CH C-TYPE standard version



inserts		page:
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
CT, CTSE (16A) *)	6 poles + ⊕	160
CQE	10 poles + ⊕	168
MIXO	2 modules	262 - 317

^{*)} can be used only in bulkhead mounting housings

bulkhead mounting housings with single lever



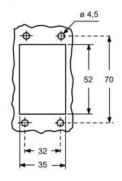
bulkhead mounting housings with 2 pegs



description	part No.	part No.
with lever	CHI 06 L	
with lever and cover	CHI 06 LS	
with pegs 1)		CHI 06 LC
with pegs and aluminum cover 1)		CHI 06 LCS
with pegs and plastic cover 1)		CHI 06 LCP

- 1) may be combined with enclosures:
- CHO/CHV 06 LX
- MHO/MHV 06 LX

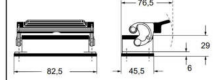
panel cut-out for bulkhead mounting housings



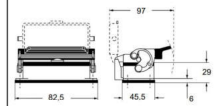
Q IMPORTANT NOTE: The enclosures ensure IP66/IP69 degree of protection (or IP65 for hinged cover versions) when mated and locked with the closing levers.

The cover (CS, CP) only ensures mechanical protection, but does not ensure IP65 degree of protection.

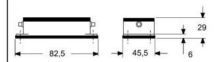




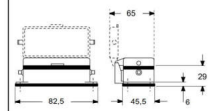
CHI LS



CHI LC A



CHI LCS/LCP .





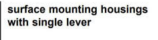
(except enclosures with plastic cover)





CH - CA and MH - MA C-TYPE standard version

inserts		page:
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





angled surface mounting housings with single lever



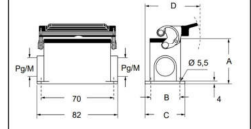
	J.					
description	part No.	entry Pg	part No	entry M	part No.	entry M
with lever	CHP 06 L	16	MHP 06 L20	20		
with lever	CHP 06 L2	16 x 2	MHP 06 L220	20 x 2		
with lever, high construction 1)			MAP 06 L25	25		
with lever, high construction 1)			MAP 06 L225	25 x 2		
with lever, high construction	CAP 06 L	21	MAP 06 L32	32		
with lever, high construction	CAP 06 L2	21 x 2	MAP 06 L232	32 x 2		
with lever, high construction	CAP 06 L29	29	MAP 06 L40	40		
with lever, high construction	CAP 06 L229	29 x 2	MAP 06 L240	40 x 2		
with lever and cover	CHP 06 LS	16	MHP 06 LS20	20		
with lever and cover	CHP 06 LS2	16 x 2	MHP 06 LS220	20 x 2		
with lever and cover, high construction	CAP 06 LS	21	MAP 06 LS32	32		
with lever and cover, high construction	CAP 06 LS2	21 x 2	MAP 06 LS232	32 x 2		
with lever and cover, high construction	CAP 06 LS29	29	MAP 06 LS40	40		
with lever and cover, high construction	CAP 06 LS229	29 x 2	MAP 06 LS240	40 x 2		
with lever, cable gland entry, closed bulkhead 1) 2)					MAV 06LG25-	F 25

- 1) be used only with a complete cable gland (to be purchased separately).
- 2) versions with M32, Pg 21 or Pg 29 entry on request.

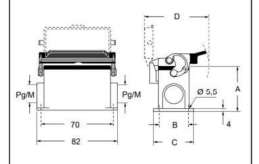
IMPORTANT NOTE: The enclosures ensure IP66/IP69 degree of protection (or IP65 for hinged cover versions) when mated and locked with the closing levers.

The cover (CS, CP) only ensures mechanical protection, but does not ensure IP65 degree of protection.

CHP L - CAP L and MHP L - MAP L A

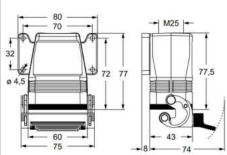


CHP LS - CAP LS and MHP LS - MAP LS .



type	A	В	C	D
CHP L / MHP L	53	40	52	79,5
CAP L / MAP L	74	45	57	82
CHP LS / MHP LS	53	40	52	97
CAP LS / MAP LS	74	45	57	97

MAV 06LG25-F A





Type 4/4X/12



insulating cable gland or fittings without gasket



hoods with 2 pegs



inserts		page:
CDD	24 poles + ⊕	76
CDS	9 poles + ⊕	
CDSH	9 poles + ⊕	86
CDSH NC	6 poles + ⊕	95
CNE	6 poles + ⊕	110
CSE	6 poles + ⊕	<u> </u>
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



hoods with 2 pegs M40 cable entry with 20 mm thread length



description	part No.	entry Pg	part No	entry M	part No.	entry M
with pegs, side entry	CHO 06 L13	13,5	MHO 06 L20	20		
with pegs, side entry	CHO 06 L16	16	MHO 06 L25	25		
with pegs, side entry, high construction	CAO 06 L21	21	MAO 06 L25	25		
with pegs, side entry, high construction	CAO 06 L29	29	MAO 06 L32	32		
with pegs, side entry, high construction, without adapter 1)	CFO 06 L21	21	MFO 06 L25	25		
with pegs, side entry, high construction, without adapter 1)	CFO 06 L29	29	MFO 06 L32	32		
with pegs, side entry, high construction, without adapter 1)					MFO 06 L40	40
with pegs, top entry 2)	CHV 06 L13	13,5				
with pegs, top entry 2) 3)			MHV 06 L20	20		
with pegs, top entry 2)	CHV 06 L16	16	MHV 06 L25	25		
with pegs, top entry, high construction	CAV 06 L21	21	MAV 06 L25	25		
with pegs, top entry, high construction	CAV 06 L29	29	MAV 06 L32	32		
with pegs, top entry, high construction, without adapter 1)	CFV 06 L21	21	MFV 06 L25	25		
with pegs, top entry, high construction, without adapter 1)	CFV 06 L29	29	MFV 06 L32	32		
with pegs, top entry, high construction, without adapter 1)					MFV 06 L40	40

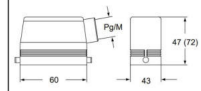
- enclosure without adapter, threaded on the body, to be used only with a complete cable gland.
- 2) cannot be used with MIXO series.
- 3) can only be used with a complete cable gland (to be purchased separately).

IP degrees are according to the type of lever of the counterpart enclosures.

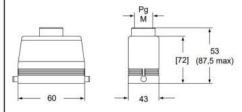
Alternatively, hoods with pegs may be coupled with fixed enclosures:

- C-TYPE, IP65 or IP66/IP69 stainless steel lever, from page 387 to page 391
- C7, IP66/IP67/IP69 stainless steel lever, page 436
- CV, IP65 or IP66/IP69 stainless steel lever, page 444 and 445

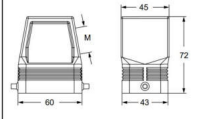
CHO L (CAO L) and (CFO L) MHO L (MAO L) and (MFO L)



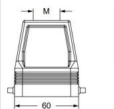
CHV L (CAV L) and [CFV L] MHV L (MAV L) and [MFV L]

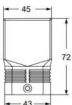


MFO 06 L40



MFV 06 L40









insulating cable gland or fittings without gasket



cable gland with O-Ring gasket IP67 if hoods without adapters coupled with IP67 housings

CH - CA - CF and MH - MA - MF C-TYPE standard version

hoods with 1 lever

inserts		page:
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



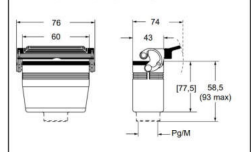
hoods with 1 lever M40 cable entry with 20 mm thread length



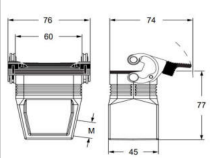
					t.	
description	part No.	entry Pg	part No	entry M	part No.	entry M
with lever, top entry	CHV 06 LG	16	MHV 06 LG25	25		
with lever, top entry, high construction	CAV 06 LG21	21	MAV 06 LG25	25		
with lever, top entry, high construction	CAV 06 LG29	29	MAV 06 LG32	32		
with lever, side entry, high construction, without adapter 1)					MFO 06 LG40	40
with lever, top entry, high construction, without adapter 1)	CFV 06 LG21	21	MFV 06 LG25	25		
with lever, top entry, high construction, without adapter 1)	CFV 06 LG29	29	MFV 06 LG32	32		
with lever, top entry, high construction, without adapter 1)					MFV 06 LG40	40

enclosure without adapter, threaded on the body, to be used only with a complete cable gland.

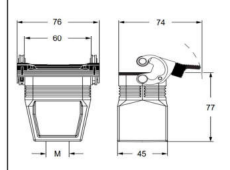
CHV LG (CAV LG) and [CFV LG] MHV LG (MAV LG) and [MFV LG]



MFO 06 LG40



MFV 06 LG40





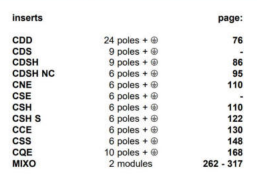


insulating cable gland or fittings without gasket



CH and MH C-TYPE standard version





hoods with 1 lever







description	part No.	entry Pg	part No	entry M	part No. (with eyelet)	part No. (with loop)
with lever, without gasket, side entry 1) 3)	CHO 06 LX16	16	MHO 06 LX20	20		
with lever, without gasket, side entry 1)3)			MHO 06 LX25	25		
with lever, without gasket, top entry 1)3)	CHV 06 LX16	16	MHV 06 LX20	20		
with lever, without gasket, top entry 1)3)			MHV 06 LX25	25		
with lever (for hoods with pegs)						CHC 06 LG
with pegs (for enclosures with lever)					CHC 06 L	CHC 06 SL
with pegs and gasket (for hoods with lever) 2)						CHC 06 LC

1) may be combined with enclosures: CHI 06 LCS/LCP/LC

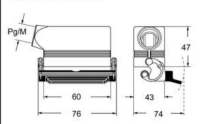
- 2) may be combined with enclosures:
- CHO/CHV 06 LX
- MHO/MHV 06 LX

3) cannot be used with MIXO series

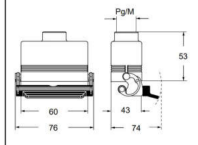




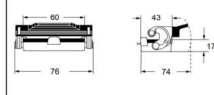
CHO LX and MHO LX



CHV LX and MHV LX



CHC LG



CHC L (SL)





CHC LC







Type 4/4X/12



For fixing on housings





For fixing on hoods





C-TYPE standard version CAC

inserts		page:
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

hoods without entry, to be drilled



description	part No.
	(with 2 pegs

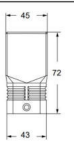
with pegs, high construction

Alternatively, hoods with pegs are coupled with fixed enclosures:

- C-TYPE, IP65 or IP66/IP69 stainless steel lever,
- C-11PE, IPOS OF IPOS/IP69 Stainless steel lever, from page 387 to page 391
 C7, IP66/IP67/IP69 stainless steel lever, page 436
 CV, IP65 or IP66/IP69 stainless steel lever, page 444 and 445



CAC 06 L







CH C-TYPE standard version



inserts			page:
CDD	42	poles + ⊕	78
CDS	18	poles +	2
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
CT, CTSE (16A) *)	10	poles +	161
CQE	18	poles +	169
CX	8/24	poles + ®	194
MIXO	3	modules	262 - 317

*) can be used only in bulkhead mounting housings

bulkhead mounting housings with 2 levers or 4 pegs



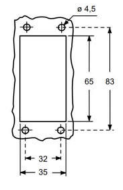
bulkhead mounting housings with single lever



description	part No.	part No.	
with one or two levers	CHI 10	CHI 10 L	
with pegs 1)	CHI 10 C		
with pegs and aluminum cover 1)	CHI 10 CS		
with pegs and plastic cover 1)	CHI 10 CP		
with lever and cover		CHI 10 LS	

- 1) may be combined with enclosures:
- CHO/CAO 10 X and CHV/CAV 10 X
- MHO/MAO 10 X and MHV/MAV 10 X

panel cut-out for bulkhead mounting housings



Q IMPORTANT NOTE: The enclosures ensure IP66/IP69 degree of protection (or IP65 for hinged cover versions) when mated and locked with the closing levers.

The cover (CS, CP) only ensures mechanical protection, but does not ensure IP65 degree of protection.

CR CLK locking device for **CLASS** locking levers (page 666)

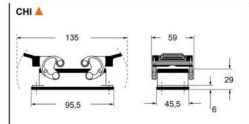




(except enclosures with plastic cover)



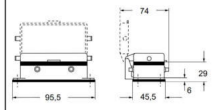




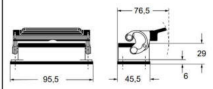




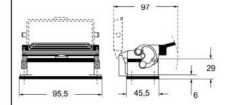
CHI CS/CP







CHI LS .





ANGLED VERSION (page 450)



description

CH - CA and MH - MA C-TYPE standard version

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 +	
CQE	18 poles +	⊕ 169
CX	8/24 poles +	
MIXO	3 modules	



part No

entry

part No.

