

V-TYPE

Extra tough

The performance requirements in **connection protection** are increasingly varied and specialized.

To respond to this wide range of needs, ILME has developed several original solutions, including the innovative V-TYPE lever.

This proprietary lever, due to the vertical closing movement, offers an IP66/IP67/IP69 degree of protection (according to EN 60529) when fitted with a complete and coupled connector and used with ILME standard hoods in die cast aluminium moulded (without adaptor).

The high degree of protection is therefore not dependant on the use of special gaskets or locking devices.

The fixing flanges are the same as those fitted on traditional models

This means it is possible to use the new housings as alternatives to the traditional version without affecting the interchangeability, or changing dimensions, spaces, flanges or fixing positions.

This lever differs from other commercial ones because of its closing movement principle, consisting of 2 hinged elements that are then pivoted on the housing.

This composite movement enables to move the lever above the pin of the housing that has to be fixed in place with an initial rotatory movement and then press it downwards to engage the locking mechanism.

The tight seal after closure and the simplicity of the movement are key characteristics that only ILME has managed to combine into a single lever.







SUM-UP

- ☐ The friction on the pin is almost zero because the lever exerts its pressure vertically, thus significantly reducing wear in case of frequent use
- ☐ The complete lever is manufactured in stainless steel and is fitted with a catch that prevents it from being accidentally detached
- ☐ The absence of parts in plastic offers a higher resistance to impacts and in case of contact with oils and aggressive chemical substances or high ambient temperatures
- ☐ The lever can be used for applications with vibrations because it has no springs and is therefore more rigid
- ☐ The lever occupies a very small space during the closing
- ☐ It is recommended in cases when the cable weight forces the levers to open, such as vertically installed connectors and the cable is mounted in the bottom

The interchangeability with equivalent traditional levers with springs and rollers simplifies the management of stocks, reduces costs and increases flexibility of use.

Available in bulkhead or surface-mounted versions for sizes 44.27 with a single lever, 57.27, 77.27 and 104.27 with 2 levers. High construction models are available on request.

The item code identifies the series with the suffix C7 or M7:

- C7I bulkhead mounting housing
- C7P surface mounting housing, Pg thread, standard height
- M7P surface mounting housing, metric thread, standard height
- C7AP surface mounting housing, Pg thread, high
- M7AP surface mounting housing, metric thread, high.

C7 - C7A and M7 - M7A IP67 enclosures V-TYPE lever 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 stainless steel single lever

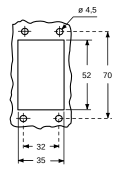


surface mounting housings with stainless steel single lever



description	part No.	part No.	entry Pg	part No.	entry M
with lever and gasket, size "44.27"	C7I 06 L				
with lever, size "44.27"		C7P 06 L	16	M7P 06 L20	20
with lever, size "44.27"		C7P 06 L2	16 x 2	M7P 06 L220	20 x 2
with lever, high construction, size "44.27"		C7AP 06 L	21	M7AP 06 L32	32
with lever, high construction, size "44.27"		C7AP 06 L2	21 x 2	M7AP 06 L232	32 x 2
with lever, high construction, size "44.27"		C7AP 06 L29	29	M7AP 06 L40	40
with lever, high construction, size "44.27"		C7AP 06 L229	29 x 2	M7AP 06 L240	40 x 2

panel cut-out for bulkhead mounting housings



The lever, due to the vertical closing movement, offers an IP66/IP67/IP69 degree of protection (according to EN 60529) when fitted with a complete and coupled connector and used with ILME standard hoods in die cast aluminum with pegs (without adapter).

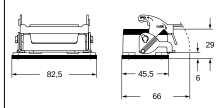
Hoods (page 389)

Hoods (pages 466-467)





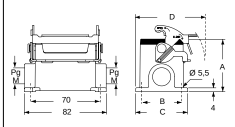
C7I L



For bulkhead mounting housings, IP66/IP67/IP69 degree of protection is guaranteed for mounting on a sufficiently rigid panel; use suitable length M4 screws (negligible surface buckling when subjected to tightening couple on the fixing screws of 0,8 - 1,2 Nm or deformation caused by the weight of the complete connector). In case of insufficient rigidity use of C7.. FL counterflanges (page 443) is recommended, in which case use suitable length M4 screws and M4 (on the enclosure) and M4 (on the counterflange) flat/spring washers with M4 locknut.

In addition, the panel surface in contact with the counterflange gasket of the bulkhead mounting housings must be free from defects (deep scratches, grooves, burrs) that could negatively affect the performance of the gasket.

C7P L - C7AP L and M7P L - M7AP L



type	Α	В	С	D
C7P/M7P 06 L	53	40	52	70
C7AP/M7AP 06 L	74	45	57	72,5

Type 4/4X/12



insulating cable gland or fittings without gasket



C7 and M7 - M7A IP67 enclosures V-TYPE lever 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 stainless steel single lever and metal cover

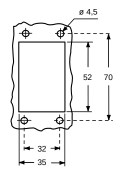


surface mounting housings with stainless steel single lever and metal cover



description	part No.	part No.	entry M
with lever, cover and gasket, size "44.27"	C7I 06 LS		
with lever and cover, size "44.27"		M7P 06 LS20	20
with lever and cover, size "44.27"		M7P 06 LS220	20 x 2
with lever and cover, high construction, size "44.27"		M7AP 06 LS32	32
with lever and cover, high construction, size "44.27"		M7AP 06LS232	32 x 2
with lever and cover, high construction, size "44.27"		M7AP 06 LS40	40
with lever and cover, high construction, size "44.27"		M7AP 06LS240	40 x 2

panel cut-out for bulkhead mounting housings



The lever, due to the vertical closing movement, offers an IP66/IP67/IP69 degree of protection (according to EN 60529) when fitted with a complete and coupled connector and used with ILME standard hoods in die cast aluminum with pegs (without adapter).

