

## enclosures for aggressive environments



CLASS series enclosures sees the introduction of new versions for Heavy Duty aggressive environments distinguishable by the colour RAL 9005 black.

The Heavy Duty series is specially designed for industrial applications where particularly aggressive external agents are present (e.g. salty environments, etc.).

The range includes enclosures in the 8 basic sizes and in dual versions with 32 and 48 poles.

The enclosures may be bulkhead, surface-mounting or hoods with side or top entry.

The new version is distinguished by the black colour and has the following characteristics:

- new chromate die-casting treatment (RoHS compliant) providing 50% improvement in resistance in salt spray tests (according to UNI EN ISO 9227) compared to the previous green versions
- oven painted with epoxy polyester powder (improved resistance to chemical agents compared to epoxy polyester).

Other construction characteristics are:

#### 1) CKA..W and MKA..W series

- 21.21 size inserts
- gaskets in anti-aging fluoro elastomer
- monoblock locking device in stainless steel

#### 2) CH..W, CA..W and MH..W, MA..W series

- 44.27, 57.27, 77.27, 104.27, 77.62, 104.62, 66.40 size inserts
- gaskets in anti-aging fluoro elastomer
- pegs in stainless steel
- CLASS type levers (stainless steel lever body, springs and pins, lever in thermoplastic material reinforced with glass fibers)
- supplementary insulation inside enclosures

#### 3) CZ..W and MZ..W series

- 49.16, 66.16 size inserts
- locking device with levers, springs and pins in stainless steel
- pegs in stainless steel
- supplementary insulation inside enclosures

UL approved for USA and Canada for protection ratings UL Type 4 (= NEMA 4), UL Type 4X (= NEMA 4X) and UL Type 12 (= NEMA 12) according to the American standard ANSI/UL 50.

With connector complete and with appropriate cable glands, it is possible to guarantee **IP44**, **IP66 protection** compliant with EN 60529 **and IP69K** compliant with DIN 40050-9 (water jet at 80 °C (± 5 °C) at a pressure of 80bar ÷ 100 bar, for a period of 30s for each angle of inclination 0°, 30°, 60° and 90° w.r.t the plane).

Ambient temperature limits from -40 °C to +125 °C.

Enclosures can accommodate all connector inserts with crimp, screw, spring and the innovative Squich ® connection.

The enclosures do not have any internal tabs and therefore allow insertion of CME inserts with rated voltage of 830V, thanks to the additional insulation strips placed inside.

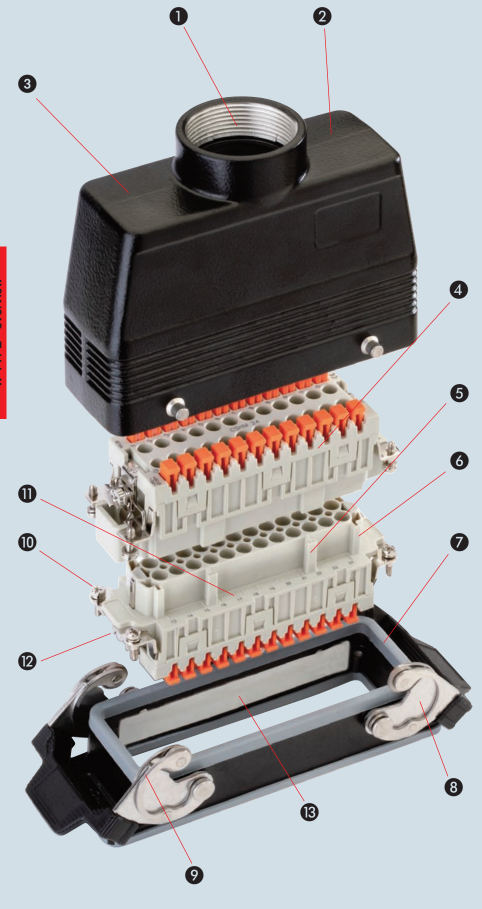
The new series joins the family of traditional CLASS series enclosures and will support the various solutions: standard (grey), for temperatures up to 180 °C (red), with protection rating IP68, in thermoplastic insulating material (T-Type) and with vertical lever locking system (V-Type).

The new enclosures for aggressive environments in RAL 9005 black replace the previous and similar green versions.









