

inserts:	page:
CD	40 poles + ⊕
CT, CTS (10A) *) ..	40 poles + ⊕
CDD	72 poles + ⊕
CDS	27 poles + ⊕
CSH	16 poles + ⊕
CNE, CSE	16 poles + ⊕
CCE	16 poles + ⊕
CSS	16 poles + ⊕
CT, CTSE (16A) *) ..	16 poles + ⊕
CQE	32 poles + ⊕
CQEE	40 poles + ⊕
CMCE, CMSH 6+2 (aux)	poles + ⊕
CP	6 poles + ⊕
CX	6/36 and 12/2 poles + ⊕
CX	4/0 and 4/2 poles + ⊕
MIXO	4 modules
	150-151
	162
	170-171
	172
	179-215

*) can be used only in bulkhead mounting housings

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

with lever and cover in aluminium, size "77.27"

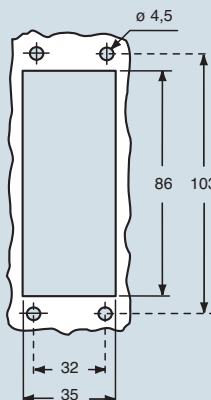
CVI 16 LS

with lever and cover in plastic, size "77.27"

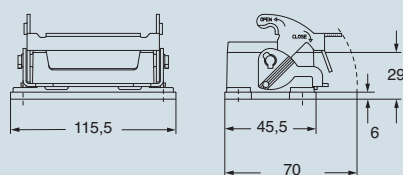
CVI 16 LP

panel cut-out for bulkhead mounting housings in mm

dimensions in mm

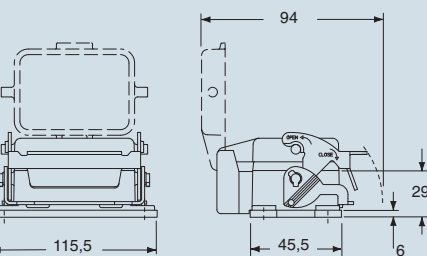


CVI L



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.



Hoods from page 252

CRUS® Type
4/4X/12
(except enclosures with plastic cover)



dimensions shown are not binding
and may be changed without notice

inserts:

CD	40 poles + ⊕	57
CDD	72 poles + ⊕	70
CDS	27 poles + ⊕	80
CSH	16 poles + ⊕	93
CNE, CSE	16 poles + ⊕	106
CCE	16 poles + ⊕	112
CSS	16 poles + ⊕	124
CQE	32 poles + ⊕	140
CQEE	40 poles + ⊕	146
CMCE	6+2 (aux) poles + ⊕	150
CMSH	6+2 (aux) poles + ⊕	151
CP	6 poles + ⊕	162
CX	6/36 and 12/2 poles + ⊕	170-171
CX	4/0 and 4/2 poles + ⊕	172
MIXO	4 modules	179-215

insert centre distance:
77,5 x 27 mm

page:

surface mounting housings
with single lever

lever in
stainless
steel

description

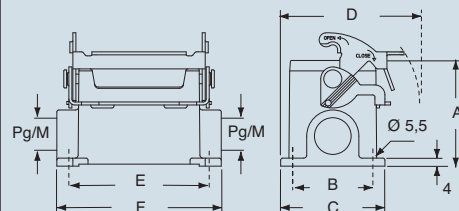
part No.	entry Pg	part No.	entry M
----------	----------	----------	---------

with lever, size "77.27"
with lever, size "77.27"
with lever, high construction, size "77.27"

CVP 16 L	21	MVP 16 L25	25
CVP 16 L2	21 x 2	MVP 16 L225	25 x 2
CVAP 16 L21	21	MVAP 16 L32	32
CVAP 16 L221	21 x 2	MVAP 16 L232	32 x 2
CVAP 16 L29	29	MVAP 16 L40	40
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



Hoods from page 252

CRAUS® Type
4/4X/12



dimensions shown are not binding
and may be changed without notice

inserts:	page:
CD	40 poles + ⊕
CDD	72 poles + ⊕
CDS	27 poles + ⊕
CSH	16 poles + ⊕
CNE, CSE	16 poles + ⊕
CCE	16 poles + ⊕
CSS	16 poles + ⊕
CQE	32 poles + ⊕
CQEE	40 poles + ⊕
CMCE	6+2 (aux) poles + ⊕
CMSH	6+2 (aux) poles + ⊕
CP	6 poles + ⊕
CX	6/36 and 12/2 poles + ⊕
CX	4/0 and 4/2 poles + ⊕
MIXO	4 modules
	170-171
	172
	179-215

insert centre distance:
77,5 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
with lever and cover, size "77.27"
with lever and cover, size "77.27"
with lever and cover, high construction, size "77.27"
with lever and cover, high construction, size "77.27"
with lever and cover, high construction, size "77.27"
with lever and cover, high construction, size "77.27"