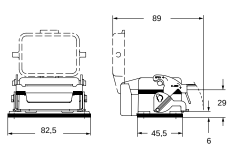
Hoods (page 389)

Hoods (pages 466-467)





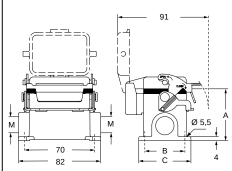
C7I LS



For bulkhead mounting housings, IP66/IP67/IP69 degree of protection is guaranteed for mounting on a sufficiently rigid panel; use suitable length M4 screws (negligible surface buckling when subjected to tightening couple on the fixing screws of 0,8 - 1,2 Nm or deformation caused by the weight of the complete connector). In case of insufficient rigidity use of C7.. FL counterflanges (page 443) is recommended, in which case use suitable length M4 screws and M4 (on the enclosure) and M4 (on the counterflange) flat/spring washers with M4 locknut.

In addition, the panel surface in contact with the counterflange gasket of the bulkhead mounting housings must be free from defects (deep scratches, grooves, burrs) that could negatively affect the performance of the gasket.

M7P LS - M7AP LS



type	Α	В	С	
M7P 06 LS	53	40	52	-
M7AP 06 LS	74	45	57	-

Type 4/4X/12



insulating cable gland or fittings without gasket



C7 - C7A and M7 - M7A IP67 enclosures V-TYPE lever 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 + ⊕	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 in stainless steel

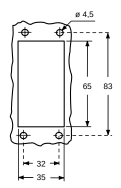


surface mounting housings with 2 levers in stainless steel



description	part No.	part No.	entry Pg	part No.	entry M
with levers and gasket, size "57.27"	C7I 10				
with levers, size "57.27"		C7P 10	16	M7P 10.20	20
with levers, size "57.27"		C7P 10.2	16 x 2	M7P 10.220	20 x 2
with levers, high construction, size "57.27"		C7AP 10.21	21	M7AP 10.32	32
with levers, high construction, size "57.27"		C7AP 10.221	21 x 2	M7AP 10.232	32 x 2
with levers, high construction, size "57.27"		C7AP 10.29	29	M7AP 10.40	40
with levers, high construction, size "57.27"		C7AP 10.229	29 x 2	M7AP 10.240	40 x 2

panel cut-out for bulkhead mounting housings



The lever, due to the vertical closing movement, offers an IP66/IP67/IP69 degree of protection (according to EN 60529) when fitted with a complete and coupled connector and used with ILME standard hoods in die cast aluminum with pegs (without adapter).

Hoods (page 395)

Hoods (pages 468-469)







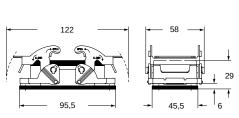


insulating cable gland or fittings without gasket



cable gland with O-Ring gasket

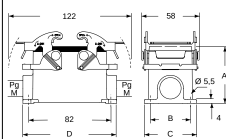
C7I



For bulkhead mounting housings, IP66/IP67/IP69 degree of protection is guaranteed for mounting on a sufficiently rigid panel; use suitable length M4 screws (negligible surface buckling when subjected to tightening couple on the fixing screws of 0,8 - 1,2 Nm or deformation caused by the weight of the complete connector). In case of insufficient rigidity use of C7.. FL counterflanges (page 443) is recommended, in which case use suitable length M4 screws and M4 (on the enclosure) and M4 (on the counterflange) flat/spring washers with M4 locknut.

In addition, the panel surface in contact with the counterflange gasket of the bulkhead mounting housings must be free from defects (deep scratches, grooves, burrs) that could negatively affect the performance of the gasket.

C7P - C7AP and M7P - M7AP



type	Α	В	С	D
C7P/M7P 10	57	40	52	93,5
C7AP/M7AP 10	74	45	57	94

C7 - C7A and M7 - M7A IP67 enclosures V-TYPE lever 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 + (9)	197 - 199
CX 4	I/0 and 4/2 poles + ⊕	200 - 201
MIXO	4 modules	262 - 317

*) can be used only in bulkhead mounting housings

bulkhead mounting housings with 2 levers in stainless steel

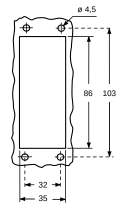


surface mounting housings with 2 levers in stainless steel



description	part No.	part No.	entry Pg	part No.	entry M
with levers and gasket, size "77.27"	C7I 16				
with levers, size "77.27"		C7P 16	21	M7P 16.25	25
with levers, size "77.27"		C7P 16.2	21 x 2	M7P 16.225	25 x 2
with levers, high construction, size "77.27"		C7AP 16.21	21	M7AP 16.32	32
with levers, high construction, size "77.27"		C7AP 16.221	21 x 2	M7AP 16.232	32 x 2
with levers, high construction, size "77.27"		C7AP 16.29	29	M7AP 16.40	40
with levers, high construction, size "77.27"		C7AP 16.229	29 x 2	M7AP 16.240	40 x 2

panel cut-out for bulkhead mounting housings



The lever, due to the vertical closing movement, offers an IP66/IP67/IP69 degree of protection (according to EN 60529) when fitted with a complete and coupled connector and used with ILME standard hoods in die cast aluminum with pegs (without adapter).

