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 ` ´	32 poles + @	170
CQEE	40 poles + €	176
CP	6 poles + €	178
CX 6/12, 6/3	6 and 12/2 poles + @	197 - 199
	1/0 and 4/2 poles + @	
MIXO	4 modules	262 - 317

*) can be used only in bulkhead mounting housings



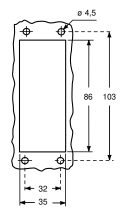
bulkhead mounting housings with single lever



9 -	·	·	
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)





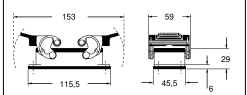
Type 4/4X/12

(except enclosures with plastic cover)

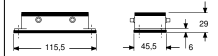




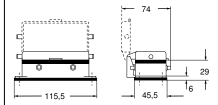
CHI 🔺



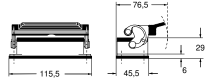
CHI C



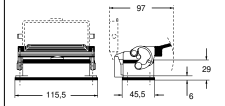
CHI CS/CP



CHI L



CHI LS



CV - CVA and MV - MVA V-TYPE lever SIMPLEX self-closing covers



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	32 poles + ⊕	170
CQEE	40 poles + ⊕	176
CP	6 poles + ⊕	178
CX 6/12, 6/3	6 and 12/2 poles +	197 - 199
	1/0 and 4/2 poles + (9)	200 - 201
MIXO	4 modules	262 - 317

bulkhead mounting housings with stainless steel single lever



surface mounting housings with stainless steel single lever

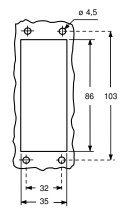


*) can be used only in bulkhead mounting housings

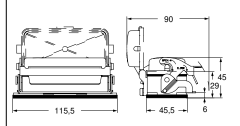
description	part No.	part No. en Pç	ntry part No. en g M	try
with lever, gasket and cover in plastic	CVI 16 LSP			
with lever and cover		CVP 16 LSP21 21	MVP 16 LSP25 25	
with lever and cover, high construction		CVAP 16LSP21 21	MVAP 16LSP25 25	
with lever and cover, high construction		CVAP 16LSP29 29	MVAP 16LSP32 32	
with lever and cover, high construction			MVAP 16LSP40 40	

The enclosures ensure IP65 degree of protection when mated and locked with the closing lever, or IP44 protection when not mated and locked with lever, thanks to the SIMPLEX self-closing cover.

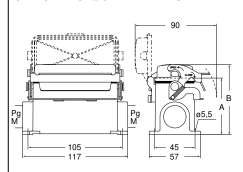
panel cut-out for bulkhead mounting housings



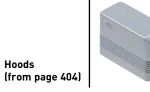
CVI LSP



CVP - CVAP LSP and MVP - MVAP LSP



part No.	Α	В
CVP / MVP 16 LSP	63	78
CVAP / MVAP 16 LSP	81	96









Type 4/4X/12 pending



25 x 2

32 x 2

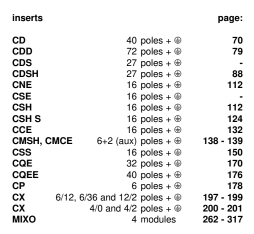
40 x 2

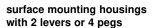
32

40

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 with lever/s with levers, high construction 1) with levers, high construction 1)	CHP 16 CHP 16.2	21 21 x 2	MHP 16.25 MHP 16.225 MAP 16.25 MAP 16.225	25 25 x 2 25 25 x 2	CHP 16 L CHP 16 L2	21 21 x 2	MHP 16 L25 MHP 16 L225	25 25 x 2
with lever/s, high construction with lever/s, high construction	CAP 16.21 CAP 16.221	21 21 x 2	MAP 16.32 MAP 16.232	32 32 x 2	CAP 16 L CAP 16 L2	21 21 x 2	MAP 16 L32 MAP 16 L232	32 32 x 2
with lever/s, high construction	CAP 16.221	29	MAP 16.232 MAP 16.40	32 x 2 40	CAP 16 L29	29	MAP 16 L232 MAP 16 L40	32 x 2 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	29 x 2	MAP 16 CP240	40 x 2				
with lever and aluminium cover					CHP 16 LS	21	MHP 16 LS25	25

with lever and aluminium cover with lever and aluminium cover

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

CR CLK locking device for **CLASS** locking levers

degree of protection.





