

passende Einsätze:		Seite
CDD	24 polig + ⊕	59
CQE	10 polig + ⊕	80
CSH	6 polig + ⊕	88
CCE	6 polig + ⊕	94
CNE, CSE, JCNE, JCSE	6 polig + ⊕	95 und 106
CSS	6 polig + ⊕	118
CT, CTE, CTSE (16A)....	6 polig + ⊕	126 und 130
MIXO	2 Module	156÷195

Einschraubmaß der Einsätze:

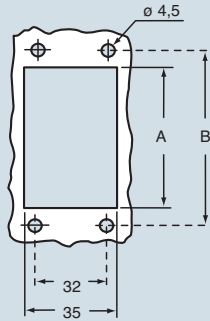
44 x 27 mm

**Anbaugehäuse
Verschluss mit 1 Bügel****Bügel
aus
Edelstahl****Beschreibung****Artikelbezeichnung**

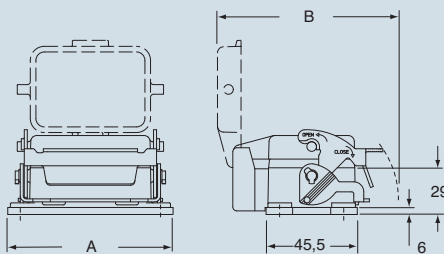
mit Bügel und Klappdeckel aus Aluminium, Größe "44.27"

CVI 06 LS

mit Bügel und Klappdeckel aus Kunststoff, Größe "44.27"

CVI 06 LP**Montageausschnitt Anbaugehäuse in mm**

Artikel	A	B
CVI 06	52	70

Abmessungen in mm**CVI LS/LP**

Anmerkung: Die Gehäuse gewährleisten die Schutzart IP66 (oder IP65 für Klappdeckelversionen) in verriegeltem Zustand.

Artikel	A	B
CVI 06 LS/LP	82,5	89

Type
CRUS® 4/4X/12

(außer Gehäuse mit Klappdeckel aus Kunststoff)

Die angegebenen Abmessungen sind nicht verbindlich.
Technische Änderungen bleiben vorbehalten.

inserts:	page
CDD	24 poles + ⊕
CQE	10 poles + ⊕
CSH	6 poles + ⊕
CCE	6 poles + ⊕
CNE, CSE, JCNE, JCSE	6 poles + ⊕ 95 and 106
CSS	6 poles + ⊕ 118
MIXO	2 modules 156÷195

insert centre distance:
44 x 27 mm

**surface mounting housings
with single lever and plastic cover**


**lever in
stainless
steel**

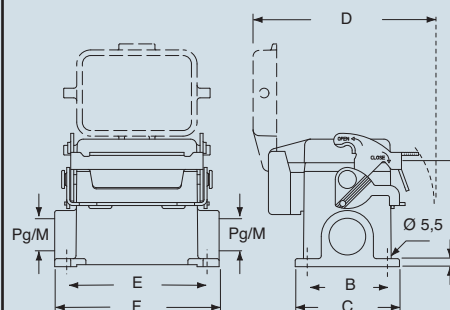
**surface mounting housings
with single lever and aluminium cover**


**lever in
stainless
steel**

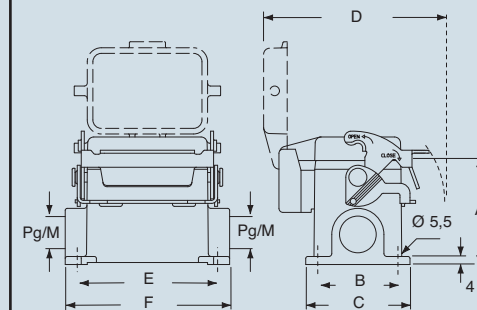
description	part No.	entry Pg	part No.	entry M	part No.	entry Pg	part No.	entry M
with lever and cover, size "44.27"	CVP 06 LP	16	MVP 06 LP20	20	CVP 06 LS	16	MVP 06 LS20	20
with lever and cover, size "44.27"	CVP 06 LP2	16 x 2	MVP 06 LP220	20 x 2	CVP 06 LS2	16 x 2	MVP 06 LS220	20 x 2
with lever and cover, high construction, size "44.27"	CVAP 06 LP	21	MVAP 06 LP32	32	CVAP 06 LS	21	MVAP 06 LS32	32
with lever and cover, high construction, size "44.27"	CVAP 06 LP2	21 x 2	MVAP 06LP232	32 x 2	CVAP 06 LS2	21 x 2	MVAP 06LS232	32 x 2
with lever and cover, high construction, size "44.27"	CVAP 06 LP29	29	MVAP 06 LP40	40	CVAP 06 LS29	29	MVAP 06 LS40	40
with lever and cover, high construction, size "44.27"	CVAP 06LP229	29 x 2	MVAP 06LP240	40 x 2	CVAP 06LS229	29 x 2	MVAP 06LS240	40 x 2

