inserts:		page
CD 80	poles + ⊕	46
CDD 144	poles + 🖶	59
CQE 64	poles + 🖶	78
CN 32	poles + 🖶	84
CCE 32	poles + ⊕	94
CNE, CSE 32	poles + ⊕	95
CSS 32	poles + ⊕	102
CMSE 12+4 (aux)	poles + ⊕	120
CMCE 12+4 (aux)	poles + ⊕	120
CME 12+4 (aux)	poles + ⊕	121
CP 12	poles + ⊕	128
MIXO 4 + 4	modules	137÷151

insert centre distance: 2 x (77.5 x 27) mm

bulkhead mounting housings with 2 levers or 4 pegs



bulkhead mounting housings with single lever



description

with one or two levers

with pegs and cover 1)

with lever and cover

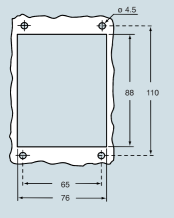
1) May be combined with hoods:

- CHO/CHV/CFO/CFV 32 X
- MHO/MHV/MFO/MFV 32 X

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

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

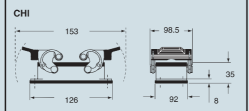
panel cut-out for bulkhead mounting housings in mm

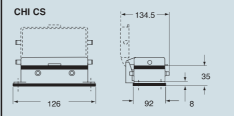


dimensions in mm

CHI 32

CHI 32 CS





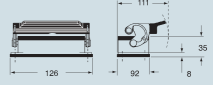
CHI 32 LS

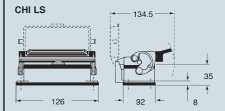
dimensions in mm

CHI L

part No.

CHI 32 L





Type 4/4X/12

inserts:		page
CD 80	poles + ⊕	46
CDD 144	poles + ⊕	59
CQE 64	poles + ⊕	78
CN 32	poles +	84
CCE 32	poles + ⊕	94
CNE, CSE 32	poles + ⊕	95
CSS 32	poles + ⊕	102
CMSE 12+4 (aux)	poles + ⊕	120
CMCE 12+4 (aux)	poles + ⊕	120
CME 12+4 (aux)		121
CP 12	poles + ⊕	128
MIXO 4 + 4	modules	137÷151

insert centre distance: 2 x (77.5 x 27) mm

surface mounting housings with 2 levers



surface mounting housings with single lever



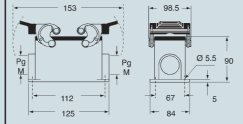
description	part No.	entry Pg	part No.	entry M	part No.	entry Pg	part No.	entry M
with one or two levers	CHP 32.29 CHP 32.229 CHP 32 CHP 32.2 CHP 32.42 CHP 32.242	29 29 x 2 36 36 x 2 42 42 x 2	MHP 32.40 MHP 32.240 MHP 32.50 MHP 32.250	40 40 x 2 50 50 x 2	CHP 32 L29 CHP 32 L229 CHP 32 L CHP 32 L2 CHP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

N.B.: the enclosures ensure IP66 protection (or IP65 cover versions) rating when mated and locked with the

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

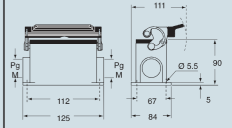
dimensions in mm

CHP and MHP

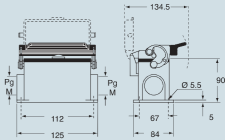


dimensions in mm

CHP L and MHP L



CHP LS and MHP LS





inserts:		page
CD 80	poles + ⊕	46
CDD 144	poles + 🖶	59
CQE 64	poles + 🖶	78
CN 32	poles + ⊕	84
CCE 32		94
CNE, CSE 32	poles + ⊕	95
CSS 32	poles + 🖶	102
CMSE 12+4 (aux)	poles + ⊕	120
CMCE 12+4 (aux)	poles + ⊕	120
CME 12+4 (aux)	poles + ⊕	121
CP 12	poles + 🕀	128
MIXO 4 + 4	modules	137÷151

* enclosure without adaptor, threaded on the body, to be used only with a complete cable clamp.