CAP 10 LS29

29

surface mounting housings

part No.



entry

part No.

entry

		Pg		M		Pg		M
with lever/s	CHP 10	16	MHP 10.20	20	CHP 10 L	16	MHP 10 L20	20
with lever/s	CHP 10.2	16 x 2	MHP 10.220	20 x 2	CHP 10 L2	16 x 2	MHP 10 L220	20 x 2
with levers, high construction 1)			MAP 10.25	25				
with levers, high construction 1)			MAP 10.225	25 x 2				
with lever/s, high construction	CAP 10.21	21	MAP 10.32	32	CAP 10 L	21	MAP 10 L32	32
with lever/s, high construction	CAP 10.221	21 x 2	MAP 10.232	32 x 2	CAP 10 L2	21 x 2	MAP 10 L232	32 x 2
with lever/s, high construction	CAP 10.29	29	MAP 10.40	40	CAP 10 L29	29	MAP 10 L40	40
with lever/s, high construction	CAP 10.229	29 x 2	MAP 10.240	40 x 2	CAP 10 L229	29 x 2	MAP 10 L240	40 x 2
with pegs and aluminum cover 2)	CHP 10 CS	16	MHP 10 CS20	20				
with pegs and aluminum cover 2)	CHP 10 CS2	16 x 2	MHP 10 CS220	20 x 2				
with pegs and aluminum cover, high construction 2)	CAP 10 CS	21	MAP 10 CS32	32				
with pegs and aluminum cover, high construction 2)	CAP 10 CS2	21 x 2	MAP 10 CS232	32 x 2				
with pegs and aluminum cover, high construction 2)	CAP 10 CS29	29	MAP 10 CS40	40				
with pegs and aluminum cover, high construction 2)	CAP 10 CS229	29 x 2	MAP 10 CS240	40 x 2				
with pegs and plastic cover 2)	CHP 10 CP	16	MHP 10 CP20	20				
with pegs and plastic cover 2)	CHP 10 CP2	16 x 2	MHP 10 CP220	20 x 2				
with pegs and plastic cover, high construction 2)	CAP 10 CP	21	MAP 10 CP32	32				
with pegs and plastic cover, high construction 2)	CAP 10 CP2	21 x 2	MAP 10 CP232	32 x 2				
with pegs and plastic cover, high construction 2)	CAP 10 CP29	29	MAP 10 CP40	40				
with pegs and plastic cover, high construction 2)	CAP 10 CP229	29 x 2	MAP 10 CP240	40 x 2				
with lever and aluminium cover					CHP 10 LS	16	MHP 10 LS20	20
with lever and aluminium cover					CHP 10 LS2	16 x 2	MHP 10 LS220	20 x 2
with lever and aluminium cover, high construction					CAP 10 LS	21	MAP 10 LS32	32
with lever and aluminium cover, high construction					CAP 10 LS2	21 x 2	MAP 10 LS232	32 x 2
						52.2		1000

entry

1) can only be used only with a complete cable gland (to be purchased separately)

with lever and aluminium cover, high construction

with lever and aluminium cover, high construction

- 2) may be combined with enclosures: CHO/CAO 10 X and CHV/CAV 10 X

 - MHO/MAO 10 X and MHV/MAV 10 X

Q IMPORTANT NOTE: The enclosures ensure IP66/IP69 degree of protection (or IP65 for hinged cover versions) when mated and locked with the closing levers. The cover (CS, CP) only ensures mechanical protection, but does not ensure IP65 degree of protection.

CR CLK locking device for **CLASS** locking levers (page 666)

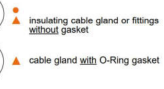


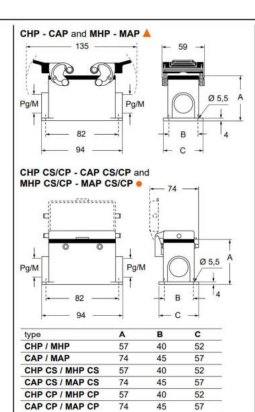


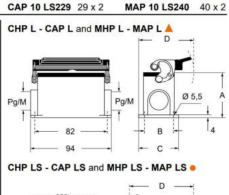
Type 4/4X/12

(except enclosures with plastic cover)



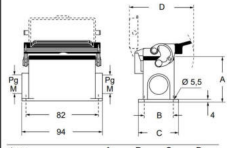






MAP 10 LS40

40



rype	~		-	_
CHP L / MHP L	57	40	52	79,5
CAP L / MAP L	74	45	57	82
CHP LS / MHP LS	57	40	52	97
CAP LS / MAP LS	74	45	57	97



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

hoods with 4 pegs







hoods with 4 pegs M40 cable entry with 20 mm thread length



description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
with pegs, side entry	CHO 10	16	MHO 10.20	20				
with pegs, side entry	040 40 04	04	MHO 10.25	25				
with pegs, side entry, high construction	CAO 10.21	21	MAO 10.32	32				
with pegs, side entry, high construction	CAO 10.29	29	MAO 10.40	40				
with pegs, side entry, high construction, without adapter 1)					CFO 10.21	21	MFO 10.32	32
with pegs, side entry, high construction, without adapter 1)					CFO 10.29	29	MFO 10.40	40
with pegs, top entry	CHV 10	16						
with pegs, top entry 2)			MHV 10.20	20				
with pegs, top entry			MHV 10.25	25				
with pegs, top entry, high construction	CAV 10.21	21	MAV 10.32	32				
with pegs, top entry, high construction	CAV 10.29	29	MAV 10.40	40				
with pegs, top entry, high construction, without adapter 1)					CFV 10.21	21	MFV 10.32	32
with pegs, top entry, high construction, without adapter 1)					CFV 10.29	29	MFV 10.40	40
with pegs, frontal entry, high construction	CAF 10	16	MAF 10.20	20				
with pegs, frontal entry, high construction, without adapter 1)	CFF 10	16	MFF 10.20	20				

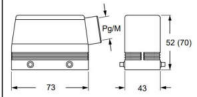
- 1) enclosure without adapter, threaded on the body, to be used only with a complete cable gland.
- 2) can only be used with a complete cable gland (to be purchased separately).

IP degrees are according to the type of lever of the counterpart enclosures.

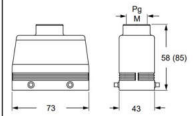
Alternatively, hoods with pegs may be coupled with fixed enclosures:

- C-TYPE, IP65 or IP66/IP69 stainless steel lever,
- from page 393 to page 400
 C7, IP66/IP67/IP69 stainless steel lever, page 438
 CV, IP65 or IP66/IP69 stainless steel lever, page 448 and 449

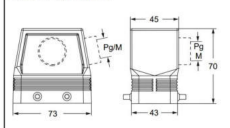
CHO (CAO) and MHO (MAO)



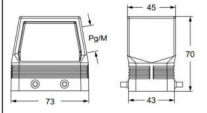
CHV (CAV) and MHV (MAV)



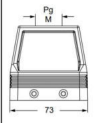
CAF/CFF and MAF/MFF

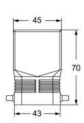


CFO and MFO



CFV and MFV





Type 4/4X/12



insulating cable gland or fittings without gasket



cable gland with O-Ring gasket IP67 if hoods without adapters coupled with IP67 housings

hoods with 2 pegs

inserts		page:
CDD	42 poles + 6	⊕ 78
CDS	18 poles + (⊕ -
CDSH	18 poles + 6	⊕ 87
CNE	10 poles + 6	⊕ 111
CSE	10 poles + 6	⊕ -
CSH	10 poles + (⊕ 111
CSH S	10 poles + 6	⊕ 123
CCE	10 poles + 6	⊕ 131
CMSH	3+2 (aux) poles + 6	⊕ 136
CMCE	3+2 (aux) poles + (⊕ 137
CSS	10 poles + 0	
CQE	18 poles + 6	
CX	8/24 poles + 6	⊕ 194
MIXO	3 modules	



hoods with 2 pegs M40 cable entry with 20 mm thread length



	l:				1			
description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
with pegs, side entry	CHO 10 L	16	MHO 10 L20	20				
with pegs, side entry			MHO 10 L25	25				
with pegs, side entry, high construction	CAO 10 L21	21	MAO 10 L32	32				
with pegs, side entry, high construction	CAO 10 L29	29	MAO 10 L40	40				
with pegs, side entry, high construction, without adapter 1)					CFO 10 L21	21	MFO 10 L32	32
with pegs, side entry, high construction, without adapter 1)					CFO 10 L29	29	MFO 10 L40	40
with pegs, top entry	CHV 10 L	16						
with pegs, top entry 2)			MHV 10 L20	20				
with pegs, top entry			MHV 10 L25	25				
with pegs, top entry, high construction	CAV 10 L21	21	MAV 10 L32	32				
with pegs, top entry, high construction	CAV 10 L29	29	MAV 10 L40	40				
with pegs, top entry, high construction, without adapter 1)					CFV 10 L21	21	MFV 10 L32	32
with pegs, top entry, high construction, without adapter 1)					CFV 10 L29	29	MFV 10 L40	40

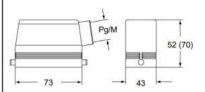
- 1) enclosure without adapter, threaded on the body, to be used only with a complete cable gland.
- 2) can only be used with a complete cable gland (to be purchased separately).

IP degrees are according to the type of lever of the counterpart enclosures.

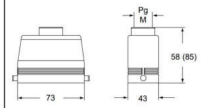
Alternatively, hoods with pegs may be coupled with fixed enclosures:

- C-TYPE, IP65 or IP66/IP69 stainless steel lever, from page 393 to page 400
- C7, IP66/IP67/IP69 stainless steel lever, page 438
- CV, IP65 or IP66/IP69 stainless steel lever, page 448 and 449

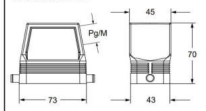
CHO L (CAO L) and MHO L (MAO L)



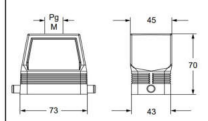
CHV L (CAV L) and MHV L (MAV L)



CFO L and MFO L



CFV L and MFV L





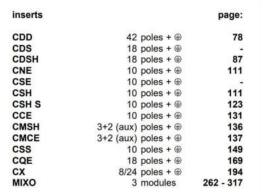


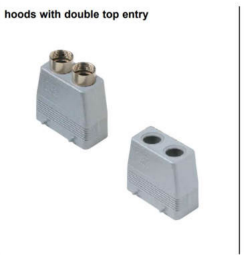
insulating cable gland or fittings without gasket



CH - CF and MA - MF C-TYPE standard version







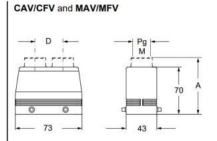
description	part No.	entry Pg	part No	entry M
with pegs for two levers used with enclosures size "57.27"	CAV 10.213	13,5 x 2	MAV 10.220	20 x 2
with pegs for two levers, without adapter 1) used with enclosures size "57.27"	CFV 10.213	13,5 x 2	MFV 10.220	20 x 2

 enclosure without adapter, threaded on the body, to be used only with a complete cable gland.

IP degrees are according to the type of lever of the counterpart enclosures.

Alternatively, hoods with pegs may be coupled with fixed enclosures:

- C-TYPE, IP65 or IP66/IP69 stainless steel lever, from page 393 to page 400
- C7, IP66/IP67/IP69 stainless steel lever, page 438
- CV, IP65 or IP66/IP69 stainless steel lever, page 448 and 449



part No.	Α	В
CAV 10.213 - MAV 10.220	82 (84,5)	26 (28,5)
CFV 10.213 - MFV 10.220	-	28,5 (26)





insulating cable gland or fittings without gasket



cable gland with O-Ring gasket IP67 if hoods without adapters coupled with IP67 housings

CH - CA - CF and MH - MA - MF C-TYPE standard version

hoods with 2 levers

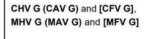
inserts		page:
CDD	42 poles +	⊕ 78
CDS	18 poles +	⊕ -
CDSH	18 poles +	⊕ 87
CNE	10 poles +	⊕ 111
CSE	10 poles +	⊕ -
CSH	10 poles +	⊕ 111
CSH S	10 poles +	⊕ 123
CCE	10 poles +	⊕ 131
CMSH	3+2 (aux) poles +	⊕ 136
CMCE	3+2 (aux) poles +	⊕ 137
CSS	10 poles +	
CQE	18 poles +	
CX	8/24 poles +	⊕ 194
MIXO	3 modules	

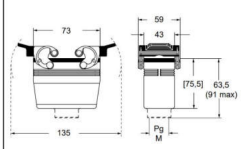




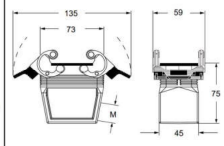
description	part No.	entry Pg	part No	entry M	part No.	entry M
with levers and gasket, side entry, high construction, without adapter 1)					MFO 10 G40	40
with levers and gasket, top entry	CHV 10 G	16	MHV 10 G25	25		
with levers and gasket, top entry, high construction	CAV 10 G	21	MAV 10 G25	25		
with levers and gasket, top entry, high construction	CAV 10 G29	29	MAV 10 G32	32		
with levers and gasket, top entry, high construction, without adapter 1)	CFV 10 G	21	MFV 10 G25	25		
with levers and gasket, top entry, high construction, without adapter 1)	CFV 10 G29	29	MFV 10 G32	32		
with levers and gasket, top entry, high construction,					MFV 10 G40	40

¹⁾ enclosure without adapter, threaded on the body, to be used only with a complete cable gland.

