inserts:		page
CD 40	poles + ⊕	43
CT, CTS (10A) 40	poles + ⊕	50
CDD 72	poles + ⊕	56
CQE 32	poles + ⊕	76
CN 16	poles + ⊕	82
CCE 16	poles + ⊕	90
CNE, CSE 16	poles + ⊕	91
CSS 16	poles + ⊕	100
CTE, CTSE (16A) 16	poles + ⊕	108
CMSE 6+2 (aux)	poles + ⊕	116
CMCE 6+2 (aux)	poles + ⊕	116
CP 6	poles + ⊕	127
CX 6/36 and 12/2	poles + ⊕	130÷131
CX 4/0 and 4/2	poles + ⊕	132
MIXO 4	modules	137÷151

bulkhead mounting housings with 2 levers or 4 pegs



bulkhead mounting housings with single lever



insert centre distance: 77.5 x 27 mm

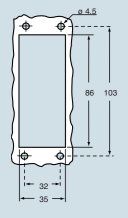
description	part No.	part No.
with one or two levers	CHI 16	CHI 16 L
with pegs 1)	CHI 16 C	
with pegs and aluminium cover 1)	CHI 16 CS	
with pegs and plastic cover 1)	CHI 16 CP	
with lever and cover		CHI 16 LS

- ¹⁾ May be combined with hoods:
- CHO/CAO 16 X and CHV/CAV 16 X
- MHO/MAO 16 X and MHV/MAV 16 X

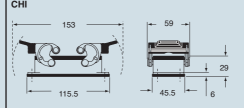
N.B.: the enclosures ensure IP66 protection (or IP65 cover versions) rating when mated and locked with the closing levers.

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

panel cut-out for bulkhead mounting housings in mm

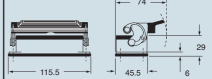


dimensions in mm



CHI L

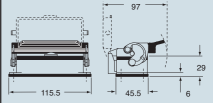
dimensions in mm



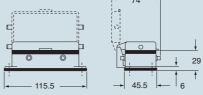
сні с







CHI CS/CP





(excluding enclosures with plastic cover)

inserts:		page
CD 40	poles + ⊕	43
CDD 72	poles + 🖶	56
CQE 32	poles + ⊕	76
CN 16	poles + ⊕	82
CCE 16	poles + ⊕	90
CNE, CSE 16	poles + ⊕	91
CSS 16	poles + 🖶	100
CMSE 6+2 (aux)	poles + ⊕	116
CMCE 6+2 (aux)	poles + ⊕	116
CP 6	poles + ⊕	127
CX 6/36 and 12/2	poles + 🖶	130÷131
CX 4/0 and 4/2	poles + 🖶	132
MIXO 4	modules	137÷151

CH - CA and MH - MA enclosures

insert centre distance: 77.5 x 27 mm

surface mounting housings with 2 levers or 4 pegs



surface mounting housings with single lever



description	part No.	entry Pg	part No.	entry M	part No.	entry Pg	part No.	entry M
with levers with levers with levers, high construction	CHP 16 CHP 16.2 CAP 16.21 CAP 16.221 CAP 16.29 CAP 16.229	21 x 2 21 x 2 21 21 x 2 29 29 x 2	MHP 16.25 MHP 16.225 MAP 16.32 MAP 16.232 MAP 16.40 MAP 16.240	25 x 2 32 x 2 32 x 2 40 40 x 2	CHP 16 L CHP 16 L2 CAP 16 L CAP 16 L2 CAP 16 L29 CAP 16 L229	21 x 2 21 x 2 21 x 2 29 x 2	MHP 16 L25 MHP 16 L225 MAP 16 L32 MAP 16 L232 MAP 16 L40 MAP 16 L240	25 x 2 32 32 x 2 40 40 x 2
with pegs and aluminium cover ¹⁾ with pegs and aluminium cover ¹⁾ with pegs and aluminium cover, high construction ¹⁾	CHP 16 CS CHP 16 CS2 CAP 16 CS CAP 16 CS2 CAP 16 CS29 CAP 16 CS229	21 x 2 21 x 2 21 21 x 2 29 29 x 2	MHP 16 CS25 MHP 16 CS225 MAP 16 CS32 MAP 16 CS232 MAP 16 CS40 MAP 16 CS240	25 x 2 32 x 2 32 x 2 40 40 x 2				
with pegs and plastic cover ¹⁾ with pegs and plastic cover ¹⁾ with pegs and plastic cover, high construction ¹⁾	CHP 16 CP CHP 16 CP2 CAP 16 CP CAP 16 CP2 CAP 16 CP29 CAP 16 CP229	21 x 2 21 x 2 21 x 2 29 x 2	MHP 16 CP25 MHP 16 CP225 MAP 16 CP32 MAP 16 CP232 MAP 16 CP40 MAP 16 CP240	25 25 x 2 32 32 x 2 40 40 x 2				
with lever and cover with lever and cover with lever and cover, high construction					CHP 16 LS CHP 16 LS2 CAP 16 LS CAP 16 LS2 CAP 16 LS29 CAP 16 LS229	21 x 2 21 x 2 21 x 2 21 x 2 29 29 x 2	MHP 16 LS25 MHP 16 LS225 MAP 16 LS32 MAP 16 LS232 MAP 16 LS40 MAP 16 LS240	25 x 2 32 x 2 32 x 2 40 40 x 2

