CDD 24 poles + 🕀

CQE 10 poles + 🕀

CN 6 poles + 🖶

CCE 6 poles + 🖶

CTE, CTSE...... 6 poles + ⊕

insert centre distance:

44 x 27 mm

MIXO 2 modules 137÷151

inserts:

size	" <i>A A</i>	97 "	

" standard version 🐠

bulkhead mounting housings with 2 pegs

S

description	part No.	part No.
with lever	CHI 06 L	
with lever and cover	CHI 06 LS	
with pegs ¹⁾		CHI 06 LC
with pegs and aluminium cover 1)		CHI 06 LCS
with pegs and plastic cover 1)		CHI 06 LCP
¹⁾ May be combined with hoods: - CHO/CHV 06 LX - MHO/MHV 06 LX	dimensions in mm CHI L	dimensions in mm CHI LC
N.B.: the enclosures ensure IP66 protection (or IP65 cover versions) rating when mated and locked with the closing levers	← 76.5 →	

bulkhead mounting housings

with single lever

page

53

74

80

86

87 98

106

size 44.27

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

panel cut-out for bulkhead mounting housings in mm





(excluding enclosures with plastic cover)

dimensions indicated are not binding and may be changed without notice



29

29



CHI LCS/LCP



CH - CA and MH - MA enclosures

inserts:		page
CDD	poles + 🕀	53
CQE 10	poles + 🕀	74
CN	poles + 🕀	80
CCE	poles + 🕀	86
CNE, CSE	poles + 🕀	87
CSS 6	poles + 🕀	98
MIXO2	modules	137÷151

insert centre distance: 44 x 27 mm surface mounting housings with single lever



description	part No.	entry Pg	part No.	entry M
with lever	CHP 06 L	16	MHP 06 L20	20
with lever	CHP 06 L2	16 x 2	MHP 06 L220	20 x 2
with lever, high construction	CAP 06 L	21	MAP 06 L32	32
with lever, high construction	CAP 06 L2	21 x 2	MAP 06 L232	32 x 2
with lever, high construction	CAP 06 L29	29	MAP 06 L40	40
with lever, high construction	CAP 06 L29	29 x 2	MAP 06 L240	40 x 2
with lever and cover	CHP 06 LS	16	MHP 06 LS20	20
with lever and cover	CHP 06 LS2	16 x 2	MHP 06 LS220	20 x 2
with lever and cover, high construction	CAP 06 LS	21	MAP 06 LS22	32
with lever and cover, high construction	CAP 06 LS2	21 x 2	MAP 06 LS232	32 x 2
with lever and cover, high construction	CAP 06 LS29	29	MAP 06 LS230	40
with lever and cover, high construction	CAP 06 LS229	29 x 2	MAP 06 LS240	40 x 2

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.



CHP L - CAP L and MHP L - MAP L



CHP LS - CAP LS and MHP LS - MAP LS





type	Α	В	С	D
CHP L / MHP L	53	40	52	73.5
CAP L / MAP L	74	45	57	82
CHP LS / MHP LS	53	40	52	97
CAP LS / MAP LS	74	45	57	97

size 44.27

standard version

CH - CA e MH - MA enclosures

size "44.27" standard version

with single lever

hoods

inserts:		page
CDD	poles + 🕀	53
CQE 10	poles + 🕀	74
CN	poles + 🕀	80
CCE 6	poles + 🕀	86
CNE, CSE 6	poles + 🕀	87
CSS 6	poles + 🕀	98
MIXO 2	modules	137÷151

insert centre distance: 44 x 27 mm





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 06 L13 CHO 06 L16 CAO 06 L21 CAO 06 L29	13,5 16 21 29	MHO 06 L20 MHO 06 L25 MAO 06 L25 MAO 06 L32	20 25 25 32				
with pegs, side entry, high construction, without adaptor * with pegs, side entry, high construction, without adaptor *	CFO 06 L21 CFO 06 L29	21 29	MFO 06 L25 MFO 06 L32	25 32				
with pegs, top entry with pegs, top entry with pegs, top entry, high construction with pegs, top entry, high construction	CHV 06 L13 CHV 06 L16 CAV 06 L21 CAV 06 L29	13,5 16 21 29	MHV 06 L20 MHV 06 L25 MAV 06 L25 MAV 06 L32	20 25 25 32				
with pegs, top entry, high construction, without adaptor * with pegs, top entry, high construction, without adaptor *	CFV 06 L21 CFV 06 L29	21 29	MFV 06 L25 MFV 06 L32	25 32				
with lever, top entry with lever, top entry, high construction with lever, top entry, high construction					CHV 06 LG CAV 06 LG21 CAV 06 LG29	16 21 29	MHV 06 LG25 MAV 06 LG25 MAV 06 LG32	25 25 32
with lever, top entry, high constr., without adaptor * with lever, top entry, high constr., without adaptor *					CFV 06 LG21 CFV 06 LG29	21 29	MFV 06 LG25 MFV 06 LG32	25 32
* enclosure without adaptor, threaded on the body, to	dimensions in mi	m			dimensions in m	m		

