

CGK and MGK high protection IP68 version

inserts	page:
CK	3 and 4 poles + ⊕
CKS	3 and 4 poles + ⊕
CKSH	3 and 4 poles + ⊕
CD *	8 poles
CQ4	2 poles + ⊕
CQ4 H	2 poles + ⊕
CQ4	3 poles + ⊕
CQ	5 poles + ⊕
CQ	7 poles + ⊕
CQ	12 poles + ⊕
CQ	21 poles + ⊕
CK KF (can be used only in I enclosures)	223
CJK 8IFT	226
CJK 8IFT	226, 228
CUK 3FT	236
CUK 3FT	236
CLK 04 SC	239
CX 1/2 BD	243

* To ensure IP68 degree of protection with CD 08 insert, purchase the kit CKR 65 D.

In this case do not use the screw supplied with the enclosure.

bulkhead mounting housings**angled bulkhead mounting housings**

description	part No.	part No.	entry Pg	part No.	entry M
bulkhead mounting housing	CGK I				
without cable entry (on request)		CGK IA			
with cable entry, bottom closed		CGK IAP13	13,5	MGK IAP20	20

ANGLED BULKHEAD MOUNTING HOUSINGS

- Eliminate the gasket and the fixing screw; provided with the insert.
- To fix the insert, use the screw with gasket provided with the enclosure (except CD 08 see note above).



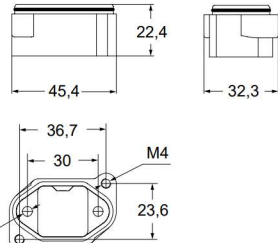
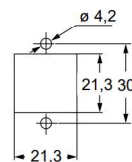
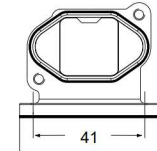
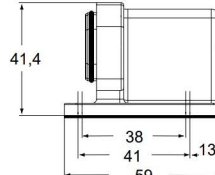
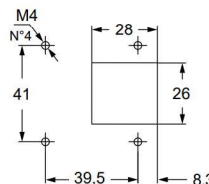
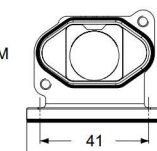
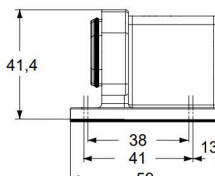
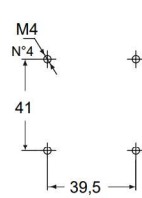
CGKCP FX
dust protection cover
(page 697)



CRUS® Type
4/4X/12



according to IEC/EN 60529

CGK I**panel cut-out for CGK I enclosures****CGK IA****panel cut-out for CGK IA enclosures****CGK IAP and MGK IAP****panel cut-out for CGK/MGK IAP enclosures**

CGK and MGK high protection IP68 version (screw locking)

inserts	page:
CK	3 and 4 poles + ⊕
CKS	3 and 4 poles + ⊕
CKSH	3 and 4 poles + ⊕
CD *	8 poles
CQ4	2 poles + ⊕
CQ4 H	2 poles + ⊕
CQ4	3 poles + ⊕
CQ	5 poles + ⊕
CQ	7 poles + ⊕
CQ	12 poles + ⊕
CQ	21 poles + ⊕

CJ KM (can be used only in hoods)

CJK 8MT	223
CJK 8IMT	226
CJK 8IMT	226, 228
CUK 2FT	236
CUK 3FT	236
CLK 04 SC	239
CX 1/2 BD	243

* To ensure IP68 degree of protection with CD 08 insert, purchase the kit CKR 65 D.

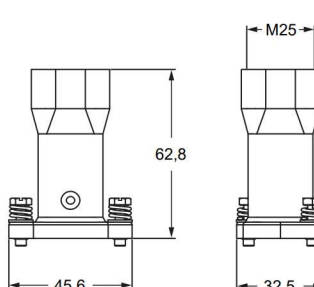
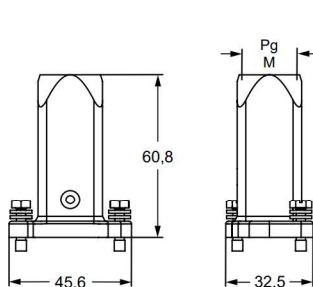
In this case do not use the screw supplied with the enclosure.

hoods**hoods**

description	part No.	entry Pg	part No	entry M	part No.	entry M
top entry	CGK V13	13,5	MGK V20	20		
top entry					MGK V25	25

- Eliminate the gasket and the fixing screw; provided with the insert

- To fix the insert, use the screw with gasket provided with the enclosure (except CD 08 see note above).