Hoods (page 404)

Hoods (pages 470-471)



Type 4/4X/12

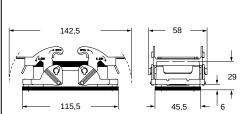
insulating cable gland or fittings without gasket



IP65

cable gland with O-Ring gasket

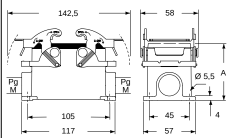
C7I



For bulkhead mounting housings, IP66/IP67/IP69 degree of protection is guaranteed for mounting on a sufficiently rigid panel; use suitable length M4 screws (negligible surface buckling when subjected to tightening couple on the fixing screws of 0,8 - 1,2 Nm or deformation caused by the weight of the complete connector). In case of insufficient rigidity use of C7.. FL counterflanges (page 443) is recommended, in which case use suitable length M4 screws and M4 (on the enclosure) and M4 (on the counterflange) flat/spring washers with M4 locknut.

In addition, the panel surface in contact with the counterflange gasket of the bulkhead mounting housings must be free from defects (deep scratches, grooves, burrs) that could negatively affect the performance of the gasket.

C7P - C7AP and M7P - M7AP



type	Α
C7P/M7P 16	63
C7AP/M7AP 16	81

C7 and M7A IP67 enclosures V-TYPE lever 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
	4/0 and 4/2 poles + ⊕	200 - 201
MIXO	4 modules	262 - 317
	. modules	202 017

bulkhead mounting housings with 2 levers in stainless steel and metal cover



surface mounting housings with 2 levers in stainless steel and metal cover



*) can be used only in bulkhead mounting housings

with levers, cover and gasket, size "77.27"

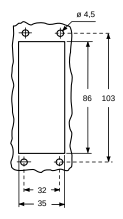
with levers and cover, high construction, size "77.27" with levers and cover, high construction, size "77.27" C7I 16 S

part No.

M7AP 16 S32 32 M7AP 16 S232 32 x 2

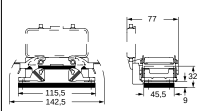
М

panel cut-out for bulkhead mounting housings



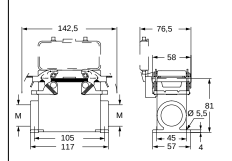
description

C7I S



M7AP S

part No.



The lever, due to the vertical closing movement, offers an IP66/IP67/IP69 degree of protection (according to EN 60529) when fitted with a complete and coupled connector and used with ILME standard hoods in die cast aluminum with pegs (without adapter).

Hoods (page 404)

Hoods (pages 470-471)



Туре 4/4X/12



insulating cable gland or fittings without gasket



cable gland with O-Ring gasket For bulkhead mounting housings, IP66/IP67/IP69 degree of protection is guaranteed for mounting on a sufficiently rigid panel; use suitable length M4 screws (negligible surface buckling when subjected to tightening couple on the fixing screws of 0,8 - 1,2 Nm or deformation caused by the weight of the complete connector). In case of insufficient rigidity use of C7.. FL counterflanges (page 443) is recommended, in which case use suitable length M4 screws and M4 (on the enclosure) and M4 (on the counterflange) flat/ spring washers with M4 locknut.

In addition, the panel surface in contact with the counterflange gasket of the bulkhead mounting housings must be free from defects (deep scratches, grooves, burrs) that could negatively affect the performance of the gasket.

C7 - C7A and M7 - M7A IP67 enclosures V-TYPE lever 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
CT, CTS (10A) *)	64	poles + ⊕	157
CT, CTSE (16A) *) 24	poles + ⊕	163
CQE	46	poles + ⊕	171
CQEE	64	poles + ⊕	177
CX	4/8 and 6/6	poles + ⊕	204, 206
MIXO	6	modules	262 - 317

*) can be used only in bulkhead mounting housings bulkhead mounting housings with 2 levers in stainless steel

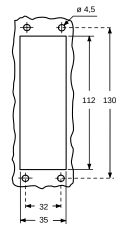


surface mounting housings with 2 levers in stainless steel



description	part No.	part No.	entry Pg	part No.	entry M
with levers and gasket, size "104.27"	C7I 24				
with levers, size "104.27"		C7P 24	21	M7P 24.25	25
with levers, size "104.27"		C7P 24.2	21 x 2	M7P 24.225	25 x 2
with levers, high construction, size "104.27"		C7AP 24.21	21	M7AP 24.32	32
with levers, high construction, size "104.27"		C7AP 24.221	21 x 2	M7AP 24.232	32 x 2
with levers, high construction, size "104.27"		C7AP 24.29	29	M7AP 24.40	40
with levers, high construction, size "104.27"		C7AP 24.229	29 x 2	M7AP 24.240	40 x 2

panel cut-out for bulkhead mounting housings



The lever, due to the vertical closing movement, offers an IP66/IP67/IP69 degree of protection (according to EN 60529) when fitted with a complete and coupled connector and used with ILME standard hoods in die cast aluminum with pegs (without adapter).