- Threaded cable passage in various Pg diameters (types with pre-code "C") or metric passage (types with pre-code "M") in accordance with EN 60423, for cable entry devices in accordance with EN 50262 (NPT threading on request), may be located vertically, horizontally or frontally.
- Sturdy foundry grade aluminium alloy enclosures with stainless steel treated pegs.
  Fixed surface-mounted, bulkhead and

hood versions are available.

- Metallic enclosures with a coated finish of epoxy-polyester with high resistance to mechanical stress and external agents. New chromate die-casting treatment (RoHS compliant) providing 50% improvement in resistance in salt spray tests (according to UNI EN ISO 9227) compared to the previous green versions.
- The inserts are made of UL certified selfextinguishing fibreglass reinforced thermoplastics, and feature an operating temperature range between -40 °C and +125 °C.
- Insert profile polarised with asymmetrical guides to avoid incorrect matings. The inserts have a mechanical life equal to or higher than 500 mating cycles.
- Inserts are manufactured in compliance with European standard EN 61984 (DIN VDE 0627), certified and identified with UL, CSA, CCC, GL and GOST markings.
- **7** Gaskets in anti-aging, oil-resistant and fuel-resistant fluoro elastomer.
- Stainless steel closure levers and springs guarantee a perfect closure and sealing.
- Locking device available in two versions, simple (with one lever), or double (with two levers).
- Captive insert fastening screws, with antislackening spring washer
- Contact position identified with numbers or codes on both sides of each insert and printed with a laser system or from a die.
- Protective earth terminal with a wide contact surface.
- Supplementary insulation inside enclosures

#### CK and MK enclosures size "21.21" version for aggressive environments



inserts:		
<b>CK</b> 3	poles +	40
<b>CK</b> 4	poles + ⊕	40
<b>CKS</b> 3	poles + 🖶	41
<b>CKS</b> 4	poles + 🖶	41
<b>CD</b> 8	poles + ⊕	46
<b>CDA</b> 5	poles +	69
<b>CDC</b> 12	poles + 🕀	68

insert dimensions: 21 x 21 mm

bulkhead mounting housings straight and angled

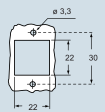


hoods



description	part no. (entry - Pg 11)	part no. (entry - M 20)	part no. (entry - Pg 11)	part no. (entry - M 20)
with stainless steel lever without cable gland, stainless steel lever without cable gland, stainless steel lever without cable gland, stainless steel lever	CKAXW 03 I CKAXW 03 IA CKAXW 03 IAP CKAXW 03 AP	MKAXW IAP20 MKAXW AP20		
with pegs, top entry with pegs, top entry			CKAW 03 V CKAW 03 VA	MKAW V20 MKAW VA20
with stainless steel lever, top entry			CKAXW 03 VG	MKAXW VG20
gasket and screw kit for IP66/IP67 <sup>1)</sup> for CK, CQ 05, CKS inserts	CKR 65		CKR 65	
gasket and screw kit for IP66/IP67 1) for CD 08 inserts	CKR 65 D		CKR 65 D	

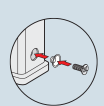
panel cut-out for bulkhead mounting housings in mm



1) To obtain the protection rating IP66/IP67 a kit is provided that includes a gasket to fit under the insert fixing screws supplied with the kit (see illustrative example)

#### Note:

CQ 12 inserts are already supplied with a gasket and screw which ensure IP66/IP67 protection rating.





Type 12 Type 4/4X only with CKR 65 (D)



dimensions shown are not binding and may be changed without notice dimensions in mm

#### **CKAXW I**



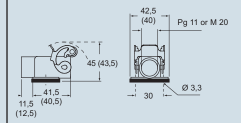


#### **CKAXW IA**



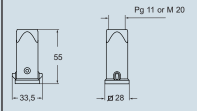


#### CKAXW IAP (CKAXW AP) and MKAXW IAP (MKAXW AP)



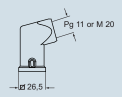
dimensions in mm

#### CKAW V and MKAW V

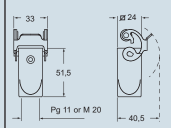


#### CKAW VA and MKAW VA





#### CKAXW VG and MKAXW VG



## CK and MK enclosures

## size "49.16"

housings and cover

## version for aggressive environments

hoods and cover



inserts:

<b>CK</b> 15	poles + 🖶	47
<b>CK</b> 10	poles + 🖶	72
<b>CK</b> 10	poles + 🖶	73
<b>MIXO</b> 1	module	156÷195

insert centre distance:

49 x 16 mm

The covers for L and LG versions cannot be used together with coding pins.