NB: the enclosures ensure IP66 protection (or IP65 cover versions) rating when mated and locked with the closing levers.

dimensions in mm

CVP LP - CVAP LP and MVP LP - MVAP LP


dimensions in mm

CVP LS - CVAP LS and MVP LS - MVAP LS


type	A	B	C	D	E	F
CVP/MVP 06 LP	53	40	52	91	70	82
CVAP/MVAP 06 LP	73	45	57	91	70	82

type	A	B	C	D	E	F
CVP/MVP 06 LS	53	40	52	91	70	82
CVAP/MVAP 06 LS	73	45	57	91	70	82

Type
4/4X/12

(excluding enclosures with
plastic cover)



dimensions shown are not binding
and may be changed without notice

inserts:	page
CDD	24 poles + ⊕
CQE	10 poles + ⊕
CSH	6 poles + ⊕
CCE	6 poles + ⊕
CNE, CSE, JCNE, JCSE	6 poles + ⊕ 95 and 106
CSS	6 poles + ⊕ 118
MIXO	2 modules 156÷195

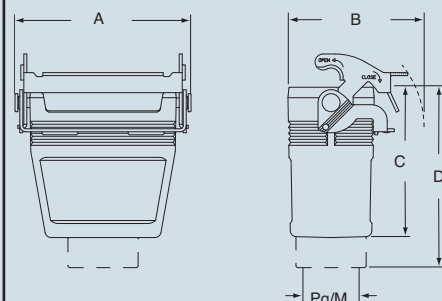
insert centre distance:

44 x 27 mm

**hoods top entry
with gasket and 1 lever**


description	part no.	entry Pg	part no.	entry M
with lever, size "44.27"	CVV 06 LG	16	MVV 06 LG25	25
with lever, high construction, size "44.27"	CVAV 06 LG21	21	MVAV 06 LG25	25
with lever, high construction, size "44.27"	CVAV 06 LG29	29	MVAV 06 LG32	32
with lever, high construction, without adapter, size "44.27"	CVFV 06 LG21	21	MVFV 06 LG25	25
with lever, high construction, without adapter, size "44.27"	CVFV 06 LG29	29	MVFV 06 LG32	32

dimensions in mm

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

type	A	B	C	D
CVV/MVV 06 LG	74	65	45.5	58.5
CVAV/MVAV 06 LG	74	65	77	93
CVFV/MVFV 06 LG	74	65	77	—

dimensions shown are not binding
and may be changed without notice

inserts:	page
CDD	42 poles + ⊕
CQE	18 poles + ⊕
CSH	10 poles + ⊕
CCE	10 poles + ⊕
CNE, CSE, JCNE, JCSE ..	10 poles + ⊕
CSS	97 and 107
CT, CTE, CTSE (16A) ..	10 poles + ⊕
CMSE	127 and 131
CMCE	3+2 (aux) poles + ⊕
CME	134
CX	3+2 (aux) poles + ⊕
MIXO	8/24 poles + ⊕
	151
	3 modules
	156÷195

insert centre distance:
57 x 27 mm

bulkhead mounting housings with single lever



lever in
stainless
steel

bulkhead mounting housings with single lever



lever in
stainless
steel

description

part no.

part no.

with lever, size "57.27"

CVI 10 L

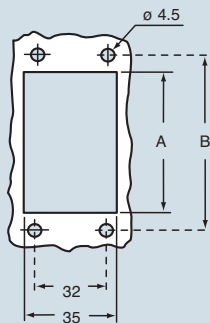
CVI 10 LS

with lever and cover in aluminium, size "57.27"

CVI 10 LP

with lever and cover in plastic, size "57.27"

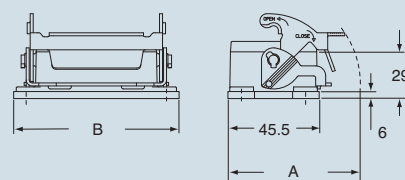
panel cut-out for bulkhead mounting housings in mm



type	A	B
CVI 10	65	83

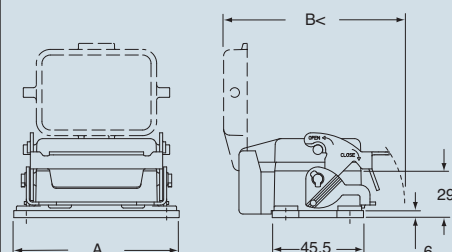
dimensions in mm

CVI L



dimensions in mm

CVI LS/LP



NB: the enclosures ensure IP66 protection (or IP65 cover versions) rating when mated and locked with the closing levers.