Hoods (page 414)

Hoods (pages 472-473)



Type 4/4X/12

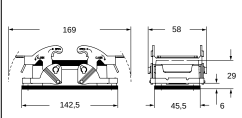


insulating cable gland or fittings without gasket



cable gland with O-Ring gasket

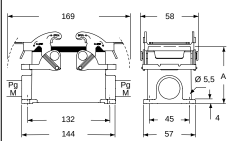
C7I



For bulkhead mounting housings, IP66/IP67/IP69 degree of protection is guaranteed for mounting on a sufficiently rigid panel; use suitable length M4 screws (negligible surface buckling when subjected to tightening couple on the fixing screws of 0,8 - 1,2 Nm or deformation caused by the weight of the complete connector). In case of insufficient rigidity use of C7.. FL counterflanges (page 443) is recommended, in which case use suitable length M4 screws and M4 (on the enclosure) and M4 (on the counterflange) flat/spring washers with M4 locknut.

In addition, the panel surface in contact with the counterflange gasket of the bulkhead mounting housings must be free from defects (deep scratches, grooves, burrs) that could negatively affect the performance of the gasket.

C7P -	C7AP	and	M7D	_	M7A	D



type	Α
C7P/M7P 24	63
C7AP/M7AP 24	81

C7 and M7A IP67 enclosures V-TYPE lever 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
CT, CTS (10A) *)	64 poles + ⊕	157
CT, CTSE (16A)	24 poles + ⊕	163
CQE	46 poles + ⊕	171
CQEE	64 poles + ⊕	177
CX	4/8 and 6/6 poles + ⊕	204, 206
MIXO	6 modules	262 - 317

*) can be used only in bulkhead mounting housings

bulkhead mounting housings with 2 levers in stainless steel and metal cover



surface mounting housings with 2 levers in stainless steel and metal cover



description	part No.	part No.	entry
description	part No.	pait No.	Citily
			M
			IVI

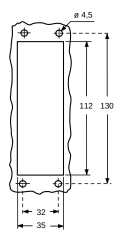
with levers, cover and gasket, size "104.27"

with levers and cover, high construction, size "104.27" with levers and cover, high construction, size "104.27"

C7I 24 S

M7AP 24 S32 32 **M7AP 24 S232** 32 x 2

panel cut-out for bulkhead mounting housings



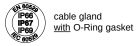
The lever, due to the vertical closing movement, offers an IP66/IP67/IP69 degree of protection (according to EN 60529) when fitted with a complete and coupled connector and used with ILME standard hoods in die cast aluminum with pegs (without adapter).

Hoods (page 414)
Hoods (page 472 - 473)

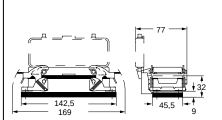
Type 4/4X/12



insulating cable gland or fittings without gasket



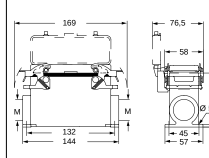
C7I S



For bulkhead mounting housings, IP66/IP67/IP69 degree of protection is guaranteed for mounting on a sufficiently rigid panel; use suitable length M4 screws (negligible surface buckling when subjected to tightening couple on the fixing screws of 0,8 - 1,2 Nm or deformation caused by the weight of the complete connector). In case of insufficient rigidity use of C7.. FL counterflanges (page 443) is recommended, in which case use suitable length M4 screws and M4 (on the enclosure) and M4 (on the counterflange) flat/spring washers with M4 locknut.

In addition, the panel surface in contact with the counterflange gasket of the bulkhead mounting housings must be free from defects (deep scratches, grooves, burrs) that could negatively affect the performance of the gasket.

M7AP S



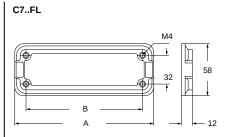




counterflanges for bulkhead mounting housings



description	part No.	
size "44.27"	C7 06 FL	
size "57.27"	C7 10 FL	
size "77.27"	C7 16 FL	
size "104.27"	C7 24 FL	



type	Α	В
C7 06 FL	95	70
C7 10 FL	108	83
C7 16 FL	128	103
C7 24 FL	155	130

CV V-TYPE lever 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 stainless steel single lever



description	part No.

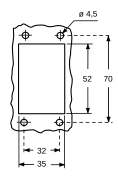
with lever, gasket and cover in aluminium, size "44.27" with lever, gasket and cover in plastic, size "44.27"

CVI 06 LS CVI 06 LP

CVI LS/LP

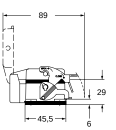
The enclosures ensure IP66 (or IP65 cover versions) degree of protection when mated and locked with the closing levers.

panel cut-out for bulkhead mounting housings





82.5



Hoods (from page 389)





Type 4/4X/12



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

surface mounting housings with stainless steel single lever and plastic cover



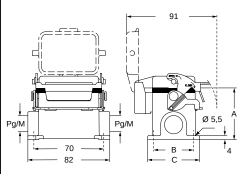
surface mounting housings with stainless steel single lever and aluminium cover



description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
with lever and cover, size "44.27" with lever and cover, size "44.27" with lever and cover, high construction, size "44.27"	CVP 06 LP CVP 06 LP2 CVAP 06 LP CVAP 06 LP2 CVAP 06 LP29 CVAP 06LP229	29	MVP 06 LP20 MVP 06 LP220 MVAP 06 LP32 MVAP 06LP232 MVAP 06 LP40 MVAP 06LP240	32 32 x 2 40	CVP 06 LS CVP 06 LS2 CVAP 06 LS CVAP 06 LS2 CVAP 06 LS29 CVAP 06LS229	29	MVP 06 LS20 MVP 06 LS220 MVAP 06 LS32 MVAP 06LS23 MVAP 06 LS40 MVAP 06LS240	32 2 32 x 2 40

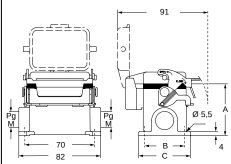
The enclosures ensure IP66 (or IP65 cover versions) degree of protection when mated and locked with the closing levers.