Type 4/4X/12

(except enclosures with plastic cover)

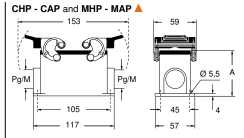


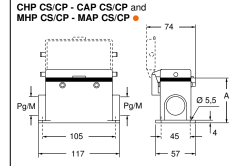
(page 666)

insulating cable gland or fittings without gasket

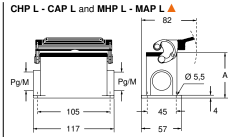


cable gland with O-Ring gasket





type	Α
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 16 LS225

MAP 16 LS232

MAP 16 LS240

MAP 16 LS32

MAP 16 LS40

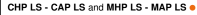
CHP 16 LS2

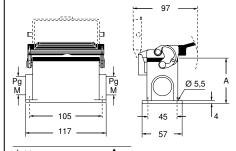
CAP 16 LS

CAP 16 LS2

CAP 16 LS29

CAP 16 LS229 29 x 2





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

hoods with 4 pegs

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, C	MCE	6+2 (aux)	poles + ⊕	138 - 139
CSS		16	poles + 🕀	150
CQE		32	poles + ⊕	170
CQEE		40	poles + 🕀	176
CP		6	poles + ⊕	178
CX	6/12,	6/36 and 12/2	poles + 🕀	197 - 199
CX		4/0 and 4/2	poles + ⊕	200 - 201
MIXO		4	modules	262 - 317



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 with pegs, side entry with pegs, side entry, high construction with pegs, side entry, high construction	CHO 16 CAO 16.21 CAO 16.29	21 21 29	MHO 16.25 MHO 16.32 MAO 16.32 MAO 16.40	25 32 32 40				
with pegs, side entry, high construction, without adapter 1) with pegs, side entry, high construction, without adapter 1)					CFO 16.21 CFO 16.29	21 29	MFO 16.32 MFO 16.40	32 40
with pegs, top entry with pegs, top entry ²⁾ with pegs, top entry with pegs, top entry, high construction with pegs, top entry, high construction	CHV 16 CAV 16.21 CAV 16.29	21 21 29	MHV 16.25 MHV 16.32 MAV 16.32 MAV 16.40	25 32 32 40				
with pegs, top entry, high construction, without adapter 1) with pegs, top entry, high construction, without adapter 1)					CFV 16.21 CFV 16.29	21 29	MFV 16.32 MFV 16.40	32 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				

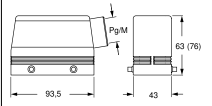
- 1) enclosure without adapter, threaded on the body, to be used only with a complete cable gland.
- 2) can only be used with a complete cable gland (to be purchased separately).

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

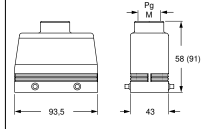
Alternatively, hoods with pegs may be coupled with fixed enclosures:

- 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.

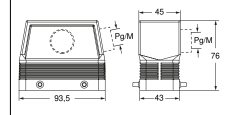
CHO (CAO) and MHO (MAO)



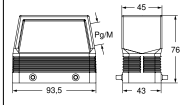
CHV (CAV) and MHV (MAV)



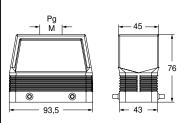
CAF/CFF and MAF/MFF



CFO and MFO



CFV and MFV



Type 4/4X/12



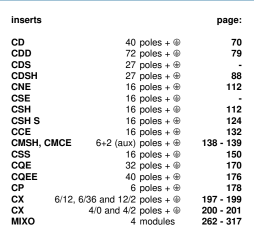
insulating cable gland or fittings without gasket