If this application is required, please contact

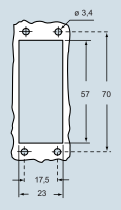
ILME SpA.





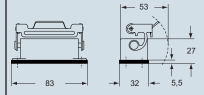
description	part no.	entry Pg	part no.	entry M	part no.	entry Pg	part no.	entry M
bulkhead mounting housing with lever surface mounting housing, with lever	CZIW 15 L CZPW 15 L2	 16 x 2	MZPW 15 L225	25 x 2				
cover with pegs (for 1 lever enclosures)	CZCW 15 L							
enclosure with pegs, side entry enclosure with pegs, side entry enclosure with pegs, side entry, high construction enclosure with pegs, top entry enclosure with pegs, top entry, high construction					CZOW 15 L  CZAOW 15 L21  CZVW 15 L  CZAVW 15 L21	16 21 13,5 21	MZOW 15 L20 MZOW 15 L25 MZAOW 15 L25 MZVW 15 L20 MZAVW 15 L25	20
cover with lever (for enclosures with pegs)					CZCW 15 LG			

panel cut-out for bulkhead mounting housing in mm

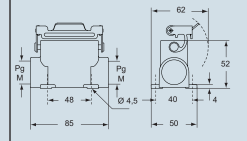


dimensions in mm

#### CZIW L



## CZPW L and MZPW L

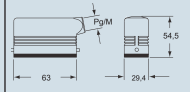


#### CZCW L

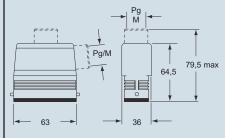


#### dimensions in mm

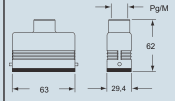
#### CZOW L and MZOW L



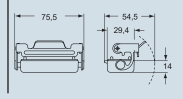
#### CZAOW L - MZAOW L and CZAVW L - MZAVW L



#### CZVW L and MZVW L



#### CZCW LG



## Type CSUS 4/4X/12



IP69K (compliant with DIN 40050-9)

## CK and MK enclosures

## size "66.16"

housings and cover

## version for aggressive environments

mserts.		
<b>CD</b> 25	poles + ⊕	48
<b>CDD</b> 38	poles + ⊕	60
<b>CDA</b> 16	poles + ⊕	74
<b>CK</b> 16	poles +	75

insert centre distance:

66 x 16 mm

The covers for L and LG versions cannot be used together with coding pins.

If this application is required, please contact ILME SpA.

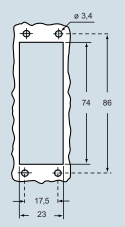


# hoods and cover



description	part no.	entry Pg	part no. no.	entry M	part no. no.	entry Pg	part no.	entry M
bulkhead mounting housing with lever surface mounting housing, with lever	CZIW 25 L CZAPW 25 L2	— 16 x 2	MZAPW 25L225	25 x 2				
cover with pegs (for 1 lever enclosures)	CZCW 25 L							
enclosure with pegs, side entry enclosure with pegs, side entry enclosure with pegs, side entry, high construction enclosure with pegs, top entry enclosure with pegs, top entry, high construction					CZOW 25 L CZAOW 25 L21 CZVW 25 L CZAVW 25 L21	16	MZOW 25 L20 MZOW 25 L25 MZAOW 25 L25 MZVW 25 L20 * MZAVW 25 L25	20
cover with lever (for enclosures with pegs)					CZCW 25 LG			
nanal aut aut far hull-band maunting baunings in mm	dimensions in m				dimensions in ma			

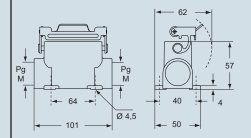
panel cut-out for bulkhead mounting housings in mm



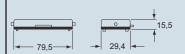
dimension	ons	in	mm
CZIW L			

<u> </u>	<b> ←</b> 53 <b>→</b>
	27
:	· · · · · · · ·
98 →	→ 32 ← 5,5

#### CZAPW L and MZAPW L

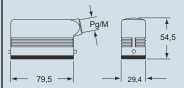


#### CZCW L

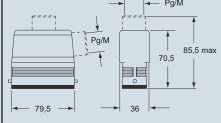


#### dimensions in mm

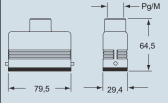
#### CZOW L and MZOW L



#### CZAOW L - MZAOW L and CZAVW L - MZAVW L

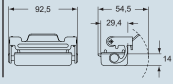


#### CZVW L and MZVW L



\* can only be used with a complete cable gland (to be purchased separately)