CGKCP MB
dust protection cover
(page 697)



CE **US**

Type
4/4X/12



according to IEC/EN 60529

CE **US**

Type 12
Type 4/4X only
with CKR 65 (D)
pending



according to IEC/EN 60529

CGK high protection IP68 version (bayonet locking)

inserts	page:
CK	3 and 4 poles + ⊕
CKS	3 and 4 poles + ⊕
CKSH	3 and 4 poles + ⊕
CD *	8 poles
CQ4	2 poles + ⊕
CQ4 H	2 poles + ⊕
CQ4	3 poles + ⊕
CQ	5 poles + ⊕
CQ	7 poles + ⊕
CQ	12 poles + ⊕
CQ	21 poles + ⊕
CJ KF (can be used only in I enclosures)	223
CJK 8FT	226
CJK 8IFT	226, 228
CUK 2FT	236
CUK 3FT	236
CLK 04 SC	239
CX 1/2 BD	243

* To ensure IP68 degree of protection with CD 08 insert, purchase the kit CKR 65 D.

In this case do not use the screw supplied with the enclosure.

bulkhead mounting housings

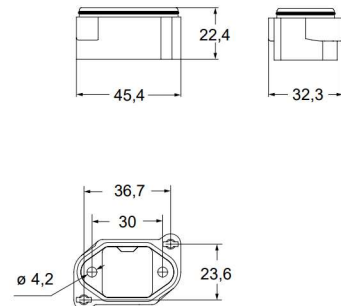
description

part No.

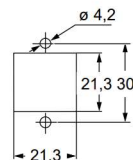
bulkhead mounting housing

CGK I B

- Eliminate the gasket and the fixing screw; provided with the insert
- To fix the insert, use the screw with gasket provided with the enclosure (except CD 08 see note above).



panel cut-out for CGK I B enclosures



CGKCP FX
dust protection cover
(page 697)



CRUS® Type
4/4X/12



according to IEC/EN 60529

CGK and MGK high protection IP68 version (bayonet locking)

inserts	page:
CK	3 and 4 poles + ⊕
CKS	3 and 4 poles + ⊕
CKSH	3 and 4 poles + ⊕
CD *	8 poles
CQ4	2 poles + ⊕
CQ4 H	2 poles + ⊕
CQ4	3 poles + ⊕
CQ	5 poles + ⊕
CQ	7 poles + ⊕
CQ	12 poles + ⊕
CQ	21 poles + ⊕

CJ KM (can be used only in hoods)

CJK 8MT	223
CJK 8IMT	226
CJK 8IMT	226, 228
CUK 2FT	236
CUK 3FT	236
CLK 04 SC	239
CX 1/2 BD	243

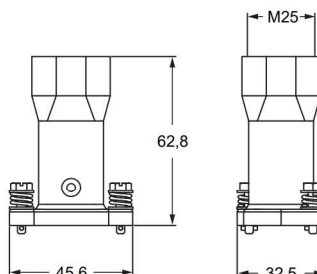
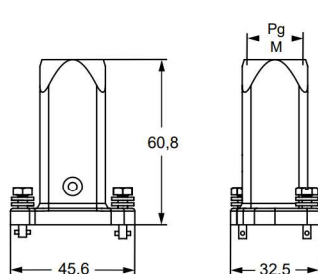
* To ensure IP68 degree of protection with CD 08 insert, purchase the kit CKR 65 D.

In this case do not use the screw supplied with the enclosure.

description	part No.	entry Pg	part No.	entry M	part No.	entry M
top entry	CGK V13 B	13,5	MGK V20 B	20		
top entry			MGK V25 B	25		

- Eliminate the gasket and the fixing screw; provided with the insert

- To fix the insert, use the screw with gasket provided with the enclosure (except CD 08 see note above).



CGKCP MB
dust protection cover
(page 697)



Type 4/4X/12



according to IEC/EN 60529

Type 12

Type 4/4X only
with CKR 65 (D)
pending

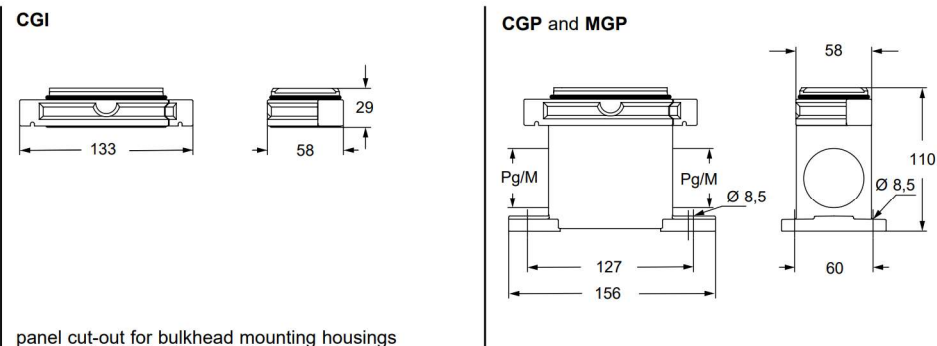


according to IEC/EN 60529

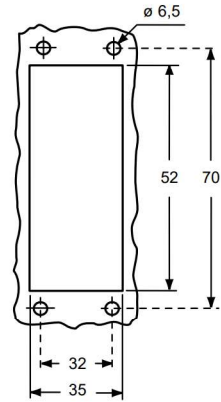
CG and MG high protection IP68 version (screw locking)

