

02 Wall Mounted Enclosures

Mild Steel Single door, MAS Double door, MAD Panel, MAP	272
Stainless Steel Single door, ASR Double door, ADR Single door, AFS	290
Polyester Compact, UCP / UCPT Modular, UDP / UDPT	
Hygienic Design Single door, HDW	368
Galvanized Steel, EMC Single door, MASE	374
Hazardous Location ZONEX, Stainless Steel, Single door, EXE-WM	378
Accessories	
Steel range	300
Mounting plates	
Modular system	
Fixation	
Doors	317
Locks	
Baying & Lifting	331
Gland plates, Ventilation & Cabling	
Earthing	338
Protection	
Polyester range / Compact	348
Mounting	
Fixing	
Doors	
Ventilation	353
Polyester range / Modular	
Mounting	
Fixing	
Doors	
Baying	
Ventilation Protection	
Protection	
EMC	372

Wall Mounted Enclosures Steel Range | Mild Steel

Mild steel, single door enclosure | MAS

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







Material:

Body:

of the enclosure.

Door:

gasket.

Lock:

Mounting plate:

Gland Plate Opening:

easier.

Protection:

Finish:

Delivery:





2

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

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

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

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

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

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

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

RAL 7035 structured powder coating.

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



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

With mounting plate

Enclo	sure dimen	sions	Mountii dimer	ng plate Isions	Usable depth		Gland plate	e		
H	w	D	h	w	d	Size	Туре	Openings	N° of locks	Item no.
200	200	155	170	150	137	110 × 56	0S	1	1	MAS0202015R
250	200	155	220	150	137	110 × 56	0S	1	1	MAS0252015R
250	250	155	220	200	137	110 × 56	0S	1	1	MAS0252515R
300	250	155	270	200	137	110 × 56	0S	1	1	MAS0302515R
300	250	210	270	200	192	110 × 56	0S	1	1	MAS0302521R
300	300	155	270	250	137	210 × 56	1S	1	1	MAS0303015R
300	300	210	270	250	192	210 × 96	1	1	1	MAS0303021R
350	250	155	320	200	137	110 × 56	0S	1	1	MAS0352515R
400	300	155	370	250	137	210 × 56	1S	1	1	MAS0403015R
400	300	210	370	250	192	210 × 96	1	1	1	MAS0403021R
400	400	210	370	350	192	310 × 96	2	1	1	MAS0404021R
400	500	210	370	450	192	410 × 96	3	1	1	MAS0405021R
400	600	210	370	550	192	510 × 96	4	1	1	MAS0405021R
500	300	210	470	250	192	210 × 96	1	1	1	MAS0400021R
500	400	155	470	350	192	210 × 90 310 × 56	2S	1	1	MAS0503021R MAS0504015R
500									1	
	400	210	470	350	192	310 × 96	2	1	1	MAS0504021R
500	400	260	470	350	242	310 × 96				MAS0504026R
500	400	300	470	350	282	310 × 96	2	1	1	MAS0504030R
500	500	210	470	450	192	410 × 96	3	1	1	MAS0505021R
500	500	300	470	450	282	410 × 96	3	1	1	MAS0505030R
600	400	155	570	350	137	310 × 56	2S	1	2	MAS0604015R
600	400	210	570	350	192	310 × 96	2	1	2	MAS0604021R
600	400	260	570	350	242	310 × 96	2	1	2	MAS0604026R
600	400	300	570	350	282	310 × 96	2	1	2	MAS0604030R
600	500	155	570	450	137	410 × 56	3S	1	2	MAS0605015R
600	500	210	570	450	192	410 × 96	3	1	2	MAS0605021R
600	500	260	570	450	242	410 × 96	3	1	2	MAS0605026R
600	500	300	570	450	282	410 × 96	3	1	2	MAS0605030R
600	600	210	570	550	192	510 × 96	4	1	2	MAS0606021R
600	600	300	570	550	282	510 × 96	4	1	2	MAS0606030R
600	600	400	570	550	382	510 × 96	4	1	2	MAS0606040R
600	800	300	570	750	282	310 × 96	2	2	2	MAS0608030R
700	500	210	670	450	192	410 × 96	3	1	2	MAS0705021R
700	500	260	670	450	242	410 × 96	3	1	2	MAS0705026R
800	400	300	770	350	282	310 × 96	2	1	2	MAS0804030R
800	600	210	770	550	192	510 × 96	4	1	2	MAS0806021R
800	600	260	770	550	242	510 × 96	4	1	2	MAS0806026R
800	600	300	770	550	282	510 × 96	4	1	2	MAS0806030R
800	600	400	770	550	382	510 × 96	4	1	2	MAS0806040R
800	800	210	770	750	192	310 × 96	2	2	2	MAS0808021R
800	800	300	770	750	282	310 × 96	2	2	2	MAS0808030R
800	800	400	770	750	382	310 × 96	2	2	2	MAS0808040R
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*	MAS1008020R
1000	800	400	970	750	382	310 × 96	2	2	1*	MAS1008030R
1200	600	300	1170	550	282	510 × 96	4	1	1*	MAS1206030R
							2	2	1*	
1200 1200	800 800	300 400	1170 1170	750 750	282 382	310 × 96 310 × 96	2	2	1*	MAS1208030R MAS1208040R

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

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

Without mounting plate





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





Accessories selection matrix | MAS

				er T		L		Ŀ	L
Enclosure						Fix	ing		
	H	w	D	Wall mounting brackets	Pole fixation	Front/rear plinths (100 mm height)	Side plinths (100 mm height)	Front/rear plinths (200 mm height)	Side plinths (200 mm height)
MAS0202015R5	200	200	155	AW41	-	-	-	-	-
MAS0252015R5	250	200	155	AW41	-	-	-	-	-
MAS0252515R5	250	250	155	AW41	-	-	-	-	-
MAS0302515R5	300	250	155	AW41	-	-	-	-	-
MAS0302521R5	300	250	210	AW41	-	-	-	-	-
MAS0303015R5	300	300	155	AW41	EPF0300	-	-	-	-
MAS0303021R5	300	300	210	AW41	EPF0300	-	-	-	-
MAS0352515R5	350	250	155	AW41	-	-	-	-	-
MAS0403015R5	400	300	155	AW41	EPF0300	-	-	-	-
MAS0403021R5	400	300	210	AW41	EPF0300	-	-	-	-
MAS0404021R5	400	400	210	AW41	EPF0400	-	-	-	-
MAS0405021R5	400	500	210	AW41	EPF0500	-	-	-	-
MAS0406021R5	400	600	210	AW41	EPF0600	-	-	-	-
MAS0503021R5	500	300	210	AW41	EPF0300	-	-	-	-
MAS0504015R5	500	400	155	AW41	EPF0400	-	-	-	-
MAS0504021R5	500	400	210	AW41	EPF0400	-	-	-	-
MAS0504026R5	500	400	260	AW41	EPF0400	P1040	PA1026	P2040	PA2026
MAS0504030R5	500	400	300	AW41	EPF0400	P1040	PA1030	P2040	PA2030
MAS0505021R5	500	500	210	AW41	EPF0500	-	-	-	-
MAS0505030R5	500	500	300	AW41	EPF0500	P1050	PA1030	P2050	PA2030
MAS0604015R5	600	400	155	AW41	EPF0400	-	-	-	-
MAS0604021R5	600	400	210	AW41	EPF0400	-	-	-	-
MAS0604026R5	600	400	260	AW41	EPF0400	P1040	PA1026	P2040	PA2026
MAS0604030R5	600	400	300	AW41	EPF0400	P1040	PA1030	P2040	PA2030
MAS0605015R5	600	500	155	AW41	EPF0500	-	-	-	-
MAS0605021R5	600	500	210	AW41	EPF0500	-	-	-	-
MAS0605026R5	600	500	260	AW41	EPF0500	P1050	PA1026	P2050	PA2026
MAS0605030R5	600	500	300	AW41	EPF0500	P1050	PA1030	P2050	PA2030
MAS0606021R5	600	600	210	AW41	EPF0600	-	-	-	-
MAS0606030R5	600	600	300	AW41	EPF0600	P1060	PA1030	P2060	PA2030
MAS0606040R5	600	600	400	AW41	EPF0600	P1060	PA1040	P2060	PA2040
MAS0608030R5	600	800	300	AW41	EPF0800	P1080	PA1030	P2080	PA2030
MAS0705021R5	700	500	210	AW41	EPF0500	-	-	-	-
MAS0705026R5	700	500	260	AW41	EPF0500	P1050	PA1026	P2050	PA2026
MAS0804030R5	800	400	300	AW41	EPF0400	P1040	PA1030	P2040	PA2030
MAS0806021R5	800	600	210	AW41	EPF0600	-	-	-	-
MAS0806026R5	800	600	260	AW41	EPF0600	P1060	PA1026	P2060	PA2026
MAS0806030R5	800	600	300	AW41	EPF0600	P1060	PA1030	P2060	PA2030
MAS0806040R5	800	600	400	AW41	EPF0600	P1060	PA1040	P2060	PA2040
MAS0808021R5	800	800	210	AW41	EPF0800	-	-	-	-
MAS0808030R5	800	800	300	AW41	EPF0800	P1080	PA1030	P2080	PA2030
MAS0808040R5	800	800	400	AW41	EPF0800	P1080	PA1040	P2080	PA2040
MAS1006026R5	1000	600	260	AW41	EPF0600	P1060	PA1026	P2060	PA2026
MAS1006030R5	1000	600	300	AW41	EPF0600	P1060	PA1030	P2060	PA2030
MAS1008026R5	1000	800	260	AW41	EPF0800	P1080	PA1026	P2080	PA2026
MAS1008030R5	1000	800	300	AW41	EPF0800	P1080	PA1030	P2080	PA2030
MAS1008040R5	1000	800	400	AW41	EPF0800	P1080	PA1040	P2080	PA2040
MAS1206030R5	1200	600	300	AW41	EPF0600	P1060	PA1030	P2060	PA2030
MAS1208030R5	1200	800	300	AW41	EPF0800	P1080	PA1030	P2080	PA2030
VAS1208040R5	1200	800	400	AW41	EPF0800	P1080	PA1040	P2080	PA2040