type	A	B
CVI 10 L	70	95.5

type	B	C
CVI 10 LS/LP	95.5	94



dimensions shown are not binding
and may be changed without notice

inserts:	page
CDD	42 poles + ⊕
CQE	18 poles + ⊕
CSH	10 poles + ⊕
CCE	10 poles + ⊕
CNE, CSE, JCNE, JCSE	10 poles + ⊕ 97 and 107
CSS	10 poles + ⊕
CMSE	3+2 (aux) poles + ⊕
CMCE	3+2 (aux) poles + ⊕
CX	8/24 poles + ⊕
MIXO	3 modules 156÷195

**surface mounting housings
with single lever**

**lever in
stainless
steel**

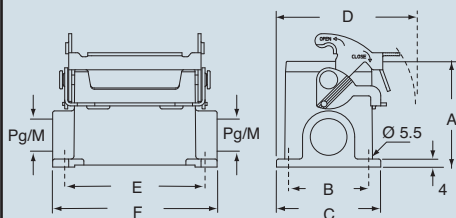
insert centre distance:

57 x 27 mm**description****part no.** entry Pg**part no.** entry M

with lever/s, size "57.27"
 with lever/s, size "57.27"
 with lever/s, high construction, size "57.27"

CVP 10 L	16	MVP 10 L20	20
CVP 10 L2	16 x 2	MVP 10 L220	20 x 2
CVAP 10 L21	21	MVAP 10 L32	32
CVAP 10 L221	21 x 2	MVAP 10 L232	32 x 2
CVAP 10 L29	29	MVAP 10 L40	40
CVAP 10 L229	29 x 2	MVAP 10 L240	40 x 2

dimensions in mm

CVP L - CVAP L and MVP L - MVAP L

type	A	B	C	D	E	F
CVP/MVP 10 L	57	40	52	73	82	93.5
CVAP/MVAP 10 L	73	45	57	75.5	82	93.5

dimensions shown are not binding
and may be changed without notice

inserts:	page
CDD	42 poles + ⊕
CQE	18 poles + ⊕
CSH	10 poles + ⊕
CCE	10 poles + ⊕
CNE, CSE, JCNE, JCSE	10 poles + ⊕
CSS	97 and 107
CMSE	10 poles + ⊕
CMCE	135
CX	134
MIXO	8/24 poles + ⊕
	151
	3 modules
	156÷195

insert centre distance:
57 x 27 mm

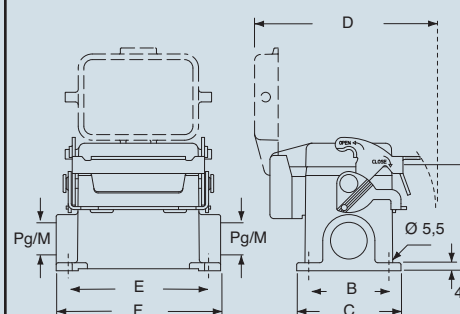
**surface mounting housings
with single lever and plastic cover**

**surface mounting housings
with single lever and aluminium cover**

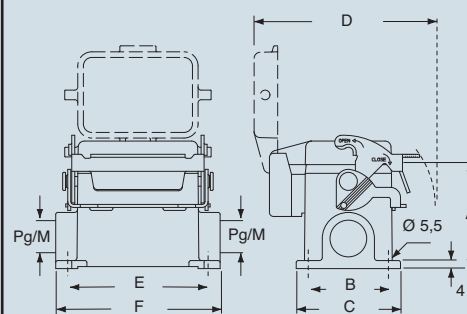

description	part No.	entry Pg	part No.	entry M	part No.	entry Pg	part No.	entry M
with lever and cover, size "57.27"	CVP 10 LP	16	MVP 10 LP20	20	CVP 10 LS	16	MVP 10 LS20	20
with lever and cover, size "57.27"	CVP 10 LP2	16 x 2	MVP 10 LP220	20 x 2	CVP 10 LS2	16 x 2	MVP 10 LS220	20 x 2
with lever and cover, high construction, size "57.27"	CVAP 10 LP21	21	MVAP 10 LP32	32	CVAP 10 LS	21	MVAP 10 LS32	32
with lever and cover, high construction, size "57.27"	CVAP 10LP221	21 x 2	MVAP 10LP232	32 x 2	CVAP 10 LS2	21 x 2	MVAP 10LS232	32 x 2
with lever and cover, high construction, size "57.27"	CVAP 10 LP29	29	MVAP 10 LP40	40	CVAP 10 LS29	29	MVAP 10 LS40	40
with lever and cover, high construction, size "57.27"	CVAP 10LP229	29 x 2	MVAP 10LP240	40 x 2	CVAP 10LS229	29 x 2	MVAP 10LS240	40 x 2

NB: the enclosures ensure IP66 protection (or IP65 cover versions) rating when mated and locked with the closing levers.