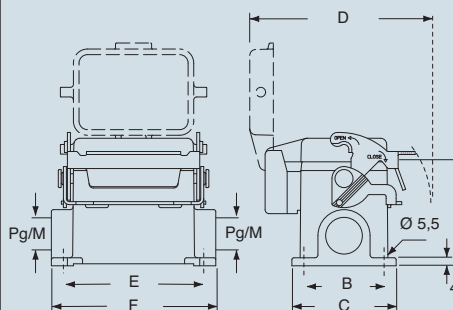
NB:

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

part No.	entry Pg	part No.	entry M	part No.	entry Pg	part No.	entry M
CVP 16 LP	21	MVP 16 LP25	25	CVP 16 LS	21	MVP 16 LS25	25
CVP 16 LP2	21 x 2	MVP 16 LP225	25 x 2	CVP 16 LS2	21 x 2	MVP 16 LS225	25 x 2
CVAP 16 LP21	21	MVAP 16 LP32	32	CVAP 16 LS	21	MVAP 16 LS32	32
CVAP 16LP221	21 x 2	MVAP 16LP232	32 x 2	CVAP 16 LS2	21 x 2	MVAP 16LS232	32 x 2
CVAP 16 LP29	29	MVAP 16 LP40	40	CVAP 16 LS29	29	MVAP 16 LS40	40
CVAP 16LP229	29 x 2	MVAP 16LP240	40 x 2	CVAP 16LS229	29 x 2	MVAP 16LS240	40 x 2

dimensions in mm

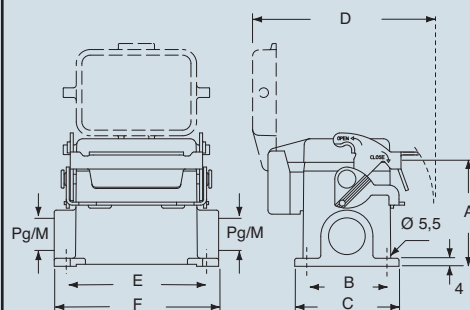
CVP LP - CVAP LP and MVP LP - MVAP LP



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

dimensions in mm

CVP LS - CVAP LS and MVP LS - MVAP LS



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



Hoods from page 252

CRUS® Type
4/4X/12
(except enclosures with plastic cover)



dimensions shown are not binding
and may be changed without notice



inserts:

CD	40 poles + ⊕	57
CDD	72 poles + ⊕	70
CDS	27 poles + ⊕	80
CSH	16 poles + ⊕	93
CNE, CSE	16 poles + ⊕	106
CCE	16 poles + ⊕	112
CSS	16 poles + ⊕	124
CQE	32 poles + ⊕	140
CQEE	40 poles + ⊕	146
CMCE	6+2 (aux) poles + ⊕	150
CMSH	6+2 (aux) poles + ⊕	151
CP	6 poles + ⊕	162
CX	6/36 and 12/2 poles + ⊕	170-171
CX	4/0 and 4/2 poles + ⊕	172
MIXO	4 modules	179-215

page:

hoods top entry
with gasket and 1 leverlever in
stainless
steelinsert centre distance:
77,5 x 27 mm

description

with lever/s, size "77.27"
with lever/s, high construction, size "77.27"
with lever/s, high construction, size "77.27"with lever/s, high construction, without adapter, size "77.27"
with lever/s, high construction, without adapter, size "77.27"

part No.

entry Pg

part No.

entry M

part No.

entry Pg

part No.

entry M

CVV 16 LG

21

MVV 16 LG32

32

CVV 16 G

21

MVV 16 G32

32

CVAV 16 LG21

21

MVAV 16 LG25

25

CVAV 16 G21

21

MVAV 16 G25

25

CVAV 16 LG29

29

MVAV 16 LG32

32

CVAV 16 G29

29

MVAV 16 G32

32

CVFV 16 LG21

21

MVVF 16 LG25

25

CVFV 16 G21

21

MVVF 16 G25

25

CVFV 16 LG29

29

MVVF 16 LG32

32

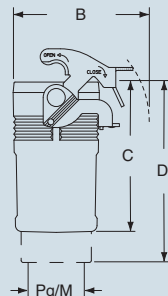
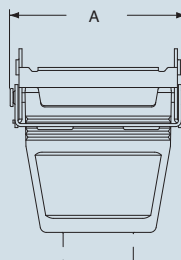
CVFV 16 G29

29

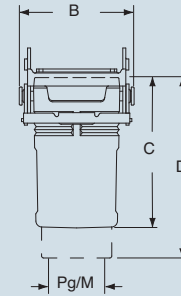
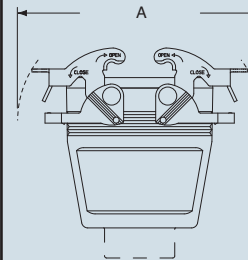
MVVF 16 G32

32

dimensions in mm

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

dimensions in mm

CVV G - CVAV G - CVFV G and
MVV G - MVAV G - MVVF 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	—



Hoods from page 252

C[®]US Type
4/4X/12dimensions shown are not binding
and may be changed without notice