MAS0202015R5 2 MAS0252015R5 2 MAS0252515R5 2 MAS0252515R5 2 MAS0252515R5 2 MAS0302515R5 2 MAS0302515R5 2 MAS030015R5 2 MAS030015R5 2 MAS030301R5 2 MAS040301R5 2 MAS040301R5 2 MAS0400301R5 2 MAS040021R5 2 MAS0406021R5 2 MAS0503021R5 2 MAS050401785 2 MAS0504021R5 2			·		1000			(III)
MAS0202015R5 2 MAS0252015R5 2 MAS0252515R5 2 MAS0252515R5 2 MAS0252515R5 2 MAS0302515R5 2 MAS0302515R5 2 MAS030015R5 2 MAS030015R5 2 MAS030301R5 2 MAS040301R5 2 MAS040301R5 2 MAS0400301R5 2 MAS040021R5 2 MAS0406021R5 2 MAS0503021R5 2 MAS050401785 2 MAS0504021R5 2		Doors						Locks
MAS0252015R5 2 MAS0252515R5 2 MAS0302521R5 2 MAS0302521R5 2 MAS0302521R5 2 MAS0303015R5 2 MAS0303015R5 2 MAS0303015R5 2 MAS0303021R5 2 MAS0403015R5 2 MAS0403015R5 2 MAS0404021R5 2 MAS0404021R5 2 MAS0406021R5 2 MAS0503021R5 2 MAS0504021R5 2 MAS0505030R5 2 MAS0504021R5 2 MAS0504021R5 2 MAS0604021R5 2 MAS0604021R5 2 MAS0604021R5 2 MAS0604021R5 2 MAS0604021R5 2	н	w	D	Inner door	Transparent door	Glazed door	Transparent aluminium door	Padlockin
MAS0252015R5 2 MAS0252515R5 2 MAS0302521R5 2 MAS0302521R5 2 MAS0302521R5 2 MAS0303015R5 2 MAS0303015R5 2 MAS0303015R5 2 MAS0303021R5 2 MAS0403015R5 2 MAS0403015R5 2 MAS0404021R5 2 MAS0404021R5 2 MAS0406021R5 2 MAS0503021R5 2 MAS0504021R5 2 MAS0505030R5 2 MAS0504021R5 2 MAS0504021R5 2 MAS0604021R5 2 MAS0604021R5 2 MAS0604021R5 2 MAS0604021R5 2 MAS0604021R5 2	200	200	155	-	-	-	-	PLC01
MAS0252515R5 2 MAS0302515R5 2 MAS0302515R5 2 MAS0302521R5 2 MAS0303015R5 2 MAS0303015R5 2 MAS0303021R5 2 MAS0303021R5 2 MAS0403015R5 2 MAS0403015R5 2 MAS0403021R5 2 MAS0404021R5 2 MAS0404021R5 2 MAS0503021R5 2 MAS0504015R5 2 MAS0504021R5 2 MAS0504021R5 2 MAS0504021R5 2 MAS0504021R5 2 MAS0504021R5 2 MAS0504021R5 2 MAS0505030R5 2 MAS0505030R5 2 MAS0604021R5 2	250	200	155	-	-	-	-	PLC01
MAS0302515R5 \$ MAS0302521R5 \$ MAS0303015R5 \$ MAS0303015R5 \$ MAS0303015R5 \$ MAS0303021R5 \$ MAS0303021R5 \$ MAS0403015R5 \$ MAS0403015R5 \$ MAS0403015R5 \$ MAS0404021R5 \$ MAS0404021R5 \$ MAS0406021R5 \$ MAS0503021R5 \$ MAS0504015R5 \$ MAS0504021R5 \$ MAS0504021R5 \$ MAS0504021R5 \$ MAS0504020R5 \$ MAS0504020R5 \$ MAS0504020R5 \$ MAS0505021R5 \$ MAS0604021R5 \$ MAS0604021R5 \$ MAS0604021R5 \$ MAS0604020R5 \$ MAS0604021R5 \$ MAS0604021R5 \$ MAS0604021R5 \$ MAS0604021R5 \$	250	250	155	-	-	-	-	PLC01
MAS0302521R5 \$ MAS0303015R5 \$ MAS0303015R5 \$ MAS0303021R5 \$ MAS0303021R5 \$ MAS0303021R5 \$ MAS0403015R5 \$ MAS0403015R5 \$ MAS04003017R5 \$ MAS0404021R5 \$ MAS0406021R5 \$ MAS0500021R5 \$ MAS05004015R5 \$ MAS0504021R5 \$ MAS0504021R5 \$ MAS0504021R5 \$ MAS0504021R5 \$ MAS0504021R5 \$ MAS0504021R5 \$ MAS0505021R5 \$ MAS0505030R5 \$ MAS0604015R5 \$ MAS0604021R5 \$ </td <td>300</td> <td>250</td> <td>155</td> <td>-</td> <td>ADT03025R5</td> <td>ADC03025R5</td> <td>-</td> <td>PLC01</td>	300	250	155	-	ADT03025R5	ADC03025R5	-	PLC01
MAS0303015R5 S MAS0303021R5 S MAS0303021R5 S MAS0403015R5 S MAS0403015R5 A MAS0403015R5 A MAS0403015R5 A MAS0403015R5 A MAS0404021R5 A MAS0404021R5 A MAS0406021R5 A MAS0503021R5 S MAS0504015R5 S MAS0504026R5 S MAS0504026R5 S MAS0505030R5 S MAS0505030R5 S MAS0604015R5 G MAS0604015R5 G MAS0604026R5 G MAS0604026R5 G MAS0604026R5 G MAS0604026R5 G MAS0604026R5 G MAS0604030R5 G	300	250	210	-	ADT03025R5	ADC03025R5	-	PLC01
MAS0303021R5 S MAS0303021R5 S MAS0403015R5 S MAS0403015R5 A MAS0403015R5 A MAS0403021R5 A MAS040021R5 A MAS0404021R5 A MAS0404021R5 A MAS0406021R5 A MAS0503021R5 B MAS0504015R5 B MAS0504021R5 B MAS0504021R5 B MAS0504021R5 B MAS0504021R5 B MAS0504021R5 B MAS0504020R5 B MAS0504020R5 B MAS0505030R5 B MAS0604015R5 G MAS0604021R5 G MAS0604021R5 G MAS0604021R5 G MAS0604021R5 G MAS0604020R5 G MAS0604020R5 G MAS0604030R5 G	300	300	155	-	ADT03030R5	ADC03030R5	ADA03030	PLC01
MAS0352515R5 S MAS0403015R5 A MAS0403021R5 A MAS0403021R5 A MAS0404021R5 A MAS0404021R5 A MAS04005021R5 A MAS0406021R5 A MAS0503021R5 A MAS0504015R5 B MAS0504021R5 B MAS0504020R5 B MAS0505030R5 B MAS0604015R5 G MAS0604021R5 G MAS0604021R5 G MAS0604021R5 G MAS0604020R5 G MAS0604020R5 G MAS0604030R5 G	300	300	210	-	ADT03030R5	ADC03030R5	ADA03030	PLC01
MAS0403015R5 4 MAS0403021R5 4 MAS0404021R5 4 MAS0404021R5 4 MAS0405021R5 4 MAS0406021R5 4 MAS0406021R5 4 MAS0503021R5 5 MAS0504015R5 5 MAS0504026R5 5 MAS0504026R5 5 MAS0505021R5 5 MAS0504026R5 5 MAS0505021R5 5 MAS0505030R5 5 MAS0604015R5 6 MAS0604026R5 6 MAS0604026R5 6 MAS0604026R5 6 MAS0604026R5 6 MAS0604026R5 6 MAS0604026R5 6 MAS0604030R5 6 MAS0604030R5 6	350	250	155	-	-	-	-	PLC01
MAS0403021R5 4 MAS0404021R5 4 MAS0405021R5 4 MAS0406021R5 4 MAS0503021R5 4 MAS0503021R5 5 MAS0503021R5 5 MAS0504015R5 5 MAS050402R5 5 MAS050402R5 5 MAS050402R5 5 MAS050402R5 5 MAS050402R5 5 MAS0505021R5 5 MAS0505030R5 5 MAS0604015R5 6 MAS0604021R5 6 MAS060402R5 6 MAS060402R5 6 MAS060402R5 6 MAS060402R5 6 MAS0604030R5 6 MAS0604030R5 6	400	300	155	ADI04030R5	ADT04030R5	ADC04030R5	ADA04030	PLC01
MAS0404021R5 4 MAS0405021R5 4 MAS0406021R5 4 MAS0503021R5 5 MAS0503021R5 5 MAS0504015R5 5 MAS0504015R5 5 MAS0504021R5 5 MAS0504021R5 5 MAS0504026R5 5 MAS0504026R5 5 MAS0505030R5 5 MAS0505030R5 5 MAS0604015R5 6 MAS0604021R5 6 MAS0604026R5 6 MAS0604030R5 6 MAS0604030R5 6 MAS0604030R5 6 MAS0604030R5 6 MAS0604030R5 6	400	300	210	ADI04030R5	ADT04030R5	ADC04030R5	ADA04030	PLC01
MAS0405021R5 4 MAS0406021R5 4 MAS0503021R5 5 MAS0504015R5 5 MAS0504021R5 5 MAS0504021R5 5 MAS0504021R5 5 MAS0504021R5 5 MAS0504026R5 5 MAS0504026R5 5 MAS0505021R5 5 MAS0505030R5 5 MAS0505030R5 5 MAS0604015R5 6 MAS0604026R5 6 MAS0604026R5 6 MAS0604030R5 6 MAS0604030R5 6 MAS0604030R5 6 MAS0604030R5 6	400	400	210	ADI04040R5	ADT04040R5	ADC04040R5	ADA04040	PLC01
MAS0406021R5 4 MAS0503021R5 5 MAS0504015R5 5 MAS0504021R5 5 MAS0504021R5 5 MAS0504021R5 5 MAS0504021R5 5 MAS0504026R5 5 MAS0504026R5 5 MAS0505021R5 5 MAS0505030R5 5 MAS0604015R5 6 MAS0604021R5 6 MAS0604026R5 6 MAS0604026R5 6 MAS0604030R5 6 MAS0604030R5 6 MAS0604030R5 6 MAS0604030R5 6	400	500	210	ADI04050R5	-	-	-	PLC01
MAS0504015R5 § MAS0504021R5 § MAS0504026R5 § MAS0504030R5 § MAS0504030R5 § MAS0505021R5 § MAS0505030R5 § MAS0504021R5 § MAS0504021R5 § MAS0504021R5 § MAS0604015R5 § MAS0604021R5 § MAS0604020R5 § MAS0604020R5 § MAS0604030R5 § MAS0604030R5 §	400	600	210	ADI04060R5	-	-	ADA04060	PLC01
MAS0504021R5 S MAS0504026R5 S MAS0504030R5 S MAS0505021R5 S MAS0505021R5 S MAS0504030R5 S MAS0505021R5 S MAS0505021R5 S MAS0504030R5 S MAS0604015R5 G MAS0604021R5 G MAS0604026R5 G MAS0604030R5 G MAS0604030R5 G	500	300	210	ADI05030R5	ADT05030R5	ADC05030R5	ADA05030	PLC01
MAS0504026R5 5 MAS0504030R5 5 MAS0505021R5 5 MAS0505030R5 5 MAS0504030R5 6 MAS0504021R5 6 MAS0604021R5 6 MAS0604026R5 6 MAS0604026R5 6 MAS0604030R5 6 MAS0604030R5 6 MAS0604030R5 6	500	400	155	ADI05040R5	ADT05040R5	ADC05040R5	ADA05040	PLC01
MAS0504030R5 1 MAS0505021R5 1 MAS0505030R5 1 MAS0604015R5 6 MAS0604021R5 6 MAS0604026R5 6 MAS0604030R5 6 MAS0604030R5 6 MAS0604030R5 6 MAS0604030R5 6 MAS0604030R5 6	500	400	210	ADI05040R5	ADT05040R5	ADC05040R5	ADA05040	PLC01
MAS0504030R5 1 MAS0505021R5 1 MAS0505030R5 1 MAS0604015R5 6 MAS0604021R5 6 MAS0604026R5 6 MAS0604030R5 6 MAS0604030R5 6 MAS0604030R5 6 MAS0604030R5 6 MAS0604030R5 6	500	400	260	ADI05040R5	ADT05040R5	ADC05040R5	ADA05040	PLC01
MAS0505030R5 9 MAS0604015R5 6 MAS0604021R5 6 MAS0604026R5 6 MAS0604030R5 6 MAS0605015R5 6	500	400	300	ADI05040R5	ADT05040R5	ADC05040R5	ADA05040	PLC01
MAS0604015R5 6 MAS0604021R5 6 MAS0604026R5 6 MAS0604030R5 6 MAS0605015R5 6	500	500	210	ADI05050R5	-	-	-	PLC01
MAS0604021R5 (MAS0604026R5 (MAS0604030R5 (MAS0605015R5 (500	500	300	ADI05050R5	-	-	-	PLC01
MAS0604026R5 6 MAS0604030R5 6 MAS0605015R5 6	600	400	155	ADI06040R5	ADT06040R5	ADC06040R5	ADAB06040	PLC01
MAS0604030R5 6 MAS0605015R5 6	600	400	210	ADI06040R5	ADT06040R5	ADC06040R5	ADAB06040	PLC01
MAS0605015R5 6	600	400	260	ADI06040R5	ADT06040R5	ADC06040R5	ADAB06040	PLC01
	600	400	300	ADI06040R5	ADT06040R5	ADC06040R5	ADAB06040	PLC01
	600	500	155	ADI06050R5	ADT06050R5	ADC06050R5	-	PLC01
MAS0605021R5 6	600	500	210	ADI06050R5	ADT06050R5	ADC06050R5	-	PLC01
MAS0605026R5 6	600	500	260	ADI06050R5	ADT06050R5	ADC06050R5	-	PLC01
MAS0605030R5 6	600	500	300	ADI06050R5	ADT06050R5	ADC06050R5	-	PLC01
MAS0606021R5 6	600	600	210	ADI06060R5	ADT06060R5	ADC06060R5	ADAB06060	PLC01
MAS0606030R5 6	600	600	300	ADI06060R5	ADT06060R5	ADC06060R5	ADAB06060	PLC01
MAS0606040R5 6	600	600	400	ADI06060R5	ADT06060R5	ADC06060R5	ADAB06060	PLC01
MAS0608030R5 6	600	800	300	ADI06080R5	-	-	ADAB06080	PLC01
MAS0705021R5	700	500	210	ADI07050R5	ADT07050R5	ADC07050R5	ADAB07050	PLC01
MAS0705026R5	700	500	260	ADI07050R5	ADT07050R5	ADC07050R5	ADAB07050	PLC01
MAS0804030R5 8	800	400	300	ADI08040R5	-	-	-	PLC01
MAS0806021R5 8	800	600	210	ADI08060R5	ADT08060R5	ADC08060R5	ADAB08060	PLC01
	800	600	260	ADI08060R5	ADT08060R5	ADC08060R5	ADAB08060	PLC01
MAS0806030R5 8	800	600	300	ADI08060R5	ADT08060R5	ADC08060R5	ADAB08060	PLC01
MAS0806040R5 8	800	600	400	ADI08060R5	ADT08060R5	ADC08060R5	ADAB08060	PLC01
	800	800	210	ADI08080R5	-	-	-	PLC01
	800	800	300	ADI08080R5	-	-	-	PLC01
	800	800	400	ADI08080R5	-	-	-	PLC01
	000	600	260	ADI10060R5	ADT10060R5	ADC10060R5	-	PLC01
	000	600	300	ADI10060R5	ADT10060R5	ADC10060R5	-	PLC01
	000	800	260	ADI10080R5	ADT10080R5	ADC10080R5	ADAB10080	PLC01
	000	800	300	ADI10080R5	ADT10080R5	ADC10080R5	ADAB10080	PLC01
	000	800	400	ADI10080R5	ADT10080R5	ADC10080R5	ADAB10080	PLC01
	200	600	300	ADI12060R5	ADT12060R5	ADC12060R5	ADAB12060	PLC01
	200 200	800 800	300 400	ADI12080R5 ADI12080R5	ADT12080R5 ADT12080R5	ADC12080R5 ADC12080R5	ADAB12080 ADAB12080	PLC01 PLC01