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

hoods with 2 pegs







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 with pegs, side entry with pegs, side entry, high construction with pegs, side entry, high construction	CHO 16 L CAO 16 L21 CAO 16 L29	21 21 29	MHO 16 L25 MHO 16 L32 MAO 16 L32 MAO 16 L40	25 32 32 40				
with pegs, side entry, high construction, without adapter 1) with pegs, side entry, high construction, without adapter 1)					CFO 16 L21 CFO 16 L29	21 29	MFO 16 L32 MFO 16 L40	32 40
with pegs, top entry with pegs, top entry 2) with pegs, top entry with pegs, top entry, high construction with pegs, top entry, high construction	CHV 16 L CAV 16 L21 CAV 16 L29	21 21 29	MHV 16 L25 MHV 16 L32 MAV 16 L32 MAV 16 L40	25 32 32 40				
with pegs, top entry, high construction, without adapter ¹⁾ with pegs, top entry, high construction, without adapter ¹⁾					CFV 16 L21 CFV 16 L29	21 29	MFV 16 L32 MFV 16 L40	32 40

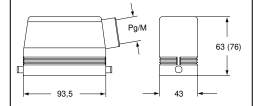
- enclosure without adapter, threaded on the body, to be used only with a complete cable gland.
- ²⁾ can only be used with a complete cable gland (to be purchased separately).

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

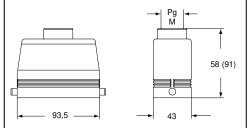
Alternatively, hoods with pegs may be coupled with fixed enclosures:

- 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

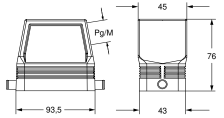
CHO L (CAO L) and MHO L (MAO L)



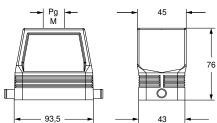
CHV L (CAV L) and MHV L (MAV L)



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		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, C	MCE	6+2 (aux)	poles + €	138 - 139
CSS		16	poles + €	150
CQE		32	poles + €	170
CQEE		40	poles + @	176
CP		6	poles + €	178
CX	6/12,	6/36 and 12/2	poles + @	197 - 199
CX		4/0 and 4/2	poles + @	200 - 201
MIXO		4	modules	262 - 317





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 "77.27" used with enclosures size "77.27"	CAV 16.216 CAV 16.221	16 x 2 21 x 2	MAV 16.220 MAV 16.225	20 x 2 25 x 2				
with pegs for 2 levers, without adapter 1) used with enclosures size "77.27" used with enclosures size "77.27"	CFV 16.216 CFV 16.221	16 x 2 21 x 2	MFV 16.220 MFV 16.225	20 x 2 25 x 2				
with pegs for two levers used with enclosures size "77.27"					CAF 16.221	21 x 2	MAF 16.225	25 x 2
with pegs for 2 levers, without adapter 1) used with enclosures size "77.27"					CFF 16.221	21 x 2	MFF 16.225	25 x 2

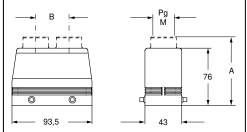
¹⁾ enclosure without adapter, threaded on the body, to be used only with a complete cable gland.

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

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

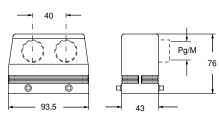
- C-TYPE, IP65 or IP66/IP69 stainless steel lever, from page 402 to page 410
- C7, IP66/IP67/IP69 stainless steel lever, page 439
- CV, IP65 or IP66/IP69 stainless steel lever, page 454 and 455

CAV/CFV and MAV/MFV



part No.	Α	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	-	40

CAF/CFF and MAF/MFF







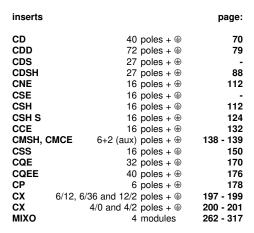
insulating cable gland or fittings without gasket



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

C-TYPE standard version CI and MI





inclined hoods for 2 levers with side entry



inclined hoods for 2 levers with top entry



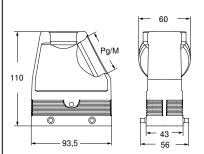
description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
used with enclosures size "77.27" with pegs for two levers, side entry with pegs for two levers, side entry	CIO 16.36	36	MIO 16.40 MIO 16.50	40 50				
used with enclosures size "77.27" with pegs for two levers, top entry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

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

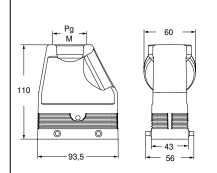
Alternatively, hoods with pegs may be coupled with fixed enclosures:

- 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

CIO and MIO



CIV and MIV







insulating cable gland or fittings without gasket



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

hoods with 2 levers

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





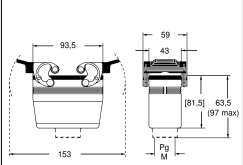
hoods with 2 levers

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 with levers and gasket, top entry, high construction with levers and gasket, top entry, high construction with levers and gasket, top entry, high construction	CHV 16 G CAV 16 G CAV 16 G29	21 21 29	MHV 16 G32 MAV 16 G25 MAV 16 G32 MAV 16 G40	32 25 32 40		
with levers and gasket, top entry, high construction, without adapter 1) with levers and gasket, top entry, high construction, without adapter 1)	CFV 16 G CFV 16 G29	21 29	MFV 16 G25 MFV 16 G32	25 32		
with levers and gasket, top entry, high construction, without adapter 1)					MFV 16 G40	40

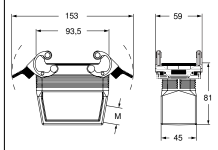
CHV G (CAV G) and [CFV G],

MHV G (MAV G) and [MFV G]

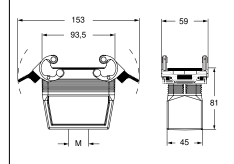
¹⁾ enclosure without adapter, threaded on the body, to be used only with a complete cable gland.







MFV 16 G40







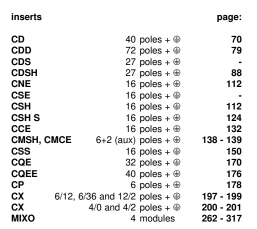
insulating cable gland or fittings without gasket



cable gland with O-Ring gasket

hoods with 1 lever





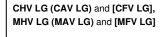


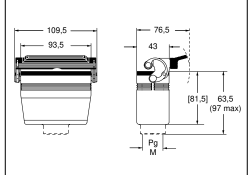
hoods with 1 lever M40 cable entry with 20 mm thread length



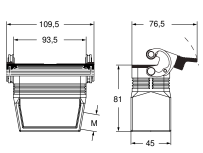
	•				•	
description	part No.	entry Pg	part No	entry M	part No.	entry M
with lever and gasket, side entry, high construction, without adapter 1)					MFO 16 LG40	40
with lever and gasket, top entry with lever and gasket, top entry, high construction with lever and gasket, top entry, high construction with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

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

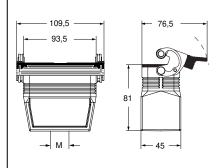




MFO 10 LG40



MFV 10 LG40







insulating cable gland or fittings without gasket



cable gland with O-Ring 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		16 poles -	⊦ ⊕ 132
CMSH, C	MCE	6+2 (aux) poles -	⊦ ⊕ 138 - 139
CSS		16 poles -	⊦ ⊕ 1 50
CQE		32 poles -	- ⊕ 170
CQEE		40 poles -	⊦ ⊕ 176
CP		6 poles -	- ⊕ 178
CX	6/12,	6/36 and 12/2 poles -	⊦ ⊕ 197 - 199
CX		4/0 and 4/2 poles -	+ ⊕ 200 - 201
MIXO		4 module	es 262 - 317



hoods with 2 levers

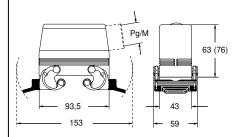


covers

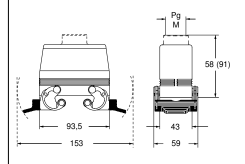
description	part No.	entry Pg	part No	entry M	part No. (with eyelet)	part No. (with loop)
with levers, side entry 1)	CHO 16 X	21	MHO 16 X25	25		
with levers, side entry 1)	040 46 V	04	MHO 16 X32	32		
with levers, side entry, high construction 1) with levers, side entry, high construction 1)	CAO 16 X CAO 16 X29	21 29	MAO 16 X32 MAO 16 X40	32 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

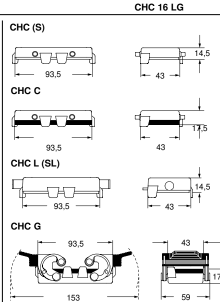
- 1) may be combined with enclosures: CHI/CHP/CAP 16 CS/CP/C MHP/MAP 16 CS/CP
- 2) may be combined with enclosures:
- CHO/CAO 16 X and CHV/CAV 16 X
- MHO/MAO 16 X and MHV/MAV 16 X