dimensions in mm

CVP LP - CVAP LP and MVP LP - MVAP LP


dimensions in mm

CVP LS - CVAP LS and MVP LS - MVAP LS


type	A	B	C	D	E	F
CVP/MVP 10 LP	57	40	52	94	82	93,5
CVAP/MVAP 10 LP	73	45	57	94	82	93,5

type	A	B	C	D	E	F
CVP/MVP 10 LS	57	40	52	94	82	93,5
CVAP/MVAP 10 LS	73	45	57	94	82	93,5



dimensions shown are not binding
and may be changed without notice

inserts:	page
CDD	42 poles + ⊕
CQE	18 poles + ⊕
CSH	10 poles + ⊕
CCE	10 poles + ⊕
CNE, CSE, JCNE, JCSE	10 poles + ⊕
CSS	97 and 107
CMSE	10 poles + ⊕
CMCE	135
CX	3+2 (aux) poles + ⊕
MIXO	134
.....	8/24 poles + ⊕
.....	151
MIXO	3 modules
	156÷195

insert centre distance:
57 x 27 mm

hoods, top entry, with gasket, with single lever



lever in
stainless
steel

hoods, top entry, with gasket, with 2 levers



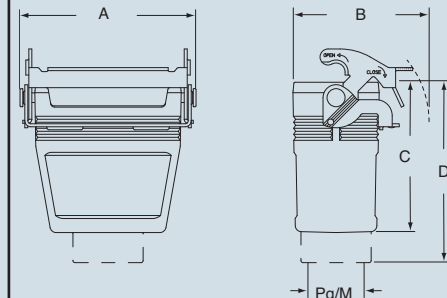
lever in
stainless
steel

description	part no.	entry Pg	part no.	entry M	part no.	entry Pg	part no.	entry M
with lever/s, size "57.27"	CVV 10 LG	16	MVV 10 LG25	25	CVV 10 G	16	MVV 10 G25	25
with lever/s, high construction, size "57.27"	CVAV 10 LG	21	MVAV 10 LG25	25	CVAV 10 G21	21	MVAV 10 G25	25
with lever/s, high construction, size "57.27"	CVAV 10 LG29	29	MVAV 10 LG32	32	CVAV 10 G29	29	MVAV 10 G32	32
with lever/s, high construction, without adapter, size "57.27"	CVFV 10 LG21	21	MVFV 10 LG25	25	CVFV 10 G21	21	MVFV 10 G25	25
with lever/s, high construction, without adapter, size "57.27"	CVFV 10 LG29	29	MVFV 10 LG32	32	CVFV 10 G29	29	MVFV 10 G32	32

NB: the enclosures ensure IP66 protection (or IP65 cover versions) rating when mated and locked with the closing levers.

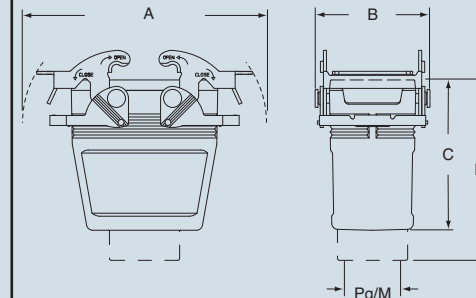
dimensions in mm

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



dimensions in mm

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



type	A	B	C	D
CVV/MVV 10 LG	87	68	50.5	63.5
CVAV/MVAV 10 LG	87	68	75	91
CVFV/MVFV 10 LG	87	68	75	—

type	A	B	C	D
CVV/MVV 10 G	122	57	50.5	63.5
CVAV/MVAV 10 G	122	57	75	91
CVFV/MVFV 10 G	122	57	75	—



dimensions shown are not binding
and may be changed without notice



inserts:	page
CD	40 poles + ⊕ 49
CT, CTS (10A)	40 poles + ⊕ 56
CDD	72 poles + ⊕ 62
CQE	32 poles + ⊕ 82
CSH	16 poles + ⊕ 90
CCE	16 poles + ⊕ 98
CNE,CSE,JCNE,JCSE	16 poles + ⊕ 99 and 108
CSS	16 poles + ⊕ 120
CT, CTE, CTSE (16A) ..	16 poles + ⊕ 128 and 132
CMSE, CMCE	6+2 (aux) poles + ⊕ 136 and 137
CME	6+2 (aux) poles + ⊕ 137
CP	6 poles + ⊕ 149
CX	6/36 and 12/2 poles + ⊕ 152+153
CX	4/0 and 4/2 poles + ⊕ 154
MIXO	4 modules 156÷195

insert centre distance: 77.5 x 27 mm

bulkhead mounting housings with single lever



lever in
stainless
steel

bulkhead mounting housings with single lever



lever in
stainless
steel

description

part no.

part no.

with lever, size "77.27"