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

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





AFK41R5/AFK42R5

AFK41R5/AFK42R5

AFK41R5/AFK42R5

AFK21R5/AFK22R5

AFK31R5/AFK32R5

AFK31R5/AFK32R5

AFK21R5/AFK22R5

AFK41R5/AFK42R5

AFK41R5/AFK42R5

AFK41R5/AFK42R5

AFK41R5/AFK42R5

AFK21R5/AFK22R5

AFK21R5/AFK22R5

AFK21R5/AFK22R5

AFK41R5/AFK42R5

AFK41R5/AFK42R5

AFK21R5/AFK22R5

AFK21R5/AFK22R5

AFK21R5/AFK22R5

AFK41R5/AFK42R5

AFK21R5/AFK22R5

AFK21R5/AFK22R5

AFV04R5

AFV04R5

AFV04R5

AFV02R5

AFV03R5

AFV03R5

AFV02R5

AFV04R5

AFV04R5

AFV04R5

AFV04R5

AFV02R5

AFV02R5

AFV02R5

AFV04R5

AFV04R5

AFV02R5

AFV02R5

AFV02R5

AFV04R5

AFV02R5

AFV02R5

AFA04R5

AFA04R5

AFA04R5

AFA02R5

AFA03R5

AFA03R5

AFA02R5

AFA04R5

AFA04R5

AFA04R5

AFA04R5

AFA02R5

AFA02R5

AFA02R5

AFA04R5

AFA04R5

AFA02R5

AFA02R5

AFA02R5

AFA04R5

AFA02R5

AFA02R5



PRODUCT CATALOGUE 271

ARF06021R5

ARF06030R5

ARF06040R5

ARF08030R5

ARF05021R5

ARF05026R5

ARF04030R5

ARF06021R5

ARF06026R5

ARE06030R5

ARF06040R5

ARF08021R5

ARF08030R5

ARF08040R5

ARF06026R5

ARF06030R5

ARF08026R5

ARF08030R5

ARF08040R5

ARF06030R5

ARE08030R5

ARF08040R5

Wall Mounted Enclosures Steel Range | Mild Steel

Double door | MAD

IP 55 | TYPE 12, 13 | IK 10







Material:

Body:

of the enclosure.

Door:

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

Lock:

an accessory.

Mounting plate:

Gland Plate Opening:

easier.

Protection:

taken into consideration.

Finish:

RAL 7035 structured powder coating.

Delivery:

facilities.





2

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

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

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

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

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

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

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



PRODUCT CATALOGUE 273

IP 55 | TYPE 12, 13 | IK 10

With mounting plate

Encle	osure dimens	sions	Mounti dimer	ng plate nsions	Usable depth		Gland plate	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

Er	800 1200 300 000 1000 300			Gland plate				
н	w	D	Size	Туре	Openings	N° of locks	Item no.	
600	800	300	310 × 96	2	2	1*	MAD0608030PER5	
800	1200	300	510 × 96	4	2	1*	MAD0801230PER5	
1000	1000	300	410 × 96	3	2	1*	MAD1001030PER5	
1200	1000	300	410 × 96	3	2	1*	MAD1201030PER5	
1200	1200	300	510 × 96	4	2	1*	MAD1201230PER5	
1400	1000	300	410 × 96	3	2	1*	MAD1401030PER5	

* 3 point espagnolette locking.



Sectional top view





Inside right door view

Mounting plate view



Accessories selection matrix | MAD

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

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

Enclosure				6	7	1				
	Doors									
	н	w	D	Padlocking	180° hinges	Door stop	Door switch	Door mounting profiles	Door horizonta profiles	
MAD0608030R5	600	800	300	PLC01	2x MMH02	AD0202	ADSW01	MMDP060	DHP040	
MAD0801230R5	800	1200	300	PLC01	2x MMH02	AD0202	ADSW01	MMDP080	DHP060	
MAD1001030R5	1000	1000	300	PLC01	2x MMH03	AD0202	ADSW01	MMDP100	DHP050	
MAD1201030R5	1200	1000	300	PLC01	2x MMH03	AD0202	ADSW01	MMDP120	DHP050	
MAD1201230R5	1200	1200	300	PLC01	2x MMH03	AD0202	ADSW01	MMDP120	DHP060	
MAD1401030R5	1400	1000	300	PLC01	2x MMH03	AD0202	ADSW01	MMDP140	DHP050	







Wall Mounted Enclosures Steel Range | Mild Steel

Panel | MAP

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



Material:

galvanized steel.

Body:

of the enclosure.

Front panel:

Lock:

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

Mounting plate:

Gland Plate Opening:

Protection:

Finish:

RAL 7035 structured powder coating.

Delivery:







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

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

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

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

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

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

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



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

With mounting plate

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

Without mounting plate

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

Dimensional drawing | MAP



Inside panel door view















Wall Mounted Enclosures Steel Range | Stainless Steel

Single door | ASR

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



Material:

Body:

Folded and seam welded.

Door:

Lock:

Mounting plate:

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

Cable access:

Protection:

Finish:

400 pre-grained stainless steel.

Delivery:

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

Additional information:





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

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

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

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

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

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





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

With mounting plate

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



SECTION A-A

Sectional top view



SECTION B-B

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



2

Sectional side view

Inside door view



Mounting plate view



							SL			
Enclosure				Mounting						
	н	w	D	Steel mounting plate	Insulated mounting plate	Telequick mounting plate	Depth adjustment kit	Depth interior profile	Modular chassi	
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 ASR1408040-316	1400	800	400	-	-	-	AMG400	DIP400	-	

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



Fixing		Protection
Pole fixation	Plinth	Rainhood
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-		
EPF0300	-	-
EPF0400	-	ASST042
EPF0400	-	ASST042-316
EPF0600	-	ASST062
EPF0600	-	ASST062-316
EPF0400	-	ASST042
EPF0400	-	ASST042-316
EPF0500	-	-
EPF0500	-	-
EPF0400	-	ASST042
EPF0400	-	ASST042-316
EPF0600	-	ASST062
EPF0600	-	ASST062-316
EPF0600 EPF0600	MSVS1063 MSVS1063-316	ASST063
EPF0800	MSVS1005-510	ASST063-316 ASST083
EPF0800	MSVS1083 MSVS1083-316	ASST083-316
EPF0600	-	ASST062
EPF0600	-	ASST062-316
EPF0600	MSVS1063	ASST063
EPF0600	MSVS1063-316	ASST063-316
EPF0800	MSVS1083	ASST083
EPF0800	MSVS1083-316	ASST083-316
EPF0800	MSVS1083	ASST083
EPF0800	MSVS1083-316	ASST083-316
EPF0800	MSVS1083	ASST083
EPF0800	MSVS1083-316	ASST083-316
EPF0800	MSVS1084	ASST084
EPF0800	MSVS1084-316	ASST084-316
EPF0800	MSVS1084	ASST084
EPF0800	MSVS1084-316	ASST084-316

-

Accessories selection matrix | ASR

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

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



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

PRODUCT CATALOGUE 289

Wall Mounted Enclosures Steel Range | Stainless Steel

Double door | ADR

IP 55 | TYPE 12, 13 | IK 10







Material:

Body:

Folded and seam welded.

Door:

Lock:

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

Mounting plate:

Cable access:

Finish: 400 pre-grained stainless steel.

Protection:

Delivery:

Additional information:

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





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

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

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

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

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

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



PRODUCT CATALOGUE 291



Dimensional table | ADR

Accessories selection matrix | ADR

IP 55 | TYPE 12, 13 | IK 10

With mounting plate

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

* 3 point espagnolette locking.

V

Dimensional drawing | ADR



SECTION B-B



79.8



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





Wall Mounted Enclosures Steel Range | Stainless Steel

Single door | AFS

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



Material:

galvanized steel.

Body:

Door:

piece silicone gasket.

Lock:

locks available on request.

Mounting plate:

Cable access:

No gland openings as standard.

Protection:

Finish: 400 pre-grained stainless steel.

Delivery:

Additional information:







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

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

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

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

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

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

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

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



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

With mounting plate

Enc	closure dimensio	ns	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	AFS03021-316
400	300	155	375	250	135	20°	1	AFS04031
400	300	155	375	250	135	20°	1	AFS04031-316
400	400	210	375	350	190	15°	1	AFS04042
400	400	210	375	350	190	15°	1	AFS04042-316
400	600	210	375	550	190	15°	1	AFS04062
400	600	210	375	550	190	15°	1	AFS04062-316
500	500	210	475	450	190	15°	1	AFS05052
500	500	210	475	450	190	15°	1	AFS05052-316
600	400	210	575	350	190	15°	2	AFS06042
600	400	210	575	350	190	15°	2	AFS06042-316
600	600	210	575	550	190	15°	2	AFS06062
600	600	210	575	550	190	15°	2	AFS06062-316
600	600	300	575	550	280	11°	2	AFS06063
600	600	300	575	550	280	11°	2	AFS06063-316
600	800	300	550	750	280	11°	2	AFS06083
600	800	300	550	750	280	11°	2	AFS06083-316
800	600	210	750	550	190	15°	2	AFS08062
800	600	210	750	550	190	15°	2	AFS08062-316
800	600	300	750	550	280	11°	2	AFS08063
800	600	300	750	550	280	11°	2	AFS08063-316
800	800	210	750	750	190	15°	2	AFS08082
800	800	210	750	750	190	15°	2	AFS08082-316
800	800	300	750	750	280	11°	2	AFS08083
800	800	300	750	750	280	11°	2	AFS08083-316
1000	800	300	950	750	280	11°	3	AFS10083
1000	800	300	950	750	280	15°	3	AFS10083-316
1200	600	300	1150	550	280	11°	3	AFS12063
1200	600	300	1150	750	280	11°	3	AFS12063-316
1200	800	300	1150	750	280	11°	3	AFS12083
1200	800	300	1150	750	280	11°	3	AFS12083-316
1200	800	400	1150	750	380	8°	3	AFS12084
1200	800	400	1150	750	380	- 8°	3	AFS12084-316
1400	800	400	1350	750	380	8°	3	AFS14084
1400	800	400	1350	750	380	8°	3	AFS14084-316







296 PRODUCT CATALOGUE



2

Inside door view



Accessories selection matrix | AFS

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

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





Doors

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





Steel dedicated accessories

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



Accessories

Mounting plates, AMP

Description:

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

Material:	
Pack quantity:	

Galvanized steel.	
1 piece.	

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

Not suitable for AFS.

Insulated mounting plates, AMI

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

Not suitable for AFS.



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

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



Accessories

Telequick mounting plate, AMT

Description:

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

Material:	Galvanized steel.
Pack quantity:	1 piece

Pack quantity:	l piece.			
For enclosure		Mounting plat		
H	W	h	w	Item 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

770

770

770

970

970

1170

1170

350

550

750

550

750

550

750

AMT08040

AMT08060

AMT08080

AMT10060

AMT10080

AMT12060

AMT12080



Depth adjustment kit, AMG

Description:	plate, 19" profiles a	To provide depth adjustment for different accessories: mounting plate, 19° profiles and inner door. In stainless steel enclosures machining is required.		
Material:	2 mm galvanized s	2 mm galvanized steel.		
Depth adjustment:	Distance to the doo	Distance to the door D-35 to 65 mm.		
Pack quantity:	2 pairs with mount	2 pairs with mounting accessories.		
For end	losure			
[)	Item no.		
15	55	AMG155		
21	10	AMG210		
26	50	AMG260		
30)0	AMG300		
4(00	AMG400		

Not suitable for AFS.



Depth adjustment bolts, AMTE

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

Not suitable for AFS.

800

800

800

1000

1000

1200

1200

Snap nuts for telequick plates, TN

400

600

800

600

800

600

800

Description:	Nuts to be used in th	Nuts to be used in the telequick mounting plates.	
Pack quantity:	50 pieces.		
Th	read	Item no.	
Ν	14	TN04	
Ν	15	TN05	
Ν	16	TN06	

Not suitable for AFS.











Accessories

Depth interior profile, DIP

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



150 N





DIP400

19" profiles, AVP

400

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

Not suitable for AFS.

Vertical mounting profiles, AVB

Description:	is mounted directly t For other mounting onto the hinge holes	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 ste	2 mm galvanized steel.		
Pack quantity:	1 pair with mounting	1 pair with mounting accessories.		
For end	closure			
ŀ	1	Item no.		
6	00	AVB0600		
800		AVB0800		
1000		AVB1000		
12	00	AVB1200		
14	00	AVB1400		

Not suitable for AFS.

Partial height swing frames, SFCP

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

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

Not suitable for AFS.

306 PRODUCT CATALOGUE







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

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

Accessories

Partial SF transversal support bars, SFBP

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



For enclosure	
W	ltem no.
600	SFBP600
800	SFBP800

Not suitable for AFS.