inserts	page:	bulkhead mounting housings	surface mounting housings
CDD	24 poles + ⊕	76	
CDS	9 poles + ⊕	-	
CDSH	9 poles + ⊕	86	
CDSH NC	6 poles + ⊕	95	
CNE	6 poles + ⊕	110	
CSE	6 poles + ⊕	-	
CSH	6 poles + ⊕	110	
CSH S	6 poles + ⊕	122	
CCE	6 poles + ⊕	130	
CSS	6 poles + ⊕	148	
CQE	10 poles + ⊕	168	
MIXO	2 modules	262 - 317	

description	part No.	part No.	entry Pg	part No.	entry M
with gasket, size "44.27" size "44.27"	CGI 06	CGP 06.29	29	MGP 06.32	32



panel cut-out for bulkhead mounting housings



CGCP FX
Dust protection
cover
(from page 697)



CRUS® Type
4/4X/12



according to IEC/EN 60529

CG and MG high protection IP68 version (screw locking)

inserts	page:
CDD	24 poles + ⊕
CDS	9 poles + ⊕
CDSH	9 poles + ⊕
CDSH NC	6 poles + ⊕
CNE	6 poles + ⊕
CSE	6 poles + ⊕
CSH	6 poles + ⊕
CSH S	6 poles + ⊕
CCE	6 poles + ⊕
CSS	6 poles + ⊕
CQE	10 poles + ⊕
MIXO	2 modules
	262 - 317

hoods

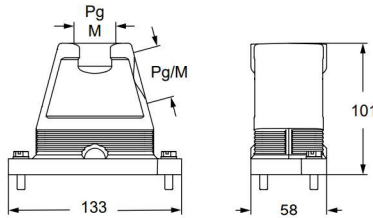


covers

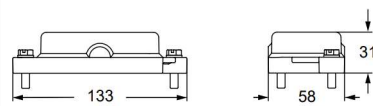


description	part No.	entry Pg	part No	entry M	part No.
with side entry size "44.27"	CGO 06.16	16	MGO 06.25	25	
size "44.27"	CGO 06.21	21	MGO 06.32	32	
size "44.27"	CGO 06.29	29			
with top entry size "44.27"	CGV 06.16	16	MGV 06.25	25	
size "44.27"	CGV 06.21	21	MGV 06.32	32	
size "44.27"	CGV 06.29	29	MGV 06.40	40	
size "44.27"					CGC 06

CGO/MGO and CGV/MGV



CGC



CGCP MB
Dust protection
cover
(from page 697)



CRUS®

Type
4/4X/12



according to IEC/EN 60529

CG high protection IP68 version (bayonet locking)

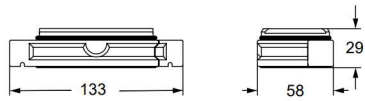
inserts	page:
CDD	24 poles + ⊕
CDS	9 poles + ⊕
CDSH	9 poles + ⊕
CDSH NC	6 poles + ⊕
CNE	6 poles + ⊕
CSE	6 poles + ⊕
CSH	6 poles + ⊕
CSH S	6 poles + ⊕
CCE	6 poles + ⊕
CSS	6 poles + ⊕
CQE	10 poles + ⊕
MIXO	2 modules
	262 - 317

bulkhead mounting housings

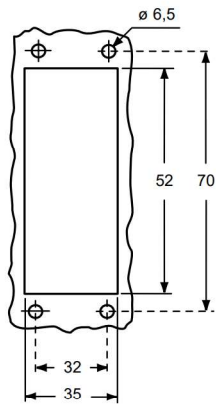
description

part No.

with gasket, size "44.27"

CGI 06 B**CGI B**

panel cut-out for bulkhead mounting housings



CGCP FX
Dust protection
cover
(from page 697)



CRUS® Type
4/4X/12



according to IEC/EN 60529

CG and MG high protection IP68 version (bayonet locking)

inserts	page:
CDD	24 poles + ⊕
CDS	9 poles + ⊕
CDSH	9 poles + ⊕
CDSH NC	6 poles + ⊕
CNE	6 poles + ⊕
CSE	6 poles + ⊕
CSH	6 poles + ⊕
CSH S	6 poles + ⊕
CCE	6 poles + ⊕
CSS	6 poles + ⊕
CQE	10 poles + ⊕
MIXO	2 modules
	262 - 317

hoods

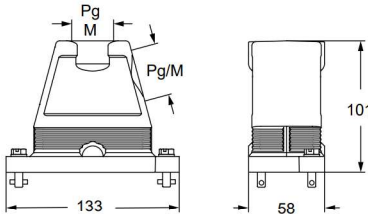


covers

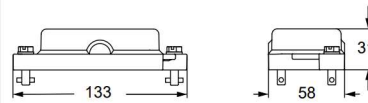


description	part No.	entry Pg	part No.	entry M	part No.
with side entry size "44.27" size "44.27" size "44.27"	CGO 06.16 B	16	MGO 06.25 B	25	
	CGO 06.21 B	21	MGO 06.32 B	32	
	CGO 06.29 B	29			
with top entry size "44.27" size "44.27" size "44.27" size "44.27"	CGV 06.16 B	16	MGV 06.25 B	25	
	CGV 06.21 B	21	MGV 06.32 B	32	
	CGV 06.29 B	29	MGV 06.40 B	40	
					CGC 06 B

