \times 600 \times 210$ mm. For more details please see MAS table.

Dimensional drawing | MASE



Wall Mounted Enclosures EMC Range

Wall Mounted Enclosures

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

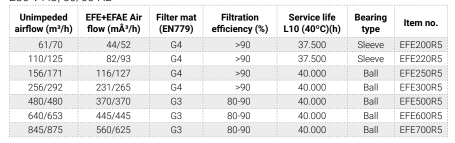
contact. Long service life.

Approvals: CE, GOST, UR, cUL.

Material: Plastic, UL 94-V0. EMC screen: stainless steel, contact strips.

Pack quantity: 1 fan with filter.

230 V AC, 50/60 Hz



230 V AC, 50/60 Hz

Noise (dB)	ΙP	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

IP 55 on request

EMC Exhaust filter, EFAE

Suitable for specific EMC enclosures. Cutting edge surface of the **Description:**

enclosure needs to be blank for contact.

Material: Plastic, UL94-V0. EMC screen: stainless steel, contact strips.

CE, GOST, UR, cUL. Approvals:

Protection: IP 54

Pack quantity: 1 filter with housing.

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







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 2109. 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 IECEx

 Sira 09ATEX3224U
 IECEX SIR 09.0099U

 Ex eb IIC Gb
 Ex eb IIC Gb

 Ex tb IIIC Db IP 66
 Ex tb IIIC Db IP 66

 EN60079-0:2009
 IEC 60079-0:2007-2010

 EN61241-0:2007
 IEC 60079-7:2006-2007

 EN61241-0:2006
 IEC 61241-0:2004

 EN61241-1:2004
 IEC 61241-1:2004

Delivery: 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.

н	w	D	Gland plate opening width	Gland plate opening depth	Mounting Plate Height	Mounting Plate Width	ltem 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

Accessories

Hazardous location window kits, EXWK

Description: Window kits are ideal for visibility of internal enclosure components.

Secure sealing with silicone gasket to protect against water and dust

ingress in extreme temperature applications.

Material: Frame: Type 316 stainless steel. Gasket: Silicone. Window: Tempered

safety glass, 6 mm.

Operating temperature: -55 (-67) to 180 °C (356 °F). IP 66 | TYPE 4, 4X, 12, 3R Protection: Approvals: ATEX Directive 94/9/EC IECEx

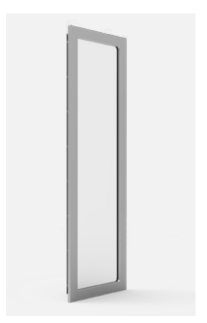
IECEx SIR 13.0123U Sira 13ATEX3315U Fx e IIC Gb Fx e IIC Gb Ex tb IIIC Db IP 66

Ex tb IIIC Db IP 66

UL 508A Component Recognized Type 4, 4X,12, 3R; File No. E61997

Pack quantity: 1 piece with mounting accessories.

Н	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: 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.

-40 (-40) to 85 °C (185 °F). Operating temperature:

Protection: IP 54 | IP 66 for indoor/outdoor light | Maintains enclosure Type 4, 4X rating

when properly installed.

Approvals: 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 piece with assembly kit and 6 ft cable with flying leads.

W	Weight (kg)	VDC	Amps	Lumens	ltem 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



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.

Switch capacity: 30 VDC / 5 A.

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.

Item no.



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.

Н	Thread	ltem no.
25	M20	EXEBDM20SS6
33	M25	EXEBDM25SS6





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

moistur

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 IECEx; IECEx ITS 13.0049X

ATEX

EX d IIC Gb

ITS13ATEX17900X Ex e IIC Gb
Ex d IIC Gb; Ex e IIC Gb
Ex tb IIIC Db IP 66

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: $-55 (-67) \text{ to } 180 \,^{\circ}\text{C} (356 \,^{\circ}\text{F}).$

Protection: Hole seals maintain an IP 66 and Type 4X rating in increased safety

hazardous location.

Approvals: ATEX IECE

 Sira 14ATEX3233U
 IECEX SIR 14.0073U

 Ex e IIC Gb
 Ex e IIC Gb

 Ex tb IIIC Db IP 66
 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



Accessories

Hazardous location small-volume purging/ pressurization system, HLA1

Description: Small-volume type Y or Z purging/pressurization system are

enclosure pressurization or purging systems that operate on a supply of compressed instrument air or inert gas. It regulates and monitors pressure within sealed (protected) enclosures to prevent combustible dust accumulation, or remove and prevent flammable gas or vapor accumulations. Available in two models for enclosures with a maximum enclosure volume of up to 2 or 10 cubic feet (0.06 or 0.28 cubic meters). Includes tamper-proof regulator with gauge (TR-10G) to comply with NFPA standard requiring protection against overpressurization. Other purposes include heat, moisture and dust

contamination prevention.

Material: 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

For A1001YZUMC2 (Volume up to 10 cubic feet) NEC Type Y Class II, Division 1, Groups F, G to Division 2 NEC Type Z Class II, Division 2, Groups F, G to Unclassified Classified by Underwriters Laboratories, cUL and Factory Mutual

Protected enclosures should be constructed from materials, such as Requirements:

metal, fiberglass or polycarbonate material, to meet or exceed NEMA

Type 4, Type 4X or Type 12 performance requirements.

Mounting: Universal mount.

Pack quantity: 1 piece with mounting kit and accessories.

Pressure vent not required when inlet pressure limited to 5PSI using Note:

standard TR-10G. For inlet pressure over 5PSI order EPV-1-SA-00 or EPV-1-SA-90 separately. This system is not intended for use to protect enclosures or devices that contain ignitable concentrations of gases or

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: Purging Type Y or Z assembly that operates on a supply of

compressed instrument air or inert gas. It is designed to regulate and monitor pressure within one or more sealed (protected) enclosures, in order to rapidly remove and prevent flammable vapour accumulation within the enclosure(s). The system is designed to accomplish the required air exchanges and maintain a "safe" pressure on one or more protected enclosures. A Model EPV enclosure protection vent is required for proper operation. 90 cubic feet (2.55 cubic meters) maximum enclosure volume. Enclosure protection vent (90°). Rapid

exchange control valve.

Material: 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.

Approvals: (Volume up to 90 cubic feet)

3003 LPS

NEC Type Y Class 1, Division 1, Groups A, B, C, D / Zone 1

Groups IIA, IIB and IIC to Division 2 / Zone 2; NEC Type Z Class I, Division

2, Groups A, B, C, D / Zone 2

Groups IIA, IIB and IIC to Non-hazardous; Classified by Underwriters

Laboratories, NFPA 496-1993.

Requirements: Protected enclosures should be constructed from materials such as

metal, fiberglass or polycarbonate material to meet or exceed NEMA

Type 4, Type 4X or Type 12 performance requirements.

Mounting: Two models available: Vertical mount (VM) or horizontal mount (HM).

Pack quantity: 1 piece with mounting kit and accessories.

Note: This system is not intended for use to protect enclosures or devices that

contain ignitable concentrations of gases or vapours.

Н	W	D	Weight (kg)	Volume	ltem no.
241	140	140	4.54	2.55	A3003YZVM
140	273	140	4.54	2.55	A3003YZHM



Wall Mounted Enclosures Hazardous Locations Range

Accessories

Hazardous location large-volume ATEX purging system Type Y, Z and Ex [pz], HLA3X

Description: 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.

Material: 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.

Approvals: (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 ≤ Tamb. ≤ 49 °C.

Requirements: Protected enclosures should be constructed from materials such as

metal, fiberglass or polycarbonate material to meet or exceed NEMA

Type 4, Type 4X or Type 12 performance requirements.

Mounting: Two models available: Vertical mount (VM) or horizontal mount (HM).

Pack quantity: 1 piece with mounting kit and accessories.

Note: This system is not intended for use to protect enclosures or devices that

contain ignitable concentrations of gases or vapours.

Н	W	D	Weight (kg)	Volume	ltem no.
356	203	189	8.2	2.55	ATEX3003YZVM
203	361	189	8.2	2.55	ATEX3003YZHM





Hazardous location ATEX purging/ pressurization systems, HLP

Description: 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.

Material: All exterior components are 316 stainless steel or corrosion-resistant

composite. Brushed 316 stainless steel finish.

Leak compensation: 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: 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

models, but will require longer purging times.

Operating temperature: $-20 (-4) \text{ to } 55 \,^{\circ}\text{C} (131 \,^{\circ}\text{F}).$

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 CI I Div

2 Groups A, B, C, D; UL E466718.

Requirements: Type 4, 4X and 12 (IP54 recommended minimum) enclosures.

Pack quantity: 1 piece.

Mounting type	Certification	ltem no.
Flush Mount	Y and Z	PLCF1YZ
Exterior Mount	Y and Z	PLCB1YZ
Flush Mount	Y and Z	PCFF1YZ
Exterior Mount	Y and Z	PCFB1YZ
Exterior Mount	X (120 VAC)	PLCS1X1
Exterior Mount	X (230 VAC)	PLCS1X2
-	-	PLCSKIT
-	-	PCFSKIT





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:

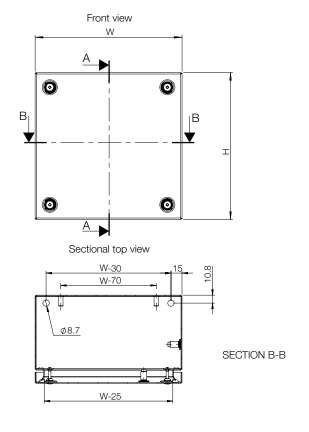
Body, cover, cover screws, fixing screws, cover plugs, and earthing facilities.

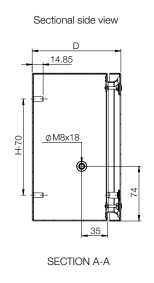


IP 66 | TYPE 4, 12, 13 | IK 08

	Box dimension			
Н	W	D	Weight (kg)	ltem 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





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: $1.5\,\mathrm{mm}$.

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.

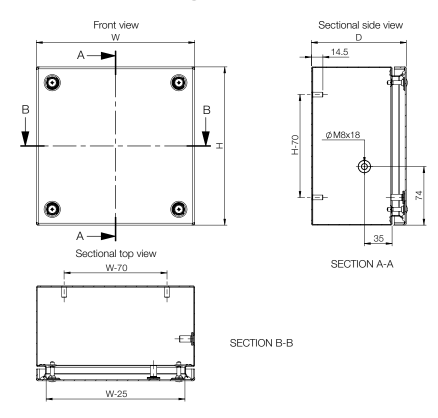


IP 66 | TYPE 4X, 12, 13 | IK 08

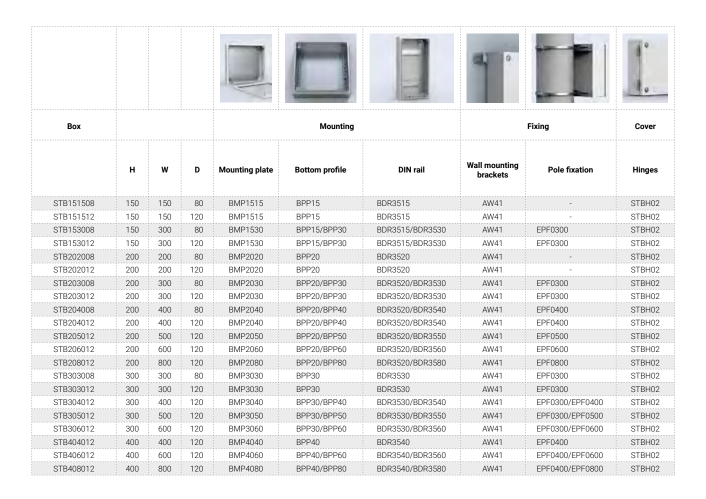
В	ox dimensio	n		
Н	w	D	Weight (kg)	Item no.
150	150	80	1.10	SSTB151508
150	150	80	1.10	SSTB151508-316
150	150	120	1.30	SSTB151512
150	150	120	1.30	SSTB151512-316
150	300	80	1.80	SSTB153008
150	300	80	1.80	SSTB153008-316
150	300	120	2.15	SSTB153012
150	300	120	2.15	SSTB153012-316
200	200	80	1.65	SSTB202008
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

В	ox dimensio	on 		
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

Dimensional drawing | SSTB



Accessories selection matrix | STB



Accessories selection matrix | SSTB



							3000		
Вох					Mounting	1, 4	(3)	Fiving	Cover
вох				Mounting			Fixing		Cover
	н	w	D	Mounting plate	Bottom profile	DIN rail	Wall mounting brackets	Pole fixation	Hinges
SSTB151508	150	150	80	BMP1515	BPP15	BDR3515	AWS41-304		SSTBH02
SSTB151508-316	150	150	80	BMP1515	BPP15	BDR3515	AWS41-316	-	SSTBH02
SSTB151512	150	150	120	BMP1515	BPP15	BDR3515	AWS41-304	-	SSTBH02
SSTB151512-316	150	150	120	BMP1515	BPP15	BDR3515	AWS41-316	-	SSTBH02
SSTB153008	150	300	80	BMP1530	BPP15/BPP30	BDR3515/BDR3530	AWS41-304	EPF0300	SSTBH02
SSTB153008-316	150	300	80	BMP1530	BPP15/BPP30	BDR3515/BDR3530	AWS41-316	EPF0300	SSTBH02
SSTB153012	150	300	120	BMP1530	BPP15/BPP30	BDR3515/BDR3530	AWS41-304	EPF0300	SSTBH02
SSTB153012-316	150	300	120	BMP1530	BPP15/BPP30	BDR3515/BDR3530	AWS41-316	EPF0300	SSTBH02
SSTB202008	200	200	80	BMP2020	BPP20	BDR3520	AWS41-304	-	SSTBH02
SSTB202008-316	200	200	80	BMP2020	BPP20	BDR3520	AWS41-316	-	SSTBH0:
SSTB202012	200	200	120	BMP2020	BPP20	BDR3520	AWS41-304	-	SSTBH0:
SSTB202012-316	200	200	120	BMP2020	BPP20	BDR3520	AWS41-316		SSTBH0
SSTB203008	200	300	80	BMP2030	BPP20/BPP30	BDR3520/BDR3530	AWS41-304	EPF0300	SSTBH0
SSTB203008-316	200	300	80	BMP2030	BPP20/BPP30	BDR3520/BDR3530	AWS41-316	EPF0300	SSTBH0
SSTB203012	200	300	120	BMP2030	BPP20/BPP30	BDR3520/BDR3530	AWS41-304	EPF0300	SSTBH0
SSTB203012-316	200	300	120	BMP2030	BPP20/BPP30	BDR3520/BDR3530	AWS41-316	EPF0300	SSTBH0
SSTB204008	200	400	80	BMP2040	BPP20/BPP40	BDR3520/BDR3540	AWS41-304	EPF0400	SSTBH0
SSTB204008-316	200	400	80	BMP2040	BPP20/BPP40	BDR3520/BDR3540	AWS41-316	EPF0400	SSTBH0
SSTB204012	200	400	120	BMP2040	BPP20/BPP40	BDR3520/BDR3540	AWS41-304	EPF0400	SSTBH0
SSTB204012-316	200	400	120	BMP2040	BPP20/BPP40	BDR3520/BDR3540	AWS41-316	EPF0400	SSTBH0
SSTB205012	200	500	120	BMP2050	BPP20/BPP50	BDR3520/BDR3550	AWS41-304	EPF0500	SSTBH0
SSTB205012-316	200	500	120	BMP2050	BPP20/BPP50	BDR3520/BDR3550	AWS41-316	EPF0500	SSTBH0
SSTB206012	200	600	120	BMP2060	BPP20/BPP60	BDR3520/BDR3560	AWS41-304	EPF0600	SSTBH0
SSTB206012-316	200	600	120	BMP2060	BPP20/BPP60	BDR3520/BDR3560	AWS41-316	EPF0600	SSTBH0
SSTB208012	200	800	120	BMP2080	BPP20/BPP80	BDR3520/BDR3580	AWS41-304	EPF0800	SSTBH0
SSTB208012-316	200	800	120	BMP2080	BPP20/BPP80	BDR3520/BDR3580	AWS41-316	EPF0800	SSTBH0
SSTB303008	300	300	80	BMP3030	BPP30	BDR3530	AWS41-304	EPF0300	SSTBH0
SSTB303008 SSTB303008-316	300	300	80	BMP3030	BPP30	BDR3530	AWS41-316	EPF0300	SSTBHO
SSTB303000 310	300	300	120	BMP3030	BPP30	BDR3530	AWS41-304	EPF0300	SSTBH0
SSTB303012 SSTB303012-316	300	300	120	BMP3030	BPP30	BDR3530	AWS41-316	EPF0300	SSTBH0
SSTB304012	300	400	120	BMP3040	BPP30/BPP40	BDR3530/BDR3540	AWS41-304	EPF0300/EPF0400	SSTBH0
SSTB304012 SSTB304012-316	300	400	120	BMP3040	BPP30/BPP40	BDR3530/BDR3540	AWS41-316	EPF0300/EPF0400	SSTBH0
	300	500	120	{ -					
SSTB305012 SSTB305012-316	300	500		BMP3050	BPP30/BPP50 BPP30/BPP50	BDR3530/BDR3550 BDR3530/BDR3550	AWS41-304	EPF0300/EPF0500 EPF0300/EPF0500	SSTBHO
SSTB305012-310	300		120	BMP3050		·	AWS41-316 AWS41-304		SSTBHO
SSTB306012 SSTB306012-316		600	120	BMP3060	BPP30/BPP60	BDR3530/BDR3560 BDR3530/BDR3560		EPF0300/EPF0600	
	300	600	120	BMP3060	BPP30/BPP60		AWS41-316	EPF0300/EPF0600	SSTBHO
SSTB404012	400	400	120	BMP4040	BPP40	BDR3540	AWS41-304	EPF0400	SSTBHO
SSTB404012-316	400	400	120	BMP4040	BPP40	BDR3540	AWS41-316	EPF0400	SSTBHO
SSTB406012	400	600	120	BMP4060	BPP40/BPP60	BDR3540/BDR3560	AWS41-304	EPF0400/EPF0600	SSTBH0
SSTB406012-316	400	600	120	BMP4060	BPP40/BPP60	BDR3540/BDR3560	AWS41-316	EPF0400/EPF0600	SSTBH0
SSTB408012	400 400	800	120 120	BMP4080 BMP4080	BPP40/BPP80 BPP40/BPP80	BDR3540/BDR3580 BDR3540/BDR3580	AWS41-304 AWS41-316	EPF0400/EPF0800 EPF0400/EPF0800	SSTBH0 SSTBH0

Terminal Boxes Steel Range

Accessories

Mounting plate, BMP

Description: Steel mounting plate for terminal boxes.

Material: 2 mm galvanized steel.

Pack quantity: 1 piece.

Box dir	Box dimension		Mounting plate dimensions		
н	w	h	w	ltem 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	



Spacer bolts for terminal boxes, AMTE-TB

Description: For depth adjustment of the mounting plate. Metric thread M6.

Material: Zinc plated steel.

Length	Pack quantity	ltem no.
10	50	AMTE6010
20	50	AMTE6020
30	50	AMTE6030
40	20	AMTE6040
50	20	AMTE6050





Bottom profile, BPP

Description: Bottom profile for DIN rail mounting.

Material: Galvanized steel.

Pack quantity: 2 pieces.

For box	
H/W	ltem no.
150	BPP15
200	BPP20
300	BPP30
400	BPP40
500	BPP50
600	BPP60
800	BPP80



DIN rail, BDR

Description: DIN rail 35 mm for terminal boxes.

Material: Galvanized steel.

Pack quantity: 5 pieces.

,	
For box	
H/W	ltem no.
150	BDR3515
200	BDR3520
300	BDR3530
400	BDR3540
500	BDR3550
600	BDR3560
800	BDR3580



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.

Item no
AW41



Wall mounting brackets, AWS-TB

Mounting brackets for safe wall fixing. It includes the sealing washers to guarantee the IP rating. In stainless steel machining is required. Description:

Pack quantity: 4 brackets with mounting accessories.

Material	ltem no.
3 mm stainless steel 304	AWS41-304
3 mm stainless steel 316	AWS41-316



Enclosure pole fixation, EPF-TB

Description: Accessory to fix enclosures onto poles. Maximum load of 900N.

Material: Galvanized steel.

80 mm. Minimum pole diameter: 250 mm. Maximum pole diameter:

2 profiles, 2 circular mounting strips for pole attachment and mounting Pack quantity:

accessories.

For Enclosure (W)	
STB, SSTB	ltem no.
300	EPF0300
400	EPF0400
500	EPF0500
600	EPF0600
800	EPF0800





Hinges, STBH

Description: Using this accessory the cover can be hinged. Machining is required.

Material: Zinc plated steel.

Pack quantity: Set of 2 hinges with mounting accessories.

Item no.

STBH02



Hinges, SSTBH

Description: Using this accessory the cover can be hinged. Machining is required.

Material: Stainless steel.

Pack quantity: Set of 2 hinges with mounting accessories.

Item no.

SSTBH02





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:

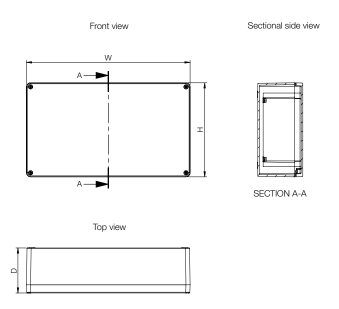
Body and cover are manufactured from aluminum, cover screws are made of stainless steel.



IP 66, 67 | IK 08/09

Box dimension				,				
н	w	D	Weight (kg)	Body thickness	Cover thickness	Number of cover screws	Thread for mounting plate	Item 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



Terminal Boxes Aluminium Range

Accessories

HALP Mounting plate, HMP

Description: Steel mounting plate for HALP boxes.

1.5 mm galvanized steel, 2.5 mm for HMP1656E and HMP2360E. Material:

Pack quantity:

	·			
Box d	mension	Mounting pla	te dimensions	
н	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

Using this accessory the cover can be hinged. 150° opening. Machining is required. **Description:**

Material: Aluminium.

For box:

HHI02: HALP080806GE to HALP082506GE. HHI03: HALP121208GE to HALP236011GE.

Pack quantity:

ltem 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 $\ensuremath{\text{C}}.$

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:

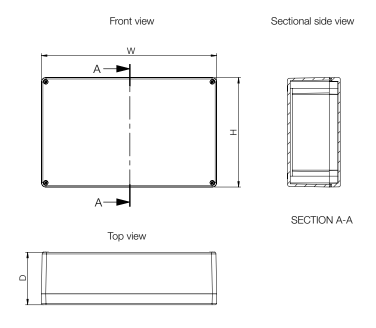
Mounting plate, GMP, and hinges, HHI, are available separately.



IP 66, 67 | IK 07/08

Box dimension		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



Terminal Boxes Polyester Range

Accessories

MGRP Mounting plate, GMP

Description: Mounting plate for MGRP boxes.

1.5 mm galvanized steel, 2.5 mm from GMP1656E. Material:

Pack quantity: 1 piece.

For box		Ma				
FOI DOX		Mounting pla	te dimensions	ons		
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

Using this accessory the cover can be hinged. 150° opening. Machining is required. Description:

Material: Aluminium.

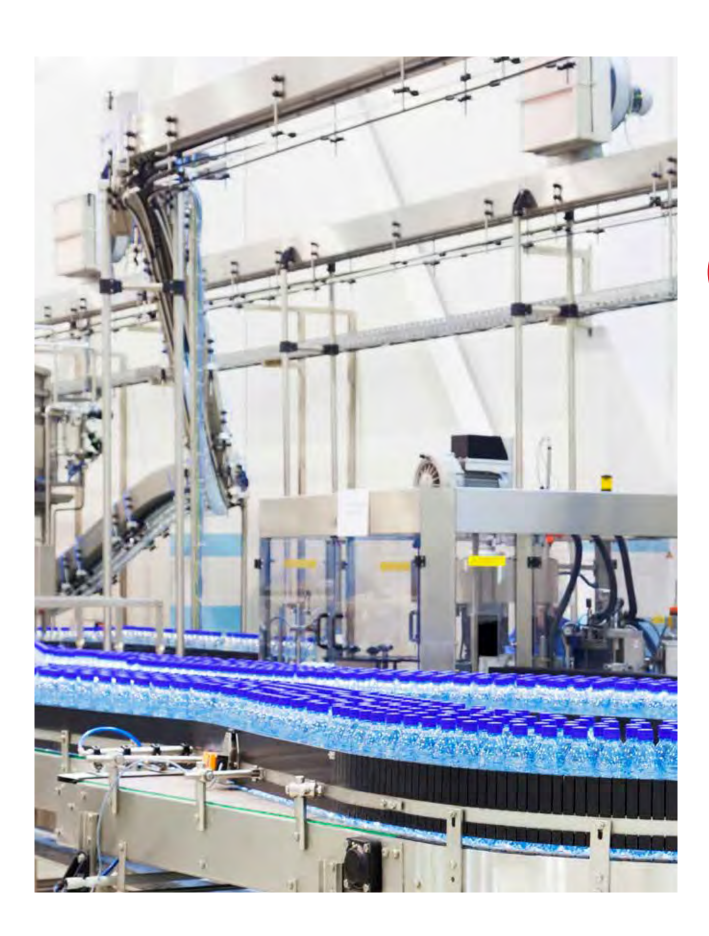
For box: MGRP121209GE to MGRP414012GE.