Modular chassis, AC

Description:	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 a	To be assembled on MAS and ASR enclosures.		
For enclosur	e			
Н	w	N° of modules	N° of rows	Item no.
300	250	16	2	AC03025R5

33

48

64

108

110

162

189

266



Modular system frames, MSMSM

Description:	Two single vertical profiles, which can be used both for front covers and assembly of components. A cost effective solution for panel builders, reducing assembly time, which also enables assembly outside the enclosure. Useful height for front covers is, Height – 100 mm.			
Material:	1.5 mm steel.			
Finish:	RAL 7035.			
Pack quantity:	1 kit.	1 kit.		
Mounting requirements:	To be assembled on MAS and ASR enclosures.			
Н	W	Item 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		

400

500

600

600

700

800

1000

1000

300

400

400

600

500

600

600

800

3

4

AC04030R5

AC05040R5

AC06040R5

AC06060R5

AC07050R5

AC08060R5

AC10060R5

AC10080R5





tem	no.

Accessories

Mounting plates, MSMPN

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



DIN rails, MSDR

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

Fixed brackets, MSMPF01

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

Adjustable brackets, MSMPA01

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

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









nting of modular Cost effective solution



e which is adjustable in different sizes in the

Accessories

200

200

300

300

300

300

450

450

600

600

Slotted front panels, MSMCP

600

800

600

800

600

800

600

800

600

800

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

2

3

4

4

25

38

25

38

50

76

75

114

100

152

MSMCP2006R5

MSMCP2008R5

MSMCP3006-1R5

MSMCP3008-1R5

MSMCP3006-2R5

MSMCP3008-2R5

MSMCP4506R5

MSMCP4508R5

MSMCP6006R5

MSMCP6008R5



Blanking plates for DIN slots, TB13G

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

Wall mounting brackets, AW

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

Wall mounting brackets, AWS

Description:		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 mountin	4 brackets with mounting accessories.		
Ma	terial	Item no.		
3 mm stain	less steel 304	AWS41-304		
3 mm stainless steel 316		AWS41-316		

Plain front panels, MSMBP

Mounting requirements:	To be assembled on the modular system frame.			
Delivery:	1 piece with mounting material.			
Finish:	RAL 7035 structured powder coating.			
Material:	1.25 mm steel.			
Description:	Plain front panel for modular asseblies. It has a top and bottom bending to provide extra rigidity.			

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









des the sealing washers

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





Accessories

Enclosure pole fixation, EPF

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







Front/rear plinths, P

Description:	Four corner pieces with removable 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	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	4 corner pieces and 2 front covers, with mounting accessories.							
Plinth	For enclosure								
Height	Width	Item no.							
100	400	P1040							
100	500	P1050							
100	600	P1060							
100	800	P1080							
100	1000	P1100							
100	1200	P1120							
200	400	P2040							
200	500	P2050							
200	600	P2060							
200	800	P2080							
200	1000	P2100							
200	1200	P2120							

Side plinths, PA

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









Accessories

Plinths, MSVS

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



Floor stands, PFF

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

Not suitable for AFS.

ŀ			

Transparent doors, ADT

Description:		components in	stalled inside the	provides a clear e enclosure. The HOFFMAN's star
Material:		mm or greater /		enclosures with osures with a hei nt acrylic glass.
Finish:		RAL 7035 struc	tured powder co	bating.
Protection:		Complies with I	P55, IK 07.	
Pack quantity:		1 door.		
For end	losure	Viewi	ng area	
н	W	h	w	N° of locks
300	250	159	93	1
300	300	159	143	1
400	300	259	143	1
400	400	259	243	1
500	300	359	143	1
500	400	359	243	1
600	400	459	243	2
600	500	459	343	2
600	600	459	443	2
700	500	559	343	2
800	600	659	443	2
1000	600	859	427	1*
1000	800	859	627	1*
1200	600	1059	427	1*

* 3 point espagnolette locking. Not suitable for AFS.

316 PRODUCT CATALOGUE





2

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

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

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

Accessories

Glazed doors, ADC

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

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

1 door.

Pack quantity:

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

* 3 point espagnolette locking. Not suitable for AFS.



Glazed doors, ADCS

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

* 3 point espagnolette locking. Not suitable for AFS.





Accessories

Transparent aluminium doors, ADA/ADAB

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





Pack quantity: 1 door with mounting accessories.

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

Not suitable for AFS.

Mounting kits, ADAMK/ADABMK

Description:

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

For	Item no.
ADA	ADAMK
ADAB	ADABMK



MERIHIHHHH





Accessories

Inner doors, ADI

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



Inner doors, ADIS

Description:	or 80 ini ac	For controls, meters, lamps, etc. Hinges can or right hand opening (Machining is required 800 mm high doors and above have 2 locks. inner and external door: 35 mm, adjustable of accessory. Workable area: H-55, W-108. 19" request.		
Material:		Door 1.5 mm AISI 304 stainless steel and vertic profiles 2 mm, AISI 304 stainless steel.		
Protection:	IP	2XC.		
Finish:	40	10 pre-grained stai	nless steel.	
Pack quantity:		ner door, two vertio cessories.	cal profiles, top an	d bottom p
For en	closure	Inner door o	dimensions	
H	w	h	w	N° of lo
400	300	345	192	1
500	400	445	292	1

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

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

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

Not suitable for AFS.





al top and bottom



2

profiles and mounting

Accessories

180° Hinges, MMH

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







180° Hinges, MMHS

≤ 800mm

> 800mm





MMHS02

MMHS03

Door stop, ADO

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



Door switch, ADSW

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













Accessories

Document pocket, DRA

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



Door horizontal profiles, DHP

Horizontal profiles with 25 mm hole pattern of 4.9 diameter for the attachment and installation of ed
1.5 mm galvanized steel.
5 pieces with mounting accessories.
They fit directly onto the MMDP door mounting p also be mounted vertically onto two horizontal pr espagnolette locking system, profiles must be cu
e
ltem r
DHPO
DHPO
DHPO
DHP0

Not suitable for AFS.

Door mounting profiles, MMDP

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



Not suitable for AFS.





of 4.5 mm and 6.5 mm of of equipment.

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

				 		_							_	
no.														
030														
040														
050														
060														
080														



Accessories

Inserts, ALIS

Description:	Inserts to replace the ALLS503 lock.	e standard double-bit (3 mm insert in the sta	andard							
Material:	Zamak chrome plated.										
Pack quantity:	1 piece.										
Description	l		Item no.								
Double-bit 3 m	าทา		ALIS503								
Double-bit 5 m	าทา		ALIS505								
Square 7 mm			ALIS523								



Padlocking, PLC

Material:	Stainless steel.
Pack quantity:	1 piece.
	Item no.
	PI C01

Not suitable for AFS.

Not suitable for AFS.

Locks, ALL

Triangular 8 mm

Square 8 mm

Slotted 2x4 mm

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

Not suitable for AFS.



Handles,	ALT

Alternative handles to replace the s	Alternative handles to replace the standard lock.												
1 piece.													
Description	Protection	ltem no.											
	IP 66	ALT560											
andle with cylinder lock, key M21323	IP 65	ALT561											
ndle with cylinder lock, key M21323	IP 65	ALT562											
n cylinder lock, Key 5333	IP 65	ALT563											
	1 piece.	1 piece. Protection Description IP 66 iandle with cylinder lock, key M21323 IP 65 ndle with cylinder lock, key M21323 IP 65											

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

Keys, LSK

Description:	Key with nVent HOFFMAN logo. Easy to grip.	o use design, providing a good
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

ALIS524

ALIS525

ALIS528

0





																				-	







Accessories

Multi key, LSMK

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



Wall mounted combining kit, CK

Description:	Wall mounting combining kit is to be used for baying two or more wall mounted enclosures together, side by side. This enables customers to create many more enclosure configurations than previously available.	
Material:	EPDM rubber 10 mm thick.	
Pack quantity:	Combining kit provided in a puzzle format, along with mounting accessories.	L
	Item 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.											
Pack quantity:	2 pieces, and combination mounting ac	2 pieces, and combination mounting accessories.										
For opening	Gland plate type	Item no.										
310 x 96	2	AGC02										
410 x 96	3	AGC03										
510 x 96	4	AGC04										

Lifting eyes, AL

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

Not suitable for AFS.







uirements. Machining

cessories.

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


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	Item no.			
110 x 56	0S	AF00SR5			
210 x 56	1S	AF01SR5			
310 x 56	2S	AF02SR5			
410 x 56	3S	AF03SR5			
210 x 96	1	AF01R5			
310 x 96	2	AF02R5			
410 x 96	3	AF03R5			
510 x 96	4	AF04R5			



Ventilated gland plates, AFR

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

Gland plate gaskets, AG

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



Ventilated gland plates with filter, AFV

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







sition.

ltem no.	
AFR01R5	
AFR02R5	
AFR03R5	
AFR04R5	





ition.

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

Accessories

Ventilated gland plates with fly-net, AFG

Description:	Louvered plate, pressed out 5 mm with fl	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 vertica	Complies with IP 43, in bottom or vertical position.				
Pack quantity:	1 piece.					
For opening	Gland plate type	Item no.				
210 x 96	1	AFG01R5				
310 x 96	2	AFG02R5				
410 x 96	3	AFG03R5				
510 x 96	4	AFG04R5				



Plastic cable plates, EHTC

Description:	Gland plates suitable for leading through cables as well as different types of tubing. To be installed directly to the adapter gland plate AFA. Please see the cable management section.					
Material:	21	Different types of polymers reinforced with a steel plate. Halogen free and UV resistant.				
Protection:	IP 65.	IP 65.				
Finish:	RAL 7035.	RAL 7035.				
Pack quantity:	1 piece with mo	ounting accessories.				
For	opening	Item no.				
F	EL21	EHTC2125G				
F	EL21	EHTC213G				
F	EL21	EHTC2135G				
F	E21	EHTC2150G				

Adapter gland plates, AFA

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

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



Gland plates with knock-outs, AFK

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











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

Accessories

M12 x 1.5

M16 x 1.5

M20 x 1.5 M25 x 1.5

M32 x 1.5

M40 x 1.5

M50 x 1.5

M63 x 1.5

Plastic cable glands, CPG

Thread	Cable Size	Pack quantity	Item no.		
Protection:	IP 66				
Finish:	RAL 7035.				
Flammability:	V-2 according to UL94.				
Temperature resistance:	-20°C to +100°C.				
Material:	Fitting body made o	Fitting body made of polyamide PA6, and sealing made of neoprene.			
Description:	Traditional cable fittings. Known for excellent strain relief ever providing a high protection class. Plastic lock nuts for fixatior included in the delivery.				



Double protection cables entry, CED

Description:			The rubber grommet is very simple to use. The in require tools, which in turn means lower work cos membrane is a permanent seal until it is penetrat Suitable for holes in materials of 0.5 to 4 mm thic				
Material:		EF	PDM, haloger	n free.			
Temperatu	ire resistand	: -4	0 °C to +110	°C.			
Finish:			AL 7035.				
Protection	:	IP	67.				
Н	H1	Metric	Diameter	Cable diameter (mm)	Hole diameter (mm)		
12.8	5.6	M12	20.0	4-7	12.5		
17.7	11.0	M16	21.0	5-9	16.5		
20.0	13.4	M20	25.5	8-13	20.5		
21.3	15.3	M25	30.5	11-17	25.5		
24.6	18.6	M32	38.5	15-20	32.5		
24.6 29.5	18.6 21.7	M32 M40	38.5 48.5	15-20 19-28	32.5 40.5		

60.5

27-35

50.5

Simple protection cables entry, CES

3 - 6.5

5 - 10

6 - 12

13 - 18

18 - 25

22 - 32

30 - 38

34 - 44

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



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

100

50

50

50

20

10

5

5

CPG12

CPG16

CPG20

CPG25

CPG32

CPG40

CPG50

CPG63

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

Cable anchorage glands, CAG

M50

25.0

34.8

Descriptior	1:	Th su co wh un	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:	Material: TPE and polyamide 66, halogen free.						
Temperature resistance: -20 °C to +125 °C.							
Finish:		RA	RAL 7035.				
Protection:		IP	67, 65, wate	rproof.			
Pack quant	tity:	50	pieces.				
H	H2	Metric	Diameter	Cable diameter (mm)	Hole diameter (mm)	ltem no.	
17-20	5.7	M20	34-37	7-11	20.5	CAG20	
17-20	5.7	M25	39-42	7-13	25.5	CAG25	





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





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



Accessories

Earthing cables, ECFA

Description: Material:	For earthing between metallic parts. 6 mm ² 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 poter the enclosure's frame.	For earthing and potential compensation between panels, parts and the enclosure's frame.				
Length:	300 mm.					
Material:	Tinned electrolytic cop	Tinned electrolytic copper 0.15 mm wire.				
Working temperature:	Up to 105°C.	Up to 105°C.				
Pack quantity:	10 pieces.	10 pieces.				
Mounting requirements:	Add ECF connection s	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			

10.5





ECFE2530

150 A

Earthing connection for panels, ECP

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



25 mm²





ips and cables to







Accessories

Rain hood, ARF

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

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

Not suitable for AFS.

Rain hood, ASST

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

Not suitable for AFS.

0





2

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

jes.

Item no.