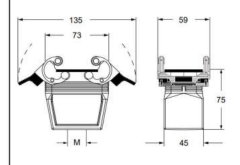




MFO 10 G40



MFV 10 G40







insulating cable gland or fittings without gasket



hoods with 1 lever



inserts			page:
CDD	42	poles + ⊕	78
CDS	18	poles + ⊕	_
CDSH	18	poles +	87
CNE	10	poles +	111
CSE		poles + ⊕	-
CSH	10	poles + ⊕	111
CSH S		poles +	123
CCE	10	poles + ⊕	131
CMSH		poles + ⊕	136
CMCE		poles + ⊕	137
CSS	Control of the contro	poles +	149
CQE		poles + @	169
CX		poles + ®	194
MIXO		modules	262 - 317

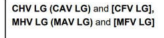


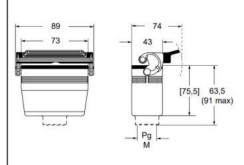
hoods with 1 lever M40 cable entry with 20 mm thread length



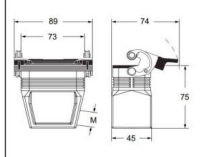
description	part No.	entry Pg	part No	entry M	part No.	entry M
with lever and gasket, side entry, high construction, without adapter 1)					MFO 10 LG40	40
with lever and gasket, top entry	CHV 10 LG	16	MHV 10 LG25	25		
with lever and gasket, top entry, high construction	CAV 10 LG21	21	MAV 10 LG25	25		
with lever and gasket, top entry, high construction	CAV 10 LG29	29	MAV 10 LG32	32		
with lever and gasket, top entry, high construction, without adapter 1)	CFV 10 LG21	21	MFV 10 LG25	25		
with lever and gasket, top entry, high construction, without adapter 1)	CFV 10 LG29	29	MFV 10 LG32	32		
with lever and gasket, top entry, high construction, without adapter 1)					MFV 10 LG40	40

¹⁾ enclosure without adapter, threaded on the body, to be used only with a complete cable gland.

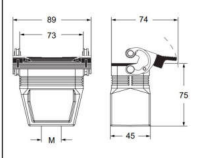




MFO 10 LG40



MFV 10 LG40







insulating cable gland or fittings without gasket



C-TYPE standard version CH - CA and MH - MA

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



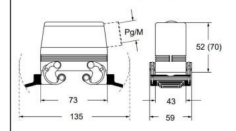


covers

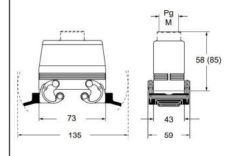
					(A)	
description	part No.	entry Pg	part No	entry M	part No. (with eyelet)	part No. (with loop)
with levers, side entry 1)	CHO 10 X	16	MHO 10 X20	20		
with levers, side entry 1)			MHO 10 X25	25		
with levers, side entry, high construction 1)	CAO 10 X	21	MAO 10 X32	32		
with levers, side entry, high construction 1)	CAO 10 X29	29	MAO 10 X40	40		
with levers, top entry 1)	CHV 10 X	16				
with levers, top entry 3)			MHV 10 X20	20		
with levers, top entry 1)			MHV 10 X25	25		
with levers, top entry, high construction 1)	CAV 10 X	21	MAV 10 X32	32		
with levers, top entry, high construction 1)	CAV 10 X29	29	MAV 10 X40	40		
with 4 pegs (for enclosures with 2 levers with gasket)					CHC 10	CHC 10 S
with 4 pegs and gasket (for enclosures with 2 levers) 2)						CHC 10 C
with 2 pegs (for enclosures with 1 lever with gasket)					CHC 10 L	CHC 10 SL
with 2 levers (for hoods with 4 pegs)						CHC 10 G
with 1 lever (for hoods with 2 pegs)						CHC 10 LG

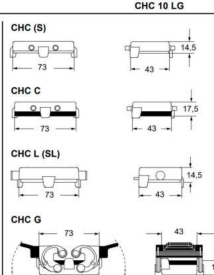
- 1) may be combined with enclosures:
- CHI/CHP/CAP 10 CS/CP/C MHP/MAP 10 CS/CP
- 2) may be combined with enclosures:
 - CHO/CAO 10 X and CHV/CAV 10 X - MHO/MAO 10 X and MHV/MAV 10 X
- 3) can only be used with a complete cable gland (to be purchased separately).

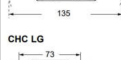
CHO X (CAO X) and MHO X (MAO X)

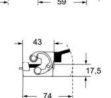


CHV X (CAV X) and MHV X (MAV X)









For fixing on housings					
eyelet					
	Ш				

For fixing on hoods

loop





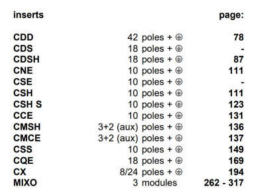


insulating cable gland or fittings without gasket



CAC C-TYPE standard version





hoods without entry, to be drilled



hoods without entry, to be drilled



description part No. part No.			295	
(with 4 pegs) (with 2 pegs)	description	part No. (with 4 pegs)	part No. (with 2 pegs)	

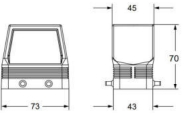
with pegs, high construction

Alternatively, hoods with pegs are coupled with fixed enclosures:

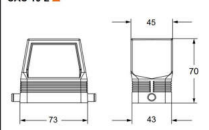
- C-TYPE, IP65 or IP66/IP69 stainless steel lever, from page 393 to page 400
- C7, IP66/IP67/IP69 stainless steel lever, page 438
- CV, IP65 or IP66/IP69 stainless steel lever, page 448 and 449



CAC 10



CAC 10 L









IP67 if coupled with IP67 housings

CH C-TYPE standard version

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
CT, CTS (10A) *)	40	poles + ⊕	156
CT, CTSE (16A) *)	16	poles + @	162
CQE		poles + ⊕	170
COEE		poles + @	176
CP		poles + ®	178
CX 6/12, 6/3	6 and 12/2	poles + ⊕	197 - 199
		poles + ⊕	200 - 201
MIXO		modules	262 - 317

 can be used only in bulkhead mounting housings



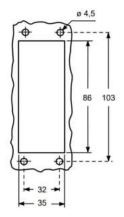
bulkhead mounting housings with single lever



description	part No.	part No.	
with one or two levers	CHI 16	CHI 16 L	
with pegs 1)	CHI 16 C		
with pegs and aluminum cover 1)	CHI 16 CS		
with pegs and plastic cover 1)	CHI 16 CP		
with lever and aluminum cover		CHI 16 LS	

- 1) may be combined with enclosures:
- CHO/CAO 16 X and CHV/CAV 16 X
- MHO/MAO 16 X and MHV/MAV 16 X

panel cut-out for bulkhead mounting housings



IMPORTANT NOTE: The enclosures ensure IP66/IP69 degree of protection (or IP65 for hinged cover versions) when mated and locked with the closing levers. The cover (CS, CP) only ensures mechanical protection, but does not ensure IP65 degree of protection.

CR CLK locking device for CLASS locking levers (page 666)

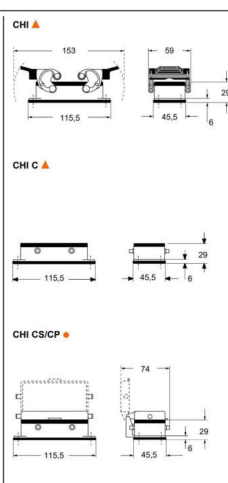


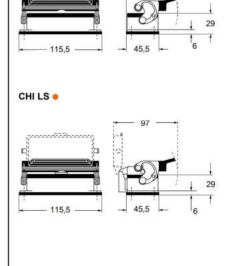


Type 4/4X/12

(except enclosures with plastic cover)







76,5

CHI L

32 x 2

40 x 2

32

40

MAP 16 LS32

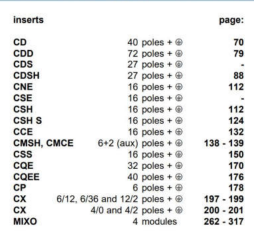
MAP 16 LS40

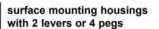
MAP 16 LS232

MAP 16 LS240

C-TYPE CH - CA and MH - MA standard version









surface mounting housings with single lever



description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
with lever/s	CHP 16	21	MHP 16.25	25	CHP 16 L	21	MHP 16 L25	25
with lever/s	CHP 16.2	21 x 2	MHP 16.225	25 x 2	CHP 16 L2	21 x 2	MHP 16 L225	25 x 2
with levers, high construction 1)			MAP 16.25	25				
with levers, high construction 1)			MAP 16.225	25 x 2				
with lever/s, high construction	CAP 16.21	21	MAP 16.32	32	CAP 16 L	21	MAP 16 L32	32
with lever/s, high construction	CAP 16.221	21 x 2	MAP 16.232	32 x 2	CAP 16 L2	21 x 2	MAP 16 L232	32 x 2
with lever/s, high construction	CAP 16.29	29	MAP 16.40	40	CAP 16 L29	29	MAP 16 L40	40
with lever/s, high construction	CAP 16.229	29 x 2	MAP 16.240	40 x 2	CAP 16 L229	29 x 2	MAP 16 L240	40 x 2
with pegs and aluminum cover 2)	CHP 16 CS	21	MHP 16 CS25	25				
with pegs and aluminum cover 2)	CHP 16 CS2	21 x 2	MHP 16 CS225	25 x 2				
with pegs and aluminum cover, high construction 2)	CAP 16 CS	21	MAP 16 CS32	32				
with pegs and aluminum cover, high construction 2)	CAP 16 CS2	21 x 2	MAP 16 CS232	32 x 2				
with pegs and aluminum cover, high construction 2)	CAP 16 CS29	29	MAP 16 CS40	40				
with pegs and aluminum cover, high construction 2)	CAP 16 CS229	29 x 2	MAP 16 CS240	40 x 2				
with pegs and plastic cover 2)	CHP 16 CP	21	MHP 16 CP25	25				
with pegs and plastic cover 2)	CHP 16 CP2	21 x 2	MHP 16 CP225	25 x 2				
with pegs and plastic cover, high construction 2)	CAP 16 CP	21	MAP 16 CP32	32				
with pegs and plastic cover, high construction 2)	CAP 16 CP2	21 x 2	MAP 16 CP232	32 x 2				
with pegs and plastic cover, high construction 2)	CAP 16 CP29	29	MAP 16 CP40	40				
with pegs and plastic cover, high construction 2)	CAP 16 CP229	100	MAP 16 CP240					
with lever and aluminium cover with lever and aluminium cover					CHP 16 LS CHP 16 LS2	21 21 x 2	MHP 16 LS25 MHP 16 LS225	25 25 x 2

with lever and aluminium cover, high construction

with lever and aluminium cover, high construction

with lever and aluminium cover, high construction with lever and aluminium cover, high construction

1) can only be used with a complete cable gland (to be purchased separately)

2) may be combined with enclosures:

- CHO/CAO 16 X and CHV/CAV 16 X

- MHO/MAO 16 X and MHV/MAV 16 X

Q IMPORTANT NOTE: The enclosures ensure IP66/IP69 degree of protection (or IP65 for hinged cover versions) when mated and locked with the closing levers. The cover (CS, CP) only ensures mechanical protection, but does not ensure IP65 degree of protection.

CR CLK locking device for **CLASS** locking levers (page 666)





Type 4/4X/12

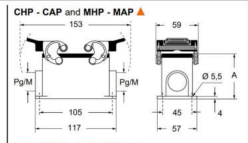
(except enclosures with plastic cover)

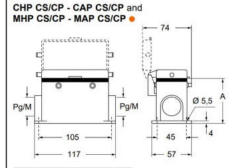


insulating cable gland or fittings without gasket



cable gland with O-Ring gasket





type	A
CHP / MHP	63
CAP / MAP	81
CHP CS / MHP CS	63
CAP CS / MAP CS	81
CHP CP / MHP CP	63
CAP CP / MAP CP	81



21 x 2

21

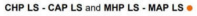
29

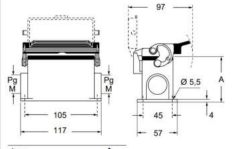
CAP 16 LS

CAP 16 LS2

CAP 16 LS29

CAP 16 LS229 29 x 2





type	Α
CHP L / MHP L	63
CAP L / MAP L	81
CHP LS / MHP LS	63
CAP LS / MAP LS	81

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, CMC	E 6+2 (aux)	poles + ⊕	138 - 139
CSS	The state of the s	poles + ⊕	150
CQE	32	poles + ⊕	170
COEE		poles + ⊕	176
CP		poles + ⊕	178
CX 6/1	2, 6/36 and 12/2	poles + ⊕	197 - 199
СХ	4/0 and 4/2	The state of the s	200 - 201
MIXO		modules	262 - 317



hoods with 4 pegs M40 cable entry with 20 mm thread length



desertation	nort No	onto	nort No	market c	nort No	onto:	nort No	onto
description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
with pegs, side entry	CHO 16	21	MHO 16.25	25				
with pegs, side entry	0404004	21	MHO 16.32	32				
with pegs, side entry, high construction	CAO 16.21		MAO 16.32	32				
with pegs, side entry, high construction	CAO 16.29	29	MAO 16.40	40		272-005		
with pegs, side entry, high construction, without adapter 1)					CFO 16.21	21	MFO 16.32	32
with pegs, side entry, high construction, without adapter 1)					CFO 16.29	29	MFO 16.40	40
with pegs, top entry	CHV 16	21						
with pegs, top entry 2)			MHV 16.25	25				
with pegs, top entry			MHV 16.32	32				
with pegs, top entry, high construction	CAV 16.21	21	MAV 16.32	32				
with pegs, top entry, high construction	CAV 16.29	29	MAV 16.40	40				
with pegs, top entry, high construction, without adapter 1)					CFV 16.21	21	MFV 16.32	32
with pegs, top entry, high construction, without adapter 1)					CFV 16.29	29	MFV 16.40	40
with pegs, frontal entry, high construction	CAF 16	21	MAF 16.25	25				
with pegs, frontal entry, high construction, without adapter 1)	CFF 16	21	MFF 16.25	25				

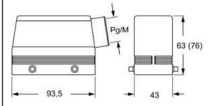
- 1) enclosure without adapter, threaded on the body, to be used only with a complete cable gland.
- 2) can only be used with a complete cable gland (to be purchased separately).