Pack quantity: Set of 3 hinges. Mounting accessories are included.

ltem no.	
HHI03	







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.

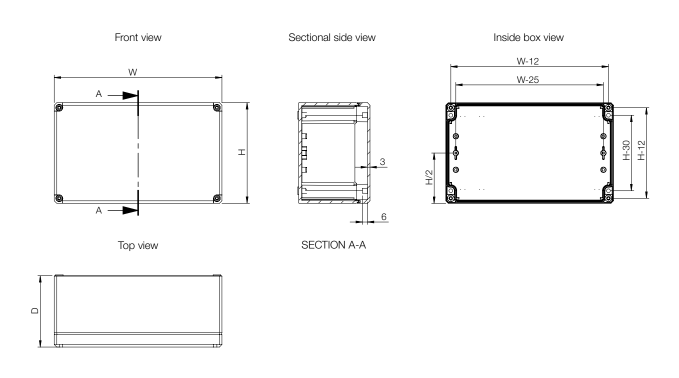


IP 66,67 | IK 06/07

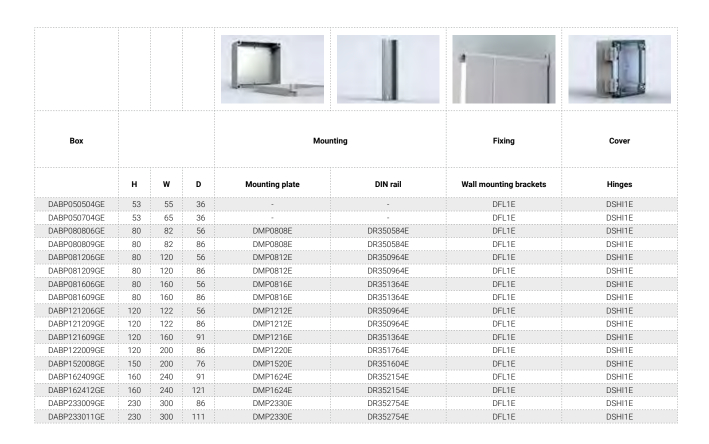
Box dimension						
н	w	D	Inner depth (mm)	Weight (kg)	Item no.	
53	55	36	27.5	0.50	DABP050504GE	
53	65	36	25	0.80	DABP050704GE	
80	82	56	42	0.10	DABP080806GE	
80	82	86	72	0.10	DABP080809GE	
80	120	56	42	0.15	DABP081206GE	
80	120	86	72	0.20	DABP081209GE	
80	160	56	42	0.20	DABP081606GE	
80	160	86	72	0.20	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



Mounting plate, DMP

Description: Steel mounting plate for DABP/DPCP boxes.

Material: 1.5 mm galvanized steel.

Pack quantity: 1 piece.

For box		Mounting pla			
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	



Accessories



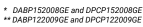
DIN rail, DR

Description: DIN rail 35 mm for DABP/DPCP boxes.

Material: Galvanized steel.

Pack quantity: 1 piece.

For box	
w	ltem no.
82	DR350584E
120/122	DR350964E
160	DR351364E
200 *	DR351604E
200 **	DR351764E
250	DR352154E
300	DR352754E





Wall mounting brackets, DFL

Description: Mounting brackets for wall fixing.

Material: Polycarbonate. RAL 7035. Finish:

Pack quantity: 4 brackets with mounting accessories.

ltom no	
ltem no.	
DFL1E	



Hinges, DSHI

Description: Using this accessory the cover can be hinged. Machining is required.

Material: Polycarbonate. RAL 7035. Finish:

Pack quantity: Set of 2 hinges with mounting accessories.

ltem no.	
DSHI1E	



Medium ABS terminal box | SABP

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 polyamide and mounting screws.

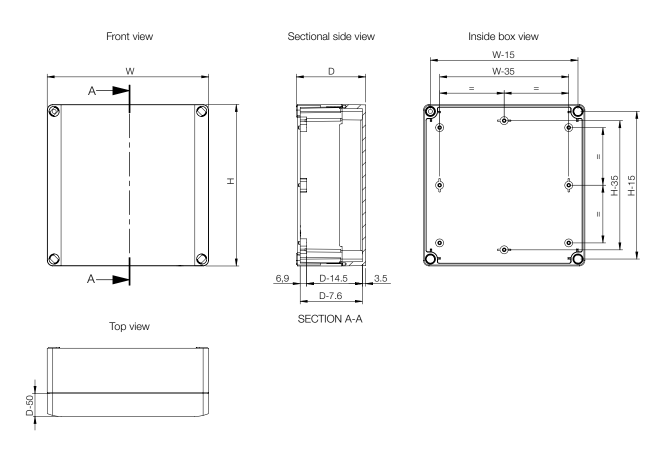


IP 66,67 | IK 06/07

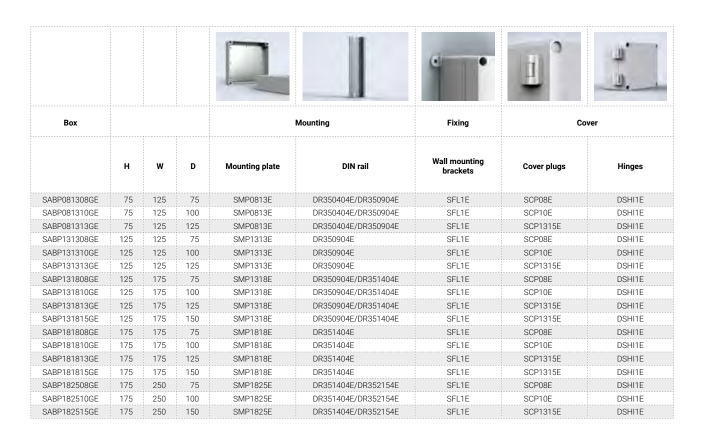
Box dimension					
Н	w	D	Inner depth (mm)	Weight (kg)	Item no.
75	125	75	60.5	0.20	SABP081308GE
75	125	100	85.5	0.25	SABP081310GE
75	125	125	110.5	0.25	SABP081313GE
125	125	75	60.5	0.25	SABP131308GE
125	125	100	85.5	0.30	SABP131310GE
125	125	125	110.5	0.35	SABP131313GE
125	175	75	60.5	0.35	SABP131808GE
125	175	100	85.5	0.40	SABP131810GE
125	175	125	110.5	0.45	SABP131813GE
125	175	150	135.5	0.55	SABP131815GE
175	175	75	60.5	0.50	SABP181808GE
175	175	100	85.5	0.55	SABP181810GE
175	175	125	110.5	0.55	SABP181813GE
175	175	150	135.5	0.60	SABP181815GE
175	250	75	60.5	0.55	SABP182508GE
175	250	100	85.5	0.60	SABP182510GE
175	250	150	135.5	0.65	SABP182515GE

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



Accessories selection matrix | SABP



Mounting plate, SMP

Description: Steel mounting plate for SABP boxes.

Material: 1.5 mm galvanized steel.

Pack quantity: 1 piece.

For	For box		Mounting plate dimensions		
н	w	h	w	ltem 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	ltem no.
75		DR350404E
125		DR350904E
175		DR351404E
	250	DR352154E



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.
SFI 1F



Hinges, DSHI

Description: Using this accessory the cover can be hinged. Machining is required.

Material: Polycarbonate. RAL 7035. Finish:

Pack quantity: Set of 2 hinges with mounting accessories.

ltem no.	
DSHI1E	



Cover plugs, SCP

Cover plugs can be used in place of the cover screws located next to the hinge, if hinges are fitted. Description:

Material: Polyethylene. Pack quantity: 10 pieces.

For box	
D	ltem no.
75	SCP08E
100	SCP10E
125, 150	SCP1315E



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.

Delivery:

Body, cover, cover screws manufactured from polyamide and mounting screws.



IP 66,67 | IK 06/07

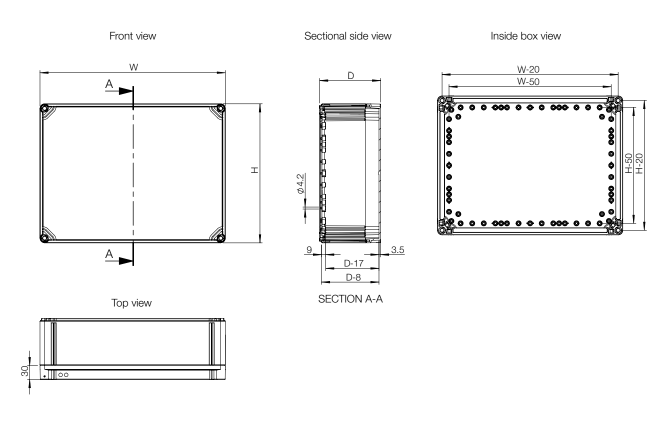
With grey cover

Box dimension					
н	w	D	Inner depth (mm)	Weight (kg)	Item no.
200	200	132	115	1.10	OABP202013GE
200	300	132	115	1.45	OABP203013GE
200	400	132	115	1.75	OABP204013GE
300	300	132	115	1.90	OABP303013GE
300	400	132	115	2.30	OABP304013GE
300	600	132	115	3.20	OABP306013GE
400	600	132	115	4.00	OABP406013GE

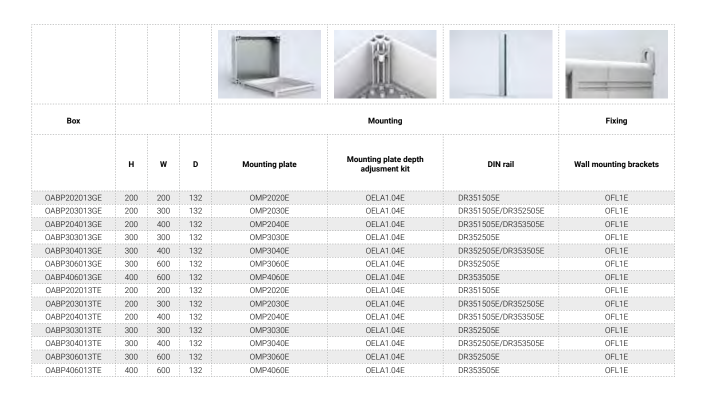
With transparent cover

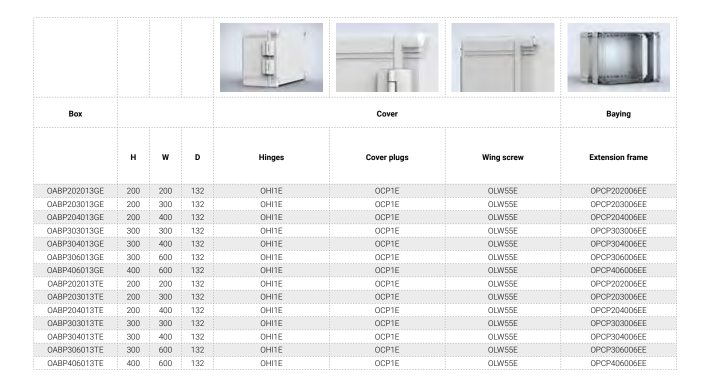
Box dimension					
Н	w	D	Inner depth (mm)	Weight (kg)	ltem no.
200	200	132	115	1.10	OABP202013TE
200	300	132	115	1.50	OABP203013TE
200	400	132	115	1.85	OABP204013TE
300	300	132	115	1.90	OABP303013TE
300	400	132	115	2.40	OABP304013TE
300	600	132	115	3.40	OABP306013TE
400	600	132	115	4.10	OABP406013TE

Dimensional drawing | OABP



Accessories selection matrix | OABP





Accessories



Mounting plate, OMP

Description: Steel mounting plate for OABP/OPCP boxes.

Material: 1.5 mm galvanized steel.

Pack quantity: 1 piece.

For	box	Mounting plat	e dimensions	
Н	W	h	w	Item no.
200	200	160	160	OMP2020E
200	300	160	260	OMP2030E
200	400	160	360	OMP2040E
300	300	260	260	OMP3030E
300	400	260	360	OMP3040E
300	600	260	560	OMP3060E
400	600	360	560	OMP4060E



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
OEL1E



DIN rail, DR3

Description: DIN rail 35 mm for OABP/OPCP boxes.

Material: Galvanized steel.

Pack quantity: 1 piece.

For box	
H/W	ltem no.
200	DR351505E
300	DR352505E
400	DR353505E



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. RAL 7035. Finish:

Pack quantity: 4 brackets with mounting accessories.

> Item no. OFL1E



Hinges, OHI

Using this accessory the cover can be hinged. Machining is required. Description:

Material: Polycarbonate. RAL 7035. Finish:

Pack quantity: Set of 2 hinges with mounting accessories.

ltem no.							
	OH1F						



Cover plugs, OCP

Cover plugs can be used in place of the cover screws located next to the hinge, if hinges are fitted. **Description:**

Material: Polyethylene Pack quantity: 12 pieces.

;
Item no.
OCP1E



Terminal Boxes

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

Pack quantity: 24 pieces.

I	t	(3	1	1	1		ľ	1	()	•		
		-			-			-			-		-	
-	-	ı		١	٨	ū	ú	-	ı	-	r	-		



Polycarbonate extension frame, OPCP-EE

Depth extension frame is to be used when extra depth is required in the OABP/OPCP terminal boxes. **Description:**

Material: Polycarbonate.

Pack quantity: 1 piece.

	For box							
Н	w	D	Item no.					
200	200	55	OPCP202006EE					
200	300	55	OPCP203006EE					
200	400	55	OPCP204006EE					
300	300	55	OPCP303006EE					
300	400	55	OPCP304006EE					
300	600	55	OPCP306006EE					
400	600	55	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.

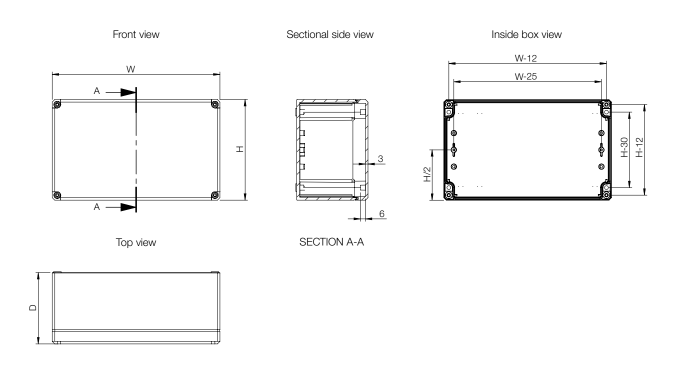


IP 66,67 | IK 08

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



Accessories selection matrix | DPCP



Mounting plate, DMP

Description: Steel mounting plate for DABP/DPCP boxes.

Material: 1.5 mm galvanized steel.

Pack quantity: 1 piece.

For	· box	Mounting plate dimensions		
Н	w	h	w	ltem 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 DABP/DPCP boxes.

Material: Galvanized steel.

Pack quantity: 1 piece.

For box	
w	ltem no.
82	DR350584E
120/122	DR350964E
160	DR351364E
200 *	DR351604E
200 **	DR351764E
250	DR352154E
300	DR352754E





Wall mounting brackets, DFL

Description: Mounting brackets for wall fixing.

Material: Polycarbonate. RAL 7035. Finish:

Pack quantity: 4 brackets with mounting accessories.

ltom no	
ltem no.	
DFL1E	



Hinges, DSHI

Description: Using this accessory the cover can be hinged. Machining is required.

Material: Polycarbonate. RAL 7035. Finish:

Pack quantity: Set of 2 hinges with mounting accessories.

Item no.	i.
itelii ilo.	1
	1
	S.
DSHI1E	
DOINE	а.



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.



IP 66, 67 | IK 08

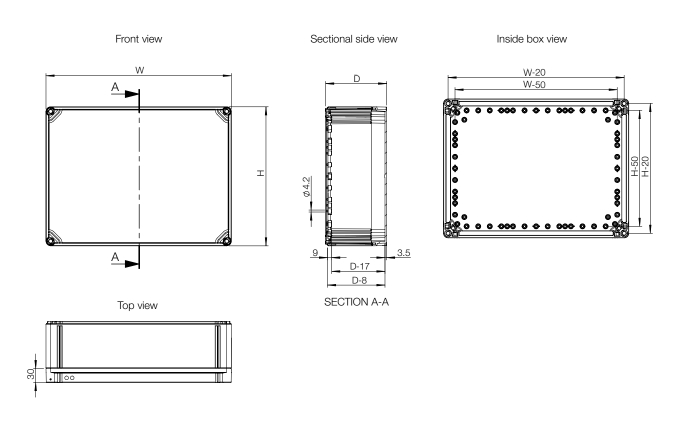
With grey cover

Box dimension					
Н	W	D	Inner depth (mm)	Weight (kg)	Item no.
200	200	132	115	1.30	OPCP202013GE
200	300	132	115	1.70	OPCP203013GE
200	400	132	115	2.00	OPCP204013GE
300	300	132	115	2.15	OPCP303013GE
300	400	132	115	2.70	OPCP304013GE
300	600	132	115	3.60	OPCP306013GE
400	600	132	115	4.55	OPCP406013GE

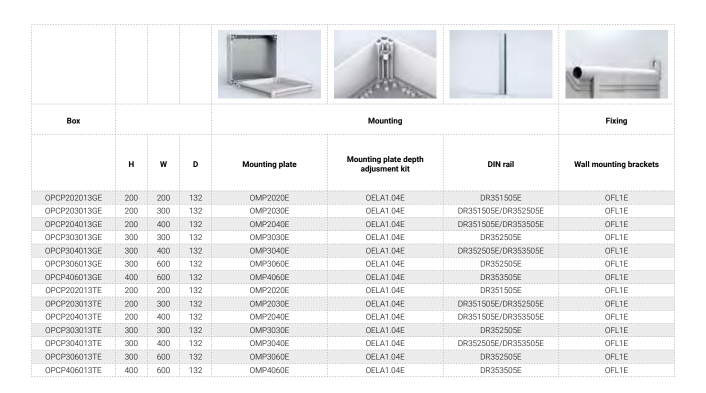
With transparent cover

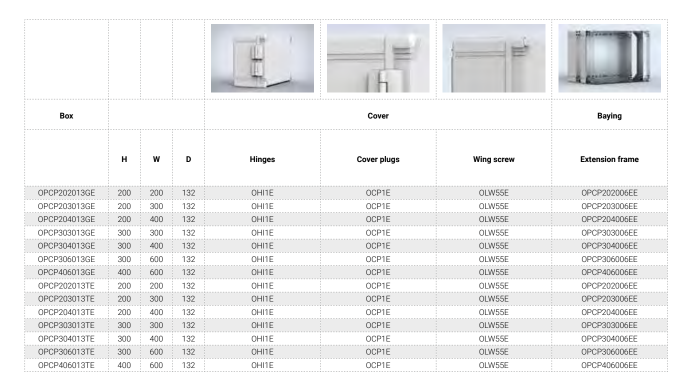
	Box dimension				
н	w	D	Inner depth (mm)	Weight (kg)	ltem no.
200	200	132	115	1.25	OPCP202013TE
200	300	132	115	1.70	OPCP203013TE
200	400	132	115	2.00	OPCP204013TE
300	300	132	115	2.10	OPCP303013TE
300	400	132	115	2.00	OPCP304013TE
300	600	132	115	3.50	OPCP306013TE
400	600	132	115	4.50	OPCP406013TE

Dimensional drawing | OPCP



Accessories selection matrix | OPCP





Terminal Boxes Polycarbonate Range

03

Accessories

Mounting plate, OMP

Description: Steel mounting plate for OABP/OPCP boxes.

Material: 1.5 mm galvanized steel.

Pack quantity: 1 piece.

For	box	Mounting plate		
Н	w	h	w	ltem no.
200	200	160	160	OMP2020E
200	300	160	260	OMP2030E
200	400	160	360	OMP2040E
300	300	260	260	OMP3030E
300	400	260	360	OMP3040E
300	600	260	560	OMP3060E
400	600	360	560	OMP4060E



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 OABP/OPCP boxes.

Material: Galvanized steel.

Pack quantity: 1 piece.

For box	
H/W	ltem no.
200	DR351505E
300	DR352505E
400	DR353505E



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.

> Item no. OFL1E



Hinges, OHI

Description: Using this accessory the cover can be hinged. Machining is required.

Material: Polycarbonate. Finish: RAL 7035.

Set of 2 hinges with mounting accessories. Pack quantity:

Item no.	
OHI1E	



Cover plugs, OCP

Cover plugs can be used in place of the cover screws located next to the hinge, if hinges are fitted. **Description:**

Polyethylene. Material: Pack quantity: 12 pieces.

!
ltem no.
OCP1E



Terminal Boxes

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

Pack quantity: 24 pieces.

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Polycarbonate extension frame, OPCP-EE

Depth extension frame is to be used when extra depth is required in the OABP/OPCP terminal boxes. Description:

Material: Polycarbonate.

Pack quantity: 1 piece.

			,
	For box		
Н	w	D	ltem no.
200	200	55	OPCP202006EE
200	300	55	OPCP203006EE
200	400	55	OPCP204006EE
300	300	55	OPCP303006EE
300	400	55	OPCP304006EE
300	600	55	OPCP306006EE
400	600	55	OPCP406006EE



Terminal Boxes Hazardous Location Range

ZONEX, Stainless Steel Terminal Box, EXE-SB

Material: Fabricated from Type 316L stainless steel. Body: 1.5 mm. Cover:

1.5 mm. Mounting plate: 2.0 mm galvanized steel.

Body: 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.

Cover: 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 brushed finish.

Approvals: ATEX Directive 94/9/EC IECEx

 Sira 09ATEX3224U
 IECEX SIR 09.0099U

 Ex eb IIC Gb
 Ex eb IIC Gb

 Ex tb IIIC Db IP 66
 Ex tb IIIC Db IP 66

 EN60079-0:2009
 IEC 60079-0:2007-2010

 EN60079-7:2007
 IEC 60079-7:2006-2007

 EN61241-0:2006
 IEC 61241-0:2004

 EN61241-1:2004
 IEC 61241-1:2004

Delivery: Enclosure with cover, cover screws, mounting plate and mounting

accessories

Note: nVent HOFFMAN ATEX Ex e enclosures are not intended for use in

explosion-proof or flame-proof applications.

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
216	146	127	198,8	128,8	EXE221513SS6E
254	254	127	236,8	236,8	EXE252513SS6E



Terminal Boxes Hazardous Location Range

Terminal Boxes

ZONEX, Polyester Terminal Box, EXE-NB

Description: 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

Flammability: UL 94 V-0.

Protection: IP 66 | TYPE 4, 4X, 12

Finish: Moulded material has a smooth, low-gloss, black finish RAL 9005.

Approvals: ATEX DIRECTIVE 94/9/EC IECES

ATEX IECEX TUV 13.0001U
TUV 13 ATEX120808U Ex eb IIC Gb
Ex eb IIC Gb Ex tb IIIC Db IP 66
Ex tb IIIC Db IP 66
EN60079-0 IEC 60079-7
EN60079-7 IEC 60079-31

EN60079-31 Service temperature -50 to +100 °C

Service temperature -50 to +100 °C

Delivery: Body, door and cover screws.

Note: This is not an explosion-proof enclosure. Mounting plate available

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	75	EXE1907575
120	122	90	EXE12212090
120	220	90	EXE22012090
160	160	90	EXE16016090
160	260	90	EXE26016090
160	360	90	EXE36016090
160	560	90	EXE56016090
250	255	120	EXE255250120
250	400	120	EXE400250120
405	400	120	EXE400405120





Human Machine Interface PC Enclosure Range | Mild Steel

Mild steel | MCM

IP 44 | IK 10



Human Machine Interface



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.

Frame

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

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

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 double-bit lock.

Keyboard panel:

Vertical opening keyboard panel. Sliding mouse pad, allowing left or right hand use. Max keyboard dimensions: $470\times190\times45$ mm. C21323 lock.

Bottom plates:

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

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:

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 cover (option).

Protection:

IP 44 | IK 10. With keyboard tray opened, reduces to IP 30.

Mounting requirements:

Equipment shelves need to be added.

Delivery:

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. All packing material is recyclable.