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

Wall Mounted Enclosures Polyester Range | Polyester

Compact, Plain / Transparent door | UCP/UCPT

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





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

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

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

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

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

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

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

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

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

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



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

Plain door

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

Transparent door

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







344 PRODUCT CATALOGUE



Accessories selection matrix | UCP/UCPT

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

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

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





Accessories

Steel mounting plate, UMPZ

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

Insulated mounting plate, UMPP-C

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



Telequick mounting plate, UMPT

Description:	Telequick	k mounting plate for UC	P/UCPT enclosures	
Material:	1.5 mm p	perforated steel.		
Pack quantity:	1 piece.			
For encle	osure	Mounting plat	e dimensions	
Н	W	h	w	Item no.
315	215	250	150	UMPT320
415	315	350	250	UMPT430
515	415	450	350	UMPT540
615	415	550	350	UMPT640
735	535	650	450	UMPT750
835	635	750	550	UMPT860
1035	835	950	750	UMPT1080



Snap nuts for telequick plates, TN

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

Not suitable for AFS.

Depth adjustment kit, UCD

Description:	To provide depth adjustment for the mounting p accessories.
Pack quantity:	4 pieces and mounting accessories.
	Item no.
	UCD01

Mounting frame, UMF

Description:	,	For easy mounting of DIN-rail components. The DIN-rails are adjustable in height.			
Material:	Galvanize	Galvanized steel.			
Delivery:		Vertical profiles, reinforced DIN-rails, supporting brackets and mounting accessories.			
For end	losure				
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	









plate and other







Accessories

Cover plate with DIN cut-outs, UFCP-D

Enclosure dimensions	Usable depth		
Delivery:	Cover plate, supporting brackets, one quarter turn fasteners and mounting accessories.		
Finish:	RAL 7035.		
Material:	Polyester.		
Description:	Front cover plate with cut-outs for DIN components. Distance between UFCP and enclosure door: 39 mm; 49 mm for UCP750 and above. Reversible mounting position, to increase the distance between UFCP and enclosure door by 30 mm. The mounting frame with DIN rails UMFxxxx must be ordered separately.		

н	w	d	N° of modules	N° of rows	Item no.
315	215	125	12	2	UFCP3201
415	315	150	24	2	UFCP4301
515	415	150	54	3	UFCP5401
615	415	150	54	3	UFCP6401
735	535	150	88	4	UFCP7501
835	635	150	96	4	UFCP8601
1035	835	150	180	5	UFCP1081



Plain individual cover plate, UICP

Description:		Individual plain cover plate to be mounted in the frame UFCP, the height of the cover is 150 mm.		
Material:	PVC.	PVC.		
Finish:	RAL 7035.	RAL 7035.		
Delivery:	1 piece wit	1 piece with mounting accessories.		
For en	closure	Cover plate	dimension	
Н	w	h	w	Item no.
415 / 835	315 / 635	150	239	UICP4300
515	415	150	322	UICP5400
615 / 1035	415 / 835	150	335	UICP6400
735	535	150	423	UICP7500

UICP4300 and UICP6400 can be fixed in both enclosure sizes displayed.

Slotted individual cover plate, UICP-S

Description:		Individual slotted cover plate to be mounted in the frame UFCP, the height of the cover is 150 mm.			UFCP, the
Material:	PVC	PVC.			
Finish:	RAL	RAL 7035.			
Delivery:	1 pi	1 piece with mounting accessories.			
For end	closure	Cover plate	dimension		
н	W	h	w	N° of modules	Item no.
415 / 835	315 / 635	150	239	12	UICP4301
515	415	150	322	17	UICP5401
615/1035	415 / 835	150	335	18	UICP6401
735	535	150	423	22	UICP7501

UICP4301 and UICP6401 can be fixed in both enclosure sizes displayed.

Frame for individual cover plates, UFCP-I

Description:	Frame to be covered with individual cover plates UICP. For enclosures 600 and 800 mm wide it has 2 columns. Distance between UFCP and enclosure door: 39 mm; 49 mm for UCP750 and above. Reversible mounting position, to increase the distance between UFCP and enclosure door by 30 mm.
Material:	Polyester.
Finish:	RAL 7035.
Delivery:	Frame, supporting brackets, one quarter turn fasteners and mounting accessories.

For en	closure			
Н	w	Frame	N° Individual cover plates	Item no.
415	315	F1	2	UFCP4302
515	415	F1	3	UFCP5402
615	415	F1	3	UFCP6402
735	535	F1	4	UFCP7502
835	635	F2	8	UFCP8602
1035	835	F2	10	UFCP1082

F1= Single; F2= Double.













Accessories

Finish: Delivery:

Plain full cover plate, UFCP

Description:	Plain front cover plate to protect the equipment mounted in the enclosure. Distance between UFCP and enclosure door: 39 mm; 49 mm for UCP750 and above. Reversible mounting position, to increase the distance between UFCP and enclosure door by 30 mm. The cover plate can be hinged using the UHS accessory, allowing the user to gain access to components and/or cable management without having to remove the cover plate.
Material:	Polyester.

RAL 7035.

Cover plate, supporting brackets, one quarter turn fasteners and mounting accessories.

For end	closure	Cover plate of	dimension	
н	W	h	w	Item no.
315	215	250	122	UFCP3200
415	315	350	222	UFCP4300
515	415	450	322	UFCP5400
615	415	550	322	UFCP6400
735	535	660	422	UFCP7500
835	635	760	522	UFCP8600
1035	835	960	722	UFCP1080



Hinge support, UHS

Additional information:	Not compatible with reversible mounting position of UFCP.
Delivery:	2 pieces with mounting accessories.
Description:	To be used with a UFCP closed cover plate if a hinged inner door is required.

UHS01



Wall mounting brackets, UWMB

Description:	Mounting bra of 20 mm bet
Pack quantity:	4 brackets wit
Ma	iterial
304L Sta	inless Steel

ackets for wall fixing UCP enclosures. It gives a clearance tween the enclosure and the wall. ith mounting accessories.

Material	Item no.
304L Stainless Steel	UWMB11
Polyamide	UWMB12



Enclosure pole fixation, EPF-C

Description:	Accessory to fix enclosures onto poles. Maximu	m load of 900N.
Material:	Galvanized steel.	
Minimum pole diameter:	80 mm.	
Maximum pole diameter:	250 mm.	
Pack quantity:	2 profiles, 2 circular mounting strips for pole atta accessories.	achment and mounting
	For Enclosure (W)	
UCP	UDP	Item no.
315		EPF0300
415	500 in horizontal position	EPF0400
535		EPF0500
635	500 in horizontal position, 750 in vertical position	EPF0600
835		EPF0800

Handles, UDH

Description:	Handle to replace the standard lock in UCP/UCPT enclosures. For the handle UDH2C, UDH2CS and UDH3C, machining is required. UDH1C is supplied with 2 keys.
Delivery:	1 piece with mounting accessories.
Description	Item no.
Neutral handle	UDHOC
Handle with key E2432	UDH1C
Handle for half cylinder	UDH2C
Small handle for half cylir	der* UDH2CS
Handle for pad-locking	UDH3C

To be used for UCP320/UCP430.

Air ventilation grids IP 44, UPVD

	UPVD01
	Item no.
Pack quantity:	2 pieces.
Protection degree:	IP 44.
Material:	Polyester.
Description:	For ventilating the enclosures. Can be concealed inside panel of the double walled corner. Machin 34.9 mm diameter).





2







d if mounted on the ning is required (hole

Wall Mounted Enclosures Polyester Range | Polyester

Modular, Plain / Transparent door | UDP/UDPT

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



Material:

Body:

gasket glued against the frame.

Door:

Flush mounted door, with or without window and 100° opening. For larger sizes, a door support is supplied for easier closing. In double door enclosures, sealing is ensured by a neoprene gasket.

Lock:

Temperature resistance:

Characteristics: insulation voltage Ui=1000V.

Protection:

Approvals:

Finish: RAL 7035, precoloured raw material.

Delivery:







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

Modular moulded, with rear fixing. Direct fixing to the wall or by use of wall mounted brackets. To a pole by use of EPF, to the floor by use of the plinth UPP or DIN-base UAF and UMPS. In single plain door enclosures, sealing is ensured by an EPDM

Premounted handle, suitable for all types of half cylinder locks (standard depth of 40 mm). Five locking points (three points in 500 mm width enclosures).

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

Self extinguishing and halogen free. Double insulated, according to EN61439-1. Rated

Complies with IP 65 | TYPE 4, 4X, 12, 13 for single and double door enclosures / IP 54 | TYPE 4, 4X, 12, 13 for transparent door enclosures. Impact resistance IK 10 (IK 07 for enclosures with transparent door).

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

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

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

Plain single door

	Enclosure dimensions				
Н	W	D	N° of doors	Item no.	
500	500	320	1	UDP5050	
500	750	320	1	UDP5075	
750	500	320	1	UDP7550	
750	750	320	1	UDP7575	
750	1000	320	1	UDP75100	
1000	500	320	1	UDP10050	
1000	750	320	1	UDP10075	
1000	1000	320	1	UDP100100	
1250	750	320	1	UDP12575	

Plain double door

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

Transparent door

	Enclosure dimensions				
Н	W	D	N° of doors	Item no.	
500	500	320	1	UDPT5050	
500	750	320	1	UDPT5075	
750	500	320	1	UDPT7550	
750	750	320	1	UDPT7575	
1000	500	320	1	UDPT10050	
1000	750	320	1	UDPT10075	
1250	750	320	1	UDPT12575	



Front view W=1250 (without doors)





Front view

Front view H=1250 (without doors)