#### CZCW LG



# Type 4/4X/12



IP69K (compliant with DIN 40050-9)

## CH - CA and MH - MA enclosures size "66.40"

## for aggressive environments



#### inserts:

<b>CD</b> 50	poles + 🖶	50
<b>CDD</b> 76	poles + ⊕	63
<b>CDA</b> 32	poles + ⊕	76
<b>CDC</b> 32	poles +	77

insert dimensions:

2 x (66 x 16) mm

CHCW 50 and CHCW 50 G covers cannot be used together with coding pins. If this application is required, please contact ILME SpA.

#### housings and cover



#### hoods and cover



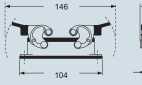
description	part no.	entry Pg	part no.	entry M	part no.	entry Pg	part no.	entry M
bulkhead mounting housings with lever surface mounting housing, with lever surface mounting housing, with lever	CHIW 50 CHPW 50.21 CHPW 50.229	 21 29 x 2	MHPW 50.32 MHPW 50.250	32 50 x 2				
cover with 4 pegs (for housings with 2 levers)	CHCW 50							
enclosure with pegs, side entry enclosure with pegs, side entry enclosure with pegs, side entry, high construction enclosure with pegs, top entry, high construction					CHOW 50 CAOW 50.29 CAVW 50.29	21 29 29	MHOW 50.25 MHOW 50.32 MAOW 50.32 MAVW 50.32	25 32 32 32
cover with 2 levers (for enclosures with 4 pegs)					CHCW 50 G			

panel cut-out for bulkhead mounting housings in mm

74 92

dimensions in mm

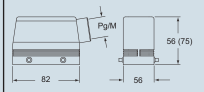
#### CHIW



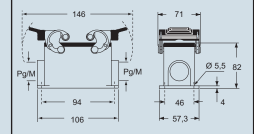
<del> </del> 71 →	
	<u> </u>
	<u>↓</u> 29
→   '58,5	↑ <b>↑</b> 5,5

#### dimensions in mm

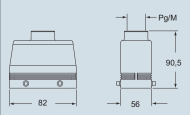
#### CHOW (CAOW) and MHOW (MAOW)



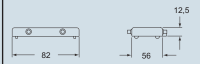
#### CHPW and MHPW



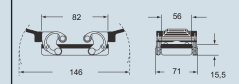
### CAVW and MAVW



#### CHCW



#### CHCW G



# Type 4/4X/12



IP69K (compliant with DIN 40050-9)

#### CH - CA and MH - MA enclosures size "44.27" for aggressive environments



inserts: CDD ..... 24 poles + 🕀 CQE ...... 10 poles + ⊕ **CSH** ...... 6 poles + ⊕

88 CCE ...... 6 poles + ⊕ 94 CNE, CSE, JCNE, JCSE 6 poles + 🕀 95 and 106 **CSS** ...... 6 poles + ⊕ 118 **CT, CTE, CTSE\*)** (16A).. 6 poles + ⊕126 and 130

\*) only for enclosure CHIW 06 L

MIXO ...... 2 modules

insert centre distance: 44 x 27 mm

housings and cover

59

80

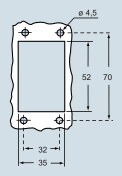


hoods and cover



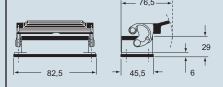
description	part no.	entry Pg	part no.	entry M	part no.	entry Pg	part no.	entry M
bulkhead mounting housing with lever surface mounting housing, with lever	CHIW 06 L CAPW 06 L	<del></del> 21	MAPW 06 L32	32				
cover with pegs (for 1 lever enclosures)	CHCW 06 L							
enclosure with pegs, side entry, high construction enclosure 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			
enclosure with pegs and gasket, side entry, high construction					CAVW 06 LG	21	MAVW 06 LG32	32