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

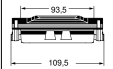


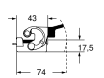
CHV X (CAV X) and MHV X (MAV X)



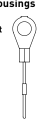








For fixing on housings eyelet



For fixing on hoods







insulating cable gland or fittings without gasket

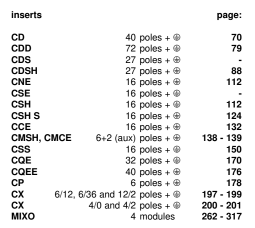


cable gland with O-Ring gasket

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



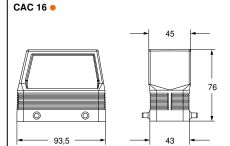
(with 4 pegs)		part No.	description	part No. (with 4 pegs)	part No. (with 2 peas)
---------------	--	----------	-------------	---------------------------	---------------------------

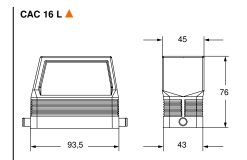
CAC 16

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 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





CAC 16 L







IP67 if coupled with IP67 housings

bulkhead connectors CH

inserts		page:
CD	40, 64 poles + ⊕	70, 72
CDD	24, 42, 72, 108 poles + ®	76 - 81
CDS	9, 18, 27, 42 poles +	-
CDSH	9, 18, 27, 42 poles +	86 - 89
CDSH NC	6 poles + ⊕	95
CNE	6, 10, 16, 24 poles +	110 - 113
CSE	6, 10, 16, 24 poles +	-
CSH	6, 10, 16, 24 poles +	110 - 113
CSH S	6, 10, 16, 24 poles +	122 - 125
CCE	6, 10, 16, 24 poles +	130 - 133
CMSH	3+2, 6+2, 10+2 (aux) poles + ®	136 - 140
CMCE	3+2, 6+2, 10+2 (aux) poles +	137 - 141
CSS	6, 10, 16, 24 poles +	148 - 151
CQE	10, 18, 32, 46 poles +	168 - 171
CQEE	40, 64 poles + ⊕	176 - 177
CP	6 poles + ⊕	178
СХ	8/24, 6/36, 12/2 poles + ⊕	194 - 199
CX	4/0, 4/2, 4/8, 6/6 poles + ⊕	200 - 206
MIXO	2, 3, 4, 6 modules	262 - 317

bulkhead mounting housings with 2 or 4 pegs



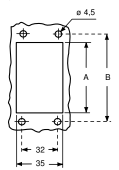
bulkhead mounting housings



description	part No.	part No. C-TYPE	part No. C7
size "44.27"	CHI 06 LCH	CHI 06 L	C7I 06 L
size "57.27"	CHI 10 CH ¹⁾	CHI 10	C7I 10
size "77.27"	CHI 16 CH ¹⁾	CHI 16	C7I 16
size "104.27"	CHI 24 CH ¹⁾	CHI 24	C7I 24

- ") may be combined also with enclosures:
 surface mounting housings (CHP / MHP...)
 hoods with lever and gasket (LG)

panel cut-out for bulkhead mounting housings

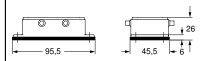


part No.	Α	В
CHI 06 LCH - CHI 06 L - C7I 06 L	52	70
CHI 10 CH - CHI 10 - C7I 10	65	83
CHI 16 CH - CHI 16 - C7I 16	86	103
CHI 24 CH - CHI 24 - C7I 24	112	130

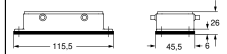
CHI LCH



CHI 10 CH



CHI 16 CH



☞ IMPORTANT NOTE: The enclosures ensure IP66 degree of protection when mated and locked with the closing levers.