Side view

2

Accessories selection matrix | UDP/UDPT

						1	
Enclosure					Mountin	g	
	Н	w	D	Steel mounting plate	Insulated moun	ting plate	Mounting profiles
UDP5050	500	500	320	UMPZ5050	UMPP5050		UMF500
UDP5075	500	750	320	UMPZ5075	UMPP5075		UMF500
UDP7550	750	500	320	UMPZ5075	UMPP5075		UMF750
UDP7575	750	750	320	UMPZ7575	UMPP7575		UMF750
UDP75100	750	1000	320	UMPZ75100	UMPP75100		UMF750
UDP10050	1000	500	320	UMPZ100500	UMPP10050		UMF1000
UDP10075	1000	750	320	UMPZ75100	UMPP75100		UMF1000
UDP100100	1000	1000	320	UMPZ100100	UMPP100100		UMF1000
UDP12575	1250	750	320	UMPZ75125	UMPP75125		UMF1250
UDP75125	750	500 + 750	320	UMPZ75125	UMPP75125		UMF750
UDP100102	1000	500 + 500	320	UMPZ100100	UMPP100100		UMF1000
UDP100125	1000	500 + 750	320	UMPZ100125	UMPP100125		UMF1000
UDP125100	500 + 750	1000	320	UMPZ100125	UMPP100125		UMF1250
UDP125102	500 + 750	1000	320	UMPZ100125	UMPP100125		UMF1250
UDPT5050	500	500	320	UMPZ5050	UMPP5050		UMF500
UDPT5075	500	750	320	UMPZ5075	UMPP5075		UMF500
UDPT7550	750	500	320	UMPZ5075	UMPP5075		UMF750
UDPT7575	750	750	320	UMPZ7575	UMPP7575		UMF750
UDPT10050	1000	500	320	UMPZ100500	UMPP10050		UMF1000
UDPT10075 UDPT12575	1000 1250	750 750	320 320	UMPZ75100 UMPZ75125	UMPP75100 UMPP75125		UMF1000 UMF1250
							Ŀ
Enclosure				i.	Fixing		
	н	w	D	Pole fixation	Adaptor frame for DIN-base	DIN-base	Plinth
UDP5050	500	500	320	EPF0400/EPF0600	-	-	UPP5032
	500	750	320	EPF0600	UAF7532	UMPS7532	UPP7532
UDP5075	750	500	320	EPF0400/EPF0600	-	-	UPP5032
UDP7550		750	320	EPF0600	UAF7532	UMPS7532	UPP7532
UDP7550 UDP7575	750	1000	320	-	UAF10032	UMPS10032	UPP10032
UDP7550 UDP7575 UDP75100	750	1000					
UDP7550 UDP7575 UDP75100 UDP10050	750 1000	500	320	EPF0400/EPF0600	-	-	UPP5032
UDP5075 UDP7550 UDP7575 UDP75100 UDP10050 UDP10075	750 1000 1000	500 750	320 320	EPF0400/EPF0600 EPF0600	UAF7532	- UMPS7532	UPP7532
UDP7550 UDP7575 UDP75100 UDP10050 UDP10075 UDP100100	750 1000 1000 1000	500 750 1000	320 320 320	EPF0600 -	UAF7532 UAF10032	UMPS10032	UPP7532 UPP10032
UDP7550 UDP7575 UDP75100 UDP10050 UDP10075 UDP100100 UDP12575	750 1000 1000 1000 1250	500 750 1000 750	320 320 320 320 320		UAF7532		UPP7532 UPP10032 UPP7532
UDP7550 UDP7575 UDP75100 UDP10050 UDP10075 UDP100100 UDP12575 UDP75125	750 1000 1000 1000 1250 750	500 750 1000 750 500 + 750	320 320 320 320 320 320	EPF0600 -	UAF7532 UAF10032 UAF7532	UMPS10032 UMPS7532 -	UPP7532 UPP10032 UPP7532 UPP12532
UDP7550 UDP7575 UDP75100 UDP10050 UDP10075 UDP100100 UDP12575 UDP75125 UDP75125	750 1000 1000 1000 1250 750 1000	500 750 1000 750 500 + 750 500 + 500	320 320 320 320 320 320 320	EPF0600 -	UAF7532 UAF10032	UMPS10032	UPP7532 UPP10032 UPP7532 UPP12532 UPP12532 UPP10032
UDP7550 UDP7575 UDP75100 UDP10050 UDP10075 UDP100100 UDP12575 UDP75125 UDP75125 UDP100102 UDP100125	750 1000 1000 1250 750 1000 1000	500 750 1000 750 500 + 750 500 + 500 500 + 750	320 320 320 320 320 320 320 320	EPF0600 -	UAF7532 UAF10032 UAF7532 - UAF10032 -	UMPS10032 UMPS7532 - UMPS10032 -	UPP7532 UPP10032 UPP7532 UPP12532 UPP10032 UPP10032 UPP12532
UDP7550 UDP7575 UDP75100 UDP10050 UDP10075 UDP100100 UDP12575 UDP75125 UDP75125 UDP100102 UDP100125 UDP125100	750 1000 1000 1250 750 1000 1000 500 + 750	500 750 1000 750 500 + 750 500 + 500 500 + 750 1000	320 320 320 320 320 320 320 320 320	EPF0600 -	UAF7532 UAF10032 UAF7532 - UAF10032 - UAF10032	UMPS10032 UMPS7532 - UMPS10032 - UMPS10032	UPP7532 UPP10032 UPP7532 UPP12532 UPP10032 UPP10032 UPP12532 UPP10032
UDP7550 UDP7575 UDP75100 UDP10050 UDP10075 UDP100100 UDP12575 UDP75125 UDP75125 UDP100102 UDP100125 UDP125100 UDP125102	750 1000 1000 1250 750 1000 1000 500 + 750 500 + 750	500 750 1000 750 500 + 750 500 + 750 500 + 750 1000 1000	320 320 320 320 320 320 320 320 320 320	EPF0600 - EPF0600 - - - - - - - -	UAF7532 UAF10032 UAF7532 - UAF10032 -	UMPS10032 UMPS7532 - UMPS10032 -	UPP7532 UPP10032 UPP7532 UPP12532 UPP10032 UPP10032 UPP10032 UPP10032
UDP7550 UDP7575 UDP75100 UDP10050 UDP10075 UDP100100 UDP12575 UDP75125 UDP100102 UDP100125 UDP125100 UDP125102 UDP15050	750 1000 1000 1250 750 1000 1000 500 + 750 500 + 750 500	500 750 1000 750 500 + 750 500 + 750 500 + 750 1000 1000 500	320 320 320 320 320 320 320 320 320 320	EPF0600 - EPF0600 - - - - - EPF0400/EPF0600	UAF7532 UAF10032 UAF7532 - UAF10032 UAF10032 UAF10032 UAF10032 -	UMPS10032 UMPS7532 UMPS10032 UMPS10032 UMPS10032 UMPS10032	UPP7532 UPP10032 UPP7532 UPP12532 UPP10032 UPP10032 UPP10032 UPP10032 UPP10032 UPP10032
UDP7550 UDP7575 UDP75100 UDP10050 UDP10075 UDP100100 UDP12575 UDP75125 UDP701022 UDP100125 UDP125100 UDP125102 UDP15505 UDP75075	750 1000 1000 1250 750 1000 1000 500 + 750 500 + 750	500 750 1000 750 500 + 750 500 + 750 500 + 750 1000 1000	320 320 320 320 320 320 320 320 320 320	EPF0600 - EPF0600 - - - - - - - -	UAF7532 UAF10032 UAF7532 - UAF10032 - UAF10032	UMPS10032 UMPS7532 - UMPS10032 - UMPS10032	UPP7532 UPP10032 UPP7532 UPP12532 UPP10032 UPP10032 UPP10032 UPP10032
UDP7550 UDP7575 UDP75100 UDP10050 UDP10075 UDP100100 UDP12575 UDP75125 UDP100102 UDP100125 UDP125100 UDP125102 UDP125050 UDPT5055 UDPT7550	750 1000 1000 1250 750 1000 1000 500 + 750 500 + 750 500 500	500 750 1000 750 500 + 750 500 + 750 500 + 750 1000 1000 500 750	320 320 320 320 320 320 320 320 320 320	EPF0600 - EPF0600 - - - - - EPF0400/EPF0600 EPF0600	UAF7532 UAF10032 UAF7532 - UAF10032 UAF10032 UAF10032 UAF10032 UAF7532	UMPS10032 UMPS7532 UMPS10032 UMPS10032 UMPS10032 UMPS10032	UPP7532 UPP10032 UPP7532 UPP12532 UPP10032 UPP10032 UPP10032 UPP10032 UPP10032 UPP5032 UPP5032
UDP7550 UDP7575 UDP75100 UDP10050 UDP10075	750 1000 1000 1250 750 1000 1000 500 + 750 500 + 750 500 500 750	500 750 1000 750 500 + 750 500 + 750 1000 1000 500 750 500	320 320 320 320 320 320 320 320 320 320	EPF0600 - EPF0600 - - - - - EPF0400/EPF0600 EPF0600 EPF0600	UAF7532 UAF10032 UAF7532 - UAF10032 UAF10032 UAF10032 UAF10032 - UAF7532 -	UMPS10032 UMPS7532 - UMPS10032 UMPS10032 UMPS10032 - UMPS7532	UPP7532 UPP10032 UPP7532 UPP12532 UPP10032 UPP10032 UPP10032 UPP10032 UPP10032 UPP5032 UPP5032 UPP5032
UDP7550 UDP7575 UDP75100 UDP10050 UDP10075 UDP10075 UDP12575 UDP75125 UDP100102 UDP100125 UDP100125 UDP125100 UDP125102 UDP15050 UDP7505 UDP7550 UDP7755	750 1000 1000 1250 750 1000 1000 500 + 750 500 + 750 500 500 750 750	500 750 1000 750 500 + 750 500 + 750 1000 1000 500 750 500 750	320 320 320 320 320 320 320 320 320 320	EPF0600 - EPF0600 - - - - EPF0400/EPF0600 EPF0600 EPF0600 EPF0600 EPF0600	UAF7532 UAF10032 UAF7532 - UAF10032 UAF10032 UAF10032 UAF10032 - UAF7532 -	UMPS10032 UMPS7532 - UMPS10032 UMPS10032 UMPS10032 - UMPS7532	UPP7532 UPP10032 UPP7532 UPP12532 UPP10032 UPP10032 UPP10032 UPP10032 UPP10032 UPP5032 UPP5032 UPP5032 UPP5032 UPP5032

								T
Enclosure		II		De	pors	Protection	Ventilation	Baying
	н	w	D	Inner door	Door stop	Rainhood	Air ventilation grids	Depth extension k
UDP5050	500	500	320	UID5050	-	URH5032	UAV01	UDE5050
UDP5075	500	750	320	UID5075	UDS01/UDS02	URH7532	UAV01	UDE5075
UDP7550	750	500	320	UID7550	-	URH5032	UAV01	UDE7550
UDP7575	750	750	320	UID7575	UDS01/UDS02	URH7532	UAV01	UDE7575
UDP75100	750	1000	320	-	UDS01/UDS02	URH10032	UAV01	UDE75100
UDP10050	1000	500	320	UID10050	-	URH5032	UAV01	UDE10050
UDP10075	1000	750	320	UID10075	UDS01/UDS02	URH7532	UAV01	UDE10075
UDP100100	1000	1000	320	-	UDS01/UDS02	URH10032	UAV01	UDE100100
UDP12575	1250	750	320	-	UDS01/UDS02	URH7532	UAV01	UDE12575
UDP75125	750	500 + 750	320	-	UDS01/UDS02	URH12532	UAV01	UDE75125
UDP100102	1000	500 + 500	320	-	UDS01/UDS02	URH10032	UAV01	UDE100100
UDP100125	1000	500 + 750	320	-	UDS01/UDS02	URH12532	UAV01	UDE100125
UDP125100	500 + 750	1000	320	-	UDS01/UDS02	URH10032	UAV01	UDE125100
UDP125102	500 + 750	1000	320	-	UDS01/UDS02	URH10032	UAV01	UDE125100
UDPT5050	500	500	320	UID5050	-	URH5032	UAV01	UDE5050
UDPT5075	500	750	320	UID5075	UDS01/UDS02	URH7532	UAV01	UDE5075
UDPT7550	750	500	320	UID7550	-	URH5032	UAV01	UDE7550
UDPT7575	750	750	320	UID7575	UDS01/UDS02	URH7532	UAV01	UDE7575
UDPT10050	1000	500	320	UID10050	-	URH5032	UAV01	UDE10050
UDPT10075	1000	750	320	UID10075	UDS01/UDS02	URH7532	UAV01	UDE10075
UDPT12575	1250	750	320	-	UDS01/UDS02	URH7532	UAV01	UDE12575



Accessories

Steel mounting plate, UMPZ-M

escription:	Steel mou	unting plate for UDP/l	JDPT enclosures.	
laterial:	2 mm gal	vanized steel.		
ack quantity:	1 piece.			
For end	losure	Mounting pla	te dimensions	
H or W	W or H	h or w	w or h	Item no.
500	500	390	390	UMPZ5050
500	750	640	390	UMPZ5075
750	750	640	640	UMPZ7575
750	1000	890	640	UMPZ75100
750	1250	1140	640	UMPZ75125
1000	500	390	890	UMPZ100500
1000	1000	890	890	UMPZ100100
1000	1250	1140	890	UMPZ100125



Depth adjustment kit, UPD

	UPD01
	Item no.
Delivery:	4 brackets, four depth profiles and mounting acc
Material:	Galvanized steel.
Description:	To provide depth adjusment for the mounting pl accessories in steps of 12.5 mm.

Insulated mounting plate, UMPP

Description:	Insulated	mounting plate for UI	DP/UDPT enclosures	5.
Material:	Hard pap	er 5 mm.		
Pack quantity:	1 piece.			
For enc	losure	Mounting pla	te dimensions	
H or W	W or H	h or w	w or h	Item no.
500	500	390	390	UMPP5050
500	750	640	390	UMPP5075
750	750	640	640	UMPP7575
750	1000	890	640	UMPP75100
750	1250	1140	640	UMPP75125
1000	500	390	890	UMPP10050
1000	1000	890	890	UMPP100100
1000	1250	1140	890	UMPP100125









2

plate and other

ccessories.

Accessories

Adjustable vertical mounting profiles, UMF-A

Description:	Vertical C-profiles fully adjustable in dep	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	Item no.				
500	468	UMF500				
750	718	UMF750				
1000	968	UMF1000				
1250	1218	UMF1250				



Wall mounting brackets for enclosures with rain hood, UWB

Description:	Wall mounting brackets for UDP enclosures with rainhood. Can be mounted in horizontal position only. Easy mounting without screws, even with the enclosure finished and closed.
Material:	Stainless steel AISI 304.
Delivery:	4 brackets and four plastic clips.
	ltem no.
	LIWB02



Enclosure pole fixation, EPF-M

Description:	Accessory to fix enclosures onto poles. Maximum load of 900N.
Material:	Galvanized steel.
Minimum pole diameter:	80 mm.
Maximum pole diameter:	250 mm.
Pack quantity:	2 profiles, 2 circular mounting strips for pole attachment and mounting accessories.
For	Enclosure (W)

TO Enclosure (W)		
UCP	UDP	Item no.
415	500 in horizontal position	EPF0400
635	500 in horizontal position, 750 in vertical position	EPF0600



Plinth / Floor mounting frame, UPP

Description:		are anchored together on arked on the inside bottom	
Material:	Glass fibre reinforce	d polyester.	
Finish:	RAL 7035.		
Delivery:	Plinth, metal braces accessories.	M12, U-profiles, counter-pi	ofiles and mounting
For enclosure			
W	D	Plinth h	Item no.
500	320	65	UPP5032
750	320	65	UPP7532
1000	320	65	UPP10032
1250	320	65	UPP12532

Adaptor frame for DIN-base, UAF

Description:	Enclosure and adaptor frame are anchored on to the DIN-base.		
Material:	Glass fibre reinforced polyester.		
Finish:	RAL 7035.		
Delivery:	1 piece with mounting accessories.		
Fe	or enclosure		
W	D	Item no.	
750	320	UAF7532	
1000	320	UAF10032	

Polyester DIN-base, UMPS

Description:	DIN-base pedestals.	
Material:	Glass fibre reinforce	d polyester.
Finish:	RAL 7035.	
Delivery:	1 piece with mountir	ng accessories.
	For enclosure	
Н	W	D
900	780	310
900	1110	310











Accessories

Inner door, UID

1		F
	Delivery:	1 piece with mounting accessories.
	Protection:	IP 20.
	Finish:	RAL 7035.
	Material:	Glass fibre reinforced polyester.
	Description:	For controls, meters, lamps, etc. Hinges can be mounted to allow left or right hand opening. Lock double-bit 3 mm insert. Distance between UID and enclosure door: 48 mm.

FOI Elicios	sure	
Н	W	Item no.
500	500	UID5050
500	750	UID5075
750	500	UID7550
750	750	UID7575
1000	500	UID10050
1000	750	UID10075



Door stop / Panel stop, UDS

	the door/panel in an open position. Mo ody. Machining is not required.
Steel.	
1 piece wit	h mounting accessories.
	ltem no.
	UDS01
	UDS02
	door and b Steel.