CVP LP - CVAP LP and MVP LP - MVAP LP



type	Α	В	С_
CVP/MVP 06 LP	53	40	52
CVAD/MVAD OF LD	7/	15	

CVP LS - CVAP LS and MVP LS - MVAP LS



type	Α	В	С
CVP/MVP 06 LS	53	40	52
CVAP/MVAP 06 LS	74	45	57

Hoods (from page 389)







CV - CVA - CVF and MV - MVA - MVF V-TYPE lever 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

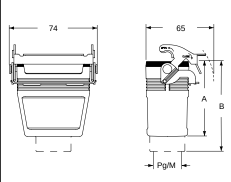
hoods, top entry with gasket and stainless steel single lever



description	part No.	entry Pg	part No	entry M
with lever, size "44.27" with lever, high construction, size "44.27" with lever, high construction, size "44.27"	CVV 06 LG CVAV 06 LG21 CVAV 06 LG29		MVV 06 LG25 MVAV 06 LG25 MVAV 06 LG32	25
with lever, high construction, without adapter, size "44.27" 1) with lever, high construction, without adapter, size "44.27" 1)	CVFV 06 LG21 CVFV 06 LG29		MVFV 06 LG25 MVFV 06 LG32	

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

CVV LG - CVAV LG - CVFV LG and MVV LG - MVAV LG - MVFV LG



Α	В
45,5	58,5
77	93
77	-
	45,5 77

Hoods (from page 389)





Type 4/4X/12



insulating cable gland or fittings without gasket



CV V-TYPE lever 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 + ⊕	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 single lever in stainless steel



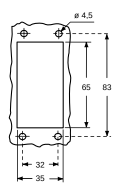
bulkhead mounting housings with single lever in stainless steel



description	part No.	part No.
with lever and gasket, size "57.27"	CVI 10 L	
with lever, gasket and cover in aluminium, size "57.27"		CVI 10 LS
with lever, gasket and cover in plastic, size "57,27"		CVI 10 LP

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

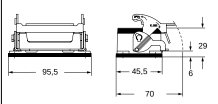
panel cut-out for bulkhead mounting housings



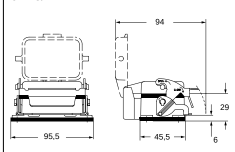
Hoods (from page 395)



CVI L



CVI LS/LP





Type 4/4X/12





Type 4/4X/12



CV and MV **V-TYPE** lever 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 + ⊕	149
CQE	18 poles + ⊕	169
CX	8/24 poles + ⊕	194
MIXO	3 modules	262 - 317

angled bulkhead mounting housings with stainless steel single lever



angled bulkhead mounting housings with stainless steel single lever



description	port No	part No.	ontn/
description	part No.	part No.	entry
			N.4
			IVI

with lever, without cable gland entry 1) 3)

part No.: CR 10 MO.

1) Flange gasket to be purchased separately.

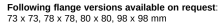
CVI 10 LA

with lever, with cable gland entry, closed bulkhead 2)

MVI 10 LAP32 32







- 2) Be used only with a complete cable gland (to be purchased separately). Versions with M 25 or Pg 21 entry on request.
- 3) Kit with earthing contact, comprising a special screw and wire-terminals for 6 mm² earthing conductors (for the additional connection of the upper enclosure half) part No.: CR MOT.

CR MOT kit



when mated and locked with the closing lever.

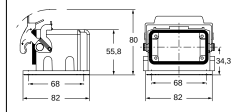


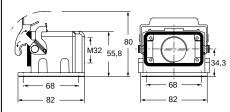
Hoods (from page 395)



Type 4/4X/12









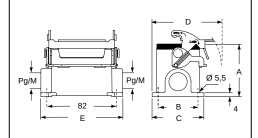
inserts		page:
CDD	42 polos i A	78
	42 poles + ⊕	10
CDS	18 poles + ⊕	-
CDSH	18 poles + ⊕	87
CNE	10 poles + ⊕	111
CSE	10 poles + ⊕	-
CSH	10 poles + ⊕	111
CSH S	10 poles + ⊕	123
CCE	10 poles + ⊕	131
CMSH	3+2 (aux) poles +	136
CMCE	3+2 (aux) poles +	137
CSS	10 poles + ⊕	149
CQE	18 poles + ⊕	169
CX	8/24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

surface mounting housings with single lever in stainless steel



description	part No.	entry Pg	part No	entry M
with lever, size "57.27" with lever, size "57.27" with lever, high construction, size "57.27"	CVP 10 L CVP 10 L2 CVAP 10 L21 CVAP 10 L221 CVAP 10 L29 CVAP 10 L229	29	MVP 10 L20 MVP 10 L220 MVAP 10 L32 MVAP 10 L232 MVAP 10 L40 MVAP 10 L240	40

CVP L - CVAP L and MVP L - MVAP L



type	Α	В	С	D	E
CVP/MVP 10 L	57	40	52	73	93,5
CVAP/MVAP 10 L	74	45	57	75,5	94

Hoods (from page 395)