CVI 16 L

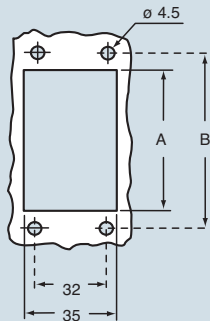
CVI 16 LS

with lever and cover in aluminium, size "77.27"

CVI 16 LP

with lever and cover in plastic, size "77.27"

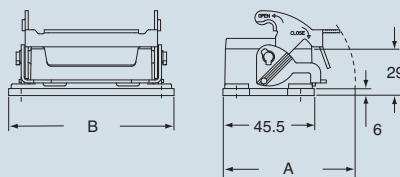
panel cut-out for bulkhead mounting housings in mm



type	A	B
CVI 16	86	103

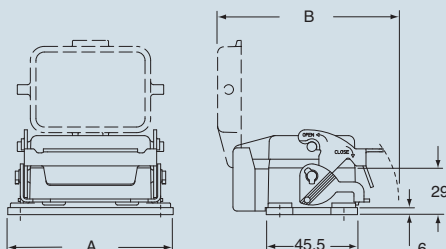
dimensions in mm

CVI L



dimensions in mm

CVI LS/LP



NB: the enclosures ensure IP66 protection (or IP65 cover versions) rating when mated and locked with the closing levers.

type	A	B
CVI 16 L	70	115.5

type	A	B
CVI 16 LS/LP	115.5	94



dimensions shown are not binding
and may be changed without notice

inserts:	page
CD	40 poles + ⊕
CDD	72 poles + ⊕
CQE	32 poles + ⊕
CSH	16 poles + ⊕
CCE	16 poles + ⊕
CNE, CSE, JCNE, JCSE	16 poles + ⊕ 99 and 108
CSS	16 poles + ⊕
CMSE	6+2 (aux) poles + ⊕
CMCE	6+2 (aux) poles + ⊕
CP	6 poles + ⊕
CX	6/36 and 12/2 poles + ⊕
CX	4/0 and 4/2 poles + ⊕
MIXO	4 modules
	152÷153
	154
	156÷195

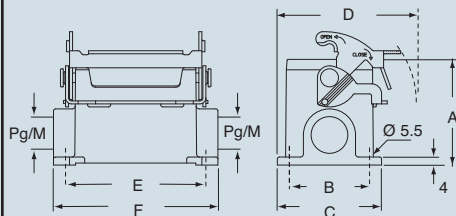
**surface mounting housings
with single lever**

**lever in
stainless
steel**

insert centre distance: 77.5 x 27 mm

description	part no.	entry Pg	part no.	entry M
with lever, size "77.27"	CVP 16 L	21	MVP 16 L25	25
with lever, size "77.27"	CVP 16 L2	21 x 2	MVP 16 L225	25 x 2
with lever, high construction, size "77.27"	CVAP 16 L21	21	MVAP 16 L32	32
with lever, high construction, size "77.27"	CVAP 16 L221	21 x 2	MVAP 16 L232	32 x 2
with lever, high construction, size "77.27"	CVAP 16 L29	29	MVAP 16 L40	40
with lever, high construction, size "77.27"	CVAP 16 L229	29 x 2	MVAP 16 L240	40 x 2

dimensions in mm

CVP L - CVAP L and MVP L - MVAP L

type	A	B	C	D	E	F
CVP/MVP 16 L	63	45	57	75.5	105	117
CVAP/MVAP 16 L	77	45	57	75.5	105	117

dimensions shown are not binding
and may be changed without notice

inserts:	page
CD	40 poles + ⊕
CDD	72 poles + ⊕
CQE	32 poles + ⊕
CSH	16 poles + ⊕
CCE	16 poles + ⊕
CNE, CSE, JCNE, JCSE	16 poles + ⊕
CSS	16 poles + ⊕
CMSE	6+2 (aux) poles + ⊕
CMCE	6+2 (aux) poles + ⊕
CP	6 poles + ⊕
CX	6/36 and 12/2 poles + ⊕
CX	4/0 and 4/2 poles + ⊕
MIXO	4 modules
	99 and 108
	120
	137
	136
	149
	152÷153
	154
	156÷195

insert centre distance: 77,5 x 27 mm

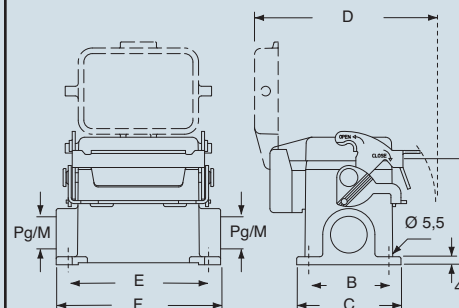
surface mounting housings
with single lever and plastic coverlever in
stainless
steelsurface mounting housings
with single lever and aluminium coverlever in
stainless
steel