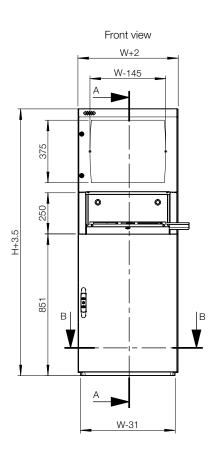


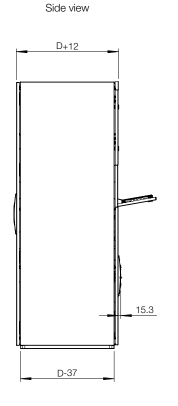
Dimensional table | MCM

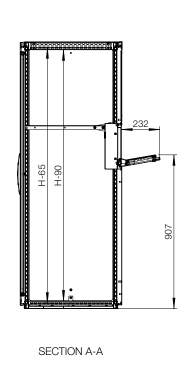
IP 44 | IK 10

	Enclosure dimensions						
H Plinth	W	D	ltem no.				
1600	600	600	MCM16066				
1600	600	800	MCM16068				

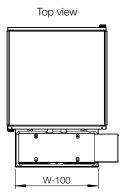




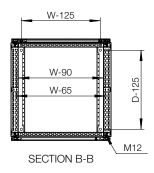




Sectional side view



Sectional top view (without bottom plates)



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)



Human Machine Interface



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

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 plinth.

Doors and panels:

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.

Mounting plate:

Standard mounting plate in base unit.

Lock

Double-bit 3 mm locks for top panel. For base, two double-bit 3 mm locks. Other options available. See wall mounting section.

Cable inlet:

Bottom opening for cable access. Bottom plates for cable glanding supplied as standard.

Earthing:

M8 threaded studs on body, door, top panel and rear panel.

Finish:

RAL 7035 structured powder coating.

Protection:

Single door: IP 66 | TYPE 4, 12, 13 | IK 10. Double door: IP 55 | TYPE 12, 13 | IK 10.

Delivery

Mounting plate and suitable nuts and washers for earthing. The console is delivered on a wooden pallet.





Dimensional table | MPG

IP 66 | TYPE 4, 12, 13 | IK 10 (single door); IP 55 | TYPE 12, 13 | IK 10 (double door)

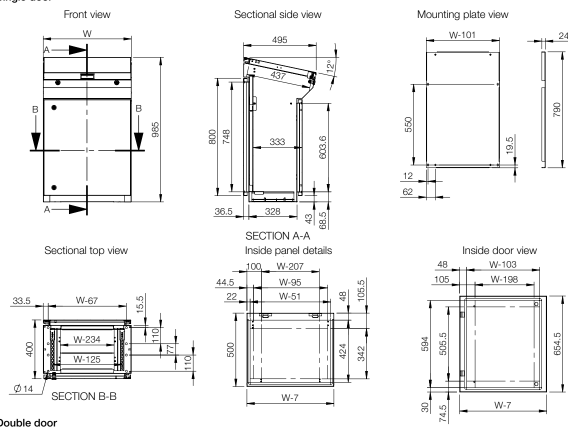
Mild steel

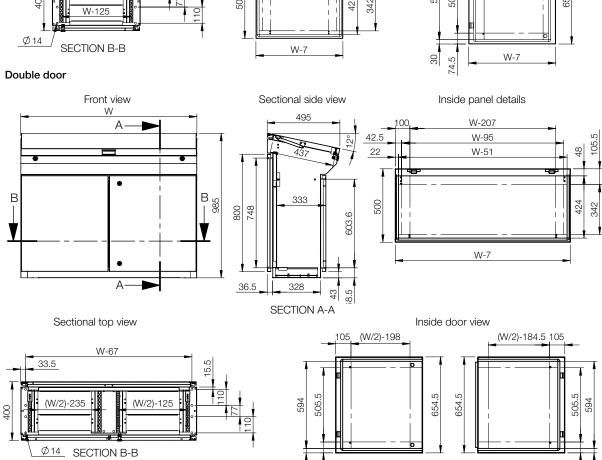
	Enclosure dimensions		Mounting pla	te dimensions	Usable depth		
I	Н	W	D	h	w	d	ltem no.
98	85	600	400	790	499	333	MPG06R5
98	85	800	400	790	699	333	MPG08R5
98	85	1000	400	790	899	333	MPG10R5
98	85	1200	400	790	1099	333	MPG12R5
98	85	1600	400	790	1499	333	MPG16R5

Note: Only 1200 mm and 1600 mm wide consoles have double door.



Single door





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)







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

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 plinth.

Doors and panels:

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.

Mounting plate:

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.

Lock

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.

Cable access:

Bottom opening in base unit for cable access. Bottom plates for cable glanding supplied as standard.

Earthing

M8 threaded studs on bodies, doors and rear panels.

Finish:

RAL 7035 structured powder coating.

Protection

Single door: IP 66 | TYPE 4, 12, 13 | IK 10. Double door: IP 55 | TYPE 12, 13 | IK 10.

Delivery

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.





Dimensional table | MPC

IP 66 | TYPE 4, 12, 13 | IK 10 (single door); IP 55 | TYPE 12, 13 | IK 10 (double door)

Top section units | Mild steel

	Enclosure dimensions						
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	ltem no.				
250	600	985	MPC062R5				
250	800	985	MPC082R5				
250	1000	985	MPC102R5				
250	1200	985	MPC122R5				
250	1600	985	MPC162R5				

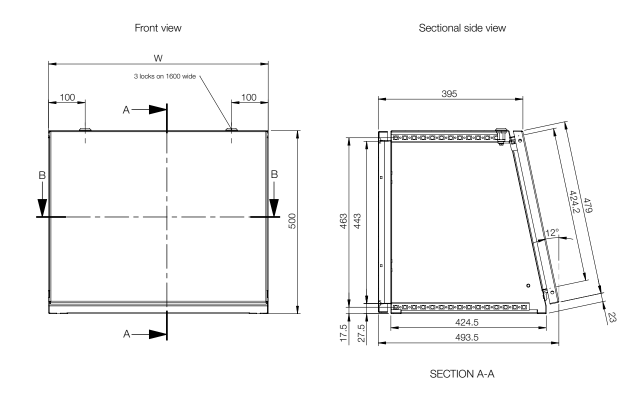
Base units with mounting plate | Mild steel

	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

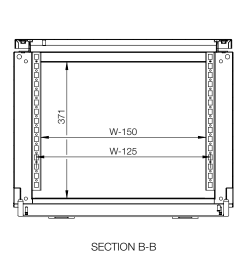
Note: Only 1200 mm and 1600 mm wide consoles have double door.



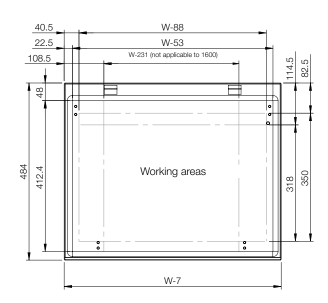
Top section units



Sectional top view



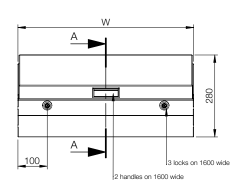
Inside panel view

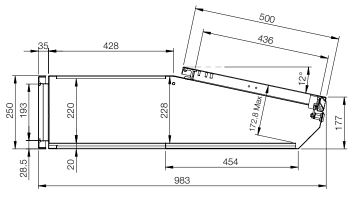


Dimensional drawing | MPC

Desk unit

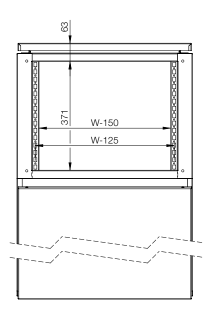
Front view Sectional side view

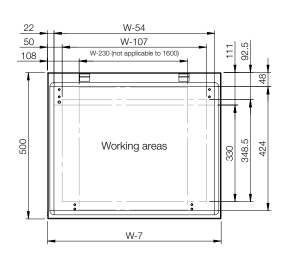




SECTION A-A

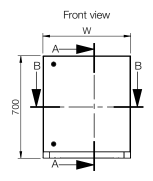
Top view Inside panel view





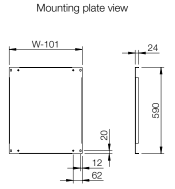
Base unit with mounting plate

Single door

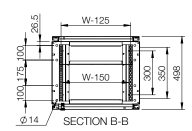




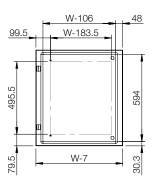
SECTION A-A



Sectional top view

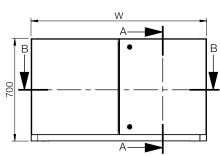


Inside door view

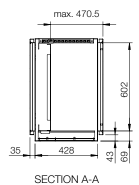


Double door

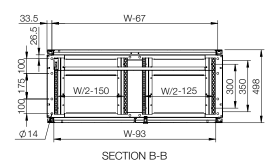




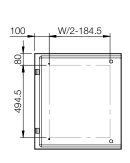
Sectional side view



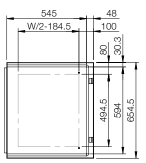
Sectional top view



Inside right door view

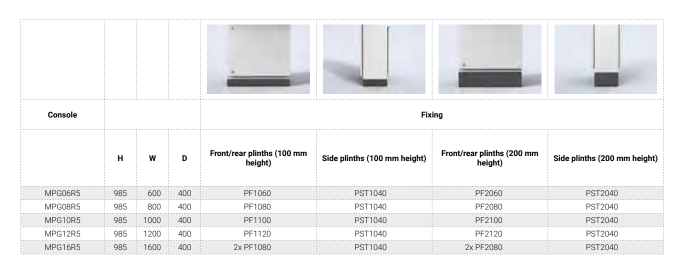


Inside left door view



Accessories selection matrix | MPG





Accessories selection matrix | MPC



					B		-
Console		·		Мог	ınting		Lids
	н	w	D	Mounting plate	Segregation plate	Cover plate	Stainless steel panel
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	-



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)



Human Machine Interface

Material:

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.

Body

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 plinth.

Doors and panels:

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 wide base units.

Mounting plate:

Standard mounting plate in base unit.

Lock

Double-bit 3 mm locks for top panel. For base, two double-bit 3 mm locks. Other options available. See wall mounting section.

Cable inlet:

Bottom opening for cable access. Bottom plate for cable glanding supplied as standard.

Earthing:

M8 threaded studs on body, door, top panel and rear panel.

Finish:

400 pre-grained stainless steel.

Protection:

Single door: IP 66 | TYPE 4X, 12, 13 | IK 10. Double door: IP 55 | TYPE 12, 13 | IK 10.

Delivery

Mounting plate and suitable nuts and washers for earthing. The console is delivered on a wooden pallet.





Dimensional table | MPGS

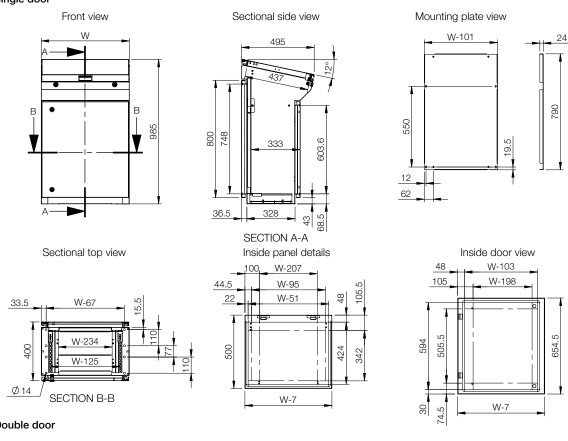
IP 66 | TYPE 4X, 12, 13 | IK 10 (single door); IP 55 | TYPE 12, 13 | IK 10 (double door)

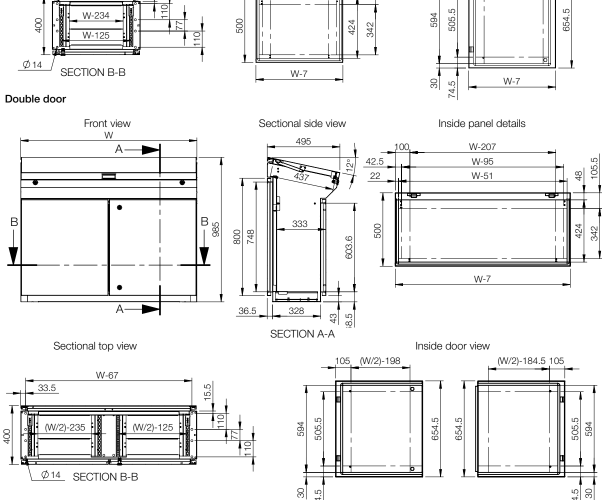
Stainless steel

Enclosure dimensions		• • •	te dimensions	Usable depth		
Н	W	D	h	w	d	ltem 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.

Single door





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)



Human Machine Interface

Material:

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.

Body

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 plinth.

Doors and panels:

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.

Mounting plate:

Standard in base unit. Fixed by fixing brackets on C rail, top and bottom for depth adjustment. Optional in desk and top section units.

Lock

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.

Cable access:

Bottom opening in base unit for cable access. Bottom plates for cable glanding supplied as standard.

Earthing

M8 threaded studs on bodies, doors and rear panels.

Finish:

400 pre-grained stainless steel.

Protection:

Single door: IP 66 | TYPE 4X, 12, 13 | IK 10. Double door: IP 55 | TYPE 12, 13 | IK 10.

Delivery

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.





Dimensional table | MPCS

IP 66 | TYPE 4X, 12, 13 | IK 10 (single door); IP 55 | TYPE 12, 13 | IK 10 (double door)

Top section units | Stainless steel

tooi		
Enclosure dimensions		
w	D	ltem no.
600	494	MPCS061
600	494	MPCS061-316
800	494	MPCS081
800	494	MPCS081-316
1000	494	MPCS101
1000	494	MPCS101-316
1200	494	MPCS121
1200	494	MPCS121-316
1600	494	MPCS161
1600	494	MPCS161-316
	Enclosure dimensions W 600 600 800 800 1000	W D 600 494 600 494 800 494 800 494 1000 494 1000 494 1000 494

Desk units | Stainless steel

Enclosure dimensions				
W	D	ltem no.		
600	985	MPCS062		
600	985	MPCS062-316		
800	985	MPCS082		
800	985	MPCS082-316		
1000	985	MPCS102		
1000	985	MPCS102-316		
1200	985	MPCS122		
1200	985	MPCS122-316		
1600	985	MPCS162		
1600	985	MPCS162-316		
	W 600 600 800 800 1000	W D 600 985 600 985 800 985 800 985 1000 985 1200 985		

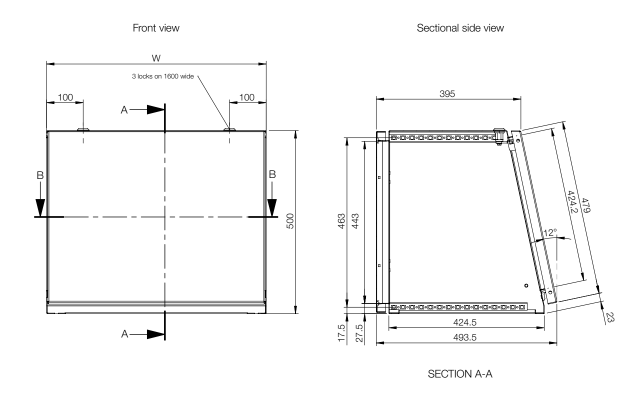
Base units with mounting plate | Stainless steel

Enclosure dimensions		Mounting plate dimensions		Usable depth		
Н	W	D	h	w	d	Item 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

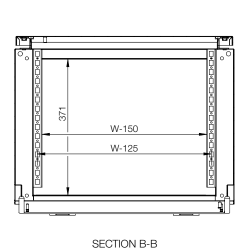
Note: Only 1200 mm and 1600 mm wide consoles have double door. \star On request.



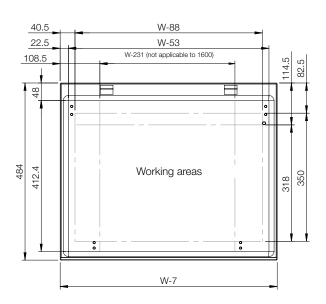
Top section units



Sectional top view



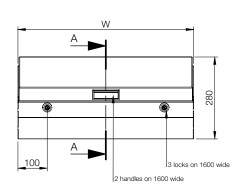
Inside panel view

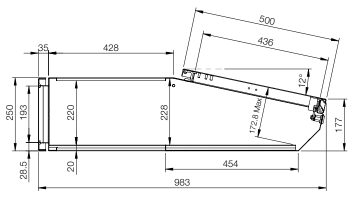


Dimensional drawing | MPCS

Desk unit

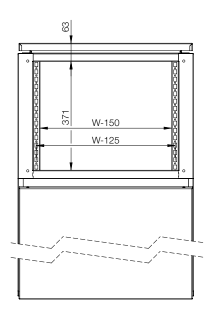
Front view Sectional side view

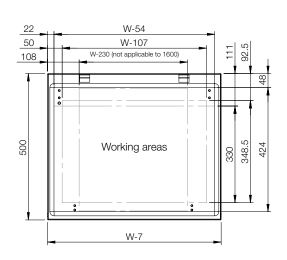




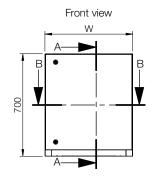
SECTION A-A

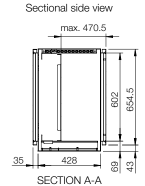
Top view Inside panel view

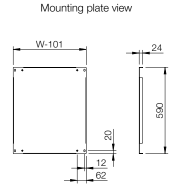




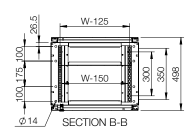
Single door



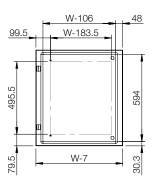




Sectional top view

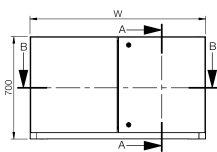


Inside door view

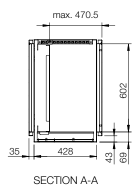


Double door

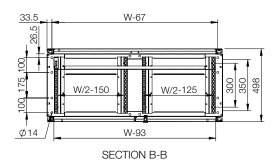




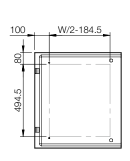
Sectional side view



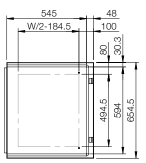
Sectional top view



Inside right door view



Inside left door view



Accessories selection matrix | MPGS



Accessories selection matrix | MPCS



						È		
Console			Мои	ınting	Fixing		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
MPCS163-316	700	1600	500	CBPZ16	-	2x MSNS1085	2x MSNS2085	BDPS16

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 steel.

Pack quantity: 1 plate with mounting accessories.

For console	Mounting plat		
W	h	w	ltem no.
600	790	499	GCPZ06
800	790	699	GCPZ08
1000	790	899	GCPZ10
1200	790	1099	GCPZ12
1600	790	1499	GCPZ16



Depth adjust kit, MPGDA

Description: To provide depth adjustment for mounting plate.

Material: 2 mm galvanized steel.

Pack quantity: 1 set with mounting accessories.

ltem 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 plat	Mounting plate dimensions		
W	h	w	ltem no.	
600	590	499	CBPZ06	
800	590	699	CBPZ08	
1000	590	899	CBPZ10	
1200	590	1099	CBPZ12	
1600	590	1499	CBPZ16	



Mounting plates, CDPZ

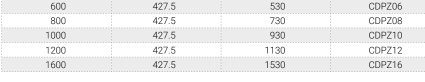
Description: Can be used in top section and desk unit, also as a separation plate

between desk and base.

Material: 2.5 mm galvanized steel.

Pack quantity: 1 plate with mounting accessories.

For console	Mounting plat		
W	h	w	ltem no.
600	427.5	530	CDPZ06
800	427.5	730	CDPZ08
1000	427.5	930	CDPZ10
1200	427.5	1130	CDPZ12
1600	427.5	1530	CDPZ16



Segregation plates, SGPZ

Description: Used to separate top section and desk unit. Can also be used as a

mounting plate in desk.

Material: 3 mm zinc plated steel.

Pack quantity: 1 plate with mounting accessories.

For console	e Mounting plate dimensions		
W	h	w	ltem 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: To achieve 19" or partial 19" in 800 mm wide enclosures, these

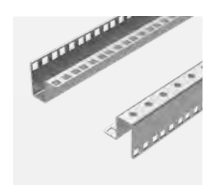
profiles can be mounted with the mounting brackets DNB. To achieve

19" in 600 mm wide enclosures, use the brackets DND.

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



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: 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.

Item no.
DNB01



Front/rear Plinths, PF-HMI

Description: 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.

Material: Corner pieces in 2 mm and panels in 1.5 mm mild steel.

Finish: RAL 7022 structured powder coating.

Pack quantity: 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: Add the side panels PST for a complete plinth.

Plinth	For console	
Н	W	ltem 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



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

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	ltem no.
100	400	PST1040
100	500	PST1050
200	400	PST2040
200	500	PST2050



Plinths, MSNS

Allowing cabling without any restrictions and in accordance with the VDE 0113 standard. The plinth consists of four corner pieces with removable plates. Available 100 mm and 200 mm high. **Description:**

Corner pieces 3 mm and panels 1.5 mm AISI 304 pre-grained stainless steel. Material:

Finish: 400 pre-grained stainless steel. Pack quantity: 1 plinth with mounting material.

Plinth	For console		
Н	W	D	Item no.
100	600	400	MSNS1064
100	600	500	MSNS1065
100	800	400	MSNS1084
100	800	500	MSNS1085
100	1000	400	MSNS1104
100	1000	500	MSNS1105
100	1200	400	MSNS1124
100	1200	500	MSNS1125
200	600	400	MSNS2064
200	600	500	MSNS2065
200	800	400	MSNS2084
200	800	500	MSNS2085
200	1000	400	MSNS2104
200	1000	500	MSNS2105
200	1200	400	MSNS2124
200	1200	500	MSNS2125



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

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	
w	ltem no.
600	BDP06R5
800	BDP08R5
1000	BDP10R5
1200	BDP12R5
1600	BDP16R5



Cover plates, BDPS

Description: Used to cover top opening of base or desk unit in MPCS consoles.

Material: 2 mm AISI 304 pre-grained stainless steel.

Finish: 400 pre-grained stainless steel.

Pack quantity: 1 piece with mounting accessories.

For console	
W	ltem no.
600	BDPS06
800	BDPS08
1000	BDPS10
1200	BDPS12
1600	BDPS16



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-grained stainless steel.

Finish: 400 pre-grained stainless steel.

For console	
W	ltem no.
600	MPPS061
800	MPPS081
1000	MPPS101
1200	MPPS121
1600	MPPS161



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 console	
W	ltem no.
600	MPLS062
800	MPLS082
1000	MPLS102
1200	MPLS122
1600	MPLS162



Gas spring, MPGR

Description: Gas spring that can replace the standard hinge for the desk. May be

used with all standard consoles.

Pack quantity: 2 gas springs with mounting accessories.

Description	ltem no.
Gas spring 150 Newton	MPGR150
Gas spring 250 Newton	MPGR250



Human Machine Interface Swing Arm System | Mild Steel

Control enclosure | OICE

IP 55 | IK 10



Material:

Body and door are manufactured from 1.2 mm mild steel, front cover and handles manufactured from aluminium.

Body

Folded and seam welded, with maximum opening. The front fitted with an aluminium front panel. Handling grips mounted to front, left and right edges.

Rear door

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 available as an accessory.

Lock

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.

Protection:

IP 55 | IK 10.

Finish

RAL 7035 structured powder coating. Top bottom profile RAL7016.

Delivery:

Enclosure with aluminium front panel, rear door, plastic double-bit 3 mm key and mounting accessories.



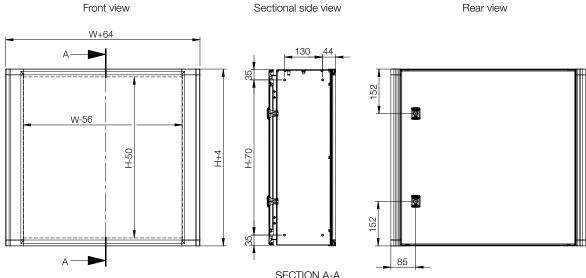


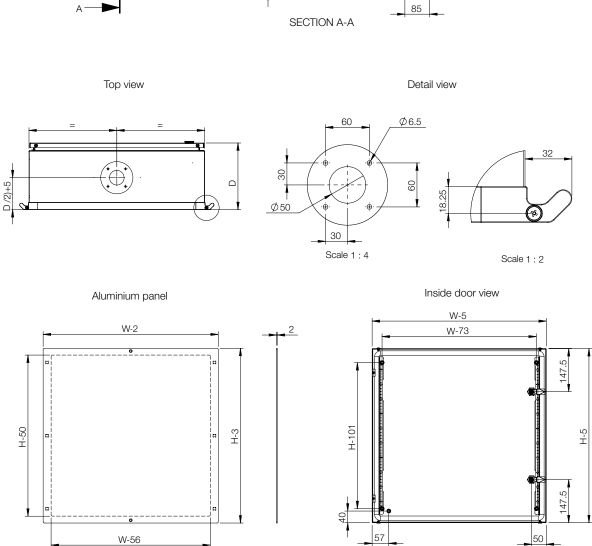
Dimensional table | OICE

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







Human Machine Interface Operating Housing

Accessories

Mounting plate, BMP-HMI

Description: Steel mounting plate for terminal boxes.