Type 4/4X/12



insulating cable gland or fittings without gasket



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

surface mounting housings with stainless steel single lever and plastic cover



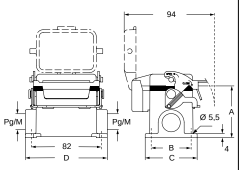
surface mounting housings with stainless steel single lever and aluminium cover



description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
with lever and cover, size "57.27" with lever and cover, size "57.27" with lever and cover, high construction, size "57.27"	CVP 10 LP CVP 10 LP2 CVAP 10 LP21 CVAP 10LP221 CVAP 10 LP29 CVAP 10LP229	21 x 2 29	MVP 10 LP20 MVP 10 LP220 MVAP 10 LP32 MVAP 10LP232 MVAP 10 LP40 MVAP 10LP240	20 x 2 32 32 x 2 40	CVP 10 LS CVP 10 LS2 CVAP 10 LS CVAP 10 LS2 CVAP 10 LS29 CVAP 10LS225	29	MVP 10 LS20 MVP 10 LS220 MVAP 10 LS32 MVAP 10LS232 MVAP 10 LS40 MVAP 10LS240	32 2 32 x 2 40

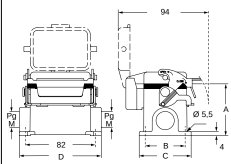
The enclosures ensure IP66 (or IP65 cover versions) degree of protection when mated and locked with the closing levers.

CVP LP - CVAP LP and MVP LP - MVAP LP



type	Α	В	С	D
CVP/MVP 10 LP	57	40	52	93,5
CVAP/MVAP 10 LP	74	45	57	94

CVP LS - CVAP LS and MVP LS - MVAP LS



type	Α	В	С	D
CVP/MVP 10 LS	57	40	52	93,5
CVAP/MVAP 10 LS	74	45	57	94

Hoods (from page 395)







CV - CVA - CVF and MV - MVA - MVF V-TYPE lever 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 + ⊕	149
CQE	18 poles + ⊕	169
CX	8/24 poles + ⊕	194
MIXO	3 modules	262 - 317

hoods, top entry, with gasket and stainless steel single lever



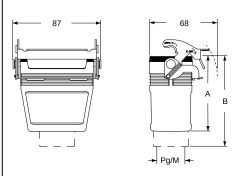
hoods, top entry, with gasket and 2 levers in stainless steel



description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
with lever/s, size "57.27" with lever/s, high construction, size "57.27" with lever/s, high construction, size "57.27"	CVV 10 LG CVAV 10 LG21 CVAV 10 LG29		MVV 10 LG25 MVAV 10 LG25 MVAV 10 LG32	25	CVV 10 G CVAV 10 G21 CVAV 10 G29			25 25 32
with lever/s, high construction, without adapter, size "57.27" 1) with lever/s, high construction, without adapter, size "57.27" 1)	CVFV 10 LG21 CVFV 10 LG29	= -	MVFV 10 LG25 MVFV 10 LG32			21 29	MVFV 10 G25 MVFV 10 G32	25 32

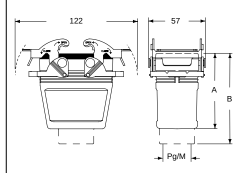
¹⁾ enclosure without adapter, threaded on the body, to be used only with a complete cable gland.

CVV LG - CVAV LG - CVFV LG and MVV LG - MVAV LG - MVFV LG



type	Α	В
CVV/MVV 10 LG	50,5	63,5
CVAV/MVAV 10 LG	75	91
CVFV/MVFV 10 LG	75	-

CVV G - CVAV G - CVFV G and MVV G - MVAV G - MVFV G



type	Α	В
CVV/MVV 10 G	50,5	63,5
CVAV/MVAV 10 G	75	91
CVFV/MVFV 10 G	75	-







Type 4/4X/12



insulating cable gland or fittings without gasket



V-TYPE lever 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
CX	4/0 and 4/2 poles + ⊕	200 - 201
MIXO	4 modules	262 - 317

bulkhead mounting housings with single lever in stainless steel



bulkhead mounting housings with single lever in stainless steel

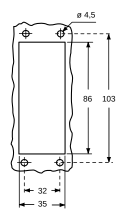


*) can be used only in bulkhead mounting housings

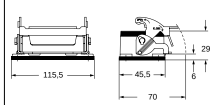
description	part No.	part No.
with lever and gasket, size "77.27"	CVI 16 L	
with lever, gasket and cover in aluminium, size "77.27"		CVI 16 LS
with lever, gasket and cover in plastic, size "77.27"		CVI 16 LP

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

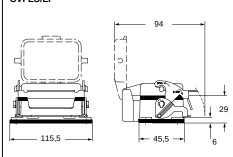
panel cut-out for bulkhead mounting housings



CVI L



CVI LS/LP



Hoods (from page 404)









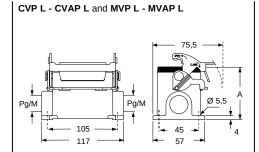


inserts			page:
CD		40 poles	+ ⊕ 70
CDD		72 poles	+ ⊕ 79
CDS		27 poles	+⊕ -
CDSH		27 poles	+ ⊕ 88
CNE		16 poles	+ ⊕ 112
CSE		16 poles	+ ⊕ -
CSH		16 poles	+ ⊕ 112
CSH S		16 poles	+ ⊕ 124
CCE		16 poles	+ ⊕ 132
CMSH, C	MCE	6+2 (aux) poles	+ 🕀 138 - 139
CSS		16 poles	+ ⊕ 150
CQE		32 poles	+ ⊕ 170
CQEE		40 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 modu	iles 262 - 317

surface mounting housings with single lever in stainless steel



description	part No.	entry Pg	part No	entry M
with lever, size "77.27" with lever, size "77.27" with lever, high construction, size "77.27"	CVP 16 L CVP 16 L2 CVAP 16 L21 CVAP 16 L221 CVAP 16 L229 CVAP 16 L229	21 x 2 29	MVP 16 L25 MVP 16 L225 MVAP 16 L32 MVAP 16 L232 MVAP 16 L40 MVAP 16 L240	32 32 x 2 40



type	Α
CVP/MVP 16 L	63
CVAP/MVAP 16 L	81

Hoods (from page 404)