IP degrees are according to the type of lever of the counterpart enclosures.

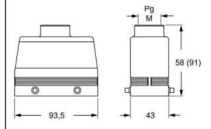
Alternatively, hoods with pegs may be coupled with fixed enclosures:

- C-TYPE, IP65 or IP66/IP69 stainless steel lever, from page 402 to page 410
- C7, IP66/IP67/IP69 stainless steel lever, page 439 CV, IP65 or IP66/IP69 stainless steel lever, page 454 and 455.

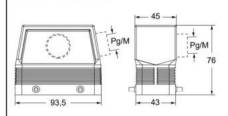
CHO (CAO) and MHO (MAO)



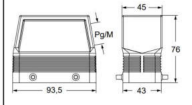
CHV (CAV) and MHV (MAV)



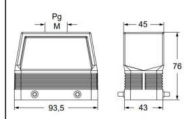
CAF/CFF and MAF/MFF



CFO and MFO



CFV and MFV







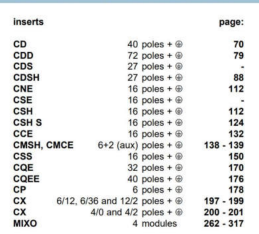
insulating cable gland or fittings without gasket



cable gland with O-Ring gasket IP67 if hoods without adapters coupled with IP67 housings

hoods with 2 pegs







hoods with 2 pegs M40 cable entry with 20 mm thread length



					: ·			
description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
with pegs, side entry	CHO 16 L	21	MHO 16 L25	25				
with pegs, side entry			MHO 16 L32	32				
with pegs, side entry, high construction	CAO 16 L21	21	MAO 16 L32	32				
with pegs, side entry, high construction	CAO 16 L29	29	MAO 16 L40	40				
with pegs, side entry, high construction, without adapter 1)					CFO 16 L21	21	MFO 16 L32	32
with pegs, side entry, high construction, without adapter 1)					CFO 16 L29	29	MFO 16 L40	40
with pegs, top entry	CHV 16 L	21						
with pegs, top entry 2)			MHV 16 L25	25				
with pegs, top entry			MHV 16 L32	32				
with pegs, top entry, high construction	CAV 16 L21	21	MAV 16 L32	32				
with pegs, top entry, high construction	CAV 16 L29	29	MAV 16 L40	40				
with pegs, top entry, high construction, without adapter 1)					CFV 16 L21	21	MFV 16 L32	32
with pegs, top entry, high construction, without adapter 1)					CFV 16 L29	29	MFV 16 L40	40

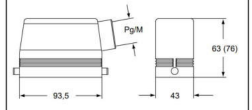
- enclosure without adapter, threaded on the body, to be used only with a complete cable gland.
- 2) can only be used with a complete cable gland (to be purchased separately).

IP degrees are according to the type of lever of the counterpart enclosures.

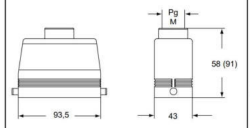
Alternatively, hoods with pegs may be coupled with fixed enclosures:

- C-TYPE, IP65 or IP66/IP69 stainless steel lever, from page 402 to page 410
- CV, IP65 or IP66/IP69 stainless steel lever, page 454 and 455

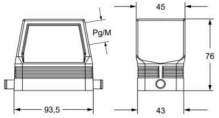
CHO L (CAO L) and MHO L (MAO L)



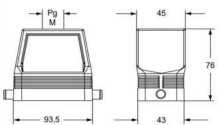
CHV L (CAV L) and MHV L (MAV L)







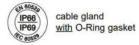
CFV L and MFV L







insulating cable gland or fittings without gasket



405

CA - CF and MA - MF C-TYPE standard version

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





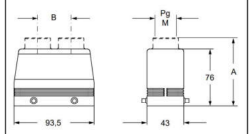
part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
CAV 16.216	16 x 2	MAV 16.220	20×2				
CAV 16.221	21 x 2	MAV 16.225	25 x 2				
CFV 16.216	16 x 2	MFV 16.220	20 x 2				
CFV 16.221	21 x 2	MFV 16.225	25 x 2				
				CAF 16.221	21 x 2	MAF 16.225	25 x 2
				CFF 16.221	21 x 2	MFF 16.225	25 x 2
	CAV 16.216 CAV 16.221 CFV 16.216	CAV 16.216 16 x 2 CAV 16.221 21 x 2 CFV 16.216 16 x 2	Pg CAV 16.216	Pg M CAV 16.216 16 x 2 MAV 16.220 20 x 2 CAV 16.221 21 x 2 MAV 16.225 25 x 2 CFV 16.216 16 x 2 MFV 16.220 20 x 2	Pg M CAV 16.216 16 x 2 MAV 16.220 20 x 2 CAV 16.221 21 x 2 MAV 16.225 25 x 2 CFV 16.216 16 x 2 MFV 16.220 20 x 2 CFV 16.221 21 x 2 MFV 16.225 25 x 2 CAF 16.221	Pg M Pg CAV 16.216 16 x 2 MAV 16.220 20 x 2 CAV 16.221 21 x 2 MAV 16.225 25 x 2 CFV 16.216 16 x 2 MFV 16.220 20 x 2 CFV 16.221 21 x 2 MFV 16.225 25 x 2 CAF 16.221 21 x 2 CAF 16.221 21 x 2	CAV 16.216 16 x 2 MAV 16.220 20 x 2 CAV 16.221 21 x 2 MAV 16.225 25 x 2 CFV 16.216 16 x 2 MFV 16.220 20 x 2 CFV 16.221 21 x 2 MFV 16.225 25 x 2 CAF 16.221 21 x 2 MAF 16.225

1) enclosure without adapter, threaded on the body, to be used only with a complete cable gland.

IP degrees are according to the type of lever of the counterpart enclosures.

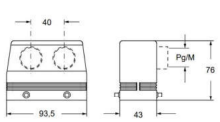
- Alternatively, hoods with pegs may be coupled with fixed enclosures: - C-TYPE, IP65 or IP66/IP69 stainless steel lever,
- from page 402 to page 410 - C7, IP66/IP67/IP69 stainless steel lever, page 439
- CV, IP65 or IP66/IP69 stainless steel lever, page 454 and 455

CAV/CFV and MAV/MFV



part No.	A	В
CAV 16.216 - MAV 16.220	89 (90,5)	35 (30)
CAV 16.221 - MAV 16.225	90,5 (91)	40
CFV 16.216 - MFV 16.220		35 (30)
CFV 16.221 - MFV 16.225	12	40

CAF/CFF and MAF/MFF







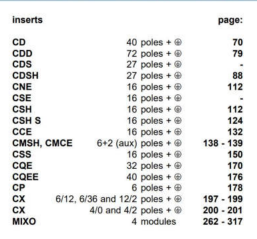
insulating cable gland or fittings without gasket



cable gland with O-Ring gasket IP67 if hoods without adapters coupled with IP67 housings

Cl and MI C-TYPE standard version





inclined hoods for 2 levers with side entry



inclined hoods for 2 levers with top entry



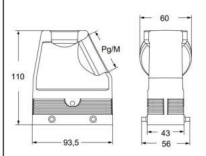
description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
used with enclosures size "77.27" with pegs for two levers, side entry with pegs for two levers, side entry	CIO 16.36	36	MIO 16.40 MIO 16.50	40 50				
used with enclosures size "77.27" with pegs for two levers, top entry					CIV 16.29	29	MIV 16.40	40

IP degrees are according to the type of lever of the counterpart enclosures.

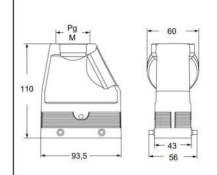
Alternatively, hoods with pegs may be coupled with fixed enclosures:

- C-TYPE, IP65 or IP66/IP69 stainless steel lever, from page 402 to page 410
- C7, IP66/IP67/IP69 stainless steel lever, page 439
- CV, IP65 or IP66/IP69 stainless steel lever, page 454 and 455





CIV and MIV







insulating cable gland or fittings without gasket



cable gland with O-Ring gasket according to the type of lever

CH - CA - CF and MH - MA - MF C-TYPE standard version

hoods with 2 levers

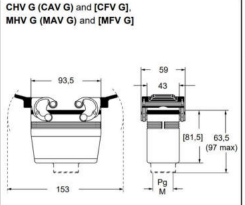
inserts			page:
CD	40	poles + ⊕	70
CDD	72	poles +	79
CDS	27	poles +	-
CDSH	27	poles + @	88
CNE	16	poles + ⊕	112
CSE	16	poles +	
CSH	16	poles +	112
CSH S	16	poles + ⊕	124
CCE	16	poles + ⊕	132
CMSH, CM		poles + ⊕	138 - 139
CSS	CONTRACTOR	poles + ⊕	150
CQE		poles + ⊕	170
COEE		poles + ⊕	176
CP		poles + ⊕	178
CX 6	5/12, 6/36 and 12/2	poles +	197 - 199
СХ		poles + ⊕	200 - 201
MIXO		modules	262 - 317



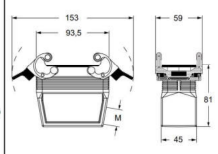


description	part No.	entry Pg	part No	entry M	part No.	entry M
with levers and gasket, side entry, high construction, without adapter 1)					MFO 16 G40	40
with levers and gasket, top entry	CHV 16 G	21	MHV 16 G32	32		
with levers and gasket, top entry, high construction	CAV 16 G	21	MAV 16 G25	25		
with levers and gasket, top entry, high construction	CAV 16 G29	29	MAV 16 G32	32		
with levers and gasket, top entry, high construction			MAV 16 G40	40		
with levers and gasket, top entry, high construction, without adapter 1)	CFV 16 G	21	MFV 16 G25	25		
with levers and gasket, top entry, high construction, without adapter 1)	CFV 16 G29	29	MFV 16 G32	32		
with levers and gasket, top entry, high construction,					MFV 16 G40	40

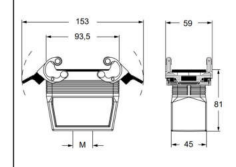
¹⁾ enclosure without adapter, threaded on the body, to be used only with a complete cable gland.







MFV 16 G40





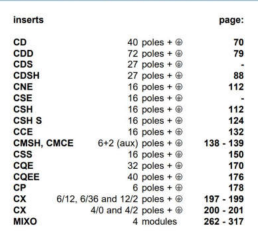


insulating cable gland or fittings without gasket



hoods with 1 lever





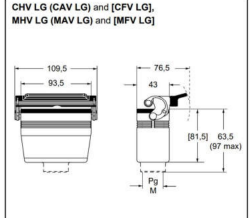


hoods with 1 lever M40 cable entry with 20 mm thread length

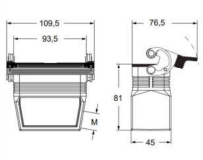


description	part No.	entry Pg	part No	entry M	part No.	entry M
with lever and gasket, side entry, high construction, without adapter 1)					MFO 16 LG40	40
with lever and gasket, top entry	CHV 16 LG	21	MHV 16 LG32	32		
with lever and gasket, top entry, high construction	CAV 16 LG21	21	MAV 16 LG25	25		
with lever and gasket, top entry, high construction	CAV 16 LG29	29	MAV 16 LG32	32		
with lever and gasket, top entry, high construction			MAV 16 LG40	40		
with lever and gasket, top entry, high construction, without adapter 1)	CFV 16 LG21	21	MFV 16 LG25	25		
with lever and gasket, top entry, high construction, without adapter 1)	CFV 16 LG29	29	MFV 16 LG32	32		
with lever and gasket, top entry, high construction, without adapter 1)					MFV 16 LG40	40

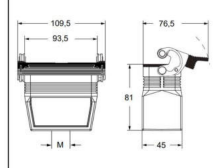
enclosure without adapter, threaded on the body, to be used only with a complete cable gland.



