## 180 °C

Characteristics

## The heat shield

Series specifically developed for industrial applications where the ambient temperatures are particularly harsh (from -40°C to +180°C).

Available in the sizes "21.21", "44.27", "57.27", "77.27", "104.27" and "104.62", to be used in combination with the available connector inserts suitable for high temperatures up to **180 °C** made by self-extinguishing thermoplastic material (>PPS< polyphenylene sulphide).

All these enclosures except those sized "21.21" have supplementary insulating strips inside.

This enclosure series is distinguished by the red colour.



#### SUM-UP OF MATERIALS USED

- □ Enclosure body made of die cast aluminium alloy
- □ Chromate conversion coating, RoHS 2 conform, on the enclosure body die casts
- □ Coated with special high temperatures resistant, red coloured thermosetting powder
- □ Flange and interface sealing gaskets (as applicable) in FKM, anti-aging heat resistant fluoroelastomer
- □ Locking device with lever(s), springs and pegs in stainless steel
- □ Single-block locking lever handles in stainless steel (for "21.21" sized CKA...R/ MKA...R, 
  "44.16" sized CZ...R and MZ...R, and "104.62" 
  sized CH...R 48 ... and, MH...R 48 ... versions)
- □ Locking lever handles in die-cast aluminium alloy with the same special coating as the enclosure body (for CH...R 10, 16, 24 and MH...R 10, 16, 24 versions)



Watch our 180 °C enclosure series video

## CKA and MKA 180 °C version



inserts CK RY

**CK RY** 

3 poles + ⊕ 4 poles + ⊕ page:

60

60

bulkhead mounting housings straight and angled



hoods



part No. (entry Pg 11) part No. (entry M20) part No. (entry Pg 11) part No. (entry M20) description

with stainless steel lever and gasket 1) without cable entry, with stainless steel lever and gasket 1) with cable entry, with stainless steel lever and gasket 1) with cable entry, with stainless steel lever and gasket bulkhead hole closed 1)

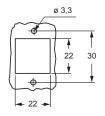
CKAXR 03 I CKAXR 03 IA **CKAXR 03 IAP** CKAXR 03 AP

**MKAXR IAP20** MKAXR AP20

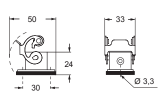
with pegs, top entry 1) with pegs, side entry 1)	CKAR 03 V CKAR 03 VA	MKAR V20 MKAR VA20
with stainless steel lever, top entry 1)	CKAXR 03 VG	MKAXR VG20

1) Enclosures with IP44 protection rating

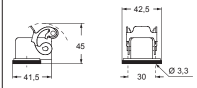
panel cut-out for bulkhead mounting housings



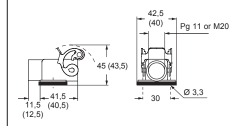
#### **CKAXR I**



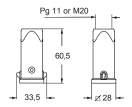
#### CKAXR IA



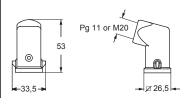
#### CKAXR IAP (CKAXR AP) and MKAXR IAP (MKAXR AP)



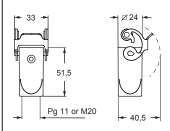
#### CKAR V and MKAR V



#### CKAR VA and MKAR VA



#### CKAXR VG and MKAXR







#### **MKAX** 180 °C version

inserts page: CK RY CK RY 3 poles + ⊕ 60 4 poles + (9) 60 bulkhead mounting housings with stainless steel lever

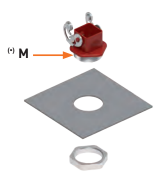


part No. (entry - M32) description

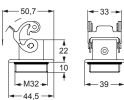
M32 fixing thread (\*)

MKAXR IF

(\*) Locknut supplied on request, see Cable glands catalogue (article AS M32N metallic)







panel cut-out for enclosures







#### 180 °C version MKAXX



inserts CK RY

**CK RY** 

3 poles + ⊕ 4 poles + (9) 60 60

page:

bulkhead mounting housings with stainless steel rigid lever

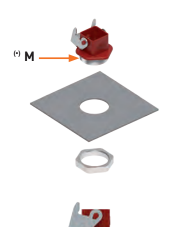


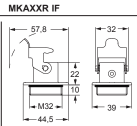
description

part No. (entry - M32)

M32 fixing thread (\*)

(\*) Locknut supplied on request, see Cable glands catalogue (article AS M32N metallic)





panel cut-out for enclosures







# CZ - CZA, CH - CA and MZ - MZA, MH - MA 180 °C version

inserts page:

CNE RY 6 poles + ⊕ 116

bulkhead and surface mounting housings and cover



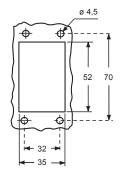
#### hoods and cover



description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
bulkhead mounting housing with lever and gasket surface mounting housing, with lever surface mounting housing, with lever, high construction	CZIR 06 L CZPR 06 L CZAPR 06 L	 16 21	MZPR 06 L20 MZAPR 06 L32	20 32				
cover with pegs (for enclosures) 1) cover with pegs (for enclosures) 2)	CHCR 06 L CHCR 06 SL							
enclosure with pegs, side entry enclosure with pegs, side entry, high construction enclosure with pegs, top entry					CHOR 06 L13 CAOR 06 L21 CHVR 06 L13	13,5 21 13,5	MHOR 06 L20 MAOR 06 L32	20 32
enclosure with pegs, top entry <sup>3)</sup> enclosure with pegs, top entry, high construction cover with lever (for hoods) <sup>2)</sup>					CAVR 06 L21 CZCR 06 LG