Material: 2 mm galvanized steel.

Pack quantity: 1 piece.

Box di	Box dimension Mounting plate dimensions		Mounting plate dimensions	
Н	W	h	W	ltem 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 DIN rail mounting.

Material: Galvanized steel.

Pack quantity: 2 pieces.

For box	
H/W	ltem no.
150	BPP15
200	BPP20



Locks, ALL-HMI

Description: Alternative locks to replace the standard one.

Pack quantity: 1 piece.

Description	Туре	Protection	ltem 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



Inserts, ALIS

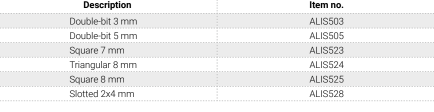
Description: Inserts to replace the standard double-bit 3 mm insert in the standard

ALLS503 lock.

Zamak chrome plated. Material:

Pack quantity: 1 piece.

Description	ltem no.
Double-bit 3 mm	ALIS503
Double-bit 5 mm	ALIS505
Square 7 mm	ALIS523
Triangular 8 mm	ALIS524
Square 8 mm	ALIS525
Slotted 2x4 mm	ALIS528





Door mounting profiles, MMDP-HMI

Description: 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 steel.

Dimension: 15 x 14 mm.

Pack quantity: 1 pair with mounting accessories.

For enclosure	
Н	ltem no.
400	MMDP040
500	MMDP050

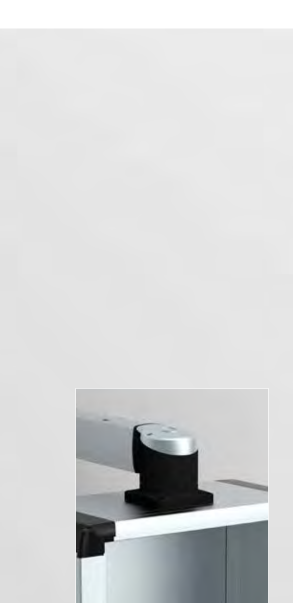


Human Machine Interface Swing Arm System | Aluminium

Control Panel | OICP

IP 65







Material:

Body: Al Mg Si05. Rear plate: Al Mg. Corners: AlSI 12.

Protection:

IP 65.

Finish:

Body and rear plate: anodised aluminium. Corners: RAL 7016.

Mounting requirements:

OIFP front panel is not included in the standard delivery and needs to be ordered separately.

Delivery:

Body, screwed rear plate, front plate mounting kit, and mounting accessories.

Dimensional table | OICP

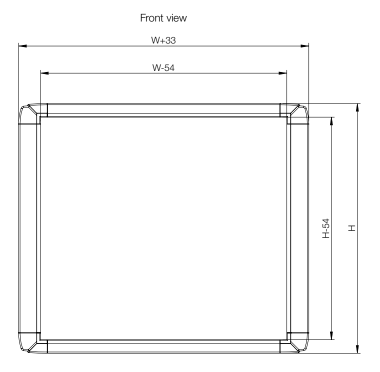
IP 65

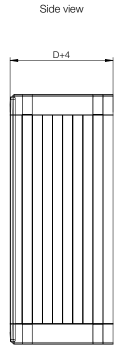
Н	W	D	Weight (kg)	ltem no.
309	525	200	7.90	OICP305220
345	395	200	7.00	OICP343920
354	525	200	8.30	OICP355220
398	525	200	9.00	OICP395220
415	470	200	8.50	OICP414720
495	542	200	10.25	OICP495420

The external enclosure dimension is increased by 16.5 mm, on the side where there is a grip profile.

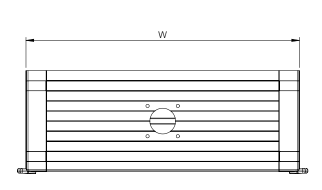


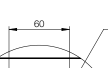




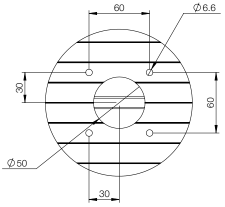


Top view





Detail view



Scale 1:3

Human Machine Interface Operating Housing

Accessories

OICP panel with door extension section, OIDES

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

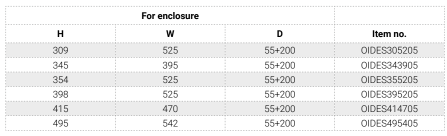
Protection: Complies with IP 65.

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.





Front plate, OIFP

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				
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	OIFP3952
375	430	361	416	OIFP4147
455	502	441	488	OIFP4954



Spring nut set, OISN

Description: Spring nuts for fixing components easily, without any machining in

the panel.

Pack quantity: 10 pieces.

Thread	ltem no.
M4	OISN04
M5	OISN05



Keyboard support, OIKS

Description: Keyboard support to be fixed to the control panel. Machining is

required

Material: Mild steel. Stainless steel available on request.

Finish: RAL 9006.

Pack quantity: 1 piece with mounting accessories.

·
ltem no.
OIKS01



Command handle, OICH

Description: Handle with ergonomic design, which enables easy handling of the

panel, even with working gloves. Machining is required.

Material: Aluminium.

Finish: Anodised aluminium.

Pack quantity: 1 piece.

,	
w	ltem no.
250	OICH250
350	OICH350



120° connecting brackets, OIPC

Description: Rigid elements for connecting two OICP control panels. Machining is

required.

Material: Aluminium.
Finish: RAL 9006.

Pack quantity: 2 pcs with mounting accessories.

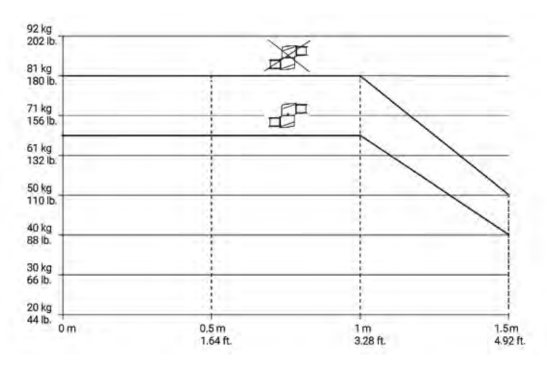
ltem no.	
OIPC01	



Light swing arm system, S1







Length of the extension arm



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.

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.

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



Wall joint vertical, light, S1MWJV

Additional information:

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.
S1MW.IV



Wall joint horizontal, light, S1MWJH

Additional information: The horizontal wall joint mo

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



Elbow, light, S1ME

Additional information: The elbow provides a 90-degree bend in the suspension system.

Die-cast aluminum construction. Includes installation instructions,

gaskets, and tube setscrews.

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. S1ME



Intermediate joint, light, S1MIJ

Additional information: Use an intermediate joint to join two horizontal tubes together for a

longer length. The arm can be rotated 300 degrees. Includes safety stop and maintenance-free bearings. Die-cast aluminum construction. Includes installation instructions, gaskets, and tube setscrews. Use of the intermediate joint reduces the system load rating capacity to 146

lb. (66 kg) at 3.3 ft. (1 m).

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.

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

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.

S1MER



Accessories

Coupling HMI, light, S1MFC

Additional information: The flange coupling attaches a tube to the enclosure, enabling

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.

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.
S1MFC



Elbow coupling HMI, light, S1MFEC

Additional information: The flange elbow coupling attaches directly to the enclosure

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.

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. 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.





Horiz. panel coupling, light, S1MPCH

Additional information: The horizontal panel coupling mounts a horizontal 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 horizontal 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.



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 the suspension

system between the horizontal tube and base connection of the Syspend 281-Max system and the vertical components of the Syspend 180-Max system. Die-cast aluminum construction. Available in RAL 9005 black finish only. Includes installation instructions, gaskets, and tube setscrews. Use of the reduction elbow with the Syspend 281-Max base and tube increases the system load rating to

281 lb. (127 kg) at 3.3 ft. (1 m).

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.

S1MRE



Accessories

Base/ wall bracket, light, S1MWF

Additional information: The wall flange allows for fixed positioning on a horizontal or vertical

surface when rotation is not needed. 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.
S1MWF



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



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.

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.
S1MSJ



Rotation limiter (aluminum), S1MRL

Additional information: Rotation limiters are a retro-fit option to limit the rotation of couplings

and joints which normally rotate 300 degrees. Each block limits rotation 30 degrees. Kit includes six rotation limiting blocks and

installation instructions.

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. S1MRL



Signal light adapter, round, S1MSLAR

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. S1MSLAR



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.

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. S1MSLAA



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, 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 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





Replacement cap kit, reduction, S1MRCREK

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.

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. S1MRCREK



Replacement hardware kit, S1MRHK

Additional information: The replacement hardware kit includes spare parts necessary within

the Syspend 180 Max system. Kit Includes: 1 lock actuator; 1 lever clamp; 1 coupling gasket; 2 flat small gaskets; 4 M6 allen head screws; 4 M6 lock washers; 12 M10 headless setscrews; 1 flat large gasket; 6 M12 headless setscrews; .5 meters of 3mm cord gasket

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.

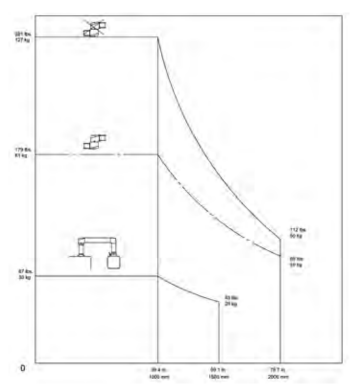
Item no.

S1MRHK



Medium swing arm system, S2





Length of the extension arm



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



Rotary base bracket, S2MRB

Additional information:

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.

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.
S2MRB



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.

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.	
-	S2MSJ	-



Human Machine Interface

Wall joint Vertical, S2MWJV

Additional information: Vertical Wall Joint mounts suspension system to vertical surface

and allows tube to extend vertically. Enables the arm to 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.

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. S2MWJV



Wall joint horizontal, S2MWJH

Additional information: Horizontal Wall Joint mounts suspension system to vertical surface,

allowing tube to extend horizontally. 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 two removable cable access covers, installation instructions, gaskets and tube setscrews. Surface mounting is hardware not provided.

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 $% \left(1\right) =\left(1\right) \left(1\right) \left($

instructions.

Item no. S2MWJH



Elbow, S2ME

Additional information: Elbow provides a 90-degree bend in the suspension system. RAL 9005

black finish. Die-cast aluminum construction. Includes removable cable access cover, installation instructions, gaskets and tube

cable acce

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.

S2ME



Human Machine Interface Swing Arm System

Accessories

Rotation elbow, S2MER

Additional information: 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 bearing. RAL 9005 black finish. Die-cast aluminum construction. Includes removable cable access cover,

installation instructions, gaskets and tube setscrews.

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.
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: 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.

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.





Human Machine Interface

Elbow couple kit, S2MFEC

Flange Elbow Coupling attaches directly to the enclosure for Additional information:

applications where a vertical tube is not required. Enables the enclosure to be rotated 300 degrees and locked in position. Includes safety stop and maintenance-free bearing. RAL 9005 black finish. Diecast aluminum construction. Includes cable access cover, installation instructions, gaskets, tube setscrews and enclosure mounting

hardware.

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. S2MFEC



Tube adapter, S2MTA

Additional information: Use a Tube Adapter when the tube is cut to length and it is not

desirable to drill and tap new holes in the tube. The adapter attaches to the tube with internal setscrews and provides mounting holes at the end where the tube was cut. RAL 9005 black finish. Die-cast aluminum construction. Includes installation instructions, gasket and

hardware for attaching to the tube.

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.

S2MTA





Angled coupling tilted back, S2MACB

Additional information: Use Angled Coupling Tilted Backward to mount enclosure at a

15-degree backward 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.

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.

S2MACB



Human Machine Interface Swing Arm System

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.

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. S2MACF



Base coupling, S2MBC

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.

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. S2MBC



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).

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.

S2MAA





Base/ wall flange, S2MWF

Additional information: Wall Flange allows for fixed positioning on a horizontal or vertical

surface when rotation is not needed. RAL 9005 black finish. Die-cast aluminum construction. Includes installation instructions, gaskets and tube setscrews. Surface mounting hardware is not provided.

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.

S2MWF



48-mm round tube flange coupling medium, S2MFC48

Additional information: 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 can support depends on

the length of the arm and the system structure. See diagram in the

mounting instructions.

Note:

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 can support depends on Note:

the length of the arm and the system structure. See diagram in the

mounting instructions.

S2MA48



Human Machine Interface Swing Arm System

Accessories

Vertical motion pedestal, S2M10VP

Additional information:

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 60×60 -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.

Cables are separated from gas springs inside the tul 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.

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.	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.

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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 on

the length of the arm and the system structure. See diagram in the

mounting instructions.

Item no.
S2MLSAE



Human Machine Interface

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.

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. S2MLSAR



Rotation limiters, S2MRL

Additional information: Rotation limiters can be retro-fitted on coupling and joint

components and are adjustable in increments of 13.7 degrees. Limits rotation of couplings and joints which nornally rotate 300 degrees. The kit includes ten steel balls, plug and installation

nstructions

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.

S2MRL



Tube hole plugs, S2MTHP

Additional information: Plastic hole plugs cover up the set screws in the tubes. Kit includes

50 hole plugs. Hole plugs are not needed to maintain the suspension system's NEMA Type 12 rating but provide an attractive smooth

finish for the tube. RAL 9006 white aluminum color.

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.

S2MTHP





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.

כ

Dimensional table | Slim Fit indoor cooling unit



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*

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)	ltem 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	G521226G051
1338	435	296	2900/3135	3252/3516	910/1106	G521246G051
1465.4	530.10	388.10	4689/5275	5129/5744	4508/5106	G572026G051
1465.4	530.10	388.10	5656/6272	6272/6857	2400/3128	G572046G051

Power supply (V/ph/Hz)	Max. Nominal current (A)	Starting current (A)	Noise level (dB)	Weight (kg)	ltem 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	G520826G051
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	G521216G051
230 / 1 / 50-60	9,1/10,6	38	68	59.40	G521226G051
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.

Dimensional table | CUVN



IP 54 | TYPE 12

н	w	D	Cooling capacity L35L35 (W)	Cooling capacity L35L50 (W)	Power consumption L35L50 (W)	Power supply (V/ph/Hz)	ltem no.
443	324	206	360 - 380	220 - 240	220	230 / 1 / 50 - 60	CUVN03602
642	313	223	550 - 580	390	310 - 340	230 / 1 / 50 - 60	CUVN05502
642	313	223	850 - 900	620 - 700	420 - 600	230 / 1 / 50 - 60	CUVN08502
912	410	248	1050 - 1150	840 - 890	510 - 650	230 / 1 / 50 - 60	CUVN10502
912	410	248	1500 - 1600	1200 - 1280	750 - 825	230 / 1 / 50 - 60	CUVN15002
1005	409	263	1500	1200	890	400 - 3 - 50 / 460 - 3 -60	CUVN15004
1005	409	263	2100 - 2200	1750 - 1850	1120 - 1240	230 / 1 / 50 - 60	CUVN21002
1005	409	263	2100	1800	1200	400 - 3 - 50 / 460 - 3 -60	CUVN21004
1217	511	347	3000 - 3150	2400 - 2600	1370 - 1510	230 / 1 / 50 - 60	CUVN30002
1217	511	347	3000	2500	1510	400-3-50 / 460-3-60	CUVN30004
1217	511	347	4000 - 4100	3000 - 3300	1730 - 1950	230 / 1 / 50 - 60	CUVN40502
1217	511	347	4050	3260	1950	400 - 3 - 50 / 460 - 3 -60	CUVN40504
1405	554	404	5950	4850	2670 - 3600	400 - 3 - 50 / 460 - 3 -60	CUVN59504
443	324	206	360 - 380	220 - 240	190 - 220	230 / 1 / 50-60	CUVN03602SS
642	313	223	550 - 580	410 - 430	310 - 340	230 / 1 / 50 - 60	CUVN05502SS
642	313	223	850 - 900	620 - 700	420 - 600	230 / 1 / 50 - 60	CUVN08502SS
912	410	248	1050 - 1150	840 - 890	510 - 650	230 / 1 / 50 - 60	CUVN10502SS
912	410	248	1500 - 1600	1200 - 1280	750 - 825	230 / 1 / 50 - 60	CUVN15002SS
1005	409	263	1500	1200	890	400 - 3 - 50 / 460 - 3 -60	CUVN15004SS
1005	409	263	2100 - 2200	1750 - 1850	1120 - 1240	230 / 1 / 50 - 60	CUVN21002SS
1005	409	263	2100	1800	1200	400 - 3 - 50 / 460 - 3 -60	CUVN21004SS
1217	511	347	3000 - 3150	2400 - 2600	1370 - 1510	230 / 1 / 50 - 60	CUVN30002SS
1217	511	347	3000	2500	1510	400 - 3 - 50 / 460 - 3 -60	CUVN30004SS
1217	511	347	4000 - 4100	3000 - 3300	1730 - 1950	230 / 1 / 50 - 60	CUVN40502SS
1217	511	347	4050	3260	1950	400 - 3 - 50 / 460 - 3 -60	CUVN40504SS
1405	554	404	5950	4850	2670 - 3600	400 - 3 - 50 / 460 - 3 -60	CUVN59504SS

Max. running current (A)	Starting current (A)	Pre-fuse (A)	Noise level (dB)	Weight (kg)	Item no.
1.7	9.8	15	55	18.89	CUVN03602
2.1	7.5	15	61	25.56	CUVN05502
3.9	20	15	64	30	CUVN08502
3.6	18	15	65	48.89	CUVN10502
4.5	28	15	65	51.11	CUVN15002
2.37	20	15	65	53.33	CUVN15004
6.3	34	15	69	53.33	CUVN21002
3.62	22	15	69	53.33	CUVN21004
8	35	15	69	83.33	CUVN30002
4.85	19	15	69	88.89	CUVN30004
8.3	35	15	70	88.89	CUVN40502
5.96	19	15	70	94.44	CUVN40504
8.11	53	15	73.5	111.11	CUVN59504
1.7	9.8	15	55	18.89	CUVN03602SS
2.1	15	15	61	25.56	CUVN05502SS
3.9	20	15	64	30	CUVN08502SS
3.6	18	15	65	48.89	CUVN10502SS
4.5	28	15	65	51.11	CUVN15002SS
2.37	20	15	65	53.33	CUVN15004SS
6.3	34	15	69	53.33	CUVN21002SS
3.62	22	15	69	53.33	CUVN21004SS
8	35	15	69	83.33	CUVN30002SS
4.85	19	15	69	88.89	CUVN30004SS
8.3	35	15	70	88.89	CUVN40502SS
5.96	19	15	70	94.44	CUVN40504SS
8.11	53	15	73.5	111.11	CUVN59504SS

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.

Dimensional table | T-Series outdoor air conditioner



IP56 | TYPE 4, 4X

Н	W	D	Cooling capacity L35L35 (W)	Cooling capacity L55/L55 (W)	Max power consumption L35/L35 (W at 50/60Hz)	ltem no.
400	191	160	278	240	360/403	T150116G150
400	191	160	237/280	270/281	330/345	T150126G150
508	254	251	571/645	586/637	700/805	T200216G150
508	254	251	571/645	586/637	805	T200226G150
737	432	287	1025/1143	1157/1245	1163/1222	T290416G150
737	432	287	1025/1143	1157/1245	1587/1564	T290426G150
1092	400	279	1611/1729	1857/1957	1058/989	T430616G150
1092	400	279	1600/1713	1910/1985	1012/874	T430626G150
1092	400	279	1740/1965	2193/2407	1196/1242	T430826G150
1092	400	279	1875/2080	2326/2528	1196/1288	T430816G150
1092	400	279	2245/2460	2832/3015	1829/2289	T431016G150
1092	400	279	2478/2589	2941/3126	2070	T431026G150
1270	483	281	2725/2945	2939/3516	1804/2139	T501226G150
1346	533	330	4640/5300	5418/5987	3105/3703	T531926G150
400	191	160	278	240	360/403	T150116G152*
400	191	160	237/280	270/281	330/345	T150126G104*
508	254	251	571/645	586/637	700/805	T200216G155*
508	254	251	571/645	586/637	805	T200226G103*
737	432	287	1025/1143	1157/1245	1163/1222	T290416G159*
737	432	287	1025/1143	1157/1245	1587/1564	T290426G161*
1092	400	279	1611/1729	1857/1957	1058/989	T430616G102*
1092	400	279	1600/1713	1910/1985	1012/874	T430626G159*
1092	400	279	1740/1965	2193/2407	1196/1242	T430826G108*
1092	400	279	1875/2080	2326/2528	1196/1288	T430816G153*
1092	400	279	2245/2460	2832/3015	1829/2289	T431016G102*
1092	400	279	2478/2589	2941/3126	2070	T431026G104*
1270	483	281	2725/2945	2939/3516	1804/2139	T501226G125*
1346	533	330	4640/5300	5418/5987	3105/3703	T531926G109*

Power supply (V/ph/Hz)	Max. Nominal current (A)	Starting current (A)	Noise level (dB)	Weight (kg)	ltem no.
115 / 1 / 50-60	3,6/3,5	8,0/9,2	63	12	T150116G150
230 / 1 / 50-60	1,5/1,5	3,3/3,1	63	12	T150126G150
115 / 1 / 50-60	7,0/7,0	19	66	25	T200216G150
230 / 1 / 50-60	3,5/3,5	7,6	66	25	T200226G150
115 / 1 / 50-60	13,8/12,8	48	67	49	T290416G150
230 / 1 / 50-60	6,9/6,8	23	67	49	T290426G150
115 / 1 / 50-60	9,2/8,6	57,2	65,7	57	T430616G150
230 / 1 / 50-60	4,4/3,8	27	65,7	57	T430626G150
230 / 1 / 50-60	5,2/5,4	27	65,7	57	T430826G150
115 / 1 / 50-60	10,4/11,2	48,3	65,7	57	T430816G150
115 / 1 / 50-60	15,9/19,9	57	73,3	57	T431016G150
230 / 1 / 50-60	9	38	73,3	57	T431026G150
230 / 1 / 50-60	8,2/9,3	38	68	75	T501226G150
230 / 1 / 50-60	13,5/16,1	54	76	90	T531926G150
115 / 1 / 50-60	3,6/3,5	8,0/9,2	63	12	T150116G152*
230 / 1 / 50-60	1,5/1,5	3,3/3,1	63	12	T150126G104*
115 / 1 / 50-60	7,0/7,0	19	66	25	T200216G155*
230 / 1 / 50-60	3,5/3,5	7,6	66	25	T200226G103*
115 / 1 / 50-60	13,8/12,8	48	67	49	T290416G159*
230 / 1 / 50-60	6,9/6,8	23	67	49	T290426G161*
115 / 1 / 50-60	9,2/8,6	57,2	65,7	57	T430616G102*
230 / 1 / 50-60	4,4/3,8	27	65,7	57	T430626G159*
230 / 1 / 50-60	5,2/5,4	27	65,7	57	T430826G108*
115 / 1 / 50-60	10,4/11,2	48,3	65,7	57	T430816G153*
115 / 1 / 50-60	15,9/19,9	57	73,3	57	T431016G102*
230 / 1 / 50-60	9	38	73,3	57	T431026G104*
230 / 1 / 50-60	8,2/9,3	38	68	75	T501226G125*
230 / 1 / 50-60	13,5/16,1	54	76	90	T531926G109*

*Items are manfucatured from stainless steel

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.

Dimensional table | CUON



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)	ltem 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)	Noise level (dB)	Weight (kg)	ltem no.
2.1	7.5	15	61	25.56	CUON05502
3.9	20	15	64	30	CUON08502
3.6	18	15	65	48.89	CUON10502
5.2	28	15	65	51.11	CUON15002
2.37	20	15	65	53.33	CUON15004
6.3	34	15	69	53.33	CUON21002
3.62	22	15	69	53.33	CUON21004
8.3	35	15	70	88.89	CUON40502
5.96	19	15	70	94.44	CUON40504
2.1	7.5	15	61	25.56	CUON05502SS
3.9	20	15	64	30	CUON08502SS
3.6	18	15	65	48.89	CUON10502SS
5.2	28	15	65	51.11	CUON15002SS
2.37	20	15	65	53.33	CUON15004SS
6.3	34	15	69	53.33	CU0N21002SS
3.62	22	15	69	53.33	CU0N21004SS
8.3	35	15	70	88.89	CUON40502SS
5.96	19	15	70	94.44	CUON40504SS

Note: The items ending in "SS" are manufactured from stainless steel AISI 304. Stainless steel AISI 316 is available on request.