panel cut-out for bulkhead mounting housings in mm

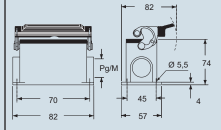


dimensions in mm

#### CHIW L



CAPW L and MAPW L



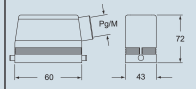
#### CHCW L



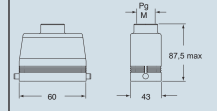


dimensions in mm

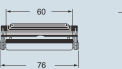
#### CAOW L and MAOW L



#### CAVW L and MAVW L

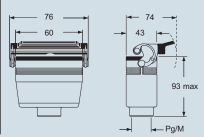


#### CHCW LG





#### CAVW LG and MAVW LG







#### CH - CA and MH - MA enclosures size "57.27" for aggressive environments

housings and cover



inserts:		
<b>CDD</b> 42	poles + ⊕	61
<b>CQE</b> 18	poles + ⊕	81
<b>CSH</b> 10	poles + ⊕	89
<b>CCE</b> 10	poles + ⊕	96
CNE, CSE, JCNE, JCSE 10	poles + ⊕	97 and 107
<b>CSS</b> 10	poles + 🕀	119
<b>CT, CTE, CTSE*)</b> (16A) 10	poles + 🕀	127 and 131
<b>CMSE</b> 3+2		135
<b>CMCE</b> 3+2(aux)	poles + ⊕	134
<b>CME</b> 3+2(aux)	poles + ⊕	135
<b>CX</b> 8/24		151
<b>MIXO</b> 3	modules	156÷195

#### \*) only for enclosure CHIW 10

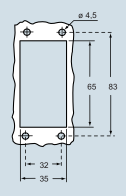
insert centre distance: 57 x 27 mm

-1	hood	s and	cover
-1			



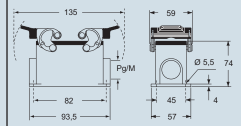
description	part no.	entry Pg	part no.	entry M	part no.	entry Pg	part no.	entry M
bulkhead mounting housing with levers surface mounting housing, with levers, high construction	CHIW 10 CAPW 10.21	<del></del> 21	MAPW 10.32	32				
cover with 4 pegs (for enclosures with 2 levers)	CHCW 10							
enclosure with pegs, side entry, high construction enclosure with pegs, top entry, high construction					CAOW 10.21 CAVW 10.21	21 21	MAOW 10.32 MAVW 10.32	32 32
cover with 2 levers (for enclosures with 4 pegs)					CHCW 10 G			
enclosure with levers and gasket, top entry, high construction					CAVW 10 G	21	MAVW 10 G32	32

panel cut-out for bulkhead mounting housings in mm



CHIW	
<del> </del> 135 →	<del> </del> ← 59 →
2	
00 60	
	<u> </u>
:	<u> </u>
95,5 →	→   45,5   ←   6

#### **CAPW** and **MAPW**

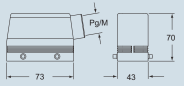


#### снсw

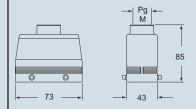


dimensions in mm

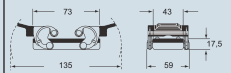
#### CAOW and MAOW



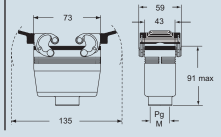
#### **CAVW** and **MAVW**



#### CHCW G



#### CAVW G and MAVW G



## Type 4/4X/12



IP69K (compliant with DIN 40050-9)

#### CH - CA and MH - MA enclosures size "77.27" for aggressive environments

housings and cover



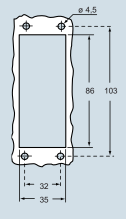
inserts:		
<b>CD</b> 40	poles + 🕀	49
CT, CTS *) (10A) 40	poles + ⊕	56
<b>CDD</b> 72	poles + ⊕	62
<b>CQE</b> 32	poles + ⊕	82
<b>CSH</b> 16	poles + ⊕	90
<b>CCE</b> 16	poles + ⊕	98
CNE, CSE, JCNE, JCSE 16	•	99 and 108
<b>CSS</b> 16	poles + ⊕	120
<b>CT, CTE, CTSE *)</b> (16A) 16	poles + ⊕	128 and 132
CMSE, CMCE 6+2(aux)	poles + ⊕	137 and 136
<b>CME</b> 6+2(aux)	poles + ⊕	137
<b>CP</b> 6	poles + ⊕	149
<b>CX</b> 6/36/ and 12/2	poles + ⊕	152÷153
<b>CX</b> 4/0/ and 4/2	poles + ⊕	154
MIXO 4	modules	156÷195
*) only for enclosure CHIW	116	

insert centre distance: 77.5 x 27 mm

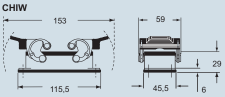
hoods and cover

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

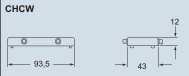
panel cut-out for bulkhead mounting housings in mm



dimensions in mm

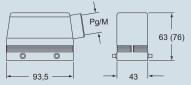


**CAPW** and **MAPW** Ø 5,5 81 Pg/M

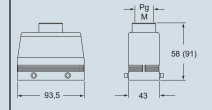


dimensions in mm

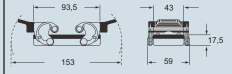
#### CHOW (CAOW) and MHOW (MAOW)