CGO/MGO B and CGV/MGV B



CGC B



CGCP MB
Dust protection
cover
(from page 697)



CRUS®

Type
4/4X/12

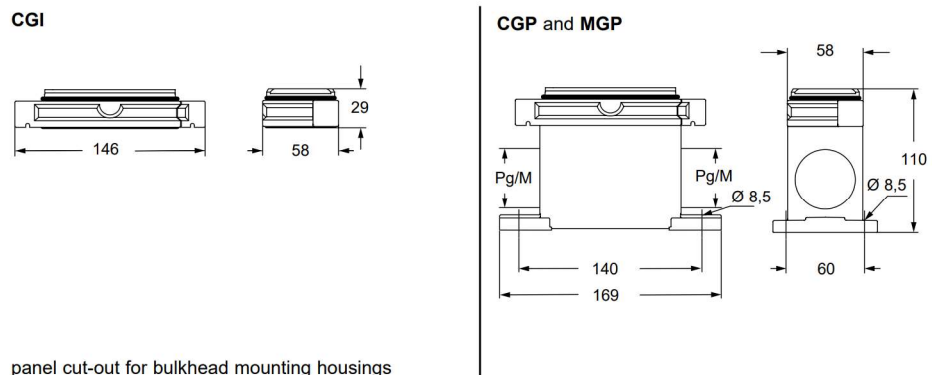


according to IEC/EN 60529

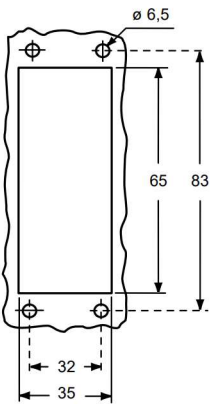
CG and MG high protection IP68 version (screw locking)

inserts	page:	bulkhead mounting housings	surface mounting housings
CDD	42 poles + \oplus	78	
CDS	18 poles + \oplus	-	
CDSH	18 poles + \oplus	87	
CNE	10 poles + \oplus	111	
CSE	10 poles + \oplus	-	
CSH	10 poles + \oplus	111	
CSH S	10 poles + \oplus	123	
CCE	10 poles + \oplus	131	
CMSH	3+2 (aux) poles + \oplus	136	
CMCE	3+2 (aux) poles + \oplus	137	
CSS	10 poles + \oplus	149	
CQE	18 poles + \oplus	169	
CX	8/24 poles + \oplus	194	
MIXO	3 modules	262 - 317	

description	part No.	part No.	entry Pg	part No.	entry M
with gasket, size "57.27" size "57.27"	CGI 10	CGP 10.29	29	MGP 10.32	32



panel cut-out for bulkhead mounting housings



CGCP FX
Dust protection
cover
(from page 697)



CRUS® Type
4/4X/12



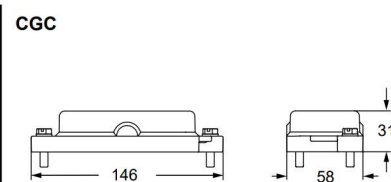
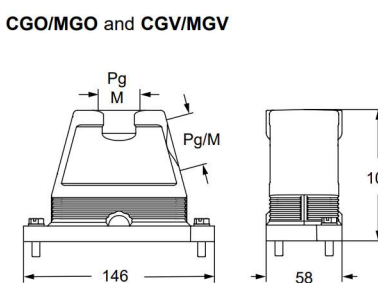
according to IEC/EN 60529

CG and MG high protection IP68 version (screw locking)

inserts	page:
CDD	42 poles + ⊕ 78
CDS	18 poles + ⊕ -
CDSH	18 poles + ⊕ 87
CNE	10 poles + ⊕ 111
CSE	10 poles + ⊕ -
CSH	10 poles + ⊕ 111
CSH S	10 poles + ⊕ 123
CCE	10 poles + ⊕ 131
CMSH	3+2 (aux) poles + ⊕ 136
CMCE	3+2 (aux) poles + ⊕ 137
CSS	10 poles + ⊕ 149
CQE	18 poles + ⊕ 169
CX	8/24 poles + ⊕ 194
MIXO	3 modules 262 - 317



description	part No.	entry Pg	part No	entry M	part No.
with side entry size "57.27"	CGO 10.16	16	MGO 10.25	25	
size "57.27"	CGO 10.21	21	MGO 10.32	32	
size "57.27"	CGO 10.29	29			
with top entry size "57.27"	CGV 10.16	16	MGV 10.25	25	
size "57.27"	CGV 10.21	21	MGV 10.32	32	
size "57.27"	CGV 10.29	29	MGV 10.40	40	
size "57.27"					CGC 10



CGCP MB
Dust protection
cover
(from page 697)