description	part no.	entry Pg	part no.	entry M	part no.	entry Pg	part no.	entry M
with lever and cover, size "77.27"	CVP 16 LP	21	MVP 16 LP25	25	CVP 16 LS	21	MVP 16 LS25	25
with lever and cover, size "77.27"	CVP 16 LP2	21 x 2	MVP 16 LP225	25 x 2	CVP 16 LS2	21 x 2	MVP 16 LS225	25 x 2
with lever and cover, high construction, size "77.27"	CVAP 16 LP21	21	MVAP 16 LP32	32	CVAP 16 LS	21	MVAP 16 LS32	32
with lever and cover, high construction, size "77.27"	CVAP 16LP221	21 x 2	MVAP 16LP232	32 x 2	CVAP 16 LS2	21 x 2	MVAP 16LS232	32 x 2
with lever and cover, high construction, size "77.27"	CVAP 16 LP29	29	MVAP 16 LP40	40	CVAP 16 LS29	29	MVAP 16 LS40	40
with lever and cover, high construction, size "77.27"	CVAP 16LP229	29 x 2	MVAP 16LP240	40 x 2	CVAP 16LS229	29 x 2	MVAP 16LS240	40 x 2

NB: the enclosures ensure IP66 protection (or IP65 cover versions) rating when mated and locked with the closing levers.

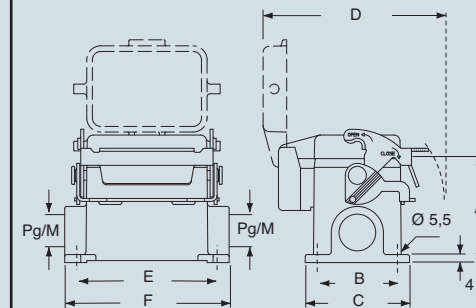
dimensions in mm

CVP LP - CVAP LP and MVP LP - MVAP LP



dimensions in mm

CVP LS - CVAP LS and MVP LS - MVAP LS



type	A	B	C	D	E	F
CVP/MVP 16 LP	63	45	57	94	105	117
CVAP/MVAP 16 LP	77	45	57	94	105	117

type	A	B	C	D	E	F
CVP/MVP 16 LS	63	45	57	94	105	117
CVAP/MVAP 16 LS	77	45	57	94	105	117

dimensions shown are not binding
and may be changed without notice

inserts:

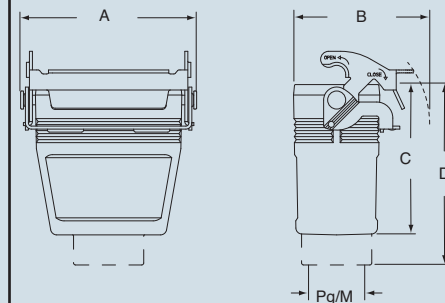
CD	40 poles + ⊕	49
CDD	72 poles + ⊕	62
CQE	32 poles + ⊕	82
CSH	16 poles + ⊕	90
CCE	16 poles + ⊕	98
CNE, CSE, JCNE, JCSE	16 poles + ⊕	99 and 108
CSS	16 poles + ⊕	120
CMSE	6+2 (aux) poles + ⊕	137
CMCE	6+2 (aux) poles + ⊕	136
CP	6 poles + ⊕	149
CX	6/36 and 12/2 poles + ⊕	152÷153
CX	4/0 and 4/2 poles + ⊕	154
MIXO	4 modules	156÷195

insert centre distance: 77.5 x 27 mm

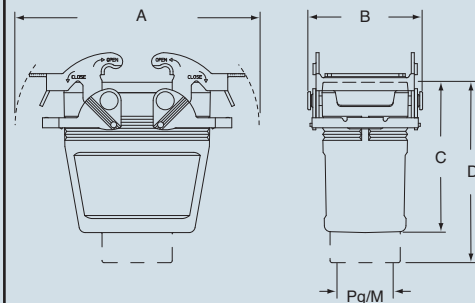
hoods top entry
with gasket and 1 leverlever in
stainless
steelhoods, top entry,
with gasket and 2 leverslever in
stainless
steel