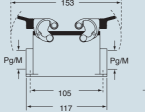
- 1) May be combined with hoods:
- CHO/CAO 16 X and CHV/CAV 16 X
- MHO/MAO 16 X and MHV/MAV 16 X

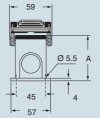
N.B.: the enclosures ensure IP66 protection (or IP65 cover versions) rating when mated and locked with the closing levers.

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

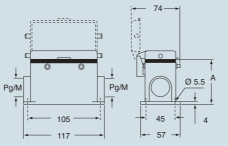
dimensions in mm

CHP - CAP and MHP - MAP





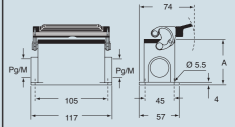
CHP CS/CP - CAP CS/CP and MHP CS/CP - MAP CS/CP



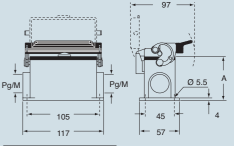
type	Α
CHP / MHP	63
CAP / MAP	81
CHP CS / MHP CS	63
CAP CS / MAP CS	81
CHP CP / MHP CP	63
CAP CP / MAP CP	81

dimensions in mm

CHP L - CAP L and MHP L - MAP L



CHP LS - CAP LS and MHP LS - MAP LS



туре	A
CHP L / MHP L	63
CAP L / MAP L	81
CHP LS / MHP LS	63
CAP LS / MAP LS	81

Type **US** 4/4X/12

(excluding enclosures with plastic cover)

-	<	
11	Ň.	
VII	U	5/
	❖	~

inserts:		page
CD 40	poles + ⊕	43
CDD 72	poles + ⊕	56
CQE 32	poles + ⊕	76
CN 16	poles + ⊕	82
CCE 16	poles + ⊕	90
CNE, CSE 16	poles + ⊕	91
CSS 16	poles + ⊕	100
CMSE 6+2 (aux)	poles + ⊕	116
CMCE 6+2 (aux)	poles + ⊕	116
CP 6	poles + ⊕	127
CX 6/36 and 12/2	poles + ⊕	130÷131
CX 4/0 and 4/2	poles + ⊕	132
MIXO 4	modules	137÷151

insert centre distance: 77.5 x 27 mm

with 4 pegs









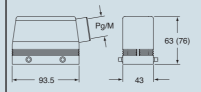


description	part No.	entry Pg	part No.	entry M	part No.	entry Pg	part No.	entry M
with pegs, side entry with pegs, side entry with pegs, side entry, high construction with pegs, side entry, high construction	CHO 16 CAO 16.21 CAO 16.29	21 21 29	MHO 16.25 MHO 16.32 MAO 16.32 MAO 16.40	25 32 32 40	CHO 16 L CAO 16 L21 CAO 16 L29	21 21 29	MHO 16 L25 MHO 16 L32 MAO 16 L32 MAO 16 L40	25 32 32 40
with pegs, top entry with pegs, top entry with pegs, top entry, high construction with pegs, top entry, high construction	CHV 16 CAV 16.21 CAV 16.29	21 21 29	MHV 16.25 MHV 16.32 MAV 16.32 MAV 16.40	25 32 32 40	CHV 16 L CAV 16 L21 CAV 16 L29	21 21 29	MHV 16 L25 MHV 16 L32 MAV 16 L32 MAV 16 L40	25 32 32 40
with pegs, frontal entry, high construction	CAF 16	21	MAF 16.25	25				
with pegs, frontal entry, high constr., without adaptor *			MFF 16.25	25				