insert centre distance: 2 x (77.5 x 27) mm

hoods with 2 levers or 4 pegs



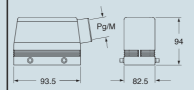




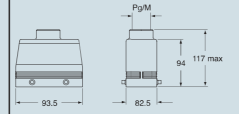
description	part No.	entry Pg	part No.	entry M	part No.	entry Pg	part No.	entry M
with pegs, side entry with pegs, side entry with pegs, side entry	CHO 32.29 CHO 32 CHO 32.42	29 36 42	MHO 32.32 MHO 32.40 MHO 32.50	32 40 50	CHO 32 L	36	MHO 32 L40	40
with pegs, side entry, without adaptor * with pegs,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

dimensions in mm

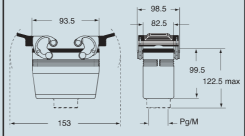
CHO/CFO and MHO/MFO



CHV/CFV and MHV/MFV

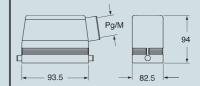


CHV/CFV G and MHV/MFV G

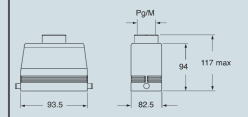


dimensions in mm

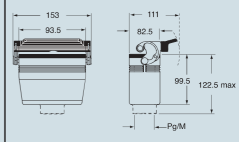
CHO/CFO L and MHO/MFO L



CHV/CFV L and MHV/MFV L



CHV/CFV LG and MHV/MFV LG





CH and MH enclosures

inserts:		page
CD 80	poles + ⊕	46
CDD 144	poles +	59
CQE 64	poles +	78
CN 32	poles + ⊕	84
CCE 32	poles + ⊕	94
CNE, CSE 32	poles + ⊕	95
CSS 32	poles + ⊕	102
CMSE 12+4 (aux)	poles + 🕀	120
CMCE 12+4 (aux)	poles + ⊕	120
CME 12+4 (aux)		121
CP 12	poles + ⊕	128
MIXO 4 + 4	modules	137÷151

insert centre distance: 2 x (77.5 x 27) mm

The covers for C, G and LG versions cannot be used together with coding pins. If this application is required, please contact ILME SpA.

description
with levers, side entry 1)
with levers, side entry, without adaptor * 1)
with levers, top entry 1)
with levers, top entry, without adaptor * 1)
with 4 pegs (for enclosures with 2 levers with gasket) with 4 pegs and gasket (for enclosures with 2 levers) 20 with 2 pegs (for enclosures with 1 lever with gasket)
with 2 levers (for hoods with 4 pegs) with 1 lever (for hoods with 2 pegs)
* analogues without adoptor threaded on the hady to

- enclosure without adaptor, threaded on the body, to be used only with a complete cable clamp.
- 1) May be combined with CHI 32 CS housings
- ²⁾ May be combined with hoods:
- CHO/CFO 32 X and CHV/CFV 32 X
- MHO/MFO 32 X and MHV/MFV 32 X

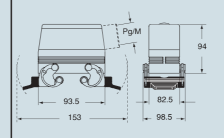
hoods with 2 levers



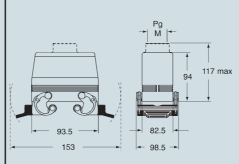
part No.	entry Pg	part No.	entry M
CHO 32 X	36	MHO 32 X40	40
CFO 32 X	36	MFO 32 X40	40
CHV 32 X	36	MHV 32 X40	40
CFV 32 X	36	MFV 32 X40	40

dimensions in mm

CHO/CFO X and MHO/MFO X



CHV/CFV X and MHV/MFV X



covers



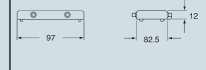
μ	а	u	ι	u	N	U	٠

CHC 32 **CHC 32 C** CHC 32 L

CHC 32 G CHC 32 LG

dimensions in mm

CHC



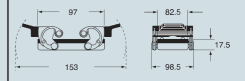
CHC C



CHC L



CHC G



CHC LG