Valid for enclosures starting with 750 mm width.

Combining kit, UCK

Description:		w vertical and/or later UCK maintains the end		chining is
Delivery:	Neoprene accessor	e gasket, combining bo ies.	lts, protection profile	es and mounting
For en	closure	Оре	ning	
H or W	D	h or w	d	ltem no.
500	320	330	200	UCK500
750	320	580	200	UCK750
1000	320	830	200	UCK1000
1250	320	1080	200	UCK1250

Corner profile, UCP

Description:	Fills the corner between two coupled enclosures
Finish:	RAL 7035.
Delivery:	1 piece.
	Item no.
	UCP01

Handles, UDH

Description:	Handle to replace the standard.
Delivery:	1 piece with mounting accessories.
Description	Item no.
For two profile half cylinder	ocks UDH02
For pad-locking (max dim. 1	0 mm) UDH03

Profile half cylinder locks, LSSU

I	Description
1	Deliverv:

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 7m	m	LSSU523	
Square 8 m	ım	LSSU524	
Triangle 7 ı	nm	LSSU526	
Triangle 8 i	nm	LSSU527	
Double-bit	3 mm	LSSU528	
Double-bit	5 mm	LSSU529	
Daimler Be	nz	LSSU530	

Other key numbers available on request.









Nounted directly to the



es. Length: 308 mm.



Accessories

Depth extension kit, UDE

Increases the standard depth (320 mn	a) of the englacy regulate (40						
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.							
RAL 7035.							
	panel, two open back panels and						
enclosure							
W	Item no.						
500	UDE5050						
750	UDE5075						
500	UDE7550						
750	UDE7575						
1000	UDE75100						
1250	UDE75125						
500	UDE10050						
750	UDE10075						
750	UDE12575						
1000	UDE100100						
1250	UDE100125						
1000	UDE125100						
-	mm. When this accessory is used the maintains the enclosures IP rating. RAL 7035. 2 side panels, one top and one bottom mounting accessories. enclosure W 500 750 500 750 1000 1250 500 750 1000 1250 1000 1250						



Rain hood, URH

Description:	Extra protection for outdoor use. Ventilation holes can be drilled in the top of the enclosure. When mounted, the enclosure's degree of protection is IP 44.
Material:	Glass fibre reinforced polyester.
Finish:	RAL 7035.
Delivery:	1 piece with mounting accessories.
Mounting requirements:	Rain hoods require special wall mounting brackets UWB02. Four fixi points for securing the rain hood are marked off in the top panel. The rain hood cannot be used when the enclosures are joined, some combinations are available on request. Machining is required.
For enclosu	e
W	ltem no.
500	URH5032
750	URH7532

1000

1250

Air vents, UAV

Description:	Two air vents must be mounted per enclosure to ensure sufficient air circulation and prevent water condensation. Air vents are preferably mounted in the upper and lower part of the enclosure. Degree protection: IP 44.
Material:	Polyamide.
Delivery:	Set of 2 pieces with mounting accessories.
	Item no.
	UAV01









ets UWB02. Four fixing ing is required.

Item no.	
URH5032	
URH7532	
URH10032	
URH12532	

Wall Mounted Enclosures Hygienic Design Range | Stainless Steel

Single door | HDW

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



Material:

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

Body:

Monoblock body, folded and seam welded. The top of the body is equipped with a sloping roof at an angle of 30 degrees towards the front, ending with a 30 mm overhang to avoid any draining liquids from dripping onto the gasket and the door.

Door:

Folded with a sloping angle of 8° on all sides. Surface mounted with 120° opening. Concealed zinc plated steel hinges with captive pin. Can be mounted to give left or right hand opening (machining is not required).

Internal hinge:

Gasket:

Lock:

Mounting plate:

Fixed onto M8 studs welded on the rear of the enclosure. All sides from 800 mm and above are strengthened by folded edges. The mounting plate is marked vertically at 10 mm intervals for easy horizontal positioning of equipment.

Cable access:

Protection:

Finish:

Delivery:

Additional information:

section.



The door hinge has been especially designed to fit concealed inside the enclosure once the door is closed, avoiding dirt deposits that would accumulate if it were outside, thus making the enclosure easy to clean.

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

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

No gland openings as standard to avoid hygiene risks.

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

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

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

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

Dimensional table | HDW

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

H Plinth	H1	W	D	h	w	Item no.
350	442	220	155	350	160	HDW0442215
430	552	390	210	430	330	HDW055392
430	552	810	210	430	750	HDW055812
430	605	610	300	430	550	HDW060613
550	672	510	210	550	450	HDW067512
650	772	390	210	650	330	HDW077392
650	772	610	210	650	550	HDW077612
650	825	810	300	650	750	HDW082813
1050	1225	810	300	1050	750	HDW122813
1250	1425	810	300	1250	750	HDW142813





Sectional top view



SECTION B-B

Inside door view



370 PRODUCT CATALOGUE



Sectional side view

Inside enclosure view



Mounting plate view



Wall Mounted Enclosures Hygienic Design Range

Accessories

Depth interior profile for HDW, DIPH

Description:	The DIPH profile system is a 40 mm wid be mounted on the sides and base of H two rows of hole patterns and can be us CLPK and CLPF profiles. No machining	DW range enclosures. It has sed in combination with the						
Material:	Zinc plated Steel.	Zinc plated Steel.						
Pack quantity:	4 profiles with mounting accessories.							
For enclosure								
D	Max. loading	Item no.						
210	150 N	DIPH210						
300	150 N DIPH300							



Door switch for HDW, HDSW

alarms, etc.) designed for HDW range of w machining is required.Switch capacity:3 A / 240 VApprovals:CE, cCCSAus, CCC.Pack quantity:1 piece with mounting instructions.		Item no. HDSW01
alarms, etc.) designed for HDW range of w machining is required. Switch capacity: 3 A / 240 V Approvals: CE, cCCSAus, CCC.	Additional information:	Minimum enclosure depth 210 mm.
alarms, etc.) designed for HDW range of w machining is required. Switch capacity: 3 A / 240 V	Pack quantity:	1 piece with mounting instructions.
alarms, etc.) designed for HDW range of w machining is required.	Approvals:	CE, cCCSAus, CCC.
alarms, etc.) designed for HDW range of w	Switch capacity:	3 A / 240 V
• • • • • • • • • • • • • • • • • • •	Description:	Door switch to activate any electrical device (lig alarms, etc.) designed for HDW range of wall m machining is required.

Wall mounting brackets HD, AWHD

Description:	the the	Inting brackets for hygienic wall fixing. Provides an space between enclosure and the wall to facilitate cleaning operations. It includes sealing washers to guarantee the IP rating. Machining required. ign according to EHEDG standards.
Material:	AIS	304 stainless steel. Sealing in FDA approved silicone.
Pack quantity:	1 b	acket with mounting accessories.
	D	Item no.
	50	AWHD050
	300	AWHD300



Cable glands HD, CGHD

Description:	while	Hygienic design cable fittings. Known for excellent strain relief even while providing higher protection class. Machining required. Design according to EHEDG standards.							
Material:	AISI 3	03 stainless steel. Sealing in FD	A approved silicone.						
Protection:	IP 69.								
Pack quantity:	5 piec	5 pieces, locknut included.							
Thread		Cable Size	Item no.						
M12 x 1.5		3 - 6.5	CGHD12						
M16 x 1.5		5-10 CGHD16							
M20 x 1.5		6-12 CGHD20							
M25 x 1.5		12 - 17	CGHD25						

Leveling feet HD, LFHD

Description:	n: Adjustable feet for leveling enclosures placed on uneven Reduce cleaning time thanks to fully covered and sealed Machining required. Design according to EHEDG standa		d sealed threads.
Material:	AISI 304 stainless st	eel. Sealing in FDA approve	d silicone.
Pack quantity:	4 pieces with mount	ing accessories.	
Total height	Max. height	Min. height	ltem no.
178 mm	140 mm	104 mm	LFHD04







(lighting, signalling, mounted enclosures. No





Wall Mounted Enclosures EMC Range | Galvanized Steel

Single door | MASE

IP 54 | TYPE 12 | IK 10

374 PRODUCT CATALOGUE





Body: 1.2 mm zinc plated steel / 1.5 mm MASE0606021R5 and above. Door: 1.2 mm zinc plated steel / 1.5 mm MASE0606021R5 and above / 2 mm MASE1006030R5 and above. Mounting plate: 2 mm galvanized steel.

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



Surface mounted with 130° opening. Concealed removable hinges with captive pin. Hinges are mounted for right hand opening only. From size MASE0505021R5 and above there are two removable mounting profiles on the door. Sealing is ensured by a conductive EMC gasket.

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

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

No gland plate opening, to ensure maximum EMI protection.

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

RAL 7035 structured powder coating on the outside only.

Zinc plated enclosure body and door, painted on the outside. Door equipped with EMI conductive gasket. Two door mounting profiles, from size MASE0505021R5 and above. Earthing facilities.

Dimensional table | MASE

IP 54 | TYPE 12 | IK 10

Enclosure dimensions			te dimensions	Usable depth			
н	w	D	h	w	d	N° of locks	Item no.
400	400	210	370	350	192	1	MASE0404021R5
400	600	210	370	550	192	1	MASE0406021R5
600	600	210	570	550	192	2	MASE0606021R5
1000	800	300	970	750	282	1*	MASE1008030R5

All the MAS standard sizes are available as an EMC version on request. MASE: From 200/200/155 mm to 1200/800/400 mm. e.g. MASE0606021R5, EMC single door enclosure 600 × 600 × 210 mm. For more details please see MAS table.

Dimensional drawing | MASE



Wall Mounted Enclosures EMC Range

Accessories

EMC Filter fans, EFE

Description: EMC capable filter fan. Special EMC screen in combination with stainless steel contact strips guarantee good contact with enclosur surface. Cutting edge surface of the enclosure needs to be blank fo contact. Long service life. 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 EMC screen: stainless steel, contact strips.	Unimpeded	EFE+EFAE Air flow (m³/b)	Filter mat	Filtration	Service life	Bearing	ltem n
stainless steel contact strips guarantee good contact with enclosur surface. Cutting edge surface of the enclosure needs to be blank for contact. Long service life. Approvals: CE, GOST, UR, cUL. Material: Plastic, UL 94-V0. EMC screen: stainless steel, contact strips.	230 V AC, 50,	/60 Hz					
stainless steel contact strips guarantee good contact with enclosur surface. Cutting edge surface of the enclosure needs to be blank for contact. Long service life. Approvals: CE, GOST, UR, cUL.	Pack quantity:	1	l fan with filte	r.			
stainless steel contact strips guarantee good contact with enclosur surface. Cutting edge surface of the enclosure needs to be blank fo contact. Long service life.	Material:	F	Plastic, UL 94-	V0. EMC screen: s	tainless steel, cor	ntact strips.	
stainless steel contact strips guarantee good contact with enclosur surface. Cutting edge surface of the enclosure needs to be blank fo	Approvals:	(CE, GOST, UR,	cUL.			
	Description:	5	stainless steel surface. Cuttir	contact strips gung edge surface of	arantee good con	tact with en	closure

airflow (m ³ /h)	flow (m³/h)	(EN779)	efficiency (%)	L10 (40°C)(h)
61/70	44/52	G4	>90	37.500
110/125	82/93	G4	>90	37.500
156/171	116/127	G4	>90	40.000
256/292	231/265	G4	>90	40.000
480/480	370/370	G3	80-90	40.000
640/653	445/445	G3	80-90	40.000
845/875	560/625	G3	80-90	40.000

230 V AC, 50/60 Hz

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

EMC Exhaust filter, EFAE

Description:	cription: Suitable for specific EMC enclosures. Cutting edge surface of the enclosure needs to be blank for contact.		surface of the					
Material:	Plastic, UL94-V0.	Plastic, UL94-V0. EMC screen: stainless steel, contact strips.						
Approvals:	CE, GOST, UR, cU	L.						
Protection:	IP 54							
Pack quantity:	1 filter with housi	ng.						
Filter mat (EN779)	Filtration efficiency (%)	Cut out dim.	Depth	ltem no.				
G4	>90	126.5 x 126.5	26	EFAE200R5				
G4	>90	178 x 178	34	EFAE220R5				
G4	>90	224 x 224	38	EFAE250-300R5				
G3	>90	292 x 292	39	EFAE500-700R5				

IP 55 models on request.