CRUS® Type
4/4X/12



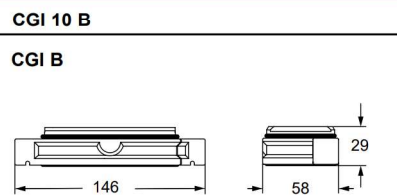
according to IEC/EN 60529

CG high protection IP68 version (bayonet locking)

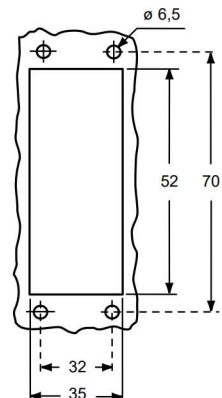
inserts	page:	bulkhead mounting housings
CDD	42 poles + ⊕	78
CDS	18 poles + ⊕	-
CDSH	18 poles + ⊕	87
CNE	10 poles + ⊕	111
CSE	10 poles + ⊕	-
CSH	10 poles + ⊕	111
CSH S	10 poles + ⊕	123
CCE	10 poles + ⊕	131
CMSH	3+2 (aux) poles + ⊕	136
CMCE	3+2 (aux) poles + ⊕	137
CSS	10 poles + ⊕	149
CQE	18 poles + ⊕	169
CX	8/24 poles + ⊕	194
MIXO	3 modules	262 - 317



description	part No.
with gasket, size "57.27"	CGI 10 B



panel cut-out for bulkhead mounting housings



CGCP FX
Dust protection
cover
(from page 697)



CRUS® Type
4/4X/12



according to IEC/EN 60529

CG and MG high protection IP68 version (bayonet locking)

inserts	page:
CDD	42 poles + ⊕
CDS	18 poles + ⊕
CDSH	18 poles + ⊕
CNE	10 poles + ⊕
CSE	10 poles + ⊕
CSH	10 poles + ⊕
CSH S	10 poles + ⊕
CCE	10 poles + ⊕
CMSH	3+2 (aux) poles + ⊕
CMCE	3+2 (aux) poles + ⊕
CSS	10 poles + ⊕
CQE	18 poles + ⊕
CX	8/24 poles + ⊕
MIXO	3 modules
	262 - 317

hoods

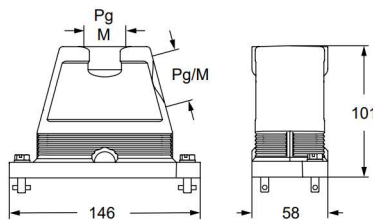


covers

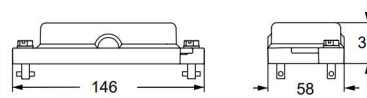


description	part No.	entry Pg	part No.	entry M	part No.
with side entry size "57.27"	CGO 10.16 B	16	MGO 10.25 B	25	
size "57.27"	CGO 10.21 B	21	MGO 10.32 B	32	
size "57.27"	CGO 10.29 B	29			
with top entry size "57.27"	CGV 10.16 B	16	MGV 10.25 B	25	
size "57.27"	CGV 10.21 B	21	MGV 10.32 B	32	
size "57.27"	CGV 10.29 B	29	MGV 10.40 B	40	
size "57.27"					CGC 10 B

CGO/MGO B and CGV/MGV B



CGC B



CGCP MB
Dust protection
cover
(from page 697)



CRUS®

Type
4/4X/12

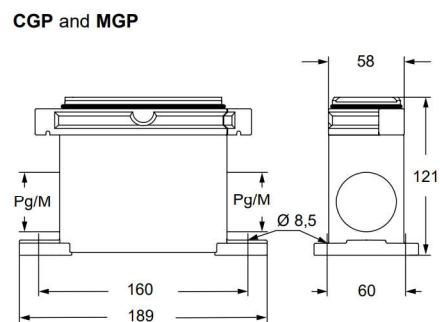
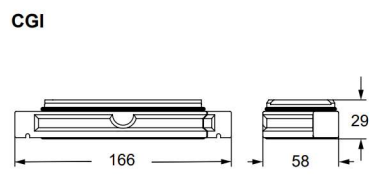


according to IEC/EN 60529

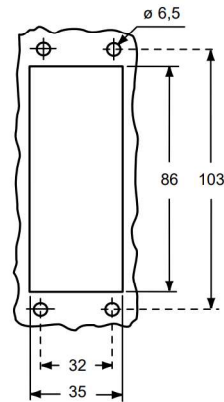
CG and MG high protection IP68 version (screw locking)

inserts	page:	bulkhead mounting housings	surface mounting housings
CD	40 poles + \oplus	70	
CDD	72 poles + \oplus	79	
CDS	27 poles + \oplus	-	
CDSH	27 poles + \oplus	88	
CNE	16 poles + \oplus	112	
CSE	16 poles + \oplus	-	
CSH	16 poles + \oplus	112	
CSH S	16 poles + \oplus	124	
CCE	16 poles + \oplus	132	
CMSH, CMCE	6+2 (aux) poles + \oplus	138 - 139	
CSS	16 poles + \oplus	150	
CQE	32 poles + \oplus	170	
CQEE	40 poles + \oplus	176	
CP	6 poles + \oplus	178	
CX	6/12, 6/36 and 12/2 poles + \oplus	197 - 199	
CX	4/0 and 4/2 poles + \oplus	200 - 201	
MIXO	4 modules	262 - 317	

description	part No.	part No.	entry Pg	part No.	entry M
with gasket, size "77.27"	CGI 16				
size "77.27"		CGP 16.36	36	MGP 16.40	40



panel cut-out for bulkhead mounting housings



CGCP FX
Dust protection
cover
(from page 697)