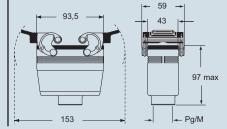
#### CHVW (CAVW) and MHVW (MAVW)







#### CAVW G and MAVW G



## Type CSUS 4/4X/12



IP69K (compliant with DIN 40050-9)

## CH - CA and MH - MA enclosures size "104.27"

## for aggressive environments

hoods and cover



inserts:		
<b>CD</b> 64	poles + 🕀	51
CT, CTS *) (10A) 64	poles + 🕀	57
<b>CDD</b> 108	poles + 🕀	64
<b>CQE</b> 46	poles + 🕀	83
<b>CSH</b> 24	poles + 🖶	91
CCE 24		100
CNE, CSE, JCNE, JCSE 24	•	101 and 109
<b>CSS</b> 24	•	121
CT, CTE, CTSE *) (16A) 24	poles + 🕀	129 and 133
<b>CMSE, CMCE</b> 10+2(aux)	poles + 🕀	139 and 138
<b>CME</b> 10+2(aux)	poles + 🕀	139
<b>CME</b> 16+2(aux)	poles + 🖶	145
<b>CMCE</b> 16+2(aux)	poles + 🖶	144
<b>CX</b> 4/8	poles + 🖶	155
<b>MIXO</b> 6	modules	156÷195

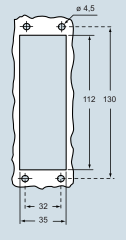
\*) only for enclosure CHIW 24 insert centre distance: 104 x 27 mm

housings and cover

|--|

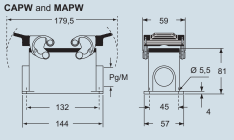
description	part no.	entry Pg	part no.	entry M	part no.	entry Pg	part no.	entry M
bulkhead mounting housing with levers surface mounting housing, with levers, high construction	CHIW 24 CAPW 24.21	<del></del> 21	MAPW 24.32	32				
cover with 4 pegs (for enclosures with 2 levers)	CHCW 24							
enclosure with pegs, side entry, enclosure with pegs, side entry,					CHOW 24	21	MHOW 24.25 MHOW 24.32	25 32
enclosure with pegs, side entry, high construction enclosure with pegs, side entry, high construction					CAOW 24.29	29	MAOW 24.32 MAOW 24.40	32 40
enclosure with pegs, top entry, enclosure with pegs, top entry,					CHVW 24	21	MHVW 24.25 MHVW 24.32	25 32
enclosure with pegs, top entry, high construction enclosure with pegs, top entry, high construction					CAVW 24.29	29	MAVW 24.32 MAVW 24.40	32 40
cover with 2 levers (for enclosures with 4 pegs)					CHCW 24 G			
enclosure with levers and gasket, top entry					CHVW 24 G	21	MHVW 24 G32	32

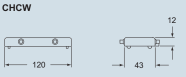
panel cut-out for bulkhead mounting housings in mm



dimensions in mm

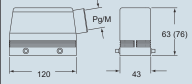
CHIW	
179,5	<del>+</del> 59 →
142,5	29



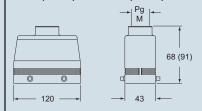


dimensions in mm

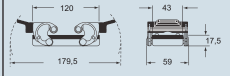
#### CHOW (CAOW) and MHOW (MAOW)



#### CHVW (CAVW) and MHVW (MAVW)



#### CHCW G



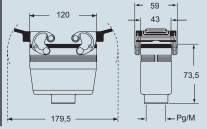
# CSUS 4/4X/12



IP69K (compliant with DIN 40050-9)

dimensions shown are not binding and may be changed without notice

#### CHVW G and MHVW G



52 CDD ..... 144 poles + 🕀 65 **CQE** ..... 64 poles + ⊕ 84 **CSH** ...... 32 poles + ⊕ 92 poles + 🕀 102 CCE ...... CNE, CSE, JCNE, JCSE 32 poles + \$103 and 110 CSS ...... 32 poles + ⊕ 122