- * enclosure without adaptor, threaded on the body, to be used only with a complete cable clamp.
- ** can only be used with a complete cable clamp (to be purchased separately)

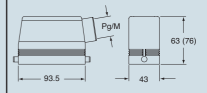
dimensions in mm

CHO (CAO) and MHO (MAO)

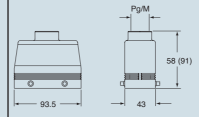


dimensions in mm

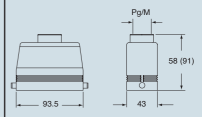
CHO L (CAO L) and MHO L (MAO L)



CHV (CAV) and MHV (MAV)



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

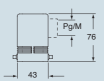




dimensions indicated are not binding and may be changed without notice



CAF/CFF and MAF/MFF



size 77.27

CH - CA and MH - MA enclosures

inserts:		page
CD 40	poles + ⊕	43
CDD 72	poles + ⊕	56
CQE 32	poles + ⊕	76
CN 16	poles + ⊕	82
CCE 16	poles + ⊕	90
CNE, CSE 16	poles + ⊕	91
CSS 16	poles + ⊕	100
CMSE 6+2 (aux)	poles + ⊕	116
CMCE 6+2 (aux)	poles + ⊕	116
CP 6	poles + ⊕	127
CX 6/36 and 12/2	poles + ⊕	130÷131

MIXO 4 modules 137÷151

insert centre distance: 77.5 x 27 mm

CX 4/0 and 4/2 poles + (9)

hoods with 2 levers



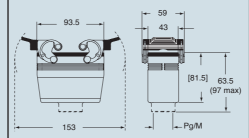
hoods with single lever



description	part No.	entry Pg	part No.	entry M	part No.	entry Pg	part No.	entry M
with levers and gasket, top entry	CHV 16 G	21	MHV 16 G32	32	CHV 16 LG	21	MHV 16 LG32	32
with levers and gasket, top entry, high construction	CAV 16 G	21	MAV 16 G25	25	CAV 16 LG21	21	MAV 16 LG25	25
with levers and gasket, top entry, high construction	CAV 16 G29	29	MAV 16 G32	32	CAV 16 LG29	29	MAV 16 LG32	32
with levers and gasket, top entry, high constr., without adaptor * with levers and gasket, top entry, high constr., without adaptor * $$	CFV 16 G	21	MFV 16 G25	25	CFV 16 LG21	21	MFV 16 LG25	25
	CFV 16 G29	29	MFV 16 G32	32	CFV 16 LG29	29	MFV 16 LG32	32

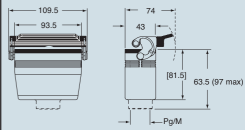
* enclosure without adaptor, threaded on the body, to be used only with a complete cable clamp. dimensions in mm

CHV G (CAV G) and [CFV G], MHV G (MAV G) and [MFV G]



dimensions in mm

CHV LG (CAV LG) and [CFV LG], MHV LG (MAV LG) and [MFV LG]





inserts:		page
CD 40	poles + ⊕	43
CDD 72	poles + ⊕	56
CQE 32	poles + ⊕	76
CN 16	poles + ⊕	82
CCE 16	poles + ⊕	90
CNE, CSE 16	poles + ⊕	91
CSS 16	poles + ⊕	100
CMSE 6+2 (aux)	poles + ⊕	116
CMCE 6+2 (aux)	poles + ⊕	116
CP 6	poles + ⊕	127
CX 6/36 and 12/2	poles + ⊕	130÷131
CX 4/0 and 4/2	poles + ⊕	132
MIXO 4	modules	137÷151

insert centre distance:

with levers, side entry 1) with levers, side entry 1)

with levers, top entry 1) with levers, top entry 1)

with levers, side entry, high construction 1) with levers, side entry, high construction 1)

with levers, top entry, high construction 1)

with levers, top entry, high construction 1)

with 4 pegs (for housings with 2 levers with gasket)

with 4 pegs and gasket (for housings with 2 levers) ²⁾ with 2 pegs (for housings with 1 lever with gasket)

77.5 x 27 mm

description



covers



part No.	entry Pg	part No.	entry M	ķ
CHO 16 X	21	MHO 16 X25 MHO 16 X32	25 32	
CAO 16 X CAO 16 X29	21 29	MAO 16 X32 MAO 16 X40	32 40	
CHV 16 X	21	MHV 16 X25 MHV 16 X32	25 32	
CAVIACV	04	MAY 16 V20	20	

CAV 16 X29 **MAV 16 X40** 40 **CHC 16 L**

CHC 16 CHC 16 C

part No.