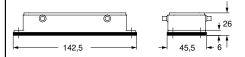


Type 4/4X/12

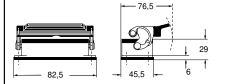




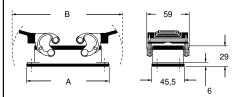




CHI L

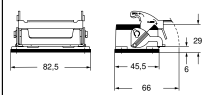


СНІ



35
53
79,5

C7I L



C7I

part No.	Α	В
C7I 10	95,5	122
C7I 16	115,5	142,5
C7I 24	142,5	169

CL - ML Standard version with IL-BRID levers

inserts		page:
CD CDD	40 poles + ⊕ 72 poles + ⊕	70 79
CDS CDSH	27 poles + (±) 27 poles + (±)	88
CNE CSE	16 poles + ⊕ 16 poles + ⊕	112
CSH CSH S	16 poles + ⊕ 16 poles + ⊕ 16 poles + ⊕	112 124
CCE	16 poles + ⊕	132
CMSH, CMCE	6+2 (aux) poles + (4) 16 poles + (4)	138 - 139 150
CT, CTS (10A)* CT, CTSE (16A)*	40 poles + ⊕ 16 poles + ⊕	156 162
CQE CQEE	32 poles + ⊕ 40 poles + ⊕	170 176
CP CX 6/12, 6/3	6 poles + (9) 66 and 12/2 poles + (9)	178 197 - 199
CX MIXO	4/0 and 4/2 poles + 4 modules	200 - 201 262 - 317

* can be used only in bulkhead mounting housings

refer to CN.19 pages

bulkhead mounting housings with 2 levers



FROM SEPTEMBER 2022

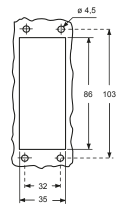
surface mounting housings with 2 levers



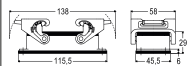
FROM SEPTEMBER 2022

description	part No.	part No.	entry M
with levers	CLI 16		
with levers		MLP 16.25	25
with levers		MLP 16.225	25 x 2
with levers, high construction		MLAP 16.25	25
with levers, high construction		MLAP 16.225	25 x 2
with levers, high construction		MLAP 16.32	32
with levers, high construction		MLAP 16.232	32 x 2
with levers, high construction		MLAP 16.40	40
with levers, high construction		MLAP 16.240	40 x 2

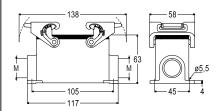
panel cut-out for bulkhead mounting housings



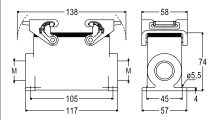
IMPORTANT NOTE: The enclosures ensure IP66/IP69 degree of protection (or IP65 for hinged cover versions) when mated and locked with the closing levers. CLI 16 🔺



MLP 16



MLAP 16



cURus Type 4/4X/12 pending



insulating cable gland or fittings without gasket



cable gland with O-Ring gasket

refer to CN.19 pages





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, C	MCE	6+2 (aux)	poles +	138 - 139
CSS		16	poles +	150
CQE		32	poles +	170
CQEE		40	poles +	176
CP		6	poles +	178
CX	6/12,	6/36 and 12/2	poles +	197 - 199
CX		4/0 and 4/2	poles + 🕀	200 - 201
MIXO		4	modules	262 - 317



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



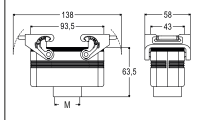
FROM SEPTEMBER 2022

∰ FI	ROM	SFP	ГЕМЕ	RFR	2022
	VO I'I	JLI			2022

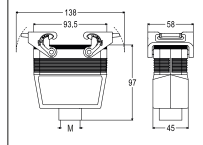
	•		•	
description	part No.	entry M	part No.	entry M
with levers, top entry	MLV 16 G32	32		
with levers, top entry, high construction	MLAV 16 G25	25		
with levers, top entry, high construction	MLAV 16 G32	32		
with levers, top entry, high construction	MLAV 16 G40	40		
with levers, side entry, high construction, without adapter 1)			MLFO 16 G40	40
with levers, top entry, high construction, without adapter 1)	MLFV 16 G25	25		
with levers, top entry, high construction, without adapter 1)	MLFV 16 G32	32		
with levers, top entry, high construction, without adapter 1)	MLFV 16 G40	40		

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

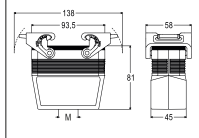
MLV 16 G



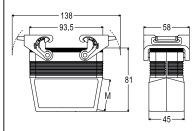
MLAV 16 G



MLFV 16 G



MLFO 16 G



cURus Type 4/4X/12 pending



insulating cable gland or fittings without gasket



cable gland with O-Ring gasket