Type 4/4X/12



insulating cable gland or fittings without gasket





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

surface mounting housings with single lever in stainless steel and plastic cover



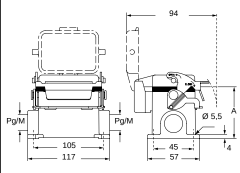
surface mounting housings with single lever in stainless steel and aluminium cover



description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
with lever and cover, size "77.27" with lever and cover, size "77.27" with lever and cover, high construction, size "77.27"	CVP 16 LP CVP 16 LP2 CVAP 16 LP21 CVAP 16LP22 CVAP 16 LP29 CVAP 16LP22	1 21 x 2 29	MVP 16 LP25 MVP 16 LP225 MVAP 16 LP32 MVAP 16LP232 MVAP 16 LP40 MVAP 16LP240	32 2 32 x 2 40	CVP 16 LS CVP 16 LS2 CVAP 16 LS CVAP 16 LS2 CVAP 16 LS29 CVAP 16LS229	29	MVP 16 LS25 MVP 16 LS225 MVAP 16 LS32 MVAP 16LS23 MVAP 16 LS40 MVAP 16LS240	32 2 32 x 2 40

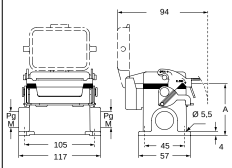
The enclosures ensure IP66 (or IP65 cover versions) degree of protection when mated and locked with the closing levers.

CVP LP - CVAP LP and MVP LP - MVAP LP



type	Α
CVP/MVP 16 LP	63
CVAP/MVAP 16 LP	81

CVP LS - CVAP LS and MVP LS - MVAP LS



type	Α
CVP/MVP 16 LS	63
CVAP/MVAP 16 LS	81

Hoods (from page 404)







CV - CVA - CVF and MV - MVA - MVF V-TYPE lever version

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

hoods, top entry, with gasket and single lever in stainless steel



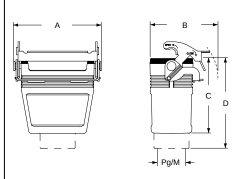
hoods, top entry, with gasket and 2 levers in stainless steel



description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
with lever/s, size "77.27" with lever/s, high construction, size "77.27" with lever/s, high construction, size "77.27"	CVV 16 LG CVAV 16 LG21 CVAV 16 LG29		MVV 16 LG32 MVAV 16 LG25 MVAV 16 LG32	25	CVV 16 G CVAV 16 G21 CVAV 16 G29		MVV 16 G32 MVAV 16 G25 MVAV 16 G32	
with lever/s, high construction, without adapter, size "77.27" 1) with lever/s, high construction, without adapter, size "77.27" 1)	CVFV 16 LG21 CVFV 16 LG29		MVFV 16 LG25 MVFV 16 LG32		CVFV 16 G21 CVFV 16 G29	21 29	MVFV 16 G25 MVFV 16 G32	25 32

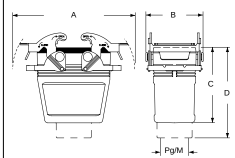
enclosure without adapter, threaded on the body, to be used only with a complete cable gland.

CVV LG - CVAV LG - CVFV LG and MVV LG - MVAV LG - MVFV LG



type	Α	В	С	D
CVV/MVV 16 LG	107,5	68	50,5	63,5
CVAV/MVAV 16 LG	107,5	68	81	97
CVFV/MVFV 16 LG	107,5	68	81	-

CVV G - CVAV G - CVFV G and MVV G - MVAV G - MVFV G



type	Α	В	С	D
CVV/MVV 16 G	142,5	57	50,5	63,5
CVAV/MVAV 16 G	142,5	57	81	97
CVFV/MVFV 16 G	142,5	57	81	-

Hoods (from page 404)





Type 4/4X/12



insulating cable gland or fittings without gasket



CV V-TYPE lever 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)		141
CSS	24	poles + ⊕	151
CT, CTS (10A) *)	64	poles + ⊕	157
CT, CTSE (16A) *) 24	poles + ⊕	163
CQE	46	poles + ⊕	171
CQEE	64	poles + ⊕	177
CX	4/8 and 6/6	poles + ⊕	204, 206
MIXO	6	modules	262 - 317

*) can be used only in bulkhead mounting housings

bulkhead mounting housings with single lever in stainless steel



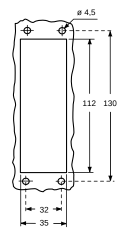
bulkhead mounting housings with single lever in stainless steel



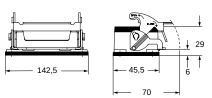
description	part No.	part No.
with lever and gasket, size "104.27"	CVI 24 L	
with lever, gasket and cover in aluminium, size "10)4.27"	CVI 24 LS
with lever gasket and cover in plastic size "104.2"	7"	CVI 24 I P