CRUS® Type
4/4X/12



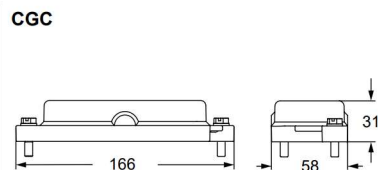
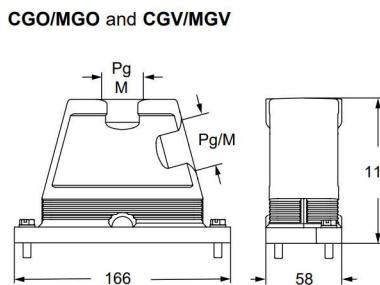
according to IEC/EN 60529

CG and MG high protection IP68 version (screw locking)

inserts	page:
CD	40 poles + ⊕
CDD	72 poles + ⊕
CDS	27 poles + ⊕
CDSH	27 poles + ⊕
CNE	16 poles + ⊕
CSE	16 poles + ⊕
CSH	16 poles + ⊕
CSH S	16 poles + ⊕
CCE	16 poles + ⊕
CMSH, CMCE	6+2 (aux) poles + ⊕
CSS	16 poles + ⊕
CQE	32 poles + ⊕
CQEE	40 poles + ⊕
CP	6 poles + ⊕
CX	6/12, 6/36 and 12/2 poles + ⊕
CX	4/0 and 4/2 poles + ⊕
MIXO	4 modules
	70
	79
	-
	88
	112
	-
	112
	124
	132
	138 - 139
	150
	170
	176
	178
	197 - 199
	200 - 201
	262 - 317



description	part No.	entry Pg	part No.	entry M	part No.
with side entry					
size "77.27"	CGO 16.21	21	MGO 16.32	32	
size "77.27"	CGO 16.29	29	MGO 16.40	40	
size "77.27"	CGO 16.36	36	MGO 16.50	50	
with top entry					
size "77.27"			MGV 16.25	25	
size "77.27"			MGV 16.225	25 x 2	
size "77.27"	CGV 16.21	21	MGV 16.32	32	
size "77.27"	CGV 16.221	21 x 2			
size "77.27"	CGV 16.29	29	MGV 16.40	40	
size "77.27"	CGV 16.36	36	MGV 16.50	50	
size "77.27"					CGC 16



CGCP MB
Dust protection
cover
(from page 697)



C **R** **U** **S** Type
4/4X/12



according to IEC/EN 60529

CG high protection IP68 version (bayonet locking)

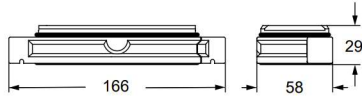
inserts	page:
CD	40 poles + ⊕ 70
CDD	72 poles + ⊕ 79
CDS	27 poles + ⊕ -
CDSH	27 poles + ⊕ 88
CNE	16 poles + ⊕ 112
CSE	16 poles + ⊕ -
CSH	16 poles + ⊕ 112
CSH S	16 poles + ⊕ 124
CCE	16 poles + ⊕ 132
CMSH, CMCE	6+2 (aux) poles + ⊕ 138 - 139
CSS	16 poles + ⊕ 150
CQE	32 poles + ⊕ 170
CQEE	40 poles + ⊕ 176
CP	6 poles + ⊕ 178
CX	6/12, 6/36 and 12/2 poles + ⊕ 197 - 199
CX	4/0 and 4/2 poles + ⊕ 200 - 201
MIXO	4 modules 262 - 317

bulkhead mounting housings

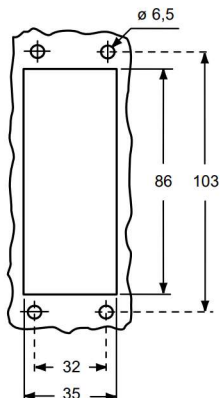
description

part No.

with gasket, size "77.27"

CGI 16 B**CGI B**

panel cut-out for bulkhead mounting housings



CGCP FX
Dust protection
cover
 (from page 697)