MFO 10 LG40



MFV 10 LG40







insulating cable gland or fittings without gasket



C-TYPE standard version CH - CA and MH - MA

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		poles + ⊕	132
CMSH, CMC		poles + ⊕	138 - 139
CSS	16	poles + ⊕	150
CQE		poles +	170
CQEE	40	poles + ⊕	176
CP		poles + ⊕	178
CX 6/	12, 6/36 and 12/2		197 - 199
CX	4/0 and 4/2		200 - 201
MIXO		modules	262 - 317





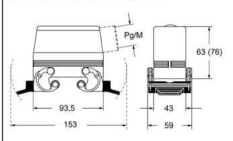
description	part No.	entry Pg	part No	entry M	part No. (with eyelet)	part No. (with loop)
with levers, side entry 1)	CHO 16 X	21	MHO 16 X25	25		
with levers, side entry 1)			MHO 16 X32	32		
with levers, side entry, high construction 1)	CAO 16 X	21	MAO 16 X32	32		
with levers, side entry, high construction 1)	CAO 16 X29	29	MAO 16 X40	40		
with levers, top entry 1)	CHV 16 X	21				
with levers, top entry 1) 3)			MHV 16 X25	25		
with levers, top entry 1)			MHV 16 X32	32		
with levers, top entry, high construction 1)	CAV 16 X	21	MAV 16 X32	32		
with levers, top entry, high construction 1)	CAV 16 X29	29	MAV 16 X40	40		
with 4 pegs (for enclosures with 2 levers with gasket)					CHC 16	CHC 16 S
with 4 pegs and gasket (for enclosures with 2 levers) 2)						CHC 16 C
with 2 pegs (for enclosures with 1 lever with gasket)					CHC 16 L	CHC 16 SL
with 2 levers (for hoods with 4 pegs)						CHC 16 G
with 1 lever (for hoods with 2 pegs)						CHC 16 LG

- 1) may be combined with enclosures:
- CHI/CHP/CAP 16 CS/CP/C MHP/MAP 16 CS/CP

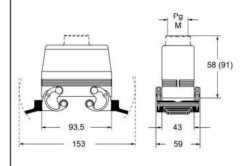
2) may be combined with enclosures:

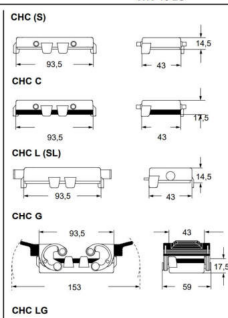
- CHO/CAO 16 X and CHV/CAV 16 X
- MHO/MAO 16 X and MHV/MAV 16 X

CHO X (CAO X) and MHO X (MAO X)



CHV X (CAV X) and MHV X (MAV X)







Type 4/4X/12

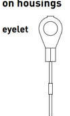


insulating cable gland or fittings without gasket



cable gland with O-Ring gasket





93,5

109,5

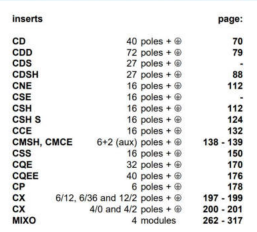
For fixing on hoods



³⁾ can only be used with a complete cable gland (to be purchased separately).

CAC C-TYPE standard version





hoods without entry, to be drilled



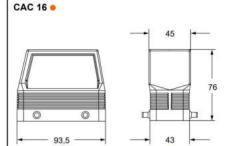


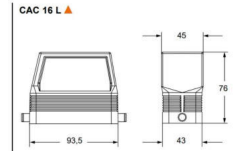


description	part No. (with 4 pegs)	part No. (with 2 pegs)	
with pegs, high construction	CAC 16	CAC 16 L	

Alternatively, hoods with pegs may be coupled with fixed enclosures:

- C-TYPE, IP65 or IP66/IP69 stainless steel lever, from page 402 to page 410
- C7, IP66/IP67/IP69 stainless steel lever, page 439
- CV, IP65 or IP66/IP69 stainless steel lever, page 454 and 455











IP67 if coupled with IP67 housings

CH C-TYPE standard version

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		poles + ⊕	125
CCE		poles + ⊕	133
CMSH	10+2 (aux)		140
CMCE	10+2 (aux)		141
CSS		poles + ⊕	and the second second
CT, CTS (10A) *)		poles + ⊕	157
CT, CTSE (16A) *)		poles + ⊕	
CQE		poles + ⊕	
CQEE		poles + ⊕	
			204 and 206
MIXO		modules	

 *) can be used only in bulkhead mounting housings



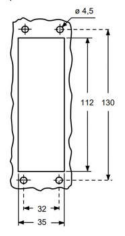
bulkhead mounting housings with single lever



		1	
description	part No.	part No.	
with one or two levers	CHI 24	CHI 24 L	
with pegs 1)	CHI 24 C		
with pegs and aluminum cover 1)	CHI 24 CS		
with pegs and plastic cover 1)	CHI 24 CP		
with lever and aluminum cover		CHI 24 LS	

- 1) may be combined with enclosures:
- CHO/CAO 24 X and CHV/CAV 24 X
- MHO/MAO 24 X and MHV/MAV 24 X

panel cut-out for bulkhead mounting housings



Q IMPORTANT NOTE: The enclosures ensure IP66/IP69 degree of protection (or IP65 for hinged cover versions) when mated and locked with the closing levers. The cover (CS, CP) only ensures mechanical protection, but does not ensure IP65 degree of protection.

CR CLK locking device for CLASS locking levers (page 666)



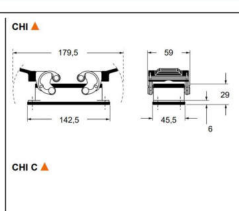


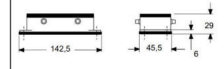
Type 4/4X/12

(except enclosures with plastic cover)

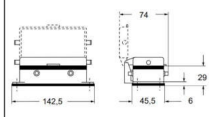


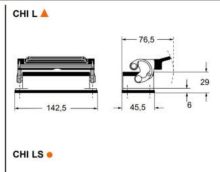


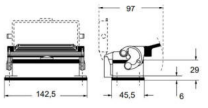




CHI CS/CP

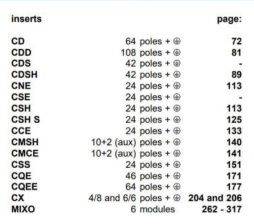


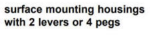




C-TYPE CH - CA and MH - MA standard version









surface mounting housings with single lever



description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
with lever/s	CHP 24	21	MHP 24.25	25	CHP 24 L	21	MHP 24 L25	25
with lever/s	CHP 24.2	21 x 2	MHP 24.225	25 x 2	CHP 24 L2	21 x 2	MHP 24 L225	25 x 2
with levers, high construction 1)			MAP 24.25	25				
with levers, high construction 1)			MAP 24.225	25 x 2				
with lever/s, high construction	CAP 24.21	21	MAP 24.32	32	CAP 24 L	21	MAP 24 L32	32
with lever/s, high construction	CAP 24.221	21 x 2	MAP 24.232	32 x 2	CAP 24 L2	21 x 2	MAP 24 L232	32 x 2
with lever/s, high construction	CAP 24.29	29	MAP 24.40	40	CAP 24 L29	29	MAP 24 L40	40
with lever/s, high construction	CAP 24.229	29 x 2	MAP 24.240	40 x 2	CAP 24 L229	29 x 2	MAP 24 L240	40 x 2
with pegs and aluminum cover 2)	CHP 24 CS	21	MHP 24 CS25	25				
with pegs and aluminum cover 2)	CHP 24 CS2	21 x 2	MHP 24 CS225	25 x 2				
with pegs and aluminum cover, high construction 2)	CAP 24 CS	21	MAP 24 CS32	32				
with pegs and aluminum cover, high construction 2)	CAP 24 CS2	21 x 2	MAP 24 CS232	32 x 2				
with pegs and aluminum cover, high construction 2)	CAP 24 CS29	29	MAP 24 CS40	40				
with pegs and aluminum cover, high construction 2)	CAP 24 CS229	29 x 2	MAP 24 CS240	40 x 2				
with pegs and plastic cover 2)	CHP 24 CP	21	MHP 24 CP25	25				
with pegs and plastic cover 2)	CHP 24 CP2	21 x 2	MHP 24 CP225	25 x 2				
with pegs and plastic cover, high construction 2)	CAP 24 CP	21	MAP 24 CP32	32				
with pegs and plastic cover, high construction 2)	CAP 24 CP2	21 x 2	MAP 24 CP232	32 x 2				
with pegs and plastic cover, high construction 2)	CAP 24 CP29	29	MAP 24 CP40	40				
with pegs and plastic cover, high construction 2)	CAP 24 CP229	29 x 2	MAP 24 CP240	40 x 2				
with lever and aluminium cover					CHP 24 LS	21	MHP 24 LS25	25

with lever and aluminium cover

with lever and aluminium cover, high construction with lever and aluminium cover, high construction

with lever and aluminium cover, high construction

with lever and aluminium cover, high construction

- 1) can only be used with a complete cable gland (to be purchased separately)
- 2) may be combined with enclosures:
- CHO/CAO 24 X and CHV/CAV 24 X - MHO/MAO 24 X and MHV/MAV 24 X
- Q IMPORTANT NOTE: The enclosures ensure IP66/IP69 degree of protection (or IP65 for hinged cover versions) when mated and locked with the closing levers. The cover (CS, CP) only ensures mechanical protection, but does not ensure IP65 degree of protection.

CR CLK locking device for **CLASS** locking levers (page 666)





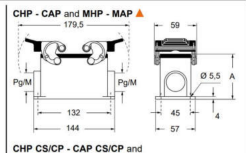
(except enclosures with plastic cover)

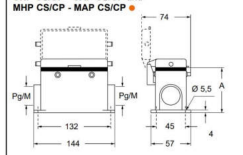


insulating cable gland or fittings without gasket

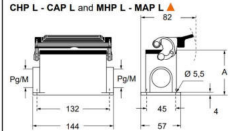


cable gland with O-Ring gasket





type	A
CHP / MHP	63
CAP / MAP	81
CHP CS / MHP CS	63
CAP CS / MAP CS	81
CHP CP / MHP CP	63
CAP CP / MAP CP	81



21 x 2

21 x 2

21

29

MHP 24 LS225

MAP 24 LS32

MAP 24 LS232

MAP 24 LS40

MAP 24 LS240

25 x 2

32 x 2

40 x 2

32

40

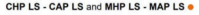
CHP 24 LS2

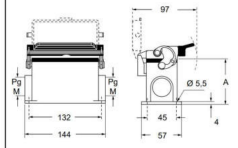
CAP 24 LS

CAP 24 LS2

CAP 24 LS29

CAP 24 LS229 29 x 2





A

1,100	
CHP L / MHP L	63
CAP L / MAP L	81
CHP LS / MHP LS	63
CAP LS / MAP LS	81

type

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)		140
CMCE	10+2 (aux)		141
CSS		poles + ⊕	151
CQE		poles + ⊕	171
CQEE		poles + ⊕	177
CX			204 and 206
MIXO		modules	262 - 317





description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
with pegs, side entry	CHO 24	21	MHO 24.25	25				
with pegs, side entry	040 04 04	04	MHO 24.32	32				
with pegs, side entry, high construction	CAO 24.21	21	MAO 24.32	32				
with pegs, side entry, high construction	CAO 24.29	29	MAO 24.40	40				
with pegs, side entry, high construction, without adapter 1)					CFO 24.21	21	MFO 24.32	32
with pegs, side entry, high construction, without adapter 1)					CFO 24.29	29	MFO 24.40	40
with pegs, top entry	CHV 24	21						
with pegs, top entry 2)			MHV 24.25	25				
with pegs, top entry			MHV 24.32	32				
with pegs, top entry	CHV 24.29	29	MHV 24.40	40				
with pegs, top entry, high construction	CAV 24.21	21	MAV 24.32	32				
with pegs, top entry, high construction	CAV 24.29	29	MAV 24.40	40				
with pegs, top entry, high construction, without adapter 1)					CFV 24.21	21	MFV 24.32	32
with pegs, top entry, high construction, without adapter 1)					CFV 24.29	29	MFV 24.40	40
with pegs, frontal entry, high construction	CAF 24.21	21	MAF 24.25	25				
with pegs, frontal entry, high construction	CAF 24.29	29	MAF 24.32	32				
with pegs, frontal entry, high construction, without adapter 1)	CFF 24.21	21	MFF 24.25	25				
with pegs, frontal entry, high construction, without adapter 1)	CFF 24.29	29	MFF 24.32	32				

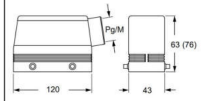
- 1) enclosure without adapter, threaded on the body, to be used only with a complete cable gland.
- 2) can only be used with a complete cable gland (to be purchased separately).

IP degrees are according to the type of lever of the counterpart enclosures

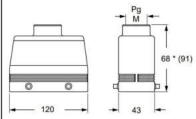
Alternatively, hoods with pegs may be coupled with fixed enclosures:

- C-TYPE, IP65 or IP66/IP69 stainless steel lever, from page 412 to page 422 - C7, IP66/IP67/IP69 stainless steel lever, page 441
- CV, IP65 or IP66/IP69 stainless steel lever, page 460 and 461

CHO (CAO) and MHO (MAO)

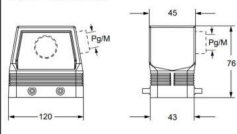


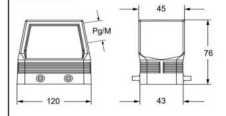
CHV (CAV) and MHV (MAV)



* 69,5 for Pg 29 - M40 versions

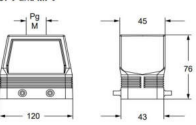
CAF/CFF and MAF/MFF





CFV and MFV

CFO and MFO





4/4X/12



insulating cable gland or fittings without gasket

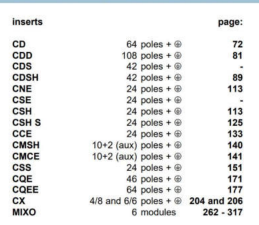


cable gland with O-Ring gasket IP67 if hoods without adapters coupled with IP67 housings

CH - CA - CF and MH - MA - MF C-TYPE standard version

hoods with 2 pegs







hoods with 2 pegs M40 cable entry with 20 mm thread length



description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
with pegs, side entry	CHO 24 L	21	MHO 24 L25	25				
with pegs, side entry			MHO 24 L32	32				
with pegs, side entry, high construction	CAO 24 L21	21	MAO 24 L32	32				
with pegs, side entry, high construction	CAO 24 L29	29	MAO 24 L40	40				
with pegs, side entry, high construction, without adapter 1)					CFO 24 L21	21	MFO 24 L32	32
with pegs, side entry, high construction, without adapter 1)					CFO 24 L29	29	MFO 24 L40	40
with pegs, top entry	CHV 24 L	21						
with pegs, top entry 2)			MHV 24 L25	25				
with pegs, top entry			MHV 24 L32	32				
with pegs, top entry	CHV 24 L29	29	MHV 24 L40	40				
with pegs, top entry, high construction	CAV 24 L21	21	MAV 24 L32	32				
with pegs, top entry, high construction	CAV 24 L29	29	MAV 24 L40	40				
with pegs, top entry, high construction, without adapter 1)					CFV 24 L21	21	MFV 24 L32	32
with pegs, top entry, high construction, without adapter 1)					CFV 24 L29	29	MFV 24 L40	40

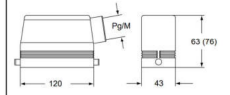
- enclosure without adapter, threaded on the body, to be used only with a complete cable gland.
- 2) can only be used with a complete cable gland (to be purchased separately).