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)	ltem 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)	ltem 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:

Mild steel powder coated.

Temperature limits inside:

+25 °C to +45 °C.

Temperature limits outside:

+20 °C to +55 °C.

Protection:

IP54.

Finish:

RAL 7035.

Pack quantity:

One unit.

Dimensional table | CUH

IP 54

Н	w	D	Cooling capacity L35L35 (W)	Cooling capacity L35L50 (W)	Power consumption L35L50 (W)	Power supply (V/ph/Hz)	ltem 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	6	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.

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Dimensional table | Thermoelectric coolers



IP65 | TYPE 4, 4X

Н	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)	ltem 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)	Item 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

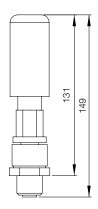
Н	Cooling Capacity (W)	Air flow (I/min)	Noise (dB)	Silencer included	Low pressure relief valve	Instalation cut-out diam. (mm)	Air inlet	Weight (kg)	ltem no.
126	162	227	78	No	Yes	33	1/8"	0.35	BP4608SS
185	293	425	73	Yes	Yes	48	1/4"	0.45	BP4615SS
185	586	850	74	Yes	Yes	48	1/4"	2.25	BP4630SS
185	820	1133	78	Yes	Yes	48	1/4"	1	BP4640SS

Cooling capacity is calculated with pressured air being 20 °C and having 7-bar pressure.

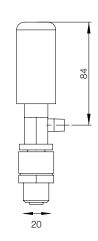
Dimensional drawing | BP

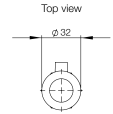
BP 4008

Front view

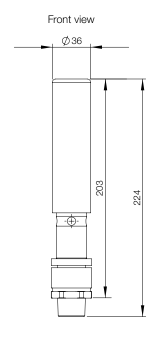


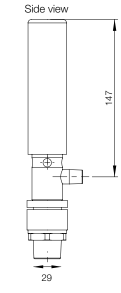
Side view

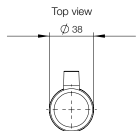




BP4015 / BP4030 / BP4040





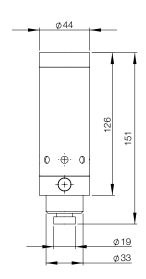


Dimensional drawing | BP



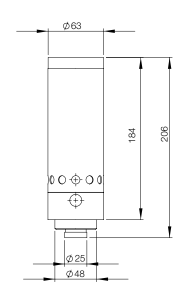
BP4608 / BP4608SS

Front view



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.

5Thermal Management

IP 66 | TYPE 4X

IP 66 | TYPE 4, Aluminium

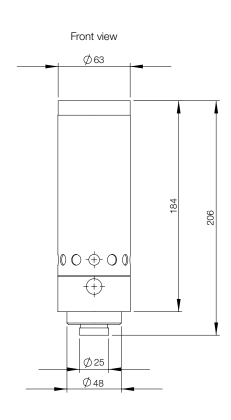
Н	Cooling Capacity (W)	Air flow (I/min)	Noise (dB)	Silencer included	Low pressure relief valve	Instalation cut- out diam. (mm)	Air inlet	Weight (kg)	Item no.
184	293	425	73	Yes	Yes	48	1/4"	1.20	HT4615
184	586	850	74	Yes	Yes	48	1/4"	0.85	HT4630
184	820	1133	78	Yes	Yes	48	1/4"	15	HT4640

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)	ltem 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

Description: 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.

Delivery: BPA01 includes 1.2 m of tube, 4 fixation clips, connector and end plug.

BPA02 includes 2.4 m of tube, 8 fixation clips, connector and end plug.

For	ltem no.
BP 4 × 08	BPA01
BP/HT 4 × 15; 4 × 30; 4 × 40	BPA02



Thermostat kit, BPT

Description: Brass solenoid valve and thermostat that limit the flow of compressed

air to only when cooling is needed. The thermostat is factory set at 35 °C, but adjustable to any other temperature. The thermostat mounts in a 22 mm diameter hole, and it may be mounted through the enclosure wall or on a bracket inside the enclosure. The thermostatically controlled vortex cooler saves compressed air, and it is recommended where heat load fluctuates and continual purge is

not required

Voltage: 240 V and 50 Hz. Other voltages on request.

Delivery: Thermostat with mounting bracket, and solenoid valve.

For	ltem no.
BP/HT 4 × 08; 4 × 15	BPT14
BP/HT 4 × 30; 4 × 40	BPT38



Air regulator kit, PLFR

Description: Air pressure regulator with pressure dial, and manometer to adjust the

air pressure. It filters condesated water and particles (>5 μ). Maximum inlet pressure 13 bar, and at max pressure maximum temperature: 40

°C. Connection 1/4".

Delivery: Air pressure regulator and water trap.

,
ltem no.
PLFR1/4



Connection 3/8" on request.

Thermal Management

Silencer Vortex, BPS

Description: To reduce the noise from the vortex cooler. It mounts directly to the

nozzle of the vortex cooler, inside the enclosure. It reduces around

15% the vortex cooler noise.

Delivery: Silencer.

Item no. BPS4902



Side mounting kit, BPF

Description:The side mounting kits make mounting on the side of an electrical enclosure possible when there is limited space on the top. The side

mounting kit maintains the TYPE / IP rating. They mount in a standard

electrical knockout.

Material: Aluminium in BPF9001 and 9002, and stainless steel 303 in BFP9003

and 9004.

Pack quantity: 1 piece.

For	ltem no.
BP4008	BPF9001
BP4015, 4030, 4040	BPF9002
BP4608	BPF9003
BP4615, 4630, 4640 and HT	BPF9004



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:

+1 °C to +70 °C.

Protection:

IP 55 towards the electrical enclosure.

Finish:

RAL 7035.

Pack quantity:

One unit.



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)	ltem 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:

 $3.5~{\rm m}$ cable $3\times0.75~{\rm mm}^2$ 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:

+1 °C to +70 °C.

Protection:

IP 55 towards the electrical enclosure.

Finish

RAL 7035.

Pack quantity:

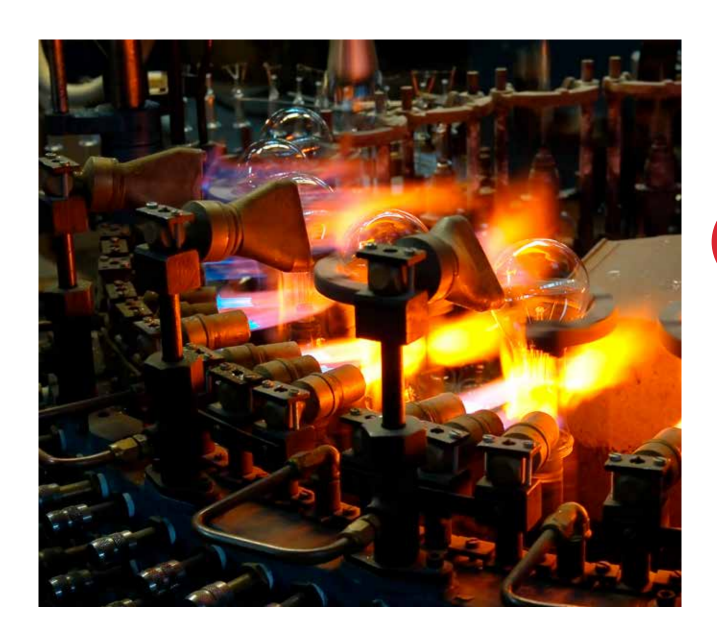
One unit.



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

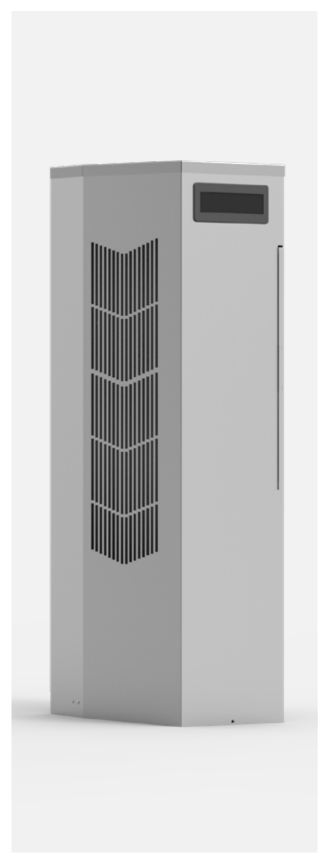
Starting current W10/ A35 (A)	Unimpeded airflow (m³/h)	Noise (dB)	Frequency (Hz)	Weight (kg)	Item no.
4	500	54	50 / 60	23.33	PWD5302R5
3	720	64	50 / 60	33.33	PWD5402R5



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:

Type 4X models: Stainless steel 316L.

Operating temperature:

-40 to + 55 $^{\circ}\text{C}$ (+52 $^{\circ}\text{C}$ for NHZ28 Series and NHZ43 Series 115 V).

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)	ltem 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)	ltem 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 °F (80 °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	121	137	3	60	264	425	VHL09160
203	121	137	3	66	440	708	VHL15160
203	121	137	3,1	72	733	991	VHL25160
164	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

Thermal Management Ventilation Range

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.

Dimensional table | EF

05 Thermal Management

IP 54 | TYPE 12

230 V AC, 50/60 Hz

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

Cut-out (mm)	Weight (kg)	Connection	Current (A)	Power (W)	Fuse (A)	ltem 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)	ltem 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	6	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	6	EF500-115R5
291 × 291	4.10	Spring type	0.96/1.40	110/160	6	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)	ltem 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	6	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

Thermal Management Ventilation Range

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.



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)	ltem 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	6	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	6	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	6	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)	ltem 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)	ltem 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)	ltem no.
125 × 125	0.50	0.21	5	6	EFP200-24VACR5

Thermal Management Ventilation Range

Accessories

Exhaust filter, EFA

Description: 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: Front cover made of injection-moulded thermoplastic, self-extinguishing,

UL94V0

 Temperature range:
 -40 °C to +55 °C.

 Protection:
 IP 54 | TYPE 12.

 Finish:
 RAL 7035.

Approvals: CE, EAC, cRUus_UL Recognized.

Pack quantity: One exhaust filter.

Filter mat (EN779)	Filtration efficiency (%)	Cut-out (mm)	Depth	ltem no.
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



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 year

or sooner depending on the environment.

Temperature range: -40 °C to +55 °C.

Pack quantity: 5 pieces.

Filter mat (EN779)	For	ltem no.
G4	EF/EFA 100	EFM100
G4	EF/EFA 200	EFM200
G4	EF/EFA 220	EFM220
G4	EF/EFA 250, 300	EFM250-300
G3	EF/EFA 500, 700	EFM500-700



Thermal Management

Exhaust filter, outdoor version, EFAP

Description: 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.

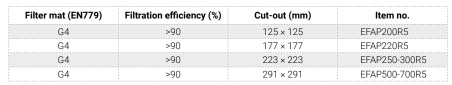
 Temperature range:
 -40 °C to +55 °C.

 Protection:
 IP 55 | TYPE 12.

 Finish:
 RAL 7035.

Approvals: CE, EAC, cRUus_UL Recognized.

Pack quantity: One exhaust filter.





Replacement filter mat IP55, EFMP

Description: To replace the standard filter supplied with the filter fans EFP and the

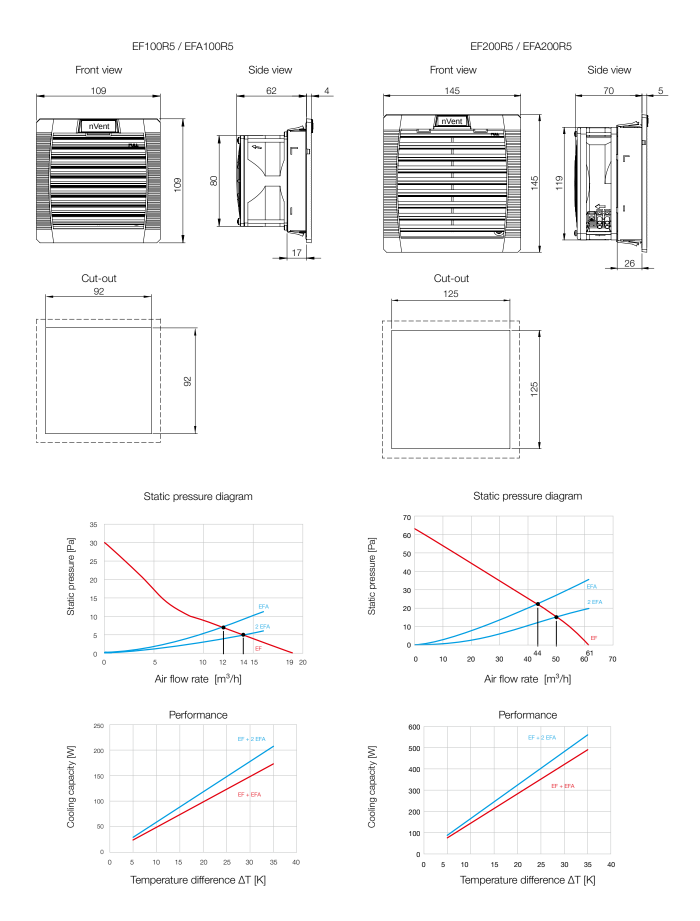
exhaust filters EFAP. It is recommended to replace the filter each year

or sooner depending on the environment.

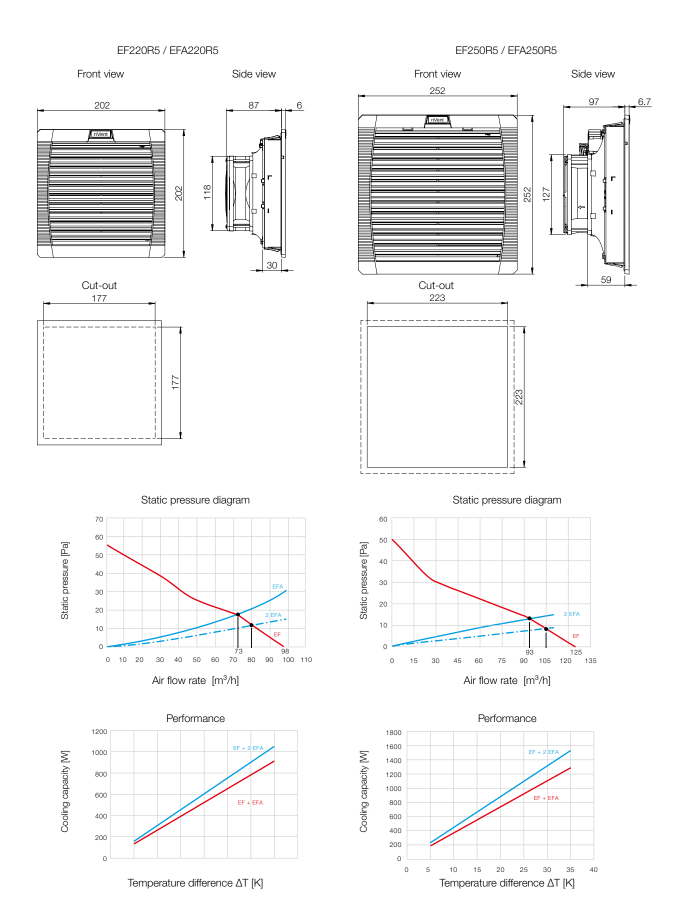
Temperature range: -40 °C to +55 °C. **Pack quantity:** 5 pieces.

Filter mat (EN779)	For	Item no.
G4	EFP/EFAP 200	EFMP200
G4	EFP/EFAP 220	EFMP220
G4	EFP/EFAP 250/300	EFMP250-300
G4	EFP/EFAP 500/600/700	EFMP500-700

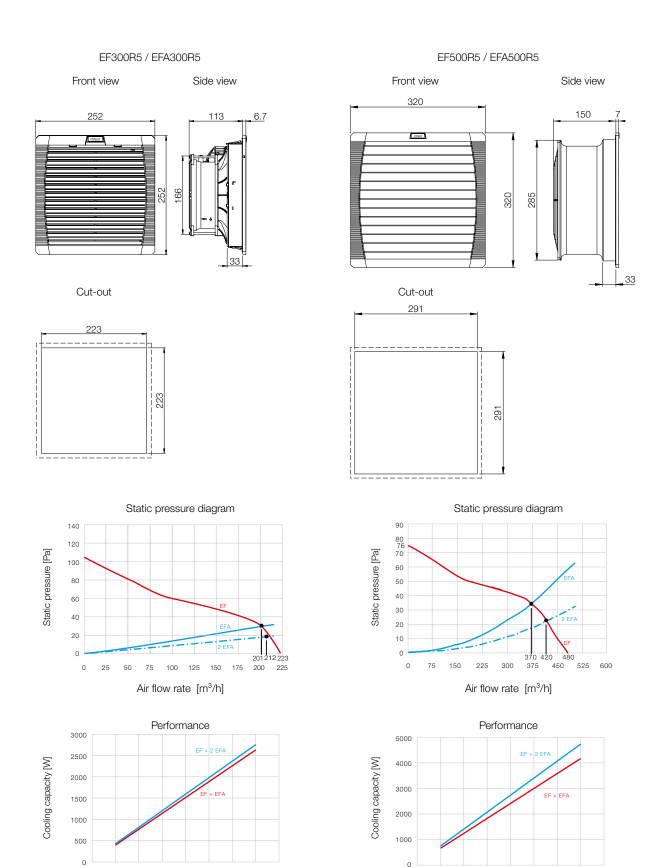






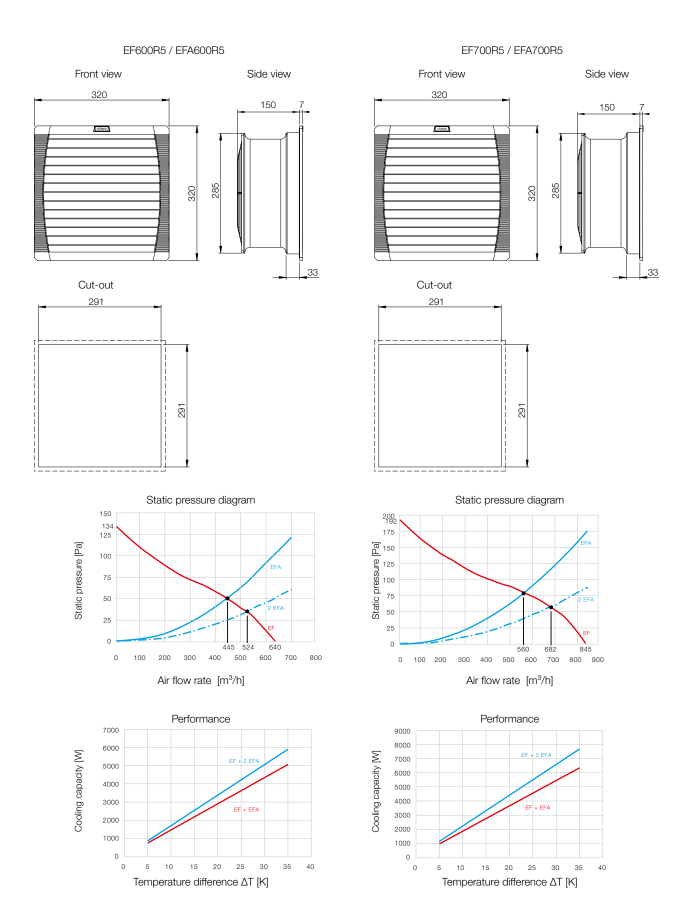


Temperature difference ΔT [K]

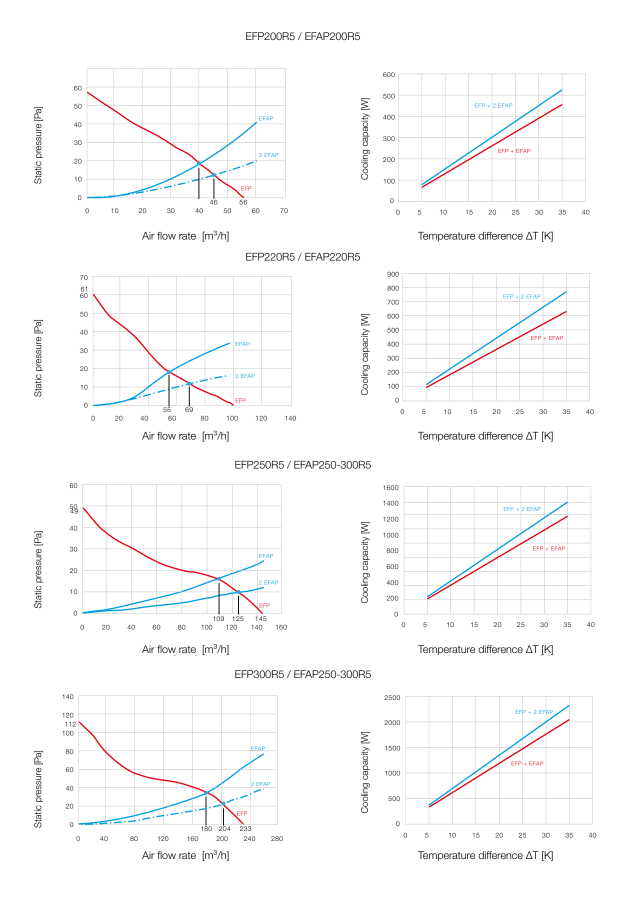


Temperature difference ΔT [K]

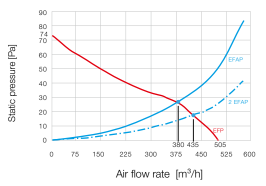


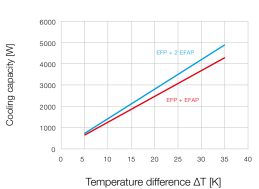


Performance | EFP/EFAP

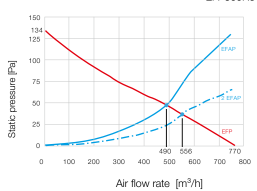


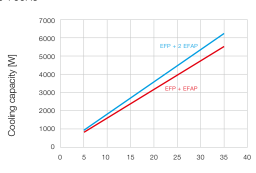
EFP500R5 / EFAP500-700R5





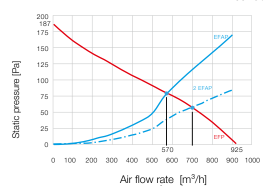
EFP600R5 / EFAP500-700R5

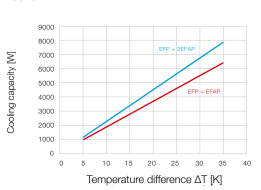




Temperature difference ΔT [K]

EFP700R5 / EFAP500-700R5





Thermal Management Ventilation Range

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.

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)	ltem 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

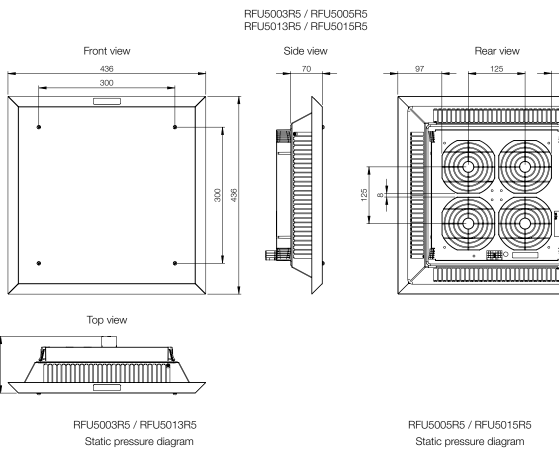
Unimpeded airflow (m³/h)	RFU+EFA Air flow (m³/h)	Filter mat (EN779)	Filtration efficiency (%)	Service life L10 (40°C)(h)	Bearing type	Noise (dB)	ltem no.
500	268	No filter mat	No filter mat	50.000	Ball	67	RFU5013R5
700	427	No filter mat	No filter mat	40.000	Ball	69	RFU7013R5
1000	582	No filter mat	No 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

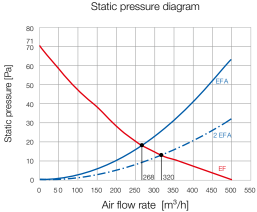
115 V AC, 50/60Hz

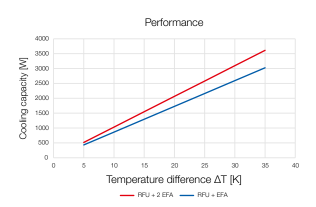
IP	Cut-out (mm)	Weight (kg)	Connection	Current (A)	Power (W)	Fuse (A)	ltem no.
33	291 × 291	5.60	Terminal strip	4 x 0.30/0.30	4 x 29/24	6	RFU5013R5
33	291 × 291	4.56	Terminal strip	0.66/0.80	75/90	6	RFU7013R5
33	291 × 291	4.78	Terminal strip	0.96/1.40	110/160	6	RFU10013R5
54	291 × 291	5.33	Terminal strip	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

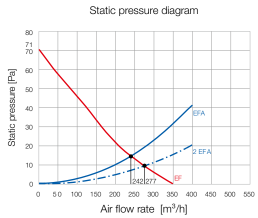
⁽¹⁾ The value in the table is for the combination RFU + EFA500-700R5.