CRUS® Type
4/4X/12



according to IEC/EN 60529

CG and MG high protection IP68 version (bayonet locking)

inserts	page:
CD	40 poles + ⊕
CDD	72 poles + ⊕
CDS	27 poles + ⊕
CDSH	27 poles + ⊕
CNE	16 poles + ⊕
CSE	16 poles + ⊕
CSH	16 poles + ⊕
CSH S	16 poles + ⊕
CCE	16 poles + ⊕
CMSH, CMCE	6+2 (aux) poles + ⊕
CSS	16 poles + ⊕
CQE	32 poles + ⊕
CQEE	40 poles + ⊕
CP	6 poles + ⊕
CX	6/12, 6/36 and 12/2 poles + ⊕
CX	4/0 and 4/2 poles + ⊕
MIXO	4 modules
	138 - 139
	150
	170
	176
	178
	197 - 199
	200 - 201
	262 - 317

hoods

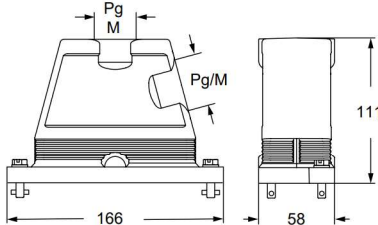


covers

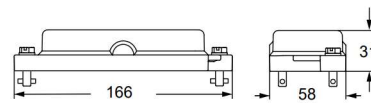


description	part No.	entry Pg	part No.	entry M	part No.
with side entry size "77.27"	CGO 16.21 B	21	MGO 16.32 B	32	
size "77.27"	CGO 16.29 B	29	MGO 16.40 B	40	
size "77.27"	CGO 16.36 B	36	MGO 16.50 B	50	
with top entry size "77.27"			MGV 16.25 B	25	
size "77.27"			MGV 16.225 B	25 x 2	
size "77.27"	CGV 16.21 B	21	MGV 16.32 B	32	
size "77.27"	CGV 16.221 B	21 x 2			
size "77.27"	CGV 16.29 B	29	MGV 16.40 B	40	
size "77.27"	CGV 16.36 B	36	MGV 16.50 B	50	
size "77.27"					CGC 16 B

CGO/MGO B and CGV/MGV B



CGC B



CGCP MB
Dust protection
cover
(from page 697)



CRUS® Type
4/4X/12



according to IEC/EN 60529

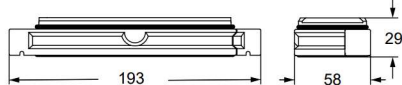
CG and MG high protection IP68 version (screw locking)

inserts	page:
CD	64 poles + ⊕ 72
CDD	108 poles + ⊕ 81
CDS	42 poles + ⊕ -
CDSH	42 poles + ⊕ 89
CNE	24 poles + ⊕ 113
CSE	24 poles + ⊕ -
CSH	24 poles + ⊕ 113
CSH S	24 poles + ⊕ 125
CCE	24 poles + ⊕ 133
CMSH	10+2 (aux) poles + ⊕ 140
CMCE	10+2 (aux) poles + ⊕ 141
CSS	24 poles + ⊕ 151
CQE	46 poles + ⊕ 171
CQEE	64 poles + ⊕ 177
CX	4/8 and 6/6 poles + ⊕ 204, 206
MIXO	6 modules 262 - 317

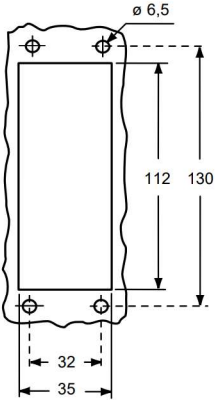
bulkhead mounting housings**surface mounting housings**

description	part No.	part No.	entry Pg	part No.	entry M
with gasket, size "104.27"	CGI 24				
size "104.27"		CGP 24.36	36	MGP 24.40	40
size "104.27"		CGP 24.236	36 x 2	MGP 24.240	40 x 2

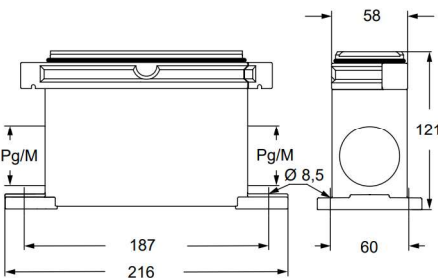
CGI



panel cut-out for bulkhead mounting housings



CGP and MGP



CGCP FX
Dust protection
cover
(from page 697)



CRUS® Type
4/4X/12



according to IEC/EN 60529

CG and MG high protection IP68 version (screw locking)