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

dimensions in mm

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

dimensions in mm

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

type	A	B	C	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	—

type	A	B	C	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	—

dimensions shown are not binding
and may be changed without notice

inserts:	page
CD	64 poles + ⊕
CT, CTS (10A)	64 poles + ⊕
CDD	108 poles + ⊕
CQE	46 poles + ⊕
CSH	24 poles + ⊕
CCE	24 poles + ⊕
CNE, CSE, JCNE, JCSE	24 poles + ⊕ 101 and 109
CSS	24 poles + ⊕
CT, CTE, CTSE (16A)....	24 poles + ⊕ 129 and 133
CMSE	10+2 (aux) poles + ⊕
CMCE	10+2 (aux) poles + ⊕
CX	4/8 poles + ⊕
MIXO	6 modules 156÷195

insert centre distance:
104 x 27 mm

bulkhead mounting housings with single lever



lever in
stainless
steel

bulkhead mounting housings with single lever

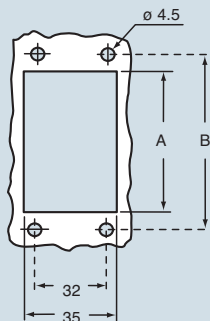


lever in
stainless
steel

description	part no.	part no.
with lever, size "104.27"	CVI 24 L	
with lever and cover in aluminium, size "104.27"		CVI 24 LS
with lever and cover in plastic, size "104.27"		CVI 24 LP

*) can be used only in bulkhead mounting housings

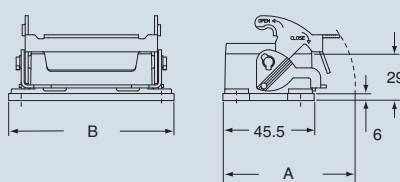
panel cut-out for bulkhead mounting housings in mm



type	A	B
CVI 24	112	130

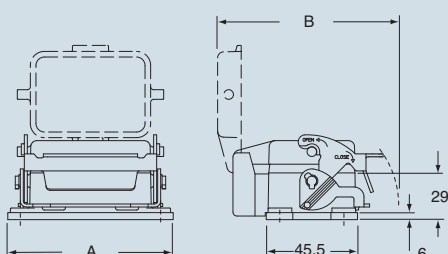
dimensions in mm

CVI L



dimensions in mm

CVI LS/LP



NB: the enclosures ensure IP66 protection (or IP65 cover versions) rating when mated and locked with the closing levers.

type	A	B
CVI 24 L	70	142.5

type	B	C
CVI 24 LS/LP	142.5	94



dimensions shown are not binding
and may be changed without notice

inserts:

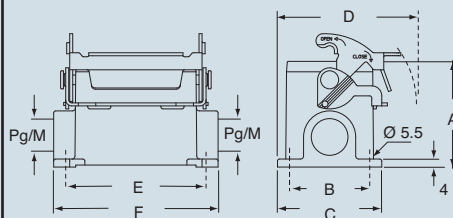
CD	64 poles + ⊕	51
CDD	108 poles + ⊕	64
CQE	46 poles + ⊕	83
CSH	24 poles + ⊕	91
CCE	24 poles + ⊕	100
CNE, CSE, JCNE, JCSE	24 poles + ⊕	101 and 109
CSS	24 poles + ⊕	121
CMSE	10+2 (aux) poles + ⊕	139
CMCE	10+2 (aux) poles + ⊕	138
CX	4/8 poles + ⊕	155
MIXO	6 modules	156÷195

insert centre distance:
104 x 27 mmsurface mounting housings
with single leverlever in
stainless
steel

description	part no.	entry Pg	part no.	entry M
with lever, size "104.27"	CVP 24 L	21	MVP 24 L25	25
with lever, size "104.27"	CVP 24 L2	21 x 2	MVP 24 L225	25 x 2
with lever, high construction, size "104.27"	CVAP 24 L21	21	MVAP 24 L32	32
with lever, high construction, size "104.27"	CVAP 24 L221	21 x 2	MVAP 24 L232	32 x 2
with lever, high construction, size "104.27"	CVAP 24 L29	29	MVAP 24 L40	40
with lever, high construction, size "104.27"	CVAP 24 L229	29 x 2	MVAP 24 L240	40 x 2

dimensions in mm

CVP L - CVAP L and MVP L - MVAP L



type	A	B	C	D	E	F
CVP/MVP 24 L	63	45	57	75.5	132	144
CVAP/MVAP 24 L	80	45	57	75.5	132	144

dimensions shown are not binding
and may be changed without notice

inserts:	page
CD	64 poles + ⊕
CDD	108 poles + ⊕
CQE	46 poles + ⊕
CSH	24 poles + ⊕
CCE	24 poles + ⊕
CNE,CSE,JCE,JCSE	24 poles + ⊕ 101 and 109
CSS	24 poles + ⊕
CMSE	10+2 (aux) poles + ⊕
CMCE	10+2 (aux) poles + ⊕
CX	4/8 poles + ⊕
MIXO	6 modules
	156÷195