CHC 16 G CHC 16 LG

dimensions in mm

with 1 lever (for hoods with 2 pegs) 1) May be combined with housings:

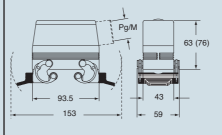
with 2 levers (for hoods with 4 pegs)

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

dimensions in mm

with 2 levers

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

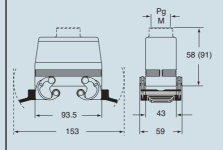




CHC C



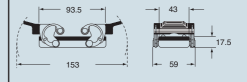
CHV X (CAV X) and MHV X (MAV X)



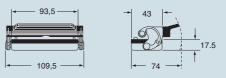
CHC L



CHC G



CHC LG



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

Type 4/4X/12

insert centre distance:

77.5 x 27 mm

Ф

i← 32 →

- 35 ·

Φ.

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

housings and cover



hoods and cover



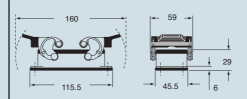
description	part No.	entry Pg	part No.	entry M	part No.	entry Pg	part No.	entry M
bulkhead mounting, with levers surface mounting, with levers, high construction	CHIR 16 CAPR 16.21	 21	MAPR 16.32	32				
cover with 4 pegs (for housings)	CHCR 16							
with pegs, side entry with pegs, side entry, high construction with pegs, top entry with pegs, top entry, high construction					CHOR 16 CAOR 16.21 CHVR 16 CAVR 16.21	21 21 21 21	MHOR 16.25 MAOR 16.40 MHVR 16.25 MAVR 16.40	25 40 25 40
cover with 2 levers (for hoods)					CHCR 16 G			

panel cut-out for bulkhead mounting housings in mm

86 103

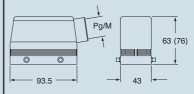
dimensions in mm

CHIR

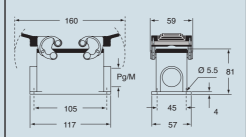


dimensions in mm

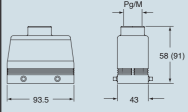
CHOR (CAOR) and MHOR (MAOR)



CAPR and **MAPR**



CHVR (CAVR) and MHVR (MAVR)

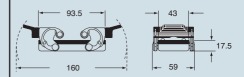


CHCR





CHCR G





housings and cover

size "//.2/" a(ggressive env	10111

inserts:		page
CD 40	poles + ⊕	43
CT, CTS *) (10A) 40	poles +	50
CDD 72	poles +	56
CQE 32	poles +	76
CN 16	poles +	82
CCE 16	poles +	90
CNE, CSE 16	poles +	91
CSS 16	poles +	100
CTE, CTSE *) (16A) 16	poles + ⊕	108
CMSE 6+2 (aux)	poles + ⊕	116
CMCE 6+2 (aux)	poles + ⊕	116
CME 6+2 (aux)	poles + ⊕	117
CP 6	poles + ⊕	127
CX 6/36 and 12/2	poles + ⊕	130÷131
CX 4/0 and 4/2	poles + ⊕	132
MIXO 4	modules	137÷151