IP degrees are according to the type of lever of the counterpart enclosures.

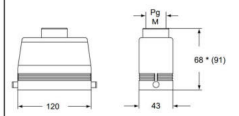
Alternatively, hoods with pegs may be coupled with fixed enclosures:

- C-TYPE, IP65 or IP66/IP69 stainless steel lever, from page 412 to page 422
- CV, IP65 or IP66/IP69 stainless steel lever, page 460 and 461

CHO L (CAO L) and MHO L (MAO L)

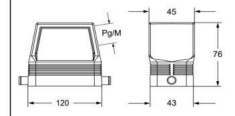


CHV L (CAV L) and MHV L (MAV L)

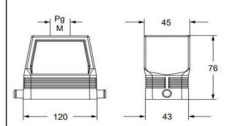


* 69,5 for Pg 29 - M40 versions

CFO L and MFO L



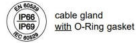
CFV L and MFV L







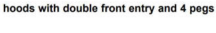
insulating cable gland or fittings without gasket



CA - CF and MA - MF C-TYPE standard version

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







					2			
description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
with pegs for two levers used with enclosures size "104.27" used with enclosures size "104.27"	CAV 24.221 CAV 24.229	21 x 2 29 x 2	MAV 24.232	32 x 2				
with pegs for 2 levers, without adapter 1) used with enclosures size "104.27"	CFV 24.221	21 x 2	MFV 24.232	32 x 2				
with pegs for two levers used with enclosures size "104.27"					CAF 24.221	21 x 2	MAF 24.225	25 x 2
with pegs for 2 lever, without adapter 1) used with enclosures size "104.27"					CFF 24.221	21 x 2	MFF 24.225	25 x 2

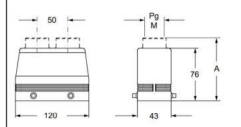
1) enclosure without adapter, threaded on the body, to be used only with a complete cable gland.

IP degrees are according to the type of lever of the counterpart enclosures.

Alternatively, hoods with pegs may be coupled with

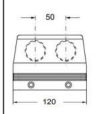
- fixed enclosures:
 C-TYPE, IP65 or IP66/IP69 stainless steel lever, from page 412 to page 422
- C7, IP66/IP67/IP69 stainless steel lever, page 441
 CV, IP65 or IP66/IP69 stainless steel lever, page 460
- and 461

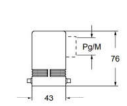
CAV/CFV and MAV/MFV



part No.	A
CAV 24.221 - MAV 24.232	90,5 (91)
CAV 24.229	90,5
CFV 24.221 - MFV 24.232	-

CAF/CFF and MAF/MFF









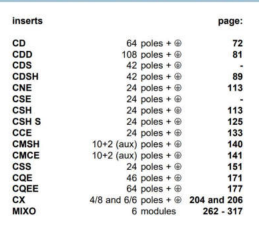
insulating cable gland or fittings without gasket



cable gland with O-Ring gasket IP67 if hoods without adapters coupled with IP67 housings

CI and MI **C-TYPE** standard version





inclined hoods for 2 levers with side entry



inclined hoods for 2 levers with top entry



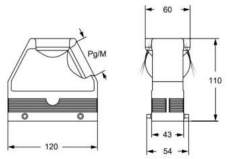
description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
used with enclosures size "104.27" with pegs for two levers, side entry with pegs for two levers, side entry	CIO 24.36	36	MIO 24.40 MIO 24.50	40 50				
used with enclosures size "104.27" with pegs for two levers, top entry with pegs for two levers, top entry				are and him is	CIV 24.36	36	MIV 24.40 MIV 24.50	40 50

IP degrees are according to the type of lever of the counterpart enclosures.

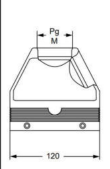
Alternatively, hoods with pegs may be coupled with fixed enclosures:

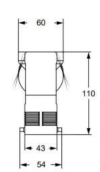
- C-TYPE, IP65 or IP66/IP69 stainless steel lever, from page 412 to page 422
- C7, IP66/IP67/IP69 stainless steel lever, page 441
- CV, IP65 or IP66/IP69 stainless steel lever, page 460 and 461





CIV and MIV









insulating cable gland or fittings without gasket

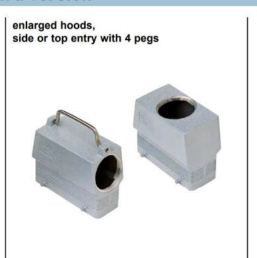


cable gland with O-Ring gasket according to the type of lever



standard version CQ and MQ C-TYPE

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 and 206
MIXO	6	modules	262 - 317



description	part No.	entry Pg	part No	entry M
used with enclosures size "104.27" with pegs for two levers, side entry, without adapter 1)	CQO 24	36	MQO 24.40	40
with pegs for two levers, and entry, without adapter 1)	CQV 24	36	MQV 24.40	40

1) enclosure without adapter, threaded on the body, to be used only with a complete cable gland.

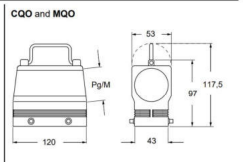
IP degrees are according to the type of lever of the

counterpart enclosures.
Alternatively, hoods with pegs may be coupled with

- fixed enclosures:
 C-TYPE, IP65 or IP66/IP69 stainless steel lever, from page 412 to page 422

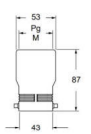
 - C7, IP66/IP67/IP69 stainless steel lever, page 441

 - CV, IP66/IP69 stainless steel lever, page 440
- and 461



CQV and MQV







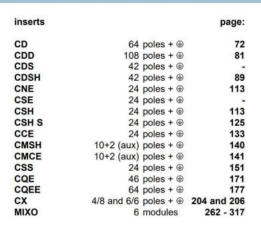


insulating cable gland or fittings without gasket



cable gland with O-Ring gasket according to the type of lever







hoods with 2 levers M40 cable entry with 20 mm thread length

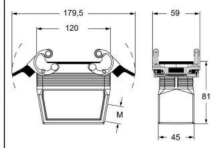


description	part No.	entry Pg	part No	entry M	part No.	entry M
with levers and gasket, side entry, high construction, without adapter 1)					MFO 24 G40	40
with levers and gasket, top entry	CHV 24 G	21	MHV 24 G32	32		
with levers and gasket, top entry, high construction	CAV 24 G	21	MAV 24 G25	25		
with levers and gasket, top entry, high construction	CAV 24 G29	29	MAV 24 G32	32		
with levers and gasket, top entry, high construction			MAV 24 G40	40		
with levers and gasket, top entry, high construction, without adapter 1)	CFV 24 G	21	MFV 24 G25	25		
with levers and gasket, top entry, high construction, without adapter 1)	CFV 24 G29	29	MFV 24 G32	32		
with levers and gasket, top entry, high construction, without adapter 1)					MFV 24 G40	40

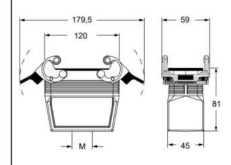
CHV G (CAV G) and [CFV G],

MHV G (MAV G) and [MFV G] 120 43 [81.5] 73.5 (97 max)

MFO 16 G40



MFV 16 G40







insulating cable gland or fittings without gasket



¹⁾ enclosure without adapter, threaded on the body, to be used only with a complete cable gland.

CH - CA - CF and MH - MA - MF C-TYPE standard version

hoods with 1 lever

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		poles + ⊕	171
CQEE	64	poles + ⊕	177
CX	4/8 and 6/6	poles + @	204 and 206
MIXO		modules	



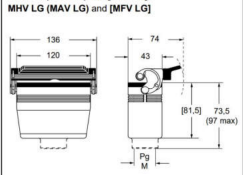
hoods with 1 lever M40 cable entry with 20 mm thread length



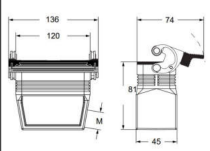
					1	
description	part No.	entry Pg	part No	entry M	part No.	entry M
with lever and gasket, side entry, high construction, without adapter 1)					MFO 24 LG40	40
with lever and gasket, top entry	CHV 24 LG	21	MHV 24 LG32	32		
with lever and gasket, top entry, high construction	CAV 24 LG21	21	MAV 24 LG25	25		
with lever and gasket, top entry, high construction	CAV 24 LG29	29	MAV 24 LG32	32		
with lever and gasket, top entry, high construction			MAV 24 LG40	40		
with lever and gasket, top entry, high construction, without adapter 1)	CFV 24 LG21	21	MFV 24 LG25	25		
with lever and gasket, top entry, high construction, without adapter 1)	CFV 24 LG29	29	MFV 24 LG32	32		
with lever and gasket, top entry, high construction, without adapter 1)					MFV 24 LG40	40

CHV LG (CAV LG) and [CFV LG],

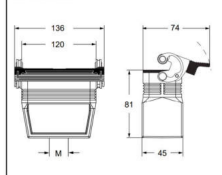
¹⁾ enclosure without adapter, threaded on the body, to be used only with a complete cable gland.



MFO 24 LG40



MFV 24 LG40







insulating cable gland or fittings without gasket



CAN C-TYPE standard version



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 and 206
MIXO	6	modules	262 - 317

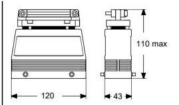
hoods for ribbon cable with 4 pegs



gaskets for ribbon cable hood



description	part No.	part No.	
with pegs, top entry	CAN 24		
ribbon cable seals (supplied separately)			
one slot for cable sizes 18,8 x 5,8 mm		CRN 1	
one slot for cable sizes 63,8 x 5,1 mm		CRN 2	
slot for cable sizes 36 x 9 mm		CRN 3	
not pre-drilled		CRN P	







C-TYPE standard version CH - CA and MH - MA

inserts			page:
CD	64	poles + ⊕	72
CDD	108	poles + ⊕	81
CDS	42	poles + ⊕	-
CDSH	42	poles + ⊕	89
CNE		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		poles + ⊕	171
CQEE		poles + ⊕	177
CX	4/8 and 6/6	poles + @	204 and 206
MIXO		modules	





covers

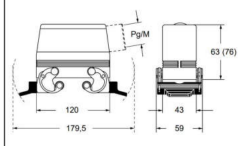
					į.	
description	part No.	entry Pg	part No	entry M	part No. (with eyelet)	part No. (with loop)
with levers, side entry 1)	CHO 24 X	21	MHO 24 X25	25		
with levers, side entry 1)			MHO 24 X32	32		
with levers, side entry, high construction 1)	CAO 24 X	21	MAO 24 X32	32		
with levers, side entry, high construction 1)	CAO 24 X29	29	MAO 24 X40	40		
with levers, top entry 1)	CHV 24 X	21				
with levers, top entry 1) 3)			MHV 24 X25	25		
with levers, top entry 1)			MHV 24 X32	32		
with levers, top entry, high construction 1)	CAV 24 X	21	MAV 24 X32	32		
with levers, top entry, high construction 1)	CAV 24 X29	29	MAV 24 X40	40		
with 4 pegs (for enclosures with 2 levers with gasket)					CHC 24	CHC 24 S
with 4 pegs and gasket (for enclosures with 2 levers) 2)						CHC 24 C
with 2 pegs (for enclosures with 1 lever with gasket)					CHC 24 L	CHC 24 SL
with 2 levers (for hoods with 4 pegs)						CHC 24 G
with 1 lever (for hoods with 2 pegs)						CHC 24 LG

- 1) may be combined with enclosures:
- CHI/CHP/CAP 16 CS/CP/C MHP/MAP 24 CS/CP

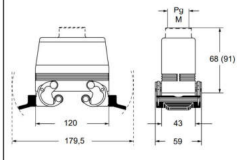
2) may be combined with enclosures:

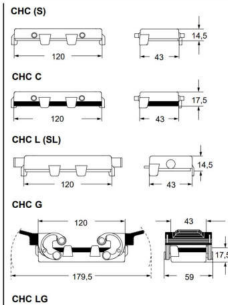
- CHO/CAO 24 X and CHV/CAV 24 X
- MHO/MAO 24 X and MHV/MAV 24 X

CHO X (CAO X) and MHO X (MAO X)



CHV X (CAV X) and MHV X (MAV X)











insulating cable gland or fittings without gasket



cable gland with O-Ring gasket



136

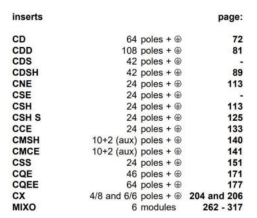




³⁾ can only be used with a complete cable gland (to be purchased separately).