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

dimensions in mm

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

CHV L (CAV L) and [CFV L] MHV L (MAV L) and [MFV L]

60



I← Pg/M

43

53

[72] (87.5 max)







dimensions indicated are not binding and may be changed without notice

CH - CA e MH - MA enclosures

inserts: page CDD 24 poles + 🖶 53 74 CQE 10 poles + 🕀 **CN** 6 poles + 🖶 80 86 **CNE, CSE**...... 6 poles + ⊕ 87 98 **CTE, CTSE**...... 6 poles + ⊕ 106

insert centre distance: 44 x 27 mm





description	part No.	entry Pg	part No.	entry M	part No.
with lever, without gasket, side entry ¹⁾ with lever, without gasket, side entry ¹⁾ with lever, without gasket, top entry ¹⁾ with lever, without gasket, top entry ¹⁾	CHO 06 LX16 CHV 06 LX16	16 16	MHO 06 LX20 MHO 06 LX25 MHV 06 LX20 MHV 06 LX25	20 25 20 25	
with lever (for hoods with pegs)					CHC 06 LG
with pegs (for housings with lever)					CHC 06 L
with pegs and gasket (for hoods with lever) ²⁾					CHC 06 LC
¹⁾ May be combined with housings: CHI 06 LCS/LCP/LC	dimensions in mm			dimensions in mm	

²⁾ May be combined with housings: - CHO/CHV 06 LX

- MHO/MHV 06 LX



CHV LX and MHV LX

CHO LX and MHO LX





CHC LG



CHC L





CHC LC

60

. 17 5 43

CTUS Type 4/4X/12

dimensions indicated are not binding and may be changed without notice

size "44.27" standard version

covers

CH - CA and MH - MA enclosures

size "44.27"

aggressive environments

hoods and cover

inserts:		page
CDD 24	poles + 🕀	53
CQE 10	poles + 🕀	74
CN	poles + 🕀	80
CCE	poles + 🕀	86
CNE, CSE	poles + 🕀	87
CSS	poles + 🕀	98
CTE, CTSE *)	poles + 🕀	106
MIXO 2	modules	137÷151

insert centre distance: 44 x 27 mm

*) only for enclosure CHIW 06 L





description	part No.	entry Pg	part No.	entry M	part No.	entry Pg	part No.	entry M
bulkhead housing with lever surface housing with lever, high construction	CHIW 06 L CAPW 06 L	 21	MAPW 06 L32	32				
cover with pegs (for enclosures with lever)	CHCW 06 L							
with pegs, side entry, high construction with pegs, top entry, high construction					CAOW 06 L21 CAVW 06 L21	21 21	MAOW 06 L32 MAVW 06 L32	32 32
cover with lever (for enclosures with pegs)					CHCW 06 LG			
with lever and gasket, top entry, high construction					CAVW 06 LG	21	MAVW 06 LG32	32

panel cut-out for bulkhead mounting housings in mm



dimensions in mm

CHIW L



CAPW L and MAPW L



CHCW L





CAOW L and MAOW L



CAVW L and MAVW L





size 44.27

CHCW LG





CAVW LG and MAVW LG



CTUS Type 4/4X/12



CH - CA and MH - MA encl	size "	44.27" EMO	Cversion	
inserts: page CDD 24 poles $+ \oplus$ 53 CQE 10 poles $+ \oplus$ 74 CN 6 poles $+ \oplus$ 80 CCE 6 poles $+ \oplus$ 86 CNE, CSE 6 poles $+ \oplus$ 87 CSS 6 poles $+ \oplus$ 98 CTE, CTSE *) 6 poles $+ \oplus$ 106 MIXO 2 modules 137 + 151 insert centre distance: 44 x 27 mm *) only for enclosure CHIS 06 L	housings and cover for electromagnetic co	ompatibility	hoods and cover for electromagnetic	compatibility
description	part No. entry Pg	part No. entry M	part No. entry Pg	part No. entry M
bulkhead housing with lever surface housing with lever, high construction	CHIS 06 L CAPS 06 L 21	MAPS 06 L32 32		
cover with pegs (for enclosures with lever)	CHCS 06 L			
with pegs, side entry, high construction with pegs, top entry, high construction			CAOS 06 L21 21 CAVS 06 L21 21	MAOS 06 L32 32 MAVS 06 L32 32
cover with lever (for enclosures with pegs)			CHCS 06 LG	
panel cut-out for bulkhead mounting housings in mm	dimensions in mm		dimensions in mm	







CAPS L and MAPS L



CHCS L







CAVS L and MAVS L





CHCS LG





CTU[®] Type 4/4X/12

dimensions indicated are not binding and may be changed without notice