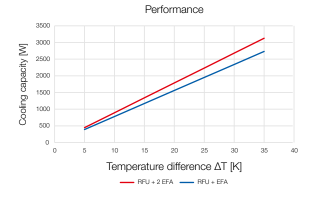
Dimensional drawing | RFU



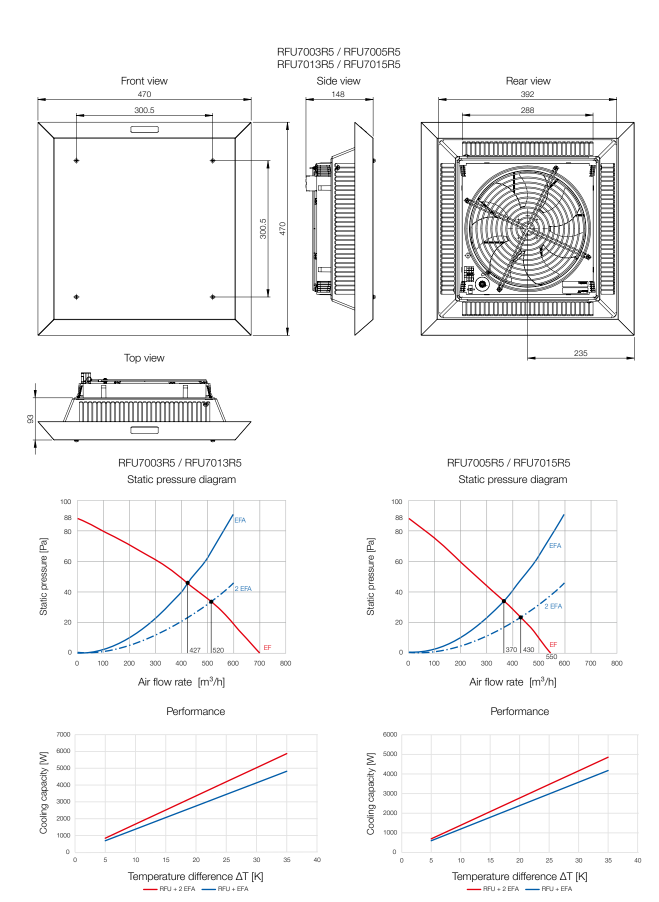




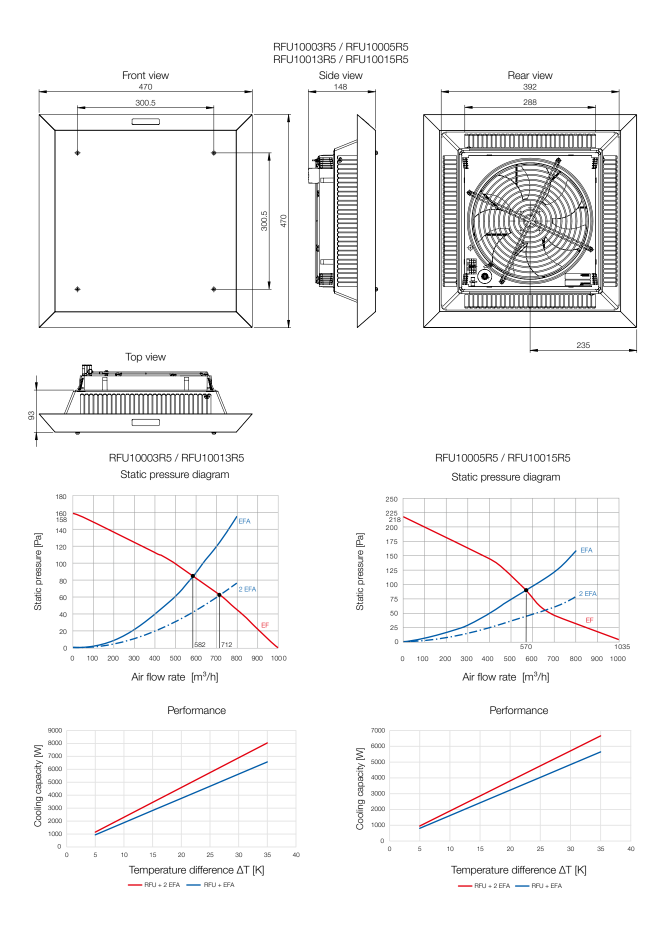








Dimensional drawing | RFU





Thermal Management Ventilation Range

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.

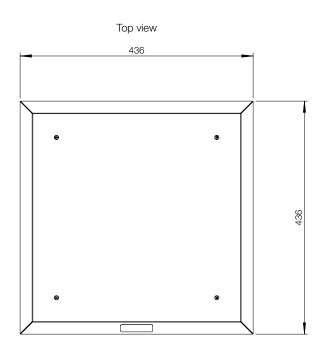
Pack quantity:

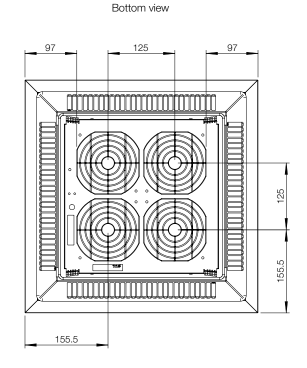
One roof exhaust unit.

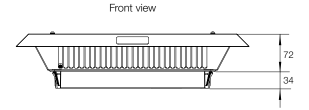


Filter mat (EN779)	Filtration efficiency (%)	IP	Cut-out (mm)	Weight (kg)	ltem no.
No filter mat	No filter mat	33	291 × 291	3.35	REU03R5
G4	>90	54	291 × 291	3.40	REU05R5

Dimensional drawing | REU







Thermal Management Heating & Anticondensation Range

Accessories

Anti condensation small heater, EGK

Description: Small semiconductor heater to be fixed in vertical position to prevent

condensation. Mounting clip for 35 mm DIN rail (EN60715). For UL

Side view

version please contact nVent HOFFMAN.

Heating element: PTC resistor.

Material: Plastic, and anodised aluminium profile.

 $\textbf{Operating temperature:} \qquad \text{-45 °C to +70 °C.} \ \text{The heating capacity is for ambient temperature 20 °C.}$

Connection: 3 × 0.5 mm² (300 mm) silicon cable. For UL heaters 3XAWG20 (300 mm)

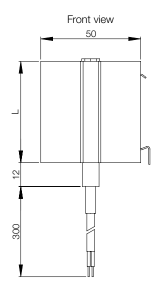
cable.

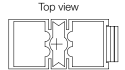
Protection: IP 44, Class I (earthed).

Approvals: CE, EAC. **Pack quantity:** 1 piece.

Capacity (W)	Starting current (A)	L (mm)	Voltage (V)	Weight (kg)	Item no.
10	1.0	52	120-240 V AC/DC	0.15	EGK010
20	2.5	60	120-240 V AC/DC	0.15	EGK020
30	3.0	70	120-240 V AC/DC	0.15	EGK030

 $[\]star$ 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 element: PTC resistor, self regulating and temperature limiting.

Material: Plastic, and anodised aluminium profile.

 $\textbf{Operating temperature:} \qquad \text{-40 °C to +70 °C. The heating capacity is for ambient temperature 20 °C.}$

Connection: Plug terminal connection $(2 \times 0.5 - 2.5 \text{ mm}^2)$, available on request with

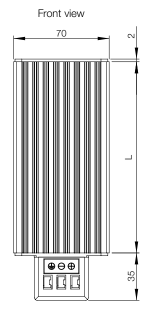
connecting cable (500 mm).

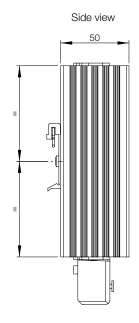
Protection: IP 20 supplied with terminals. IP 44 on request (supplied with cable).

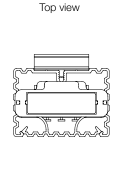
Approvals: CE, EAC, cULus_UL Listed.

Pack quantity: 1 piece.

Capacity (W)	Starting current (A)	L (mm)	Voltage (V)	Weight (kg)	ltem no.
15	1.1	65	110 - 250 V AC, 50/60 Hz	0.25	EHG015
30	1.2	65	110 - 250 V AC, 50/60 Hz	0.25	EHG030
45	1.8	65	110 - 250 V AC, 50/60 Hz	0.30	EHG045
60	2.5	140	110 - 250 V AC, 50/60 Hz	0.45	EHG060
75	4.5	140	110 - 250 V AC, 50/60 Hz	0.55	EHG075
100	5.0	140	110 - 250 V AC, 50/60 Hz	0.55	EHG100
150	7.5	215	110 - 250 V AC, 50/60 Hz	0.80	EHG150









Thermal Management Heating & Anticondensation Range

Accessories

Compact heater, ECH(T)

Description: Double insulated vertical heater to prevent condensation.

Mounting clip for 35 mm DIN rail (EN60715). Touch-safe heater, the temperatures of the housing are kept under 80 °C except upper protective grille. The heater with thermostat (ECHT) includes a plug-in thermostat therefore it does not require additional wiring, starting

temperature of 5 °C, and switch-off temperature of 15 °C

Heating element: PTC resistor, temperature limiting. **Material:** Plastic according to UL94 V-0.

Operating temperature: -45 °C to +70 °C. The heating capacity is for ambient temperature 20 °C.

Connection: Pole terminal 2.5 mm², torque 0.8 Nm max.

Protection: IP 20, Class II (double insulated).

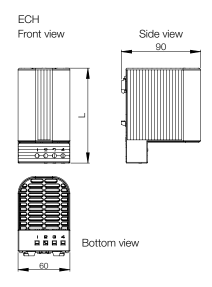
Approvals: CE, EAC.

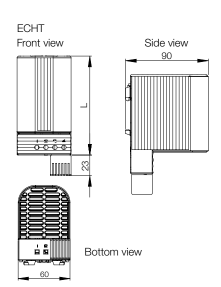
Finish: Black.

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
150	8.0	150	120-240 V AC	0.50	ECHT150

 $Voltage\ range:\ min.\ 110V-max\ 265\ V.\ Operating\ below\ 140\ V\ AC\ reduces\ performance\ by\ approx.\ 10\%$







Thermal Management

Fan Heater, EGL

Description: Heater with fan to be fixed as desired, but preferably in vertical

position 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).

Heating element: PTC resistor, self regulating and temperature limiting.

Fan life: 50.000 h at 25 °C.

Material: Plastic, and anodised aluminium profile.

Operating temperature: -40 °C to +70 °C. The heating capacity is for ambient temperature 20 °C.

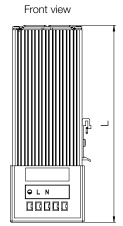
Connection: Plug terminal connection $(2 \times 0.5 - 2.5 \text{ mm}^2)$.

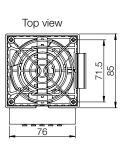
Protection: IP 20, Class I (earthed).

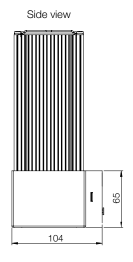
Approvals: CE, EAC, cULus_UL Listed.

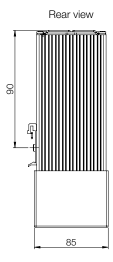
Pack quantity: 1 piece.

Capacity (W)	Starting current (A)	L (mm)	Voltage (V)	Weight (kg)	ltem no.
250	2.2	187	120 V AC, 50/60 Hz	1.20	EGL250UL115
250	1.1	187	230 V AC, 50/60 Hz	1.20	EGL250UL230
400	3.6	227	120 V AC, 50/60 Hz	1.30	EGL400UL115
400	1.8	227	230 V AC, 50/60 Hz	1.40	EGL400UL230











Thermal Management Heating & Anticondensation Range

Accessories

Fan Heater, EHV

Description: 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 cartridge.

Material: Plastic according to UL94 V-0, and die-cast aluminium.

Fan life: 50.000 h at 25 °C. Operating temperature: -45 °C to +70 °C.

Connection: 3-pole screw connector 2.5 mm².

Protection: IP 20, Class I (earthed).

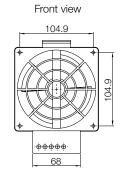
Approvals: CE, EAC. **Pack quantity:** 1 piece.

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
300	108	230 V AC 50/60 HZ	EHV300
400	108	230 V AC 50/60 HZ	EHV400

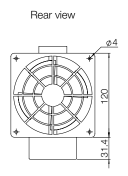
Voltage (V): 120 V AC on request.

EHV100 / EHV150

Front view Side view Rear view 71 25 22 44 68









EHV200 / EHV300 / EHV400

Thermal Management

Fan heater, ECR

Description: 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 cutout to protect against overtheating in case of fan failure, automatic

reset. Thermostat control lamp.

Material: Plastic according to UL94 V-0.

Setting range: $0 \, ^{\circ}\text{C} \text{ to } +60 \, ^{\circ}\text{C}.$

Heating element: PTC resistor, temperature limiting.

Fan life: 50.000 h at 25 °C.Operating temperature: -45 °C to +70 °C.

Connection: 2 pole clamp 2.5 mm², torque 0.8 Nm max.

Protection: IP 20, Class II (double insulated).

Approvals: CE, EAC.

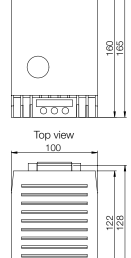
Finish: Light grey.

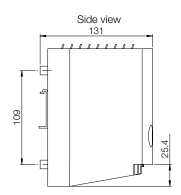
Pack quantity: 1 piece.

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.









Thermal Management Heating & Anticondensation Range

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.

Plastic. Sealing gasket NBR. Material:

-35 °C to +70 °C. Operating temperature:

Machining required: Round hole 40.5 mm diameter. Depth in the enclosure of approximately

16 mm.

IP 66 / IP X9K. Protection:

Approvals: CE.

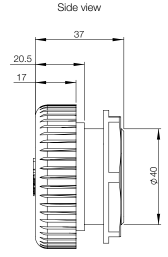
Finish: Light grey. Pack quantity: 1 piece.

Item no.	
EDA40	



60

Front view



Thermal Management

Stainless steel pressure compensation plug, EDAS

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: 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 enclosure of approximately

9 mm.

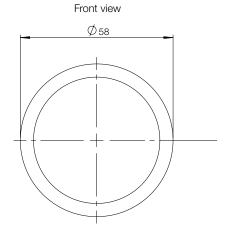
Protection: IP 66 / IP X9K.

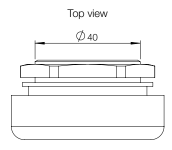
Approvals: CE.

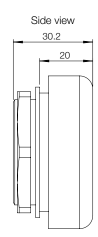
Finish: Stainless steel.

Pack quantity: 1 piece.

ltem no.	
EDAS40	







Thermal Management Heating & Anticondensation Range

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.

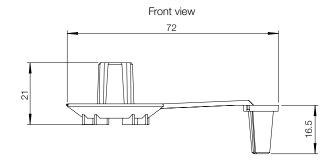
Machining required: Round hole 11 mm diameter.

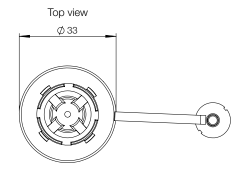
Pack quantity: 10 pieces.

Item no.

DWP02







Thermal Management

Pressure compensation plug, PVD

Description: It gives a controlled change in pressure. In the enclosures pressure

differentials can occur during extreme temperature variations, when this happens there is risk of dust and humidity inside the enclosure. Mounting with a PG29 thread 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. Sealing gasket NBR. Weather proof and UV light resistant according

to UL746(f1). Air interface of approximately of 1.5 cm².

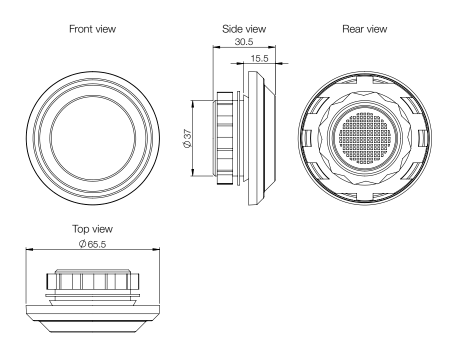
Material: Plastic according to UL94 V-0. Sealing gasket NBR.

Operating temperature: $-45 \,^{\circ}\text{C}$ to $+70 \,^{\circ}\text{C}$.

Machining required: Round hole 37 mm diameter.

Protection:IP 55.Finish:Light grey.Pack quantity:2 pieces.

Weight (kg)	ltem no.	
0.10	PVD02	





Thermal Management Control Range

Accessories

Fix Thermostat, EFR

Description: Pre-set thermostats to manage temperature in panels. Sensor

element thermostatic bimetal. Red one (EFR202) with a normally closed contact for regulating heaters. Blue one (EFR201) with a normally opened contact for regulating cooling devices or signal

devices. Mounting clip for 35 mm DIN rail (EN 60715).

Material: Plastic according to UL94 V-0.

250 V 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. Switch capacity:

-40 °C to +80 °C. Operating temperature: > 100,000 cycles Service life:

2 pole terminal for 2.5 mm², torque 0.8 Nm max. Connection:

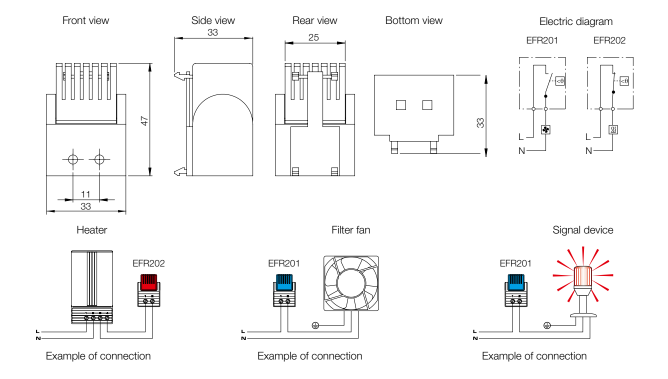
IP 20. Protection:

CE, EAC, cULus_UL Listed. Approvals:

Finish: Light grey. Pack quantity: 1 piece.

Description	Switch on temperature (°C)	Switch off temperature (°C)	ltem no.	
Normally opened contact	+35	+25	EFR201	
Normally closed contact	+5	+15	EFR202	





Thermal Management

Thermostat, ETR

Description: 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.

0 °C to +60 °C. Switching temperature difference less than 7 °K, and switching point tolerance ± 4 °K. Setting range:

240 V AC, 10(2) A. 120 V AC, 15(2) A. 24 V DC, 30 W. Value in brackets Switch capacity:

for inductive load.

Operating temperature: -20 °C to +80 °C. Service life: > 100,000 cycles.

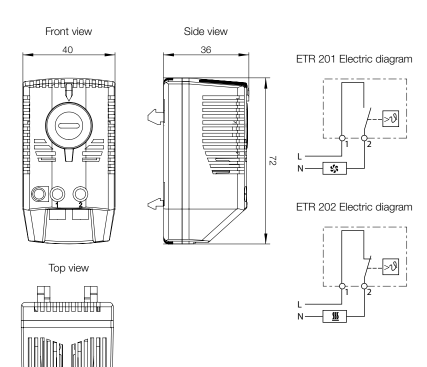
Screw terminal for cable (0.5 to 2.5 mm²). Connection:

IP 20. Protection:

CE, EAC, cULus_UL Listed. Approvals:

Finish: RAL 7035. Pack quantity: 1 piece.

Description	ltem no.
Normally opened contact	ETR201
Normally closed contact	ETR202





Thermal Management Heating & Anticondensation Range

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.

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 Switch capacity:

Operating temperature: -40 °C to +80 °C. Service life: > 100,000 cycles

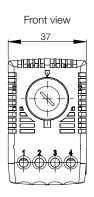
Connection: Screw terminal for cable (0.5 to 2.5 mm²).

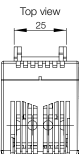
Protection: IP 20.

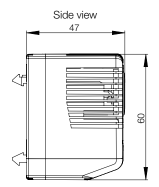
CE, EAC, cULus_UL Listed. Approvals:

Finish: RAL 7035. Pack quantity: 1 piece.

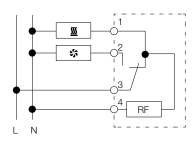
Ite	m	no.	
 ET	R2	200	1







Electric diagram





Thermal Management

Dual Thermostat, ETR203

Description: Device with two independent thermostats, unlike thermostats with

changeover contacts, connected devices can be switched in different temperature ranges. One thermostat with a normally closed contact for regulating heaters, and one with a normally opened 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.

0 °C to +60 °C. Switching temperature difference less than 7 °K, and switching point tolerance ± 4 °K. Setting range:

Switch capacity: 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: -40 °C to +80 °C. Service life: > 100,000 cycles.

Connection: Screw terminal for cable (0.5 to 2.5 mm²).

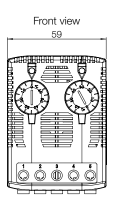
IP 20. Protection:

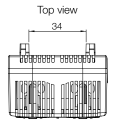
CE, EAC, cULus_UL Listed. Approvals:

RAL 7035. Finish: Pack quantity: 1 piece.

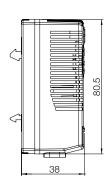
Item no.

ETR203

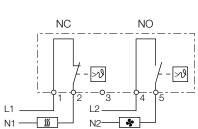








Electric diagram





Thermal Management Heating & Anticondensation Range

Accessories

Hygrostat, ETF200

Description:

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 UL94 V-0

Switch capacity: 250 V AC, 5 A. DC, 20 W, (30 W ETF2000).

Operating temperature: 0 °C to +60 °C. Service life: > 50,000 cycles.

Connection: 2 pole terminal for 2.5 mm².

IP 20. Protection:

CE, EAC, cULus_UL Listed. Approvals:

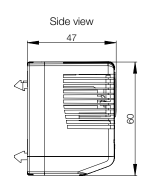
RAL 7035. Finish: Pack quantity: 1 piece.

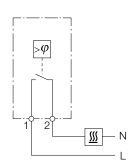
Description	Weight (kg)	Setting range	ltem no.
Pre-set hygrostat	0.05	65%	ETF200
Adjustable hygrostat	0.05	40% to 90%	FTF2000



ETF200 / ETF2000

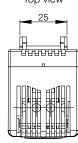




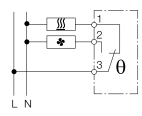


ETF200 Electric diagram

Top view



ETF2000 Electric diagram



Thermal Management

Electronic thermostat / hygrostat, ETF300

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:** 50,000 cycles.

Connection: Pole terminal for 2.5 mm².

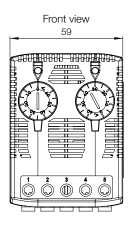
Protection: IP 20.

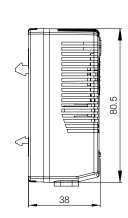
Approvals: CE, EAC, cULus_UL Listed.

Finish: RAL 7035.

Pack quantity: 1 piece.

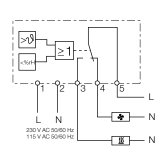
Voltage (V)	Frequency (Hz)	ltem no.
230 V AC	50/60	ETF300
115 V AC	50/60	ETF300120





Side view







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.

Material: Black anodized aluminium.

Heating element: Conductive and convective heating types available.

Provides freeze protection down to -60 °C (-76 °F). Maximum Operating temperature:

temperature 150 °C (302 °F)

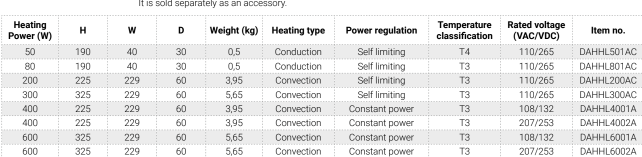
ATEX, IECEX; II2G Ex d IIC T3 / II2 D Ex Td A21 IP 65 T200 C; NEC CSA us; Approvals:

Class I, Div 1 Groups A, B, C, D / Class II Div 1 Groups E, F, G

Pack quantity:

Note: A thermostat, range HLTSTAT, is required for 400 W and 600 W models.

It is sold separately as an accessory.



Hazardous location heaters, HLHEAT

Large convection surface. DIN clip for mounting. Maintenance-free. Description:

Surface temperature T4 135 °C when mounted vertically

Material: Extruded aluminium heat sink. Black anodized. Heating element: High-performance heating cartridge (element).

Connection: Connection cable: Si HF-JZ 3 x AWG 18 x 3.3 ft (0.75 mm² x 1 m).