**CMSE**...... 12+4(aux) poles + ⊕ 141 **CMCE**...... 12+4(aux) poles + ⊕ 140 CME ..... 12+4(aux) CP ..... 12 poles + ⊕ 141 poles + 🖶 150 **MIXO** ...... 4+4 modules 156÷195

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

#### housings and cover

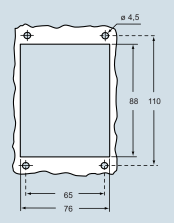


#### hoods and cover



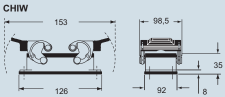
description	part no.	entry Pg	part no.	entry M	part no.	entry Pg	part no.	entry M
bulkhead mounting housing with levers surface mounting housing, with levers	CHIW 32 CHPW 32	36	MHPW 32.50	50				
cover with 4 pegs (for enclosures with 2 levers)	CHCW 32							
enclosure with pegs, top entry, enclosure with pegs, top entry,					CHOW 32 CHVW 32	36 36	MHOW 32.40 MHVW 32.40	40 40
cover with 2 levers (for enclosures with 4 pegs)					CHCW 32 G			
enclosure with pegs and gasket, side entry, high construction					CHVW 32 G	36	MHVW 32 G40	40

panel cut-out for bulkhead mounting housings in mm

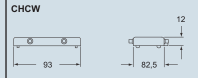


#### dimensions in mm

**CHPW** and **MHPW** 



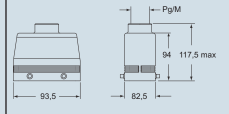
## 153 98.5 -Ø 5,5 90 Pg/M 112



#### dimensions in mm



#### CHVW and MHVW



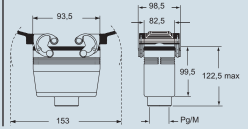
# CHCW G 153

## Type US 4/4X/12



dimensions shown are not binding and may be changed without notice

#### CHVW G and MHVW G



## CH and MH enclosures size "104.62" version for aggressive environments



inserts:			
CD	128	poles + ⊕	53
CDD	216	poles + 🕀	66
CQE	92	poles + 🕀	85
CSH	48	poles + 🕀	93
CCE		poles + ⊕	104
CNE, CSE, JCN	<b>E, JCSE</b> 48	poles + 🕀	105 and 111
CSS	48	poles + 🖶	123
CMSE	20+4(aux)	poles + ⊕	143
CMCE	20+4(aux)	poles + 🕀	142
CME	20+4(aux)	poles + 🕀	143
CME	32+4(aux)	poles + 🕀	147
CMCE	32+4(aux)	poles + 🕀	146
MIXO	6+6	modules	156÷195

insert centre distance: 2 x (104 x 27) mm

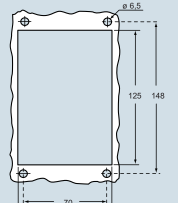
#### bulkhead and surface mounting housings



h	o	o	d	s
	v	v	v	·



				1				
description	part no.	entry Pg	part no.	entry M	part no.	entry Pg	part no.	entry M
bulkhead mounting housings, with lever and cover	CHIW 48 LS							
surface mounting housings, with lever and cover	CHPW 48 LS	36 x 1/2	MHPW 48 LS40	40 x 1/2				
top entry, with pegs					CHOW 48 L	36	MHOW 48 L40	40
side entry, with pegs					CHVW 48 L	36	MHVW 48 L40	40
panel cut-out for bulkhead mounting housings in mm	dimensions in mm			dimensions in mm				

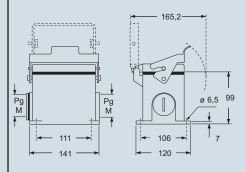


81

**CHIW LS** 

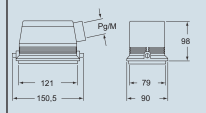
# 165.2

CHPW LS and MHPW LS

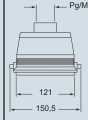


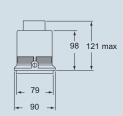
dimensions in mm

#### CHOW L and MHOW L



#### CHVW L and MHVW L





CSUS 4/4X/12



IP69K (compliant with DIN 40050-9)