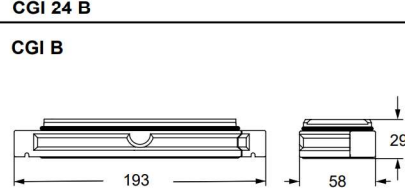
inserts	page:	hoods	covers		
CD CDD CDS CDSH CNE CSE CSH CSH S CCE CMSH CMCE CSS CQE CQEE CX MIXO	64 poles + ⊕ 108 poles + ⊕ 42 poles + ⊕ 42 poles + ⊕ 24 poles + ⊕ 10+2 (aux) poles + ⊕ 10+2 (aux) poles + ⊕ 24 poles + ⊕ 46 poles + ⊕ 64 poles + ⊕ 4/8 and 6/6 poles + ⊕ 6 modules	72 81 - 89 113 - 113 125 133 140 141 151 171 177 204, 206 262 - 317			
description	part No.	entry Pg	part No	entry M	part No.
with side entry size "104.27" size "104.27" size "104.27"	CGO 24.21 CGO 24.29 CGO 24.36	21 29 36	MGO 24.32 MGO 24.40 MGO 24.50	32 40 50	
with top entry size "104.27" size "104.27" size "104.27" size "104.27" size "104.27" size "104.27" size "104.27"	CGV 24.21 CGV 24.29 CGV 24.229 CGV 24.36	21 29 29 x 2 36	MGV 24.325 MGV 24.32 MGV 24.232 MGV 24.40 MGV 24.240 MGV 24.50	25 x 3 32 32 x 2 40 40 x 2 50	
					CGC 24
CGCP MB Dust protection cover (from page 697)			CGO/MGO and CGV/MGV		CGC
CRUS Type 4/4X/12					
					IP68
					according to IEC/EN 60529

CG high protection IP68 version (bayonet locking)

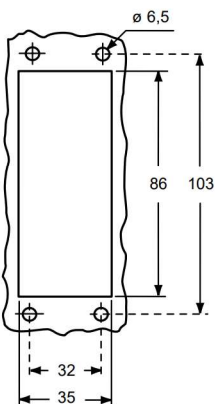
inserts	page:	bulkhead mounting housings
CD	64 poles + ⊕	72
CDD	108 poles + ⊕	81
CDS	42 poles + ⊕	-
CDSH	42 poles + ⊕	89
CNE	24 poles + ⊕	113
CSE	24 poles + ⊕	-
CSH	24 poles + ⊕	113
CSH S	24 poles + ⊕	125
CCE	24 poles + ⊕	133
CMSH	10+2 (aux) poles + ⊕	140
CMCE	10+2 (aux) poles + ⊕	141
CSS	24 poles + ⊕	151
CQE	46 poles + ⊕	171
CQEE	64 poles + ⊕	177
CX	4/8 and 6/6 poles + ⊕	204, 206
MIXO	6 modules	262 - 317



description	part No.
with gasket, size "77.27"	CGI 24 B



panel cut-out for bulkhead mounting housings



CGCP FX
Dust protection
cover
(from page 697)



CRUS® Type
4/4X/12



according to IEC/EN 60529

CG and MG high protection IP68 version (bayonet locking)

inserts	page:	hoods	covers						
CD CDD CDS CDSH CNE CSE CSH CSH S CCE CMSH CMCE CSS CQE CQEE CX MIXO	64 poles + ⊕ 108 poles + ⊕ 42 poles + ⊕ 42 poles + ⊕ 24 poles + ⊕ 10+2 (aux) poles + ⊕ 10+2 (aux) poles + ⊕ 24 poles + ⊕ 46 poles + ⊕ 64 poles + ⊕ 4/8 and 6/6 poles + ⊕ 6 modules	72 81 - 89 113 - 113 125 133 140 141 151 171 177 204, 206 262 - 317							
description	part No.	entry Pg	part No	entry M	part No.				
with side entry size "104.27" size "104.27" size "104.27"	CGO 24.21 B CGO 24.29 B CGO 24.36 B	21 29 36	MGO 24.32 B MGO 24.40 B MGO 24.50 B	32 40 50					
with top entry size "104.27" size "104.27" size "104.27" size "104.27" size "104.27" size "104.27" size "104.27"	CGV 24.21 B CGV 24.29 B CGV 24.229 B CGV 24.36 B	21 29 29 x 2 36	MGV 24.325 B MGV 24.32 B MGV 24.232 B MGV 24.40 B MGV 24.240 B MGV 24.50 B	25 x 3 32 32 x 2 40 40 x 2 50	CGC 24 B				
CGO/MGO B and CGV/MGV B				CGC B					
CGCP MB Dust protection cover (from page 697)									
Type 4/4X/12									
according to IEC/EN 60529									
dimensions shown in mm are not binding and may be changed without notice									
IP68									

CG..FL counterflanges high protection IP68 version

bulkhead mounting housings:

page:

size "44.27"
size "57.27"
size "77.27"
size "104.27"

632 - 635
636 - 639
640 - 643
644 - 647

**counterflanges
for bulkhead mounting housings**

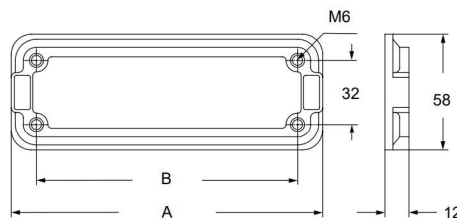


description

part No.

size "44.27"
size "57.27"
size "77.27"
size "104.27"

CG 06 FL
CG 10 FL
CG 16 FL
CG 24 FL



part No.	A	B
CG 06 FL	96	70
CG 10 FL	109	83
CG 16 FL	129	103
CG 24 FL	156	130

C **US** Type
4/4X/12