Protection:

Conformity Certificate LCIE (Laboratoire Central des Industries Approvals:

Electriques); LCIE 01 ATEX 6073; EEx d IIC T4/II 2 GD, IP 6x T135 °C

Pack quantity:

Heating Power (W)	Н	W	D	Heating type	Temperature classification	Rated voltage (VAC)	ltem no.
100	180	118	69	Convection	T4 135 °C	110-120	HLHEAT100







Hazardous location thermostats, HLTSTAT

Description: The thermostat closes the circuit when the temperature is below the

setpoint and opens it when the temperature is above the setpoint.

Material: Seawater-proof aluminium, black anodized.

-60 to +60 °C. Maximum permissible operating temperature range at normal rating: -60 to +150 °C. Operating temperature:

Connection: 1 m long silicone cable, notch and oil resistant, 3x AWG16; Ø 9.4 mm.

IP 66 / IP 68 (1bar/30min). Protection:

PTB 03 ATEX 1136 X; II 2 G Ex db IIC T6; II 2 D Ex tb IIIC T80 °C; IECEx Approvals:

PTB 07.0054X; CSA 1655545 (LR43674); Cl. I, Grp. ABCD T6; Cl. II Grp.

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

Hazardous location thermostats, HLTHERMNC

Description: The thermostat closes the circuit when the temperature is below the

setpoint and opens it when the temperature is above the setpoint. Thermostatic bimetallic sensor element. One-pole contact opens with rising temperature. Compact design. High switching capacity. Small hysteresis (switching difference). Long service life (greater than 100,000 cycles). Set temperature. Mounting bracket and DIN clip for

mounting.

Material: Black anodized aluminium.

at 250VAC: 4A resistive; 1A ind. (cos f = 0.6). Switch capacity: Si HF - JZ 3 x AWG 18 x 3.3 ft (0.75 mm² x 1 m). Connection:

Protection:

Conformity Certificate LCIE (Laboratoire Central des Industries Approvals:

Electriques); LCIE 01 ATEX 6074; EEx d IIC T6/II 2 GD, IP 6x T85 °C.

Pack quantity:







Cable Management Cable glands

Plastic cable glands, CPG

Description: 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 of polyamide PA6, and sealing made of neoprene.

Temperature resistance: -20°C to +100°C.

Flammability: V-2 according to UL94.

 Finish:
 RAL 7035.

 Protection:
 IP 66

Thread	Cable Size	Pack quantity	Item no.
M12 x 1.5	3 - 6.5	100	CPG12
M16 x 1.5	5 - 10	50	CPG16
M20 x 1.5	6 - 12	50	CPG20
M25 x 1.5	13 - 18	50	CPG25
M32 x 1.5	18 - 25	20	CPG32
M40 x 1.5	22 - 32	10	CPG40
M50 x 1.5	30 - 38	5	CPG50
M63 x 1.5	34 - 44	5	CPG63





Simple protection cables entry, CES

Description: Simple grommet manufactured in a rubber-like material. The

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.

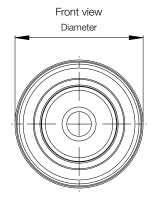
Material: TPE (thermoplastic elastomer), halogen free.

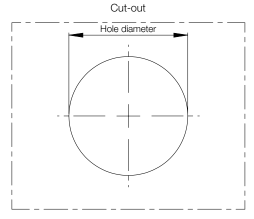
-50 °C to +125 °C. Temperature resistance:

RAL 7035. Finish:

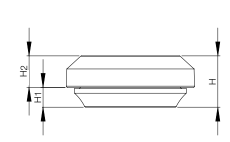
IP 67. Protection:

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 Management Cable glands

Double protection cables entry, CED

Description: The rubber grommet is very simple to use. The installation does not

require tools, which in turn means lower work cost. The "pushout" membrane is a permanent seal until it is penetrated by a cable or pipe.

Suitable for holes in materials of 0.5 to 4 mm thickness.

Material: EPDM, halogen free.

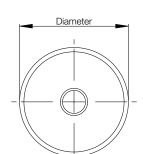
Temperature resistance: -40 °C to +110 °C.

Finish: RAL 7035.

Protection: IP 67.

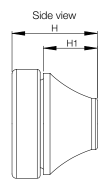
Н	H1	Metric	Diameter	Cable diameter (mm)	Hole diameter (mm)	Pack quantity	ltem no.
12.8	5.6	M12	20.0	4-7	12.5	50	CED12
17.7	11.0	M16	21.0	5-9	16.5	50	CED16
20.0	13.4	M20	25.5	8-13	20.5	50	CED20
21.3	15.3	M25	30.5	11-17	25.5	50	CED25
24.6	18.6	M32	38.5	15-20	32.5	25	CED32
29.5	21.7	M40	48.5	19-28	40.5	25	CED40
34.8	25.0	M50	60.5	27-35	50.5	10	CED50

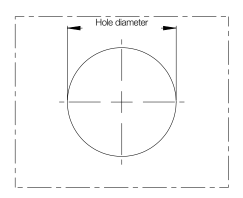




Front view

Cut-out





Cable Management

Cable anchorage glands, CAG

Description: Two-component grommet with membrane seal and cable anchorage.

The installation does not require tools, it is self-adjusting to its 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.

Material: TPE and polyamide 66, halogen free.

Temperature resistance: -20 °C to +125 °C.

Finish: RAL 7035.

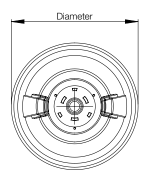
Protection: IP 67, 65, waterproof.

Pack quantity: 50 pieces.

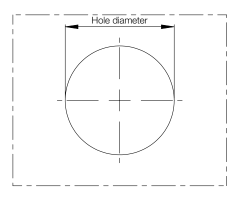
Н	H2	Metric	Diameter	Cable diameter (mm)	Hole diameter (mm)	Item no.
17-20	5.7	M20	34-37	7-11	20.5	CAG20
17-20	5.7	M25	39-42	7-13	25.5	CAG25



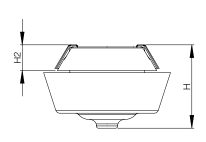
Front view



Cut-out



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.

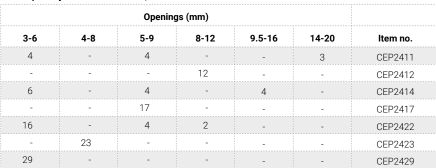
Material: Polyamide, and the seal is made of TPU/NBR/EPDM, halogen free.

Temperature resistance: -30°C to +70°C. **Flammability:** V-0 according to UL94.

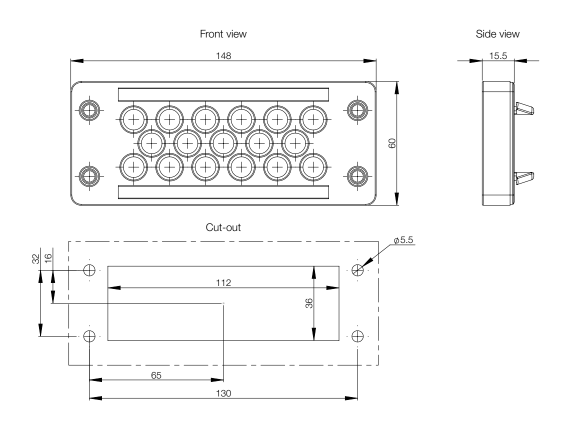
Finish: Black.

Protection: IP 65.

Pack quantity: 1 piece.









Round cable entry gland plate, CEPR

Description:

Round 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 mounting. Snap-in system works at wall thicknesses of 1.4 to 2 mm. Installation height: 9 mm outside, and 24-25 inside.

Polyamide, and the seal is made of NBR/EPDM, halogen free. Material:

-30°C to +90°C. Temperature resistance:

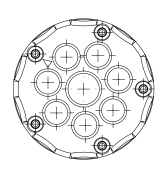
V-0 according to UL94. Flammability:

Finish: Black. IP 65. Protection: Pack quantity: 1 piece.

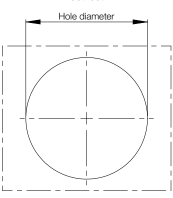
				Openings (mm)			
H1	H2	Diameter	Hole diameter (mm)	3-5	3 - 6,5	6-10	ltem no.
9	24	58	50.5	-	7	1	CEPR5008
9	25	71	63.5	19	-	-	CEPR6319

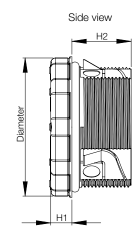


Front view



Cut-out





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.

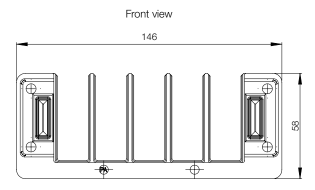
Flammability: V-0 according to UL94.

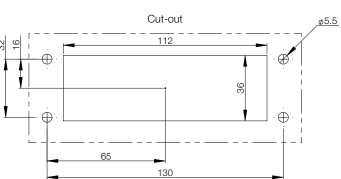
Finish: Black.

Protection: IP 54 with suitable grommets and cables.

Pack quantity: 1 piece.

Openings	ltem no.
10	CCF2410







Side view

14



Cable entry grommet, CCG

Description:

Mounted together with the CCF cable gland plate, CCG grommets are used to easily route cables fitted with connectors. The grommet is positioned around the cable and is equipped with catch hooks that anchor themselves in the CCF cable gland plate. Strain relief is

achieved by using a simple cable tie.

Material: Thermoplastic rubber, halogen free.

Temperature resistance: -40°C to +80°C.

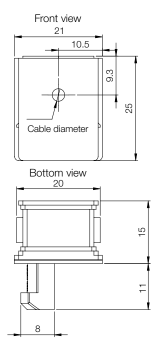
Flammability: HB according to UL94.

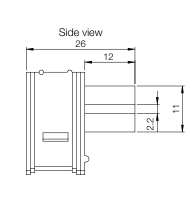
Finish: Black.

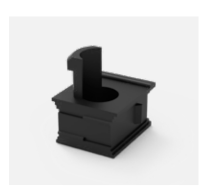
Protection: IP 54 with suitable gland plate and cables.

Pack quantity: 10 pieces.

,	
Cable diameter (mm)	ltem 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







Cable Management Cable Entry Gland Plates

Plastic cable plates, EHTC

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. Description:

Different types of polymers reinforced with a steel plate. Halogen free Material:

and UV resistant.

IP 65. Protection:

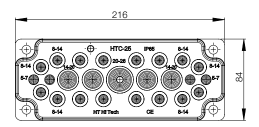
RAL 7035. Finish:

Pack quantity: 1 piece with mounting accessories.

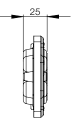
,	
For opening	ltem no.
FL21	EHTC2125G
FL21	EHTC213G
FL21	EHTC2135G
FL21	EHTC2150G



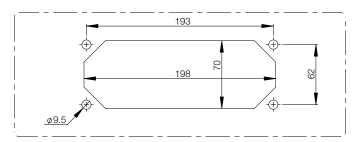




Side view



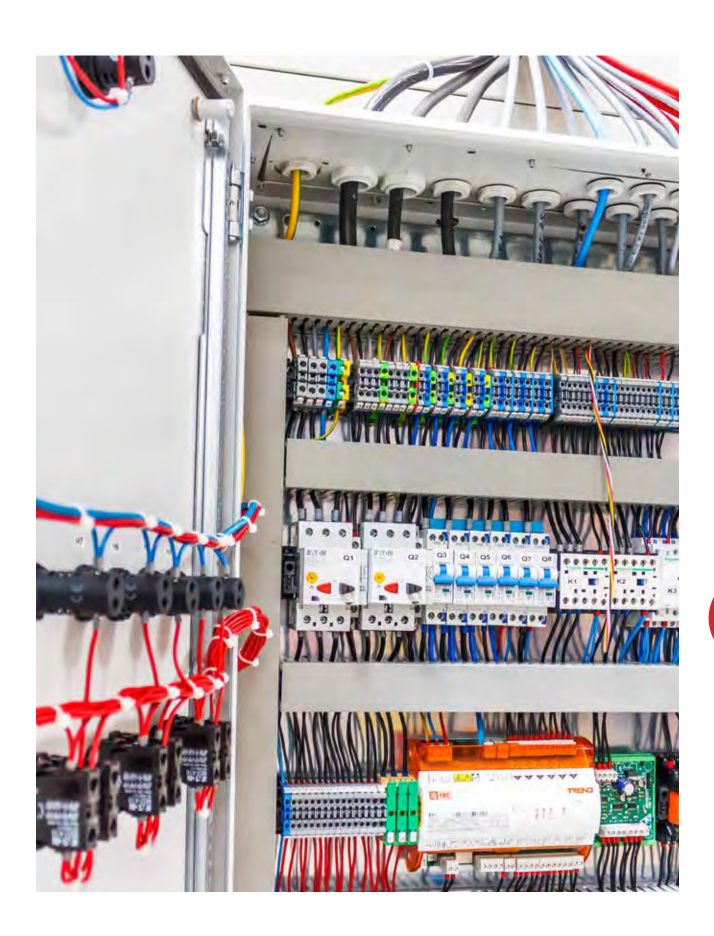
Cut-out



	,		,	,	
Cable / Tube diameter (mm)	EHTC2125G	EHTC213G	EHTC2135G	EHTC2150G	
5-7	4				
6-10			4	1	
6-14		3			
7-12			12	1	
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			-

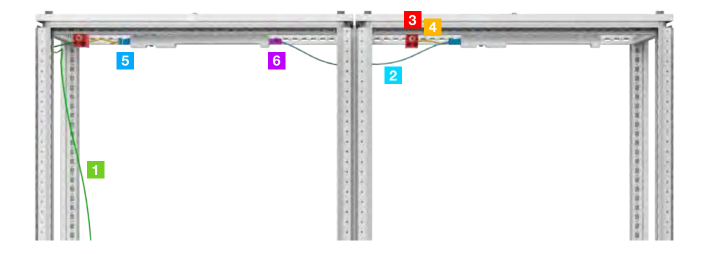








nVent HOFFMAN Lighting System



- 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: 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: $100 \text{ V} - 240 \text{ V} \sim$, 50/60 Hz

Connection: Infeed, 3-pole. Through wiring, 3-pole.

Operating temperature: $-20~^{\circ}\text{C} \dots +55~^{\circ}\text{C}$

Protection: IP20
Follow-up time of the motion detector: 120 s

Dimensions: $364 \times 76 \times 48 \text{ mm.}$

Operating voltage	Socket type	Width	Item no.
100V-240V~, 50/60 Hz	Type F (Shucko)	364	EL1200MS
100V-240V~, 50/60 Hz	Type E	364	EL1200MS-BF
100V-240V~, 50/60 Hz	Type J	364	EL1200MS-CH
100V-240V~, 50/60 Hz	Type G	364	EL1200MS-GB
100V-240V~, 50/60 Hz	Type B	364	EL1200MS-US





LED Enclosure light with socket, EL1200DS

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.

LED. Lamp type:

1200 lm. Luminosity:

Light colour: 4000 K (neutral white).

Power consumption:

100 V - 240 V ~, 50/60 Hz Operating voltage:

Connection: Infeed, 3-pole. Through wiring, 3-pole.

-20 °C ... +55 °C Operating temperature:

Protection: IP20

Dimensions: $364 \times 76 \times 48$ mm.

Operating voltage	Socket type	Width	ltem no.
100 V - 240 V ~, 50/60 Hz	Type F (Shucko)	364	EL1200DS
100 V - 240 V ~, 50/60 Hz	Type E	364	EL1200DS-BF
100 V - 240 V ~, 50/60 Hz	Type J	364	EL1200DS-CH
100 V - 240 V ~, 50/60 Hz	Type G	364	EL1200DS-GB
100 V - 240 V ~, 50/60 Hz	Type B	364	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: $100 \text{ V} - 240 \text{ V} \sim$, 50/60 Hz

Connection: Infeed, 3-pole. Through wiring, 3-pole.

Operating temperature: -20 °C ... +55 °C

Protection:
Follow-up time of the motion detector:

IP20 120 s

Dimensions: $315 \times 76 \times 48 \text{ mm.}$

Operating voltage	Width	ltem no.
100 V - 240 V ~, 50/60 Hz	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: 9001

Light colour: 4000 K (neutral white).

Power consumption: 9 W

Operating voltage: $100 \text{ V} - 240 \text{ V} \sim$, 50/60 Hz

Connection: Infeed, 3-pole. Through wiring, 3-pole.

Operating temperature: -20 °C ... +55 °C

Protection: IP20

Dimensions: $364 \times 76 \times 48$

Operating vol	tage	Socket type	Width	ltem no.
100 V - 240 V ~, 5	0/60 Hz	Type F (Shucko)	364	EL900DS
100 V - 240 V ∼, 5	0/60 Hz	Type E	364	EL900DS-BF
100 V - 240 V ~, 5	0/60 Hz	Type J	364	EL900DS-CH
100 V - 240 V ~, 5	0/60 Hz	Type G	364	EL900DS-GB
100 V - 240 V ~, 5	0/60 Hz	Type B	364	EL900DS-US



LED Enclosure light, EL900D

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.

LED. Lamp type:

900 lm. Luminosity:

Light colour: 4000 K (neutral white).

Power consumption:

100 V - 240 V ~, 50/60 Hz. Operating voltage:

Connection: Infeed, 3-pole. Through wiring, 3-pole.

-20 °C ... +55 °C. Operating temperature:

Protection: IP20

Dimensions: $314 \times 76 \times 48$ mm.

Operating voltage	Width	ltem no.
100 V - 240 V ~, 50/60 Hz	314	EL900D

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 hook system designed to fit the 25mm hole pattern on nVent HOFFMAN

enclosures. May be fitted horizontally or vertically.

LED. Lamp type:

Luminosity: 1200 lm.

4000 K (neutral white). Light colour:

12 W Power consumption:

24 V DC Connection: Infeed, 2-pole. Through wiring, 2-pole.

-20 °C ... +55 °C Operating temperature:

Protection: IP20 Follow-up time of the 120 s

motion detector:

Operating voltage:

 $314 \times 76 \times 48$ Dimensions:

Operating voltage	Width	ltem no.
24 V DC	314	EL1200M24V



LED Enclosure light 24V, EL1200D24V

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.

LED. Lamp type:

1200 lm. Luminosity:

4000 K (neutral white). Light colour:

12 W Power consumption:

24 V DC Operating voltage:

Infeed, 2-pole. Through wiring, 2-pole. Connection:

-20 °C ... +55 °C Operating temperature:

Protection: IP20

Dimensions: $314 \times 76 \times 48$

Operating voltage	Width	ltem no.
24 V DC	314	EL1200D24V





Connection accessories for LED enclosure lights, ELC

Description: Pre-fabricated cables for LED enclosure lights. Using these cables will

save time and ease mounting of the lights.

Connection: Infeed, with throug wiring 3-pole cables (24V is with 2-pole cable).

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 LFD enclosure lights

Туре	Ready to use cables	Length	Colour	Pack quantity	ltem 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.



Door-operated switch for LED enclosure lights, ELD

Description: This door switch is used with LED enclosure lights that don't have a

motion detector. Delivered with a 800mm TPS cable.

Dimensions: $31 \times 31 \times 63 \times 800$

Pack quantity: 1 piece including cable and door switch.

Туре	Length	Pack quantity	ltem no.
CE	800	1	ELD0801E
UL	800	1	ELD0801U



Mounting accessories for the LED enclosure light, ELA

Description: Accessories for alternative mounting of an LED enclosure light.

Design: Bracket for screw fixation, and magnets for magnet fixation.

Pack quantity: 2 pcs.

Туре	Pack quantity	ltem 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.

LED, 120° angle of radiation. Lamp:

Luminosity: 400 Lm. Power consumption: 5 W max.

100-240 V, 50/60 Hz. Operating voltage: Operating temperature: -30 °C to +60 °C.

Connections: Connectors with snap lock for power supply and power output.

Approvals: CE, EAC, cULus_UL Listed.

Mounting	Dimensions	ltem 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

Description: Feed cable with female connector on one end to connect to a LTSL

light and an open end for the connection to power.

Length: Approvals: CE, EAC. Pack quantity: 5 pieces.

	Item no.
1	
	CLF2005L



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.

Item no.
LTP1000L



Female connectors for LTSL lights, COF L

Approvals: CE, EAC.

Pack quantity: Pack of 5 female connectors for LTSL lights.

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ltem no.
COE05I



Male connectors for LTSL lights, COM L

Approvals: CE, EAC.

Pack quantity: Pack of 5 male connectors.

ltem no.
COM05L



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.

480 Lm. Luminosity: 8 W. Power consumption:

-15 °C to +45 °C. Operating temperature: 448 x 54.5 x 26 mm. Dimensions:

Connections: 2x0.75 mm² open end cable (1.5 m long), 2x0.75 mm² 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	ltem 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.



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.

Operating temperature: $-20 \, ^{\circ}\text{C}$ to $+50 \, ^{\circ}\text{C}$. **Dimensions:** $448 \times 54.5 \times 26 \, \text{mm}$.

Connections: 2x0.75 mm² open end cable (1.5 m long), 2x0.75 mm² 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	ltem 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.

Door switch with cable for TLC / TLCL lights, TLCS

Description: 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 prewired cable. The auto positioning system of the door switch assures

that the switch is always in the correct position.

Length: 1.5 m. **Approvals:** CE, EAC.

Pack quantity: 1 piece with mounting accessories.

Description	ltem no.
Door switch with cable	TLCS01
Cable for door switch	TLCS600





19" Blind 1U, TLCF

Description: 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.

Pack quantity: 1 piece.

Finish	ltem no.
Light grey (RAL 7035)	TLCF7035
Black (RAL 9005)	TLCF9005



Small enclosure light, TL

Description: Energy saving and cost-effective lightning system to be fixed with

the screws or adhesive tape provided. The power output allows lights to be connected to each other by using the serial cable included. Up to

a mamimun power of 100 W can be serial connected.

Lamp type: LED

Light colour: 4000 K (neutral white). **Operating voltage:** 220 V - 240 V \sim , 50/60 Hz.

Operating temperature: $-5 \,^{\circ}\text{C} \dots +45 \,^{\circ}\text{C}.$

Connections: Infeed, 2-pole. Through wiring, 2-pole.

Material: Body polycarbonate, end caps ABS, Protection cap PMMA.

Approvals: CE, EAC.

Delivery: 1 light with power cable 1.75 m long, one connection cable 140 mm long

to connect lights to each other, plus mounting materials.

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 (lighting, signalling,

alarms, etc.). Can be mounted after installing the enclosure thereby keeping the door opening free. Fixed on the inside hole pattern of the enclosure's frame in floor standing enclosures. Cable entry M20.

Switch capacity: 3 A / 240 V.

Approvals: CE, cCSAus, CCC.

Pack quantity: 1 piece with mounting accessories.

ltem no.	
DSW01	



General Accessories Lighting & Sockets

Door switch, ADSW

Description:

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.

3 A / 240 V. Switch capacity:

Approvals: CE, EAC, cULus listed.

Pack quantity: 1 piece with mounting accessories.

Item no.

ADSW01





Power socket with integrated fuse, LPS

Description: DIN rail mounted electrical socket. Pressure clamp connection for

easy and quick wiring.

Dimensions: 92 mm x 62 mm x 48 mm.

Connection: 3 pressure clamps for stranded and rigid wire 0.5-2.5 mm². Integrated

fuse 6,3,A 5x20 mm.

Finish: Light grey. Plastic UL 94 V-0. Material:

Pack quantity: 1 piece.

Socket type	ltem no.
Schuko	LPS10
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: $15 \times 2 \text{ m}$.

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 to install earthing strips and rails.

Material: Zinc plated steel.

Pack quantity: 20 pieces.

Туре	ltem no.
Flat	DRS20F
Inclined	DRS20I



Mounting rails, CP

Description: Installation profile with and without 25 mm hole pattern. Add GLM

sliding nuts for easy installation of components.

Material:Galvanized steel.Pack quantity:10 x 2 m.

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Description	Dim	ltem no.
With holes	10 x 20	CP1020H
Without holes	10 x 20	CP1020U
With holes	20 x 20	CP2020H
Without holes	20 x 20	CP2020U
With holes	20 x 40	CP2040H
Without holes	20 x 40	CP2040U



General Accessories Profiles

Sliding nuts for mounting rails, GLM-GA

Description: Sliding nuts to be used with CP mounting rails and CLPF mounting

profiles for easy installation of components.

Material: Zinc plated steel.

Pack quantity: 50 pieces.

Thread	To be used with	ltem 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



Extrude-tite screws, CNT

Description: Torx extrude-tite screws for fitting accessories, click in profiles,

earthing etc.

Pack quantity: 250 pieces.

Thread	ltem no.
M5	CNT05
M6	CNT06



Screws for clip-on cage nuts, CNS

Description: Socket head screws M6x12 and M8x12 for clip-on cage nuts.

Pack quantity: 250 pieces.

Thread	ltem no.
M6	CNS612
M8	CNS812



Cage nuts, CNM

Description: Cage nuts designed for universal use on the enclosure frame profiles

and the profiles system.

Pack quantity: 50 pieces.