insert centre distance:
104 x 27 mm

**surface mounting housings
with single lever and plastic cover**


lever in
stainless
steel

**surface mounting housings
with single lever and aluminium cover**

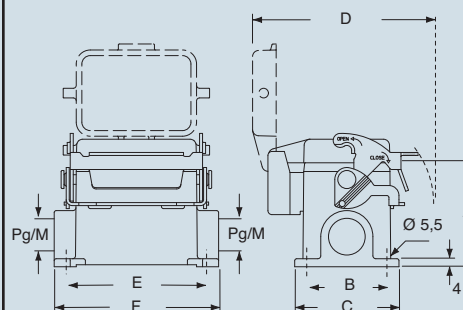

lever in
stainless
steel

description	part no.	entry Pg	part no.	entry M	part no.	entry Pg	part no.	entry M
with lever and cover, size "104.27"	CVP 24 LP	21	MVP 24 LP25	25	CVP 24 LS	21	MVP 24 LS25	25
with lever and cover, size "104.27"	CVP 24 LP2	21 x 2	MVP 24 LP225	25 x 2	CVP 24 LS2	21 x 2	MVP 24 LS225	25 x 2
with lever and cover, high construction, size "104.27"	CVAP 24 LP21	21	MVAP 24 LP32	32	CVAP 24 LS	21	MVAP 24 LS32	32
with lever and cover, high construction, size "104.27"	CVAP 24 LP221	21 x 2	MVAP 24LP232	32 x 2	CVAP 24 LS2	21 x 2	MVAP 24LS232	32 x 2
with lever and cover, high construction, size "104.27"	CVAP 24 LP29	29	MVAP 24 LP40	40	CVAP 24 LS29	29	MVAP 24 LS40	40
with lever and cover, high construction, size "104.27"	CVAP 24LP229	29 x 2	MVAP 24LP240	40 x 2	CVAP 24LS229	29 x 2	MVAP 24LS240	40 x 2

NB: the enclosures ensure IP66 protection (or IP65 cover versions) rating when mated and locked with the closing levers.

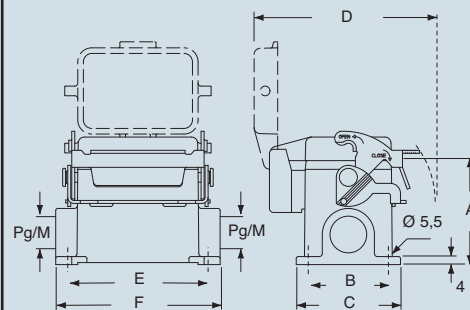
dimensions in mm

CVP LP - CVAP LP and MVP LP - MVAP LP



dimensions in mm

CVP LS - CVAP LS and MVP LS - MVAP LS



type	A	B	C	D	E	F
CVP/MVP 24 LP	63	45	57	94	132	144
CVAP/MVAP 24 LP	80	45	57	94	132	144

type	A	B	C	D	E	F
CVP/MVP 24 LS	63	45	57	94	132	144
CVAP/MVAP 24 LS	80	45	57	94	132	144



dimensions shown are not binding
and may be changed without notice

inserts:	page
CD	64 poles + ⊕
CDD	108 poles + ⊕
CQE	46 poles + ⊕
CSH	24 poles + ⊕
CCE	24 poles + ⊕
CNE, CSE, JCNE, JCSE	24 poles + ⊕ 101 and 109
CSS	24 poles + ⊕
CMSE	10+2 (aux) poles + ⊕
CMCE	10+2 (aux) poles + ⊕
CX	4/8 poles + ⊕
MIXO	6 modules
	156÷195

insert centre distance:
104 x 27 mm

hoods top entry with gasket and 1 lever



lever in
stainless
steel

hoods, top entry, with gasket and 2 levers

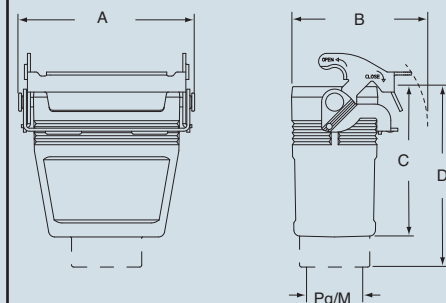


lever in
stainless
steel

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

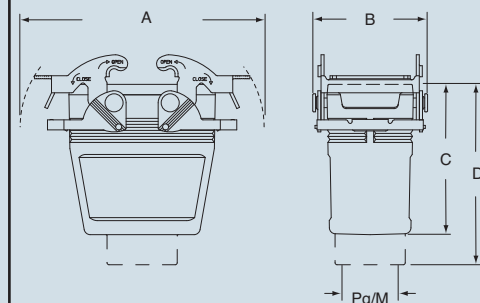
dimensions in mm

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



dimensions in mm

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



type	A	B	C	D
CVV/MVV 24 LG	134	68	60.5	73.5
CVAV/MVAV 24 LG	134	68	81	97
CVFV/MVFV 24 LG	134	68	81	—

type	A	B	C	D
CVV/MVV 24 G	169	57	60.5	73.5
CVAV/MVAV 24 G	169	57	81	97
CVFV/MVFV 24 G	169	57	81	—



dimensions shown are not binding
and may be changed without notice