CAC C-TYPE standard version





hoods without entry, to be drilled



hoods without entry, to be drilled



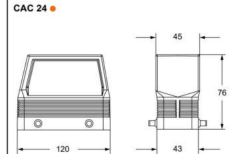
description part No. part No. with 4 pegs with 2 pegs)/ ³	
	description		

CAC 24

Alternatively, hoods with pegs may be coupled with fixed enclosures:

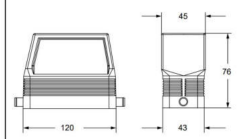
with pegs, high construction

- C-TYPE, IP65 or IP66/IP69 stainless steel lever, from page 412 to page 422
- C7, IP66/IP67/IP69 stainless steel lever, page 441
- CV, IP65 or IP66/IP69 stainless steel lever, page 460 and 461



CAC 24 L 📥

CAC 24 L









IP67 if coupled with IP67 housings

CH C-TYPE standard version

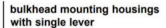
inserts			page:
CD	80	poles + ⊕	73
CDD	144	poles + ⊕	82
CDS	54	poles + @	
CDSH	54	poles + ⊕	90
CNE	32	poles + ⊕	114
CSE		poles + ⊕	-
CSH		poles + ⊕	114
CSH S		poles + ⊕	126
CCE		poles + ⊕	134
CSS		poles + ⊕	152
CTSE (16A) *)		poles + ⊕	164
CQE		poles +	172
CME	12+4 (aux)		142
CMSH	12+4 (aux)		142
CMCE	12+4 (aux)		143
CP		poles + ⊕	179
MIXO		modules	262 - 317

^{*)} can be used only in bulkhead mounting housings

insert dimensions: 2 x (77,5 x 27) mm



bulkhead mounting housings

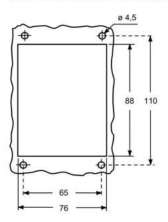




	Li control de la		
description	part No.	part No.	
with one or two levers	CHI 32	CHI 32 L	
with pegs and aluminium cover 1)	CHI 32 CS		
with lever and aluminium cover		CHI 32 LS	

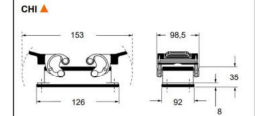
- 1) may be combined with enclosures:
- CHO/CHV/CFO/CFV 32 X
- MHO/MHV/MFO/MFV 32 X

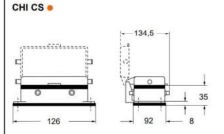
panel cut-out for bulkhead mounting housings

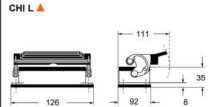


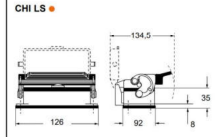
Q IMPORTANT NOTE: The enclosures ensure IP66/IP69 degree of protection (or IP65 for hinged cover versions) when mated and locked with the closing levers.

The cover (CS, CP) only ensures mechanical protection, but does not ensure IP65 degree of protection.











Type 4/4X/12







standard version **C-TYPE** CH and MH



inserts			page:
CD	80	poles + ⊕	73
CDD	144	poles +	82
CDS	54	poles + ⊕	
CDSH	54	poles +	90
CNE	32	poles + ⊕	114
CSE	32	poles + ⊕	_
CSH	32	poles + ⊕	114
CSH S	32	poles + ⊕	126
CCE	32	poles + ⊕	134
CSS	32	poles + ⊕	152
CQE	64	poles +	172
CME	12+4 (aux)	poles + @	142
CMSH	12+4 (aux)	The state of the s	142
CMCE	12+4 (aux)	A STATE OF THE STA	143
CP	The second second	poles + ®	179
MIXO		modules	262 - 317

surface mounting housings with 2 levers



surface mounting housings with single lever



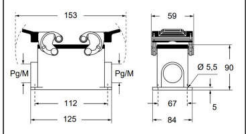
insert dimensions: 2 x (77,5 x 27) mm

description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
with one or two levers	CHP 32.29	29	MHP 32.40	40	CHP 32 L29	29	MHP 32 L40	40
with one or two levers	CHP 32.229	29 x 2	MHP 32.240	40 x 2	CHP 32 L229	29 x 2	MHP 32 L240	40 x 2
with one or two levers	CHP 32	36	MHP 32.50	50	CHP 32 L	36	MHP 32 L50	50
with one or two levers	CHP 32.2	36 x 2	MHP 32.250	50 x 2	CHP 32 L2	36 x 2	MHP 32 L250	50 x 2
with one or two levers	CHP 32.42	42			CHP 32 L42	42		
with one or two levers	CHP 32.242	42 x 2			CHP 32 L242	42 x 2		
with lever and aluminium cover					CHP 32 LS29	29	MHP 32 LS40	40
with lever and aluminium cover					CHP 32 LS229	29 x 2	MHP 32 LS240	40 x 2
with lever and aluminium cover					CHP 32 LS	36	MHP 32 LS50	50
with lever and aluminium cover					CHP 32 LS2	36 x 2	MHP 32 LS250	50 x 2
with lever and aluminium cover					CHP 32 LS42	42		
with lever and aluminium cover					CHP 32 LS242	42 x 2		

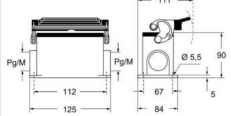
Q IMPORTANT NOTE: The enclosures ensure IP66/IP69 degree of protection (or IP65 for hinged cover versions) when mated and locked with the closing levers.

The cover (CS, CP) only ensures mechanical protection, but does not ensure IP65 degree of protection.

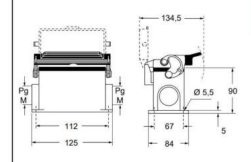
CHP and MHP A



CHP L and MHP L A



CHP LS and MHP LS .





Type 4/4X/12

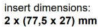




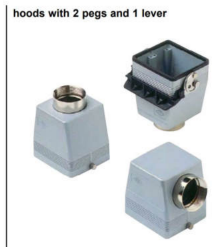
cable gland with O-Ring gasket

CH - CF and MH - MF C-TYPE standard version

inserts		page:
CD	80 poles + ⊕	73
CDD	144 poles + €	82
CDS	54 poles + €	
CDSH	54 poles + €	90
CNE	32 poles + €	114
CSE	32 poles + €	
CSH	32 poles + €	114
CSH S	32 poles + €	126
CCE	32 poles + €	134
CSS	32 poles + €	152
CQE	64 poles + @	172
CME	12+4 (aux) poles + €	142
CMSH	12+4 (aux) poles + @	142
CMCE	12+4 (aux) poles + @	143
CP	12 poles + @	179
MIXO	4 + 4 modules	262 - 317



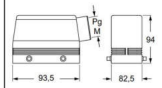




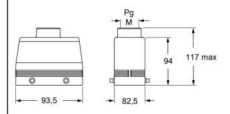
description	part No	ontra	part No	ontra	part No.	entry	part No.	entr
description	part No.	entry Pg	part No	entry M	part NO.	Pg	part No.	M
with pegs, side entry	CHO 32.29	29	MHO 32.32	32				
with pegs, side entry	CHO 32	36	MHO 32.40	40	CHO 32 L	36	MHO 32 L40	40
with pegs, side entry	CHO 32.42	42	MHO 32.50	50				
with pegs, side entry, without adapter 1)	CFO 32.29	29	MFO 32.32	32				
with pegs, side entry, without adapter 1)	CFO 32	36	MFO 32.40	40	CFO 32 L	36	MFO 32 L40	40
with pegs, side entry, without adapter 1)	CFO 32.42	42	MFO 32.50	50				
with pegs, top entry	CHV 32.29	29	MHV 32.32	32				
with pegs, top entry	CHV 32	36	MHV 32.40	40	CHV 32 L	36	MHV 32 L40	40
with pegs, top entry	CHV 32.42	42	MHV 32.50	50				
with pegs, top entry, without adapter 1)	CFV 32.29	29	MFV 32.32	32				
with pegs, top entry, without adapter 1)	CFV 32	36	MFV 32.40	40	CFV 32 L	36	MFV 32 L40	40
with pegs, top entry, without adapter 1)	CFV 32.42	42	MFV 32.50	50				
with levers and gasket, top entry	CHV 32 G29	29	MHV 32 G32	32				
with one or two levers and gasket, top entry	CHV 32 G	36	MHV 32 G40	40	CHV 32 LG	36	MHV 32 LG40	40
with levers and gasket, top entry	CHV 32 G42	42	MHV 32 G50	50				
with levers and gasket, top entry, without adapter 1)	CFV 32 G29	29	MFV 32 G32	32				
with lever/s and gasket, top entry, without adapter 1)	CFV 32 G	36	MFV 32 G40	40	CFV 32 LG	36	MFV 32 LG40	40
with levers and gasket, top entry, without adapter 1)	CFV 32 G42	42	MFV 32 G50	50				

enclosure without adapter, threaded on the body, to be used only with a complete cable gland.

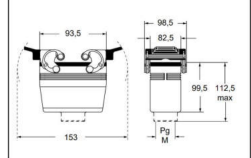
CHO/CFO and MHO/MFO



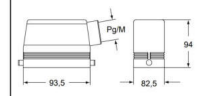
CHV/CFV and MHV/MFV



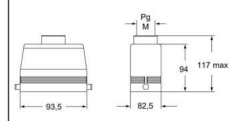
CHV/CFV G and MHV/MFV G



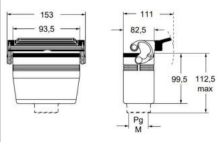
CHO/CFO L and MHO/MFO L



CHV/CFV L and MHV/MFV L



CHV/CFV LG and MHV/MFV LG



Type 4/4X/12



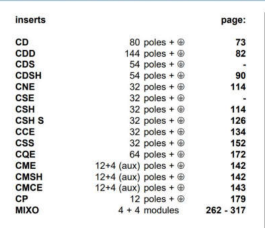
insulating cable gland or fittings without gasket



cable gland with O-Ring gasket

CH - CF and MH - MF C-TYPE standard version







hoods with 2 levers

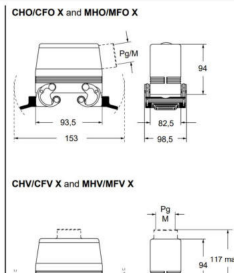


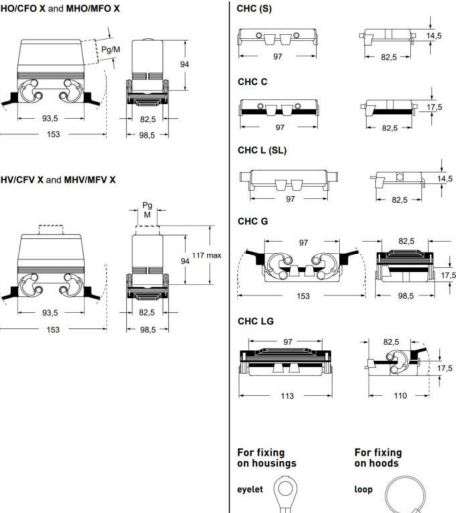
covers

insert dimensions: 2 x (77,5 x 27) mm

description	part No.	entry Pg	part No	entry M	part No. (with eyelet)	part No. (with loop)
with levers, side entry 2)	CHO 32 X	36	MHO 32 X40	40		
with levers, side entry, without adaptor 1) 2)	CFO 32 X	36	MFO 32 X40	40		
with levers, top entry 2)	CHV 32 X	36	MHV 32 X40	40		
with levers, top entry, without adaptor 1) 2)	CFV 32 X	36	MFV 32 X40	40		
with 4 pegs (for enclosures with 2 levers with gasket) with 4 pegs and gasket (for enclosures with 2 levers) 3) with 2 pegs (for enclosures with 1 lever with gasket)					CHC 32 CHC 32 L	CHC 32 S CHC 32 C CHC 32 SL
with 2 levers (for hoods with 4 pegs) with 1 lever (for hoods with 2 pegs)						CHC 32 G CHC 32 LG

- 1) enclosure without adapter, threaded on the body, to be used only with a complete cable gland.
- 2) may be combined with CHI 32 CS enclosures
- 3) may be combined with enclosures:
- CHO/CFO 32 X and CHV/CFV 32 X
- MHO/MFO 32 X and MHV/MFV 32 X







4/4X/12



insulating cable gland or fittings without gasket



cable gland with O-Ring gasket

CHIX C-TYPE standard version RIGID LEVER

inserts			page:
CD	80	poles + ⊕	73
CDD	144	poles + ⊕	82
CDS	54	poles + ⊕	-
CDSH	54	poles + ⊕	90
CNE	32	poles + ⊕	114
CSE		poles + ⊕	-
CSH		poles + ⊕	114
CSH S		poles + ⊕	126
CCE		poles + ⊕	134
CSS		poles + ⊕	152
CTSE (16A) *)		poles + ⊕	164
CQE		poles +	172
CME	12+4 (aux)		142
CMSH	12+4 (aux)		142
CMCE	12+4 (aux)		143
CP		poles + ⊕	179
MIXO		modules	262 - 317

*) can be used only in bulkhead mounting housings

insert dimensions: 2 x (77,5 x 27) mm

bulkhead mounting housings with single lever



■ STAINLESS STEEL RIGID LEVER

bulkhead mounting housings with single lever, with cover



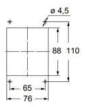
♂ STAINLESS STEEL RIGID LEVER

description	part No.	part No.	
with lever	CHIX 32 L		
with lever and aluminum cover		CHIX 32 LS	
with lever and plastic cover		CHIX 32 LP	

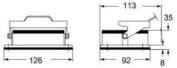
The enclosures ensure IP66/IP69 degree of protection (or IP65 for cover versions) when mated and locked with the closing levers.