Thread	ltem no.
M6	CNM615
M8	CNM815



General Accessories Paint



Paint can, BFP

Air drying paint, for repairs and touch-up of powder coated or wet painted surfaces. Description:

Pack quantity: 1 spray can of 400 ml.

Colour	RAL Colour	ltem no.
Black	RAL 7022	BFP7022
Mid grey	RAL 7030	BFP7030
Pebble grey	RAL 7032	BFP7032
Light grey	RAL 7035	BFP7035



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 bottle of surface protector,

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PE/PEN baying bracket, EBB

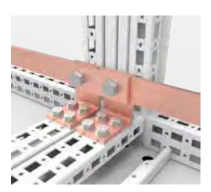
Description: Baying bracket to be used when ECB copper bars need to be

connected between enclosures.

Material: Copper.

Delivery: 5 pcs. of copper brackets.

Dimensions	ltem no.
30x05	EBB3005
30x10	EBB3010
40x10	EBB4010
80x10	EBB8010



PE/PEN bars, ECB

Description: Prefabrictaed busbars designed for nVent HOFFMAN enclosures.

Material: Copper.

Delivery: 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

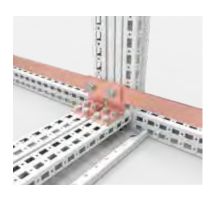
Description: Copper bracket to support the fixation of ECB-bars. The bracket is

fixated directly to the frame.

Material: Copper.

Delivery: 2 pcs. of brackets with fixation material.

Dimensions	ltem no.
30x5	ECK01
40x10	ECK02
40x10 Flat	ECK03





Earthing cables, ECFA

Description: For earthing between metallic parts. Material: 6 mm² copper wire (yellow-green).

Pack quantity: 10 pieces.

Add connection set ECF for fixing cable to painted frame. Mounting requirements:

Length	Connection size	ltem 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.

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 painted frame.























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	ltem no.	
M6	ECP06	
M8	ECP08	



Earthing connections for frames, ECF

Description: Earthing connections for fixing the earthing straps and cables to the

10 sets. Pack quantity:

Bolt size	ltem 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:

3 central earthing points with mounting accessories. M8 earthing kit included for the three holes. Pack quantity:

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PE busbar with terminal clamps, NSM2000

Description: PE-bar in 2000mm length with 133 prefitted terminals. Can be cut to

the desired lenght for the enclosure.

Dimensions: $2000 \times 12 \times 3 \text{ mm}$

Material: CU.

Includes: PE busbar, 133 screws/terminals (pre-fitted).

Pack quantity: 1 pcs.

Description	Length	ltem no.
PE busbar 12 × 3 with terminals	2000 mm	NSM2000



PE busbar, NS750

Description: PE-bar in 750 mm length with 50 threaded holes. Terminals, type

OKD1, can be used together with the busbar.

Dimensions: $750 \times 12 \times 3$

Material:CU.Includes:PE Busbar.Pack quantity:1 pcs.

Description	Length	ltem no.
PE busbar 12 × 3 with threaded holes	750	NS750



Isolator for PE/Neutral busbar, TNS2

Description: Isolator for 12×3 busbar, to create a neutral or isolated PE busbar.

Pack quantity: 2 pcs of isolators, screws and 1 pc of terminal for 35mm².

Description	ltem no.
Isolator for PE/neutral busbar	TNS2



Connection terminal, OKD1

Description: Connection terminal to be used on the copper bar NS750.

Connection size: 1.5 - 16 mm².

Includes: Connection terminal with including screws.

Pack quantity: 25 pcs.

	Description	Pack quantity	ltem no.
	Connection terminal for NS750	25	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.

ltem no.
DRA04



Document pockets, DRB

Description: A large steel document pocket fixed directly onto the door frame.

Usable depth: 68 mm.

Finish: RAL 7035 structured powder coating.

Pack quantity: 1 piece with mounting accessories.

Description	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 directly onto the door frame.

Usable depth: 68 mm.

Finish: 400 pre-grained stainless steel.

Pack quantity: 1 piece with mounting accessories.

	Description	Material	ltem no.
l	Jniversal document pocket 300 mm wide	Stainless steel 316L	DRBS03030-316L
F	or 800 mm doors	Stainless steel 316L	DRBS0800-316L
F	or 1000 mm doors	Stainless steel 316L	DRBS1000-316L





Universal busbar support

Description: Universal busbar support 3/4-Pole with internal screw holes,

delivered without end cover.

Rated requency: 50/60 Hz
Rated isolation voltage Ui: 1000 V
Rated surge voltage 8 kV

onnip.

Approvals: GL, DNV GL

N° of Poles	Dimensions	For busbar	Pack quantity	ltem 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



PE/N busbar support

Description: PE/N-support. Individually mountable. N-PE connection easy to make.

Rated voltage: 690 V **Rated isolation voltage Ui:** 1000 V**Rated surge voltage** 6 kV

Uimp

Short circuit withstand:

14 kA (max 400 mm distance between supports)

N° of Poles		Dimensions	For busbar	Pack quantity	ltem 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



Connection busbar support

Description: Connection busbar support with integrated terminals (1,5 - 16 mm²)

for feeding or tapping the busbar with internal scew holes. May also

be used as centre support.

Rated voltage: 63 A Rated current: 50/60 Hz Rated frequency: Rated isolation voltage Ui: 1000 V 6 kV Rated surge voltage

Short circuit withstand:

14 kA (max 400 mm distance between supports) Power dissipation 80% of

rated current:

Uimp:

Dimensions: 20 × 202 × 87 mm

Pack quantity: 10 pcs.

N° of Poles	For busbar	ltem no.
3	12, 20, 30 × 5, 10	01484



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





Copper busbars

Tin-plated Cu busbars. The Cu busbar is effectively protected against Description:

Cu-ETP R300 (EN13601), tinned Material:

2400 mm Length: Pack quantity: 1 pc. Approvals: CSA, UL, GL

Model	Cross-section	Current at 30 K	ltem no.
12 × 5	60 mm²	200 A	01618
15 × 5	75 mm²	250 A	01619
20 × 5	100 mm²	320 A	01620
25 × 5	125 mm²	400 A	01621
30 × 5	150 mm²	450 A	01622
12 × 10	120 mm²	360 A	01623
20 × 10	200 mm²	520 A	01624
30 × 10	300 mm²	630 A	01625



Busbar cover

Touch protection cover to be used where no component is mounted on the copper busbar. To prevent people from touching the busbar. Description:

Length: 1000 mm Pack quantity: 10 pcs. Approvals: CSA, UL, GL

For busbar	ltem no.
12 - 30 × 5	01244
12 - 30 × 10	01245



Cover section

Description: To cover the 3-pole busbar system in the front.

1000 mm Length: 700 × 200 × 63 Dimensions:

Pack quantity: CSA, UL, GL Approvals:

ltem no.	
01025	



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: $9 \times 196 \times 32 \text{ mm}$

Pack quantity:10 pcs.Approvals:CSA, UL, GL

ltem no.
01026



Connection terminal plate

Description: Connection terminal plate, 3-pole, with cover cap.

For busbars: 12, 15, 20, 25, 30 \times 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

Width For use up to		For use up to max.	Connection	ltem 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.
Width: 135
Pack quantity: 1 pc.
Approvals: GL

For use up to max.	Connection	ltem no.
460 A	95 - 185 mm²	01199
800 A	lam.Cu. 20 × 3 32 × 15	01753
560 A	95 - 300 mm²	01754





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	Item no.
560 A	95 - 300 mm²	01537
800 A	lam.Cu. 20 × 3 32 × 15	01538



Universal connection terminal

Description: Universal conductor terminal with integrated holding spring, a captive

clamping screw, and open terminal space.

Rated voltage: 690 \

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 mm²	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 300mm², for round conductors. Terminal with captive clamping screws, conductor can be overlapped. Indication of

nominal cross-section and tightening torque noted on the terminal.

Rated voltage: 690 V **Approvals:** UL

For use up Connection min-max For busbar Pack quantity Item no. to max. 35 - 150 mm², lam. Cu. 15 × 5 ... 20 × 10 12, 15, 20 × 5, 10 480 A 01135 6 pcs. Cu / Al 95 - 185 mm² 20, 25, 30 × 5, 10 01318 500 A 6 pcs. 600 A Cu / Al 95 - 300 mm² 20, 25, 30 × 5, 10 01760 3 pcs.



Brace terminals, flat

Description: 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: 690 V

For busbars: $20, 25, 30 \times 5, 10$ Approvals: UL, GL, DNV-GL

Connection min-max	End feed	Center feed	Pack quantity	ltem no.
lam.Cu from $3 \times 20 \times 1$ to $10 \times 24 \times 1$	630 A	750 A	6 pcs.	01319
lam.Cu from $3 \times 20 \times 1$ to $10 \times 32 \times 1$	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	ltem 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: $45 \times 200 \times 75 \text{ mm}$

Pack quantity: 1 pc.

Approvals: CSA, UL, GL

ltem no.	
32400	



7

General Accessories Busbar 60 mm system



Busbar adapter 32A, with cables and 2 mounting rails

Description: Busbar adapter 32 A. With two adjustable mounting rails. With

removable upper section and leads (6 mm²).

Rated voltage: 690 V **Rated current:** 32 A

For busbars: 12, 15, 20, 25, 30 × 5, 10

Power dissipation at 80% 2.2 W

load:

Poles: 3-pole

Dimensions: $54 \times 200 \times 75 \text{ mm}$

Pack quantity:1 pc.Approvals:CSA, UL, GL

Item no. 32404



Busbar adapter 45A, with cables

3.5 W

Description: Busbar adapter 45 A. With two adjustable mounting rails. With

removable upper section and leads (10 mm²).

Rated voltage: 690 V **Rated current:** 45 A

For busbars: 12, 15, 20, 25, 30 × 5, 10

Power dissipation at 80%

load:

Poles: 3-pole

Dimensions: $54 \times 200 \times 75 \text{ mm}$

Pack quantity: 1 pc.
Approvals: CSA, UL, GL

	Item no.	
	item no.	
	32412	
	52412	



Mounting rail

Description: Mounting rail for busbar adapters.

Pack quantity:10 pcs.Approvals:CSA, UL, GL

Item no.
32947
32948
32949
32950
32951



Busbar adapter 25A, with cables

Description: Busbar adapter 25 A. With one adjustable mounting rail. With leads

 (4 mm^2)

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: $45 \times 200 \times 63 \text{ mm}$

Pack quantity: 1 pc.

Approvals: CSA, UL, GL

Item no. 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: $45 \times 200 \times 63 \text{ mm}$

Pack quantity: 1 pc.

Approvals: CSA, UL, GL

Item no. 32436





Busbar adapter 32A, with cables and 1 mounting rail

Description: Busbar adapter 32 A. With adjustable mounting rails. With leads 6

mm².

Rated voltage: 690 V **Rated current:** 32 A

For busbars: 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	Item no.
54	1 pcs.	32441
63	1 pcs.	32443
81	2 pcs.	32446



Busbar adapter 63A, with cables

Description: Busbar adapter 63 A. With one adjustable mounting rail. With cables

10 mm².

Rated voltage: 690 V **Rated current:** 63 A

For busbars: 12, 15, 20, 25, 30 × 5, 10

Power dissipation at 80%

load:

4.4 W

 Poles:
 3-pole

 Pack quantity:
 1 pc.

 Approvals:
 CSA, UL, GL

Width	ltem no.
54	32454
63	32456
72	32457



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



Busbar adapter 32A, without cables

Description: Busbar adapter 32 A. With one adjustable mounting rail. Without

cables, with spring terminals 1.5 - 6 mm².

Rated voltage: 690 V Rated current: 32 A

For busbars: 12, 15, 20, 25, 30 × 5, 10

1.6 W

Power dissipation at 80%

load:

Poles: 3-pole
Pack quantity: 1 pcs.

Width	ltem no.
45	32486



7

General Accessories Busbar 60 mm system



Busbar adapter 80A, without cables with spring terminals

Description: Busbar adapter 80 A. With one adjustable mounting rail. Without

cables, with spring terminals 1.5 - 16 mm².

Rated voltage: 690 V Rated current: 80 A

For busbars: 12, 15, 20, 25, 30 × 5, 10

Power dissipation at 80%

load: Poles:

3-pole

Pack quantity: 1 pc.

 Width
 Item no.

 45
 32486



Side mounted module

Description: Side-mounted module for busbar adapters, attachable to either side.

Dimensions: 9 x 200 x 63 mm

Pack quantity: 10 pcs.

Approvals: GL

Item no.	
32963	



Busbar adapter, 32A with cables

Description: Busbar adapter, 32 A. With cables 6 mm². Adapted to the breaker

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	ltem no.
For direct starter Schneider Electric LUB12/32	32427
For direct starter Schneider Electric GV2-M/P	32434
For direct starter ABB MS116/132	32498
For direct starter Siemens S0 with screw connection	32639



Busbar adapter 160A

Description: 3-pole busbar adapter 160 A, adapted to the component

manufacturer's design.

690 V Rated voltage:

For busbars: 12, 15, 20, 25, 30 × 5, 10

Power dissipation at 80%

load:

Pack quantity: 1 pc.

Width	Туре	Rated current	ltem 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



Busbar adapter 250A

3-pole busbar adapter 250 A, adapted to the component manufacturer's design. Description:

Rated voltage: 690 V 250 A Rated current:

For busbars: 12, 15, 20, 25, 30 × 5, 10

Power dissipation at 80%

load:

26.1 W (32023), 10 W (32156)

Width: 105 mm 190 mm Height: Pack quantity: 1 pc. Approvals: CSA,UL,GL

Туре	ltem no.
For ABB T - max XT4	32023
For Schneider Electric NSX100-NSX250, GV7	32156





Universal busbar adapter, 200-250A

Description: 3-pole universal busbar adapter 200 - 250 A, with movable fastening

10.6 W (32214), 22.2 W (32168)

rails with M4 slide nuts for safe mounting of the switching devices.

Rated voltage: 690 V

For busbars: 12, 15, 20, 25, 30 × 5, 10

Power dissipation at 80% load:

Pack quantity: 1 pc.

Approvals: CSA,UL,GL DNV GL

 Height
 Width
 Connection
 Rated current
 Item no.

 320
 110
 Terminals 35 - 120 mm at top
 250 A
 32168

 222
 108
 Terminals 70 mm² at top
 200 A
 32214



NH fuse-switch disconnector

Description: 3-pole NH bus-mounting fuse swith disconnector, size 000 to 3,

connection at top and bottom.

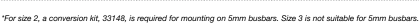
Rated voltage: 690 V

For busbars: 12, 15, 20, 25, 30 × 5, 10*

Pack quantity: 1 pc.

Approvals: IEC, GL, VDE, DNV 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
243	184	Screw M10	NH 1	250 A	33601
288	210	Screw M10	NH 2	400 A	33602
300	256	Screw M12	NH 3	630 A	33603





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%

80% 18.6 W(33500), 52.5 W (33510)

load:

Pack quantity: 1 pc.

Approvals: IEC, VDE, DNV GL

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



Switch disconnector

Description: 3-pole switch disconnector. With multifunction handle (snap action

switch mechanism). Connection at the bottom.

Rated voltage: 690 \

For busbars: 12, 15, 20, 25, 30 × 5, 10

Power dissipation at 80%

load:

26,7 W

Pack quantity: 1 pc.

Approvals: IEC, VDE, DNV GL

Height	Width	Connection	Rated current	ltem no.
200	106	box terminal	160 A	33540



General Accessories Busbar CrossBoard



CrossBoard mounting platform

Description: 3-pole modular power distrubution system, with touch safe protection.

Mounting platform for all CrossBoard components.

11405

Rated voltage: 690 V. **Rated current:** 125 A.

Power dissipation at 80%

load:

160

Pack quantity: 1 pc.

 Approvals:
 IEC, UL.

 Height
 Width
 Item no.

 160
 225
 11225

405

3.4 W (11225), 6 W (11405).



CrossBoard connection module

Description: Connection module 16 mm², 3-pole with integrated spring terminals

1.5 - 16 mm². Cover cap included.

Rated voltage: 690 V
Rated current: 63 A
Power dissipation at 80% 2.9 W
load:

au.

Dimensions: $22.5 \times 160 \times 115 \text{ mm}$

Pack quantity: 1 pc.

Approvals: IEC,UL

ltem no.	
01592	



General Accessories Busbar CrossBoard

CrossBoard Adapter Slim

Description: 3 pole adapter, 16 A. One fixed mounting rail, with fuse-carrier 10×38

/ Class CC. With cables 2.5 mm².

Rated voltage: 690 V
Rated current: 16 A
Power dissipation at 80% 2.6 W
load:

Dimensions: $22.5 \times 160 \times 85 \text{ mm}$

Pack quantity: 1 pc.

Approvals: IEC,UL

ltem no.	
36009	ĺ



CrossBoard Adapter Basic

Description: 3 pole adapter. One fixed mounting rail. For compact mounting of

complete motor circuits.

Rated voltage: 690 V

Dimensions: $45 \times 160 \times 45 \text{ mm}$

Pack quantity: 1 pc.

Approvals: IEC, UL

Cable diameter (mm)	Rated current	ltem no.
2.5 mm²	16 A	32666
6 mm²	32 A	32682



General Accessories Busbar CrossBoard



CrossBoard Adapter Comfort

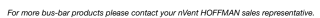
3 pole adapter. One fixed mounting rail. For compact mounting of complete motor circuits Adapters are equiped with cables. Description:

690 V Rated voltage:

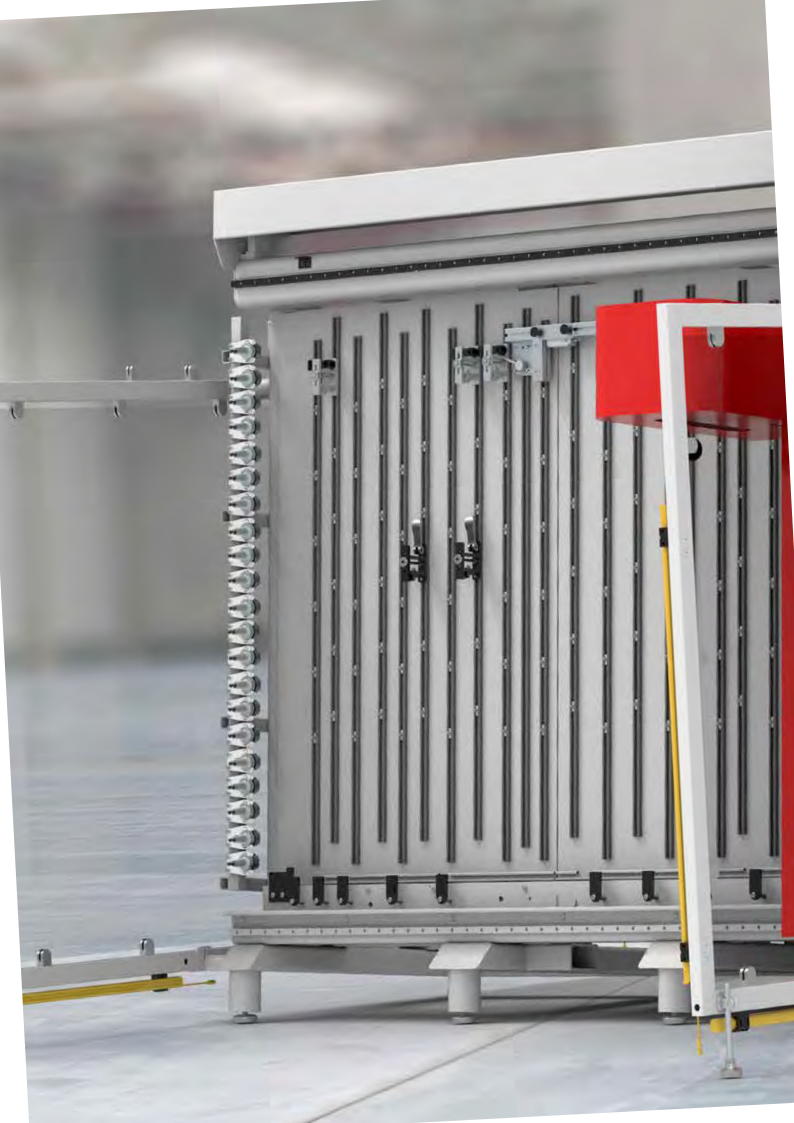
 $45 \times 160 \times 45 \text{ mm}$ Dimensions:

Pack quantity: 1 pc. Approvals: IEC,UL

Cable diameter (mm)	Rated current	ltem no.
2.5 mm²	16 A	32668
2.5 mm²	25 A	32676
6 mm²	32 A	32684
10 mm²	45 A	32692







Panel Shop Automation Enclosure modification centers

Modcenter





Description:

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 Beckhoff control system.

Human Machine Interface:

Modern operating solution with 21" screen, industrial PC with Intel i5 processor and Windows 10 64-bit operating system.

Tools:

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.

Fixation

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 small to large enclosures.

Machinable material:

Mild steel, stainless steel, copper, aluminum, PVC, polycarbonate, ABS, GRP and regardless if any of these are powder coated.

Machine software:

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.

Interface

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.

Rated voltage:

400 V, 3~, 50/60 Hz.

Rated current:

32 A.

Compressed air:

6-8 bar, suction capacity 300 l/min.

Nº of doors	Machinable enclosures, all Machinable panels an sides mounting plates			Machine footprint		Item no.	
00015	H (mm)	W (mm)	H (mm)	W (mm)	W (mm)	D (mm)	
1	Up to 1600	Up to 1250	Up to 1650	Up to 2400	3524	4500	MODC163B
1	Up to 1600	Up to 1250	Up to 1650	Up to 2400	3524	4500	MODC163S
2	Up to 1600	Up to 2200	Up to 1600	Up to 2400	3524	4500	MODC263B
2	Up to 1600	Up to 2200	Up to 1600	Up to 2400	3524	4500	MODC263S
2	Up to 2060	Up to 2200	Up to 2020	Up to 2400	4128	4500	MODC280B
2	Up to 2060	Up to 2200	Up to 2020	Up to 2400	4128	4500	MODC280S
2	Up to 2380	Up to 2200	Up to 2340	Up to 2400	4128	4500	MODC293B
2	Up to 2380	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





Description:

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.

Human Machine Interface:

Modern operating solution with 19" touchscreen, keyboard with trackball and PC with Windows 10 64-bit operating system.

Printer:

Labels are printed to identify each produced part to ensure a fast and reliable panel assembly.

Machinable material:

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.

Accuracy:

Precise cutting with a tolerance of 0.5 mm.

Machine software:

Software included for intuitive programming.

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 .TXT files with the list of parts can be imported directly on the machine software.

Rated voltage:

240 V, 1~, 50 Hz.

Rated current:

8 / 16 A.

December	Machine	ltem no.	
Description	W (mm) D (mm)	D (mm)	remio.
DIN rail and cable duct cutting machine	4216	900	NCCUT2000

Panel Shop Automation Wire processing machines

Modular wire workstation | PWA1000



Description:

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.

Human Machine Interface:

Modern operating solution with 19" touchscreen and PC with Windows 10 64-bit operating system.

Machine software:

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.

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:

8 / 16 A.

Available modules:

Wire magazine, Cutting, Stripping and crimping, Printer for wire labels, Storage of 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 $0.5~\text{mm}^2$ up to $16~\text{mm}^2$ (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:

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 completed bars.

Description	Machine footprint		ltem no.	
Description	W (mm) D (mm)		item no.	
Modular wire workstation	1250	800	PWA1000	

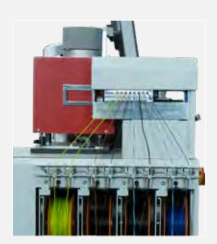




Panel Shop Automation Wire processing machines

Wire personal assistant | PWA5000







Description:

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.

Human Machine Interface:

Modern operating solution with 19" touchscreen, industrial PC with Intel i3 processor and Windows 10 64-bit operating system.

Wire feeding:

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.

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.

Processable wires:

Wires with a cross-section from $0.5~\text{mm}^2$ up to $2.5~\text{mm}^2$ (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 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	Machine	footprint	Item no.	
Description	W (mm)	D (mm)	item no.	
Wire personal assistant	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:

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.

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 $\rm mm^2$ up to 2,5 $\rm mm^2$ (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:

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.

Compressed air:

6-8 bar, suction capacity 300 l/min.

Description	Machine footprint		ltem no.
	W (mm)	D (mm)	rem no.
Wire processing center	1050	1150	PWA6000

Архангельск (8182)63-90-72 Астана (7172)727-132 Астана (7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06

Ижевск (3412)26-03-58 Иркутск (395)279-98-46 азань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Камуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81

Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Оренбург (3532)37-68-04 Пенза (8412)22-31-16

Россия (495)268-04-70

Пермь (342)205-81-47 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13

Сургут (3462)/7-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

Сургут (3462)77-98-35

Казахстан (772)734-952-31