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

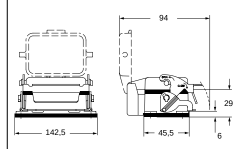
panel cut-out for bulkhead mounting housings



Hoods (from page 414) CVI L



CVI LS/LP













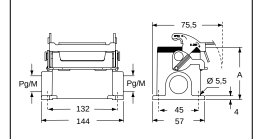
inserts		page:
CD	64 poles + 🖲	72
CDD	108 poles + ⊕	81
CDS	42 poles + ⊕	-
CDSH	42 poles + ⊕	89
CNE	24 poles + ⊕	113
CSE	24 poles + ⊕	-
CSH	24 poles + ⊕	113
CSH S	24 poles + 🖶	125
CCE	24 poles +	133
CMSH	10+2 (aux) poles + ⊕	140
CMCE	10+2 (aux) poles + ⊕	141
CSS	24 poles + 🖶	151
CQE	46 poles + ⊕	171
CQEE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

surface mounting housings with single lever in stainless steel



description	part No.	entry Pg	part No	entry M
with lever, size "104.27" with lever, size "104.27" with lever, high construction, size "104.27" with lever, high construction, size "104.27" with lever, high construction, size "104.27"	CVP 24 L CVP 24 L2 CVAP 24 L21 CVAP 24 L221 CVAP 24 L29	21 x 2	= . ====	25 25 x 2 32 32 x 2 40
with lever, high construction, size "104.27"	CVAP 24 L229	29 x 2	MVAP 24 L240	40 x 2

CVP L - CVAP L and MVP L - MVAP L



type	Α
CVP / MVP 24 L	63
CVAP / MVAP 24 L	81



Hoods (from page 414)



Type 4/4X/12



insulating cable gland or fittings without gasket



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

surface mounting housings with single lever in stainless steel and plastic cover

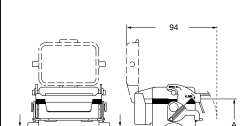


surface mounting housings with single lever in stainless steel and aluminium cover



description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
with lever and cover, size "104.27" with lever and cover, size "104.27" with lever and cover, high construction, size "104.27"	CVP 24 LP CVP 24 LP2 CVAP 24 LP21 CVAP 24LP221 CVAP 24 LP29 CVAP 24LP229	21 x 2 29	MVP 24 LP25 MVP 24 LP225 MVAP 24 LP32 MVAP 24LP232 MVAP 24 LP40 MVAP 24LP240	25 x 2 32 32 x 2 40	CVP 24 LS CVP 24 LS2 CVAP 24 LS CVAP 24 LS2 CVAP 24 LS29 CVAP 24LS29	29	MVP 24 LS25 MVP 24 LS225 MVAP 24 LS32 MVAP 24LS23 MVAP 24 LS40 MVAP 24LS240	32 2 32 x 2 40

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



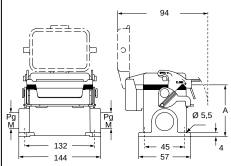
Pg/M

type	Α
CVP/MVP 24 LP	63
CVAP/MVAP 24 LP	81

144

Pg/M

CVP LS - CVAP LS and MVP LS - MVAP LS



type	Α
CVP/MVP 24 LS	63
CVAP/MVAP 24 LS	81

Hoods (from page 414)



(except enclosures with plastic cover)



462

CV - CVA - CVF and MV - MVA - MVF V-TYPE lever 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
СХ	4/8 and 6/6 poles + ⊕	204, 206
MIXO	6 modules	262 - 317

hoods, top entry, with gasket and single lever in stainless steel



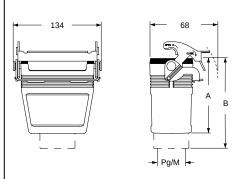
hoods, top entry, with gasket and 2 levers in stainless steel



description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
with lever/s, size "104.27" with lever/s, high construction, size "104.27" with lever/s, high construction, size "104.27"	CVV 24 LG CVAV 24 LG21 CVAV 24 LG29	_ ·	MVV 24 LG32 MVAV 24 LG25 MVAV 24 LG32	25	CVV 24 G CVAV 24 G21 CVAV 24 G29		MVV 24 G32 MVAV 24 G25 MVAV 24 G32	32 25 32
with lever/s, high construction, without adapter, size "104.27" 1) with lever/s, high construction, without adapter, size "104.27" 1)	CVFV 24 LG21 CVFV 24 LG29		MVFV 24 LG25 MVFV 24 LG32		CVFV 24 G21 CVFV 24 G29	21 29		25 32

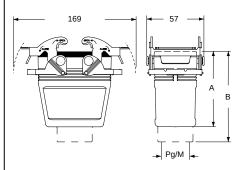
¹⁾ enclosure without adapter, threaded on the body, to be used only with a complete cable gland.

CVV LG - CVAV LG - CVFV LG and MVV LG - MVAV LG - MVFV LG



type	Α	В	
CVV/MVV 24 LG	60,5	73,5	
CVAV/MVAV 24 LG	81	97	
CVFV/MVFV 24 LG	81	-	

CVV G - CVAV G - CVFV G and MVV G - MVAV G - MVFV G



type	Α	В
CVV/MVV 24 G	60,5	73,5
CVAV/MVAV 24 G	81	97
CVFV/MVFV 24 G	81	-

Hoods (from page 414)





Type 4/4X/12



insulating cable gland or fittings without gasket