EFE700R5

Ball



ZONEX, Stainless Steel, Wall Mount Enclosures, EXE-WM

нw	Gland plate	Gland plate	Mounting Plate	Mounting Plate	ltem no.
Note:		FMAN ATEX E proof or flame		es are not inter ations.	nded for use in
Delivery:	accessorie	S.	51 .	gland plate and	5
	Ex eb IIC G Ex tb IIIC D EN60079-0 EN60079-7 EN61241-0 EN61241-1	b b IP 66 :2009 :2007 :2006		Ex eb IIC Gb Ex eb IIC Db IF IEC 60079-0:2 IEC 60079-7:2 IEC 61241-0:2 IEC 61241-1:2	2 66 007-2010 006-2007 004
Approvals:	ATEX Direc Sira 09ATE	tive 94/9/EC		IECEx IECEx SIR 09.0	
Finish:	320 grain b	rushed finish			
Protection:	IP 66 TYP	E 4, 4X, 12			
Cable access:		and formed N Istallation. Fla		or gland plate so	crews provide quick
Mounting plate:		M8 welded st able fixing are		ar of the enclos nd bottom.	sure. Holes to
Lock:	Type 316L	stainless stee	el quarter-tur	n latch with dou	uble bit 3 mm insert.
Door:	Door open	ng 210°. Dooi ner grounding	r is easily rer	noved by pulling	ge -40 to +70 °C. g clip-style hinge ket with operating
Body:	mounting l		ed on the rea	provision. 2.5 n ır. M5 threads fe lation.	
Material:	for enclosu mm for en	res with a hei	ght of 600 m a height of 6	00 mm or abov	o mm / 2.0 mm por: 1.5 mm / 2.0 re. Gland plate: 2.5

н	w	D	opening width	opening depth	Plate Height	Plate Width	Item no.
300	300	150	236,5	73,5	255	255	EXE303015SS61E
300	300	210	236,5	133,5	255	255	EXE303021SS61E
400	300	150	236,5	73,5	355	255	EXE403015SS61E
400	300	210	236,5	133,5	355	255	EXE403021SS61E
400	400	150	336,5	73,5	355	355	EXE404015SS61E
400	400	210	336,5	133,5	355	355	EXE404021SS61E
500	400	150	336,5	73,5	455	355	EXE504015SS61E
500	400	210	336,5	133,5	455	355	EXE504021SS61E
500	500	210	436,5	133,5	455	455	EXE505021SS61E
600	500	210	436,5	133,5	555	455	EXE605021SS61E
600	600	210	536,5	133,5	555	555	EXE606021SS61E
600	600	300	536,5	223,5	555	555	EXE606030SS61E
750	500	210	436,5	133,5	705	455	EXE755021SS61E
750	600	210	536,5	133,5	705	555	EXE756021SS61E
750	750	300	686,5	223,5	705	705	EXE757530SS61E
900	600	210	536,5	133,5	855	555	EXE906021SS61E

Note: enclosure with horizontal mounting brackets can be ordered by replacing SS61E with SS61HE in the item number.

Wall Mounted Enclosures Hazardous Locations Range

Accessories

Hazardous location window kits, EXWK

	Desc	criptio	n:	S	Secure sealing with	al for visibility of inte silicone gasket to pr	otect aga
				i	ngress in extreme t	emperature applicat	ions.
Material:					Frame: Type 316 sta afety glass, 6 mm.	ainless steel. Gasket:	Silicone.
	Оре	rating	tempe	rature: -	55 (-67) to 180 °C ((356 °F).	
	Prot	ection	:	I	P 66 TYPE 4, 4X, 1	2, 3R	
	Approvals:		E	ATEX Directive 94/9/EC IECEx Sira 13ATEX3315U IECEX SIR 13.0123U Ex e IIC Gb Ex to IIIC Db IP 66 Ex to IIIC Db IP 66 UL 508A Component 4X,12, 3R; File No. E67			
	Pack	k quan	tity:	1	piece with mounti	ng accessories.	
	н	w	D	Viewing area height	Viewing area width	Cutout Height	Cutout
	191	140	36	127	76	170	11
	292	203	36	229	140	272	18

					-		
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:	6500K. Versatile mounting allows the light to be positioned horizonta 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 superi lighting with 12-24 VDC power input.			ed horizontally . Minimum wer input. temperature outdoor ounting.			
Operating temperature: -40 (-40) to 85 °C (185 °F).							
Protection:		IP 54 IP 66 for indoor/outdoor light Maintains enclosure Type 4, 4X rating when properly installed.					
Approvals:	Clas Con Con	ETL Listed Class I Division 2, Groups A, B, C, D, T3 Conforms To CSA.22.2 No. 137, 213, 250 Standards Conforms To UL 844 & 1598 Standards Conforms to ISA-12.12-01					
Pack quantity:	1 pie	ece with assembly	kit and 6 ft cable v	vith flying leads.			
w	Weight (kg)	VDC	Amps	Lumens	Item no.		
344	0.3	24	0.33	558	LEDHL24V12		
636 0.6 24		0.66	1116	LEDHL24V24			
916	0.9	24	0.99	1674	LEDHL24V36		
1220	1.2	24	1.32	2256	LEDHL24V48		
88	1	12/24	0.66/0.35	459	LEDHL24VCAN		



losure components. ainst water and dust

Window: Tempered

Recognized Type 4, 1997





Accessories

Hazardous location door switch, LEDHLSW

Description:	Door switch to activate any electrical device (lighting, signalling, alarms, etc.) designed for wall mounted enclosures in hazardous locations. The included 5 ft connect cable allows ease of wiring to the enclosure back panel. Machining is required.
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.
	I FDHI SWITCH



Hazardous location breather drains Ex d, EXDBD

Description:	Combination of drainage and breathing elements especially for use in potentially explosive atmosphere. Type of protection: Flameproof (Ex d). Thread length: 16 mm. To be installed in a threaded hole. Position at the lowest point of an enclosure to ensure optimal draining of any moisture.		
Material:	Type 316 stainless steel with silicone O-ring		
Operating temperature:	-30 (-22) to 150 °C (302 °F).		
Protection:	IP 66 Maintain enclosure Type	ting when properly installed.	
Approvals:	Certified for Zone 1 or 2 areas ATEX ITS13ATEX17900X Ex d IIC Gb; Ex e IIC Gb Ex tb IIIC Db IP 66	IECEx; IECEx ITS 13.0049X Ex d IIC Gb Ex e IIC Gb Ex tb IIIC Db IP 66 cCSAus Certified Class 1 Zone 1, Ex e II, IP 66, Type 4X	
Pack quantity:	1 piece.		
Н	Thread		Item no.
25	M20		EXDBDM20SS6
33	M25		EXDBDM25SS6

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	Item no.
25	M20	EXEBDM20SS6
33	M25	EXEBDM25SS6



	to 3.2 mm (0.13 in) enclosure wall thickness.		
Material:	Outer plates: Type 316 stainless steel. Inner plates: Type 304 stainless steel. Gasket: Silicone.		
Operating temperature:	-55 (-67) to 180 °C (356 °F).		
Protection:	Hole seals maintain an IP 66 and Type 4X rating in increased safety hazardous location.		
Approvals:	ATEXIECExSira 14ATEX3233UIECEx SIR 14.0073UEx e IIC GbEx e IIC GbEx tb IIIC Db IP 66Ex tb IIIC Db IP 66UL 508A Component RecognizedType 4, 4X,12, 3R; File No. E61997.		
Pack quantity:	1 piece.		
Thread		Item no.	
M20		EXAS050SS6	
M25		EXAS075SS6	
M32		EXAS100SS6	
M40		EXAS125SS6	
M50		EXAS150SS6	
M63		EXAS200SS6	
M75		EXAS250SS6	



enclosures. Mount on any flat enclosure surface, 1.46 mm (0.0576 in)







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			
		NEC Type Y Class I NEC Type Z Class I	2 (Volume up to 10 c I, Division 1, Groups I, Division 2, Groups writers Laboratorie:	F, G to Division F, G to Unclassi	fied
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:		Universal mount.			
Pack quantity:		1 piece with mounting kit and accessories.			
Note:		standard TR-10G. F EPV-1-SA-90 separ	equired when inlet p For inlet pressure ov ately. This system is ses that contain igni	er 5PSI order EP not intended fo	V-1-SA-00 or or use to protect
Н	W	D	Weight (kg)	Volume	Item no.
229	229	127	3.74	0.06	A1001YZUMC1
229	229	127	3.86	0.28	A1001YZUMC2



Hazardous location large-volume purging system, HLA3

Description:		compressed instru monitor pressure v order to rapidly ren within the enclosur required air exchar more protected en is required for prop	Z assembly that oper ment air or inert gas vithin one or more se nove and prevent flar re(s). The system is o ges and maintain a closures. A Model EF er operation. 90 cub re volume. Enclosure alve.	. It is designed t ealed (protected mmable vapour designed to acc "safe"" pressure PV enclosure pro ic feet (2.55 cub	o regulate and) enclosures, in accumulation omplish the on one or otection vent pic meters)
Material:		tumble finish. Regu Anodized aluminiu pressure gauge: Al case and nickel-pla	and mounting plate: Ilator body: Zinc with m with Type 316 stai uminium with ename ited tube. Enclosure ype 316 stainless sta	enamel finish. inless steel valv el finish. Gas su supply and encl	Manifold body: es. Enclosure pply gauge: Poly
Approvals:		Groups IIA, IIB and 2, Groups A, B, C, D	1, Division 1, Groups IIC to Division 2 / Zo / Zone 2 IIC to Non-hazardou	ne 2; NEC Type	Z Class I, Division
Requirements:		metal, fiberglass or	res should be constru r polycarbonate mate Type 12 performanc	erial to meet or	exceed NEMA
Mounting:		Two models available: Vertical mount (VM) or horizontal mount (HM).			
Pack quantity:		1 piece with mount	ting kit and accessor	ies.	
Note:			intended for use to p oncentrations of gas		es or devices that
Н	w	D	Weight (kg)	Volume	Item no.
241	140	140	4.54	2.55	A3003YZVM
140	273	140	4.54	2.55	A3003YZHM

. ..





Accessories

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

Pack quantit	<i>j</i> :		1 piece with mounting kit and accessories.			
Requirement Mounting:	s:	metal, fiber Type 4, Typ	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. Two models available: Vertical mount (VM) or horizontal mount (HM).			
Approvals:		Certified: C Division 2/2 2 Group; A,I	(Volume up to 90 cubic feet); 3003 WPSA: Type Y System, UL and FM Certified: Class I, Division I Group; A,B,C, D/Zone 1, Groups IIB and H2 to Division 2/Zone 2; Type Z system, UL and FM Certified: Class 1, Division 2 Group; A,B,C, D/Zone 2, Groups IIB and H2 to Non-hazardous. ATEX-certified: II 3 (3) G Ex [pz] II, -29 °C \leq Tamb. \leq 49 °C.			
Material:		tumble finis Anodized a pressure ga case and ni	System face plate and mounting plate: Type 316 stainless steel with tumble finish. Regulator body: Zinc with enamel finish. Manifold body: Anodized aluminium with Type 316 stainless steel valves. Enclosure pressure gauge: Aluminium with enamel finish. Gas supply gauge: Poly case and nickel-plated tube. Enclosure supply and enclosure reference bulkhead fittings: Type 316 stainless steel.			
Description:		with a prote exchange c	These products are designed to supply one or more enclosures with a protective gas supply. Enclosure protection vent (90°). Rapid exchange control valve. Explosion Proof differential pressure switch with "C" contacts for alarm.			

8.2

2.55

ATEX3003YZHM











Description:

Leak compensation:

Material:

All models utilize dry, clean inert gas supply of 60 PSI (4 bar) to 115 PSI (8 bar). Type X models provide automatic purge cycle and 4PNO/20A/440VAC power contactor with 115 VAC or 230 VAC coil. Local visual indicators provide system status.

All exterior components are 316 stainless steel or corrosion-resistant composite. Brushed 316 stainless steel finish.

Maintains positive pressure by compensating for losses. System consists of control unit and relief valve. Leak compensation models are equipped with rapid purge valve and visual purge status indicator.;; Certification Type Y and Z models; • Flush (internal) or external mount models; . Local visual alarm indicator and dry contact output for remote alarm; • Typically recommended for enclosures with volume of 60 cubic feet or less; ; Certification Type X Model; • Provides power disconnect when pressurization is lost or not attained; • Provides automatic purge process; • External mount; • Local visual alarm indicator and dry contact output for remote alarm; • Typically recommended for enclosures with volume of 60 cubic feet or less;

Continuous flow:

Operating temperature:

Approvals:

Type X: Ex [px] Ex [p]; IECEx SIR.0019X [Gb, Db]; Europe, ATEX Category 2 GD; Cert no Sira 14ATEX1045X; USA/Canada NFPA496 CI I Div 1 Groups A, B, C, D; UL E466718. Type Y: Ex [py] Ex [p]; IECEx SIR.0019X [Gb, Db]; Europe, ATEX Category 2 GD; Cert no Sira 14ATEX1045X; North America CI I Div 1 Groups A, B, C, D; For protecting CI I Div 2 equipment; UL E466718. Type Z: Ex [pz] Ex [p]; IECEx SIR.0019X [Gc, Dc]; Europe, ATEX Category 3 GD; Cert no Sira 14ATEX1045X; North America Cl I Div 2 Groups A, B, C, D; UL E466718.

models, but will require longer purging times.

-20 (-4) to 55 °C (131 °F).

Requirements: Pack quantity:

1 piece.

Mounting type	Certification	Item 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

203

361

189





2

Provides positive pressure via continuous protective air flow through the enclosure. System consists of control unit, calibrated outlet orifice and relief valve.; ; Certification Type Y and Z Models; • Flush (internal) or external mount models; • Local visual alarm indicator and dry contact output for remote alarm; • Typically recommended for enclosures with volume of 17 Ft3 or less. Larger enclosures can use continuous flow

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