insert centre distance: 77.5 x 27 mm

*) only for enclosure CHIW 16

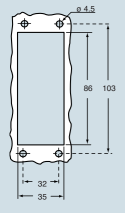






,,								
description	part No.	entry Pg	part No.	entry M	part No.	entry Pg	part No.	entry M
bulkhead mounting, with levers surface mounting, with levers, high construction	CHIW 16 CAPW 16.21	 21	MAPW 16.32	32				
cover with 4 pegs (for enclosures with 2 levers)	CHCW 16							
with pegs, side entry with pegs, side entry with pegs, side entry, high construction with pegs, side entry, high construction with pegs, top entry with pegs, top entry with pegs, top entry, high construction with pegs, top entry, high construction with pegs, top entry, high construction					CHOW 16 CAOW 16.29 CHVW 16 CAVW 16.29	21 29 21 29	MHOW 16.25 MHOW 16.32 MAOW 16.32 MAOW 16.40 MHVW 16.25 MHVW 16.32 MAVW 16.32 MAVW 16.40	25 32 32 40 25 32 32 40
cover with 2 levers (for enclosures with 4 pegs)					CHCW 16 G			
with levers and gasket, top entry					CAVW 16 G29	29	MAVW 16 G32	32

panel cut-out for bulkhead mounting housings in mm



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

Type 4/4X/12

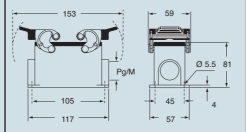
dimensions indicated are not binding and may be changed without notice

dimensions in mm

CHIW

153 59 29

CAPW and MAPW

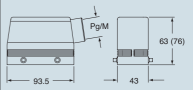


CHCW

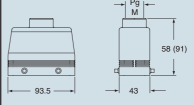


dimensions in mm

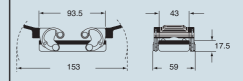
CHOW (CAOW) and MHOW (MAOW)



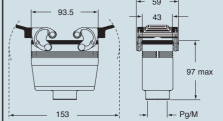
CHVW (CAVW) and MHVW (MAVW)



CHCW G



CAVW G and MAVW G



inserts:		page
CD 40	poles + ⊕	43
CT, CTS *) (10A) 40	poles + ⊕	50
CDD 72	poles + ⊕	56
CQE 32	poles + ⊕	76
CN 16	poles + 🖶	82
CCE 16	poles + 🖶	90
CNE, CSE 16	poles + 🖶	91
CSS 16	poles + 🖶	100
CTE, CTSE *) (16A) 16	poles + 🖶	108
CMSE 6+2 (aux)	poles + ⊕	116
CMCE 6+2 (aux)	poles + ⊕	116
CP 6	poles + ⊕	127
CX 6/36 and 12/2	poles + ⊕	130÷131
CX 4/0 and 4/2	poles + ⊕	132
MIXO 4	modules	137-151

insert centre distance: 77.5 x 27 mm
*) only for enclosure CHIS 16

housings and cover for electromagnetic compatibility

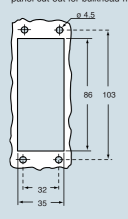


hoods and cover for electromagnetic compatibility



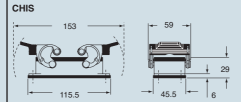
description	part No.	entry Pg	part No.	entry M	part No.	entry Pg	part No.	entry M
bulkhead mounting, with levers surface mounting, with levers, high construction	CHIS 16 CAPS 16.21	 21	MAPS 16.32	32				
cover with 4 pegs (for enclosures with 2 levers)	CHCS 16							
with pegs, side entry with pegs, side entry with pegs, side entry, high construction with pegs, side entry, high construction with pegs, top entry with pegs, top entry, high construction with pegs, top entry, high construction with pegs, top entry, high construction					CHOS 16 CAOS 16.29 CHVS 16 CAVS 16.29	21 29 21 29	MHOS 16.25 MHOS 16.32 MAOS 16.32 MAOS 16.40 MHVS 16.25 MHVS 16.32 MAVS 16.32 MAVS 16.40	25 32 32 40 25 32 32 40
cover with 2 levers (for enclosures with 4 pegs)					CHCS 16 G			

panel cut-out for bulkhead mounting housings in mm

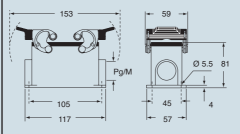


The covers for G versions cannot be used together with coding pins. If this application is required, please contact ILME SpA. $\begin{tabular}{ll} \hline \end{tabular}$

dimensions in mm



CAPS and MAPS

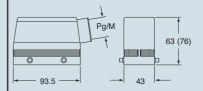


CHCS

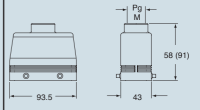


dimensions in mm

CHOS (CAOS) and MHOS (MAOS)



CHVS (CAVS) and MHVS (MAVS)



CHCS G