Available upon request in "W-TYPE" version for aggressive environment and in 180 °C version for high temperatures.

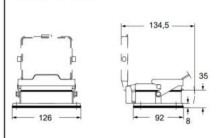
panel cut-out for bulkhead mounting housings



CHIX L



CHIX LS and CHIX LP







cURus Type 12 / Type 4/4X (except enclosures with plastic cover) pending

standard version CHPX C-TYPE **RIGID LEVER**



inserts			page:
CD	80	poles +	73
CDD	144	poles + @	82
CDS	54	poles + ⊕	-
CDSH	54	poles +	90
CNE	32	poles + ⊕	114
CSE	32	poles + ⊕	-
CSH	32	poles + ⊕	114
CSH S	32	poles + @	126
CCE	32	poles + ⊕	134
CSS	32	poles + ®	152
CTSE (16A) *)		poles + @	164
CQE		poles + ⊕	172
CME	12+4 (aux)		142
CMSH	12+4 (aux)		142
CMCE	12+4 (aux)		143
CP		poles + +	179
MIXO		modules	262 - 317

*) can be used only in bulkhead mounting housings

insert dimensions: 2 x (77,5 x 27) mm

cURus

pending

Type 12 / Type 4/4X

(except enclosures with plastic cover)

surface mounting housings with single lever



☞ STAINLESS STEEL RIGID LEVER

surface mounting housings with single lever, with cover



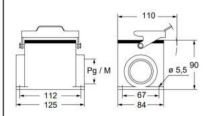
STAINLESS STEEL RIGID LEVER

description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
with lever	CHPX 32 L29 CHPX 32 L	29 36	MHPX 32 L40	40				
with lever and aluminum cover with lever and aluminum cover					CHPX 32 LS29 CHPX 32 LS	29 36	MHPX 32 LS40	40
with lever and plastic cover with lever and plastic cover with lever and plastic cover					CHPX 32 LP29 CHPX 32 LP	29 36	MHPX 32 LP40 MHPX 32 LP50	10000

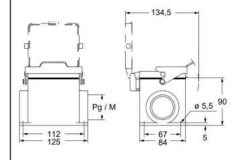
☑ The enclosures ensure IP66/IP69 degree of protection (or IP65 for cover versions) when mated and locked with the closing levers.

Available upon request in "W-TYPE" version for aggressive environment and in 180 °C version for high temperatures.

CHPX L and MHPX L



CHPX LS - MHPX LS and CHPX LP - MHPX LP





insulating cable gland or fittings without gasket



cable gland with O-Ring gasket









IP65

CH - CF and MH - MF C-TYPE standard version

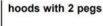
inserts			page:
CD	128	poles + ⊕	74
CDD	216	poles +	83
CDS	84	poles + ⊕	-
CDSH	84	poles + ⊕	91
CNE	48	poles + ⊕	115
CSE	48	poles + ⊕	
CSH	48	poles + ⊕	115
CSH S	48	poles +	127
CCE	48	poles + ⊕	135
CME	20+4 (aux)	poles + ⊕	144
CMSH	20+4 (aux)	poles + ⊕	144
CSS	48	poles + ⊕	153
CTSE (16A) *)		poles + ⊕	165
CQE		poles + @	173
MIXO		modules	262 - 317

 can be used only in bulkhead mounting housings

insert dimensions:

2 x (104 x 27) mm



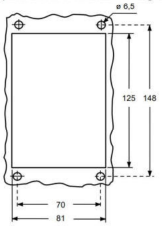




2 X (104 X 27) IIIIII	l.				Į.			
description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
bulkhead mounting enclosures with lever	CHI 48 L	-						
bulkhead mounting enclosures with lever and cover	CHI 48 LS	_						
surface mounting enclosures with lever and cover surface mounting enclosures with lever and cover	CHP 48 LS29 CHP 48 LS	29 x 2 36 x 2	MHP 48 LS40 MHP 48 LS50	40 x 2 50 x 2				
with pegs, side entry with pegs, side entry with pegs, side entry					CHO 48 L29 CHO 48 L CHO 48 L42	29 36 42	MHO 48 L32 MHO 48 L40 MHO 48 L50	32 40 50
with pegs, side entry, without adapter 1) with pegs, side entry, without adapter 1) with pegs, side entry, without adapter 1)					CFO 48 L29 CFO 48 L CFO 48 L42	29 36 42	MFO 48 L32 MFO 48 L40 MFO 48 L50	32 40 50
with pegs, top entry with pegs, top entry with pegs, top entry					CHV 48 L29 CHV 48 L CHV 48 L42	29 36 42	MHV 48 L32 MHV 48 L40 MHV 48 L50	32 40 50
with pegs, top entry, without adaptor 1) with pegs, top entry, without adaptor 1) with pegs, top entry, without adaptor 1)					CFV 48 L29 CFV 48 L CFV 48 L42	29 36 42	MFV 48 L32 MFV 48 L40 MFV 48 L50	32 40 50

1) enclosure without adapter, threaded on the body, to be used only with a complete cable gland.

panel cut-out for bulkhead mounting housings



Q IMPORTANT NOTE: The enclosures ensure IP66/IP69 degree of protection (or IP65 for hinged cover versions) when mated and locked with the closing levers. The cover (CS, CP) only ensures mechanical protection, but does not ensure IP65 degree of protection.



Type 4/4X/12

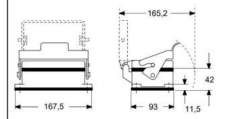


insulating cable gland or fittings without gasket

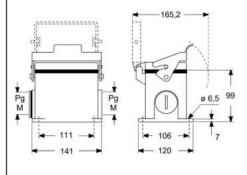


cable gland with O-Ring gasket

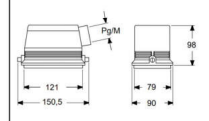
CHIL-LS



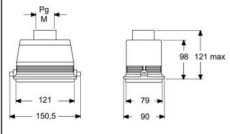
CHP LS and MHP LS



CHO/CFO L and MHO/MFO L



CHV/CFV L and MHV/MFV L



CH and MH **C-TYPE** standard version

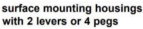


inserts		page:
CD	50 poles + ⊕	71
CDD	76 poles + ⊕	80
CDA	32 poles +	102
CSAH	32 poles + ⊕	103
CDC	32 poles + ®	106

insert dimensions: 2 x (66 x 16) mm

bulkhead mounting housings with 2 levers or 4 pegs



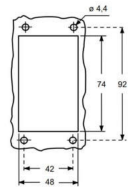




description	part No.	part No.	entry Pg	part No.	entry M
with levers	СНІ 50				
with pegs and cover 1)	CHI 50 CS				
with levers		CHP 50.21	21	MHP 50.32	32
with levers		CHP 50.221	21 x 2	MHP 50.232	32 x 2
with levers		CHP 50.29	29	MHP 50.40	40
with levers		CHP 50.229	29 x 2	MHP 50.240	40 x 2
with pegs and cover 1)		CHP 50 CS	21	MHP 50 CS32	32
with pegs and cover 1)		CHP 50 CS2	21 x 2	MHP 50 CS232	32 x 2
with pegs and cover 1)		CHP 50 CS29	29	MHP 50 CS40	40
with pegs and cover 1)		CHP 50 CS229	29 x 2	MHP 50 CS240	40 x 2

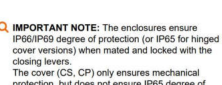
- 1) may be combined with enclosures:CHO/CAO 50 X and CAV 50 XMHO/MAO/MFO 50 X and MAV/MFV 50 X

panel cut-out for bulkhead mounting housings



Q IMPORTANT NOTE: The enclosures ensure cover versions) when mated and locked with the

protection, but does not ensure IP65 degree of protection.





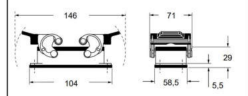


insulating cable gland or fittings without gasket

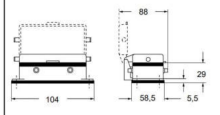


cable gland with O-Ring gasket

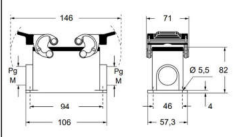
CHI



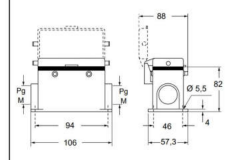
CHI CS



CHP and MHP



CHP CS and MHP CS



CH - CA - CF and MH - MA - MF C-TYPE standard version

inserts		page:
CD	50 poles + ⊕	71
CDD	76 poles + ⊕	80
CDA	32 poles + ⊕	102
CSAH	32 poles +	103
CDC	32 poles + ⊕	106

insert dimensions: 2 x (66 x 16) mm

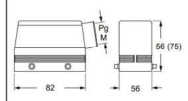




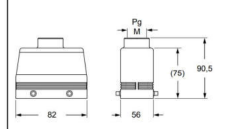
description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
with pegs, side entry	CHO 50	21	MHO 50.25	25				
with pegs, side entry			MHO 50.32	32				
with pegs, side entry, high construction	CAO 50.21	21	MAO 50.25	25				
with pegs, side entry, high construction	CAO 50.29	29	MAO 50.32	32				
with pegs, top entry, high construction					CAV 50.21	21	MAV 50.25	25
with pegs, top entry, high construction					CAV 50.29	29	MAV 50.32	32
with levers and gasket, top entry, high construction					CAV 50 G29	29	MAV 50 G32	32
with pegs, side entry, high construction, without adapter 1)	CFO 50.21	21	MFO 50.25	25				
with pegs, side entry, high construction, without adapter 1)	CFO 50.29	29	MFO 50.32	32				
with pegs, top entry, high construction, without adapter 1)					CFV 50.21	21	MFV 50.25	25
with pegs, top entry, high construction, without adapter 1)					CFV 50.29	29	MFV 50.32	32
with levers and gasket, top entry, high, without adapter 1)					CFV 50 G29	29	MFV 50 G32	32

¹⁾ enclosure without adapter, threaded on the body, to be used only with a complete cable gland.

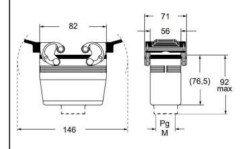
CHO (CAO/CFO) and MHO (MAO/MFO)



CAV (CFV) and MAV (MFV)



CAV G (CFV G) and MAV G (MFV G)







insulating cable gland or fittings without gasket



with O-Ring gasket



inserts		page:
CD	50 poles + ⊕	71
CDD	76 poles + ⊕	80
CDA	32 poles + ⊕	102
CSAH	32 poles + ⊕	103
CDC	32 poles + @	106

insert dimensions: 2 x (66 x 16) mm



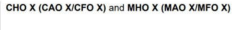


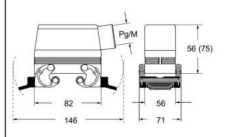




description	part No.	entry Pg	part No	entry M	part No. (with eyelet)	part No. (with loop)
with levers, side entry 1)	CHO 50 X	21	MHO 50 X25	25		
with levers, side entry 1)			MHO 50 X32	32		
with levers, side entry, high construction 1)	CAO 50 X	21	MAO 50 X25	25		
with levers, side entry, high construction 1)	CAO 50 X29	29	MAO 50 X32	32		
with levers, top entry, high construction 1)	CAV 50 X	21	MAV 50 X25	25		
with levers, top entry, high construction 1)	CAV 50 X29	29	MAV 50 X32	32		
with levers, side entry, high construction, without adapter 1)2)	CFO 50 X	21	MFO 50 X25	25		
with levers, side entry, high construction, without adapter 1)2)	CFO 50 X29	29	MFO 50 X32	32		
with levers, top entry, high construction, without adapter 1) 2)	CFV 50 X	21	MFV 50 X25	25		
with levers, top entry, high construction, without adapter 1) 2)	CFV 50 X29	29	MFV 50 X32	32		
with 4 pegs (for enclosures with 2 levers)					CHC 50	CHC 50 S
with 2 levers and gasket (for hoods with 4 pegs)						CHC 50 G

- 1) may be combined with enclosures: CHI 50 CS, CHP 50 CS and MHP 50 CS
- 2) enclosure without adapter, threaded on the body, to be used only with a complete cable gland.



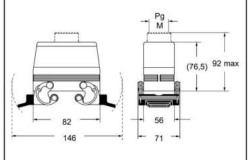




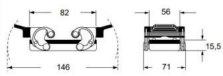
CHC(S)



CAV X (CFV X) and MAV X (MFV X)



CHC G





4/4X/12



insulating cable gland or fittings without gasket



cable gland with O-Ring gasket



For fixing on hoods



CAC C-TYPE standard version

inserts		page:
CD	50 poles + ⊕	71
CDD	76 poles + ⊕	80
CDA	32 poles + ⊕	102
CSAH	32 poles +	103
CDC	32 poles + ⊕	106

insert dimensions: 2 x (66 x 16) mm

hoods without entry, to be drilled



description	part No.	
	with 4 pegs	

CAC 50 with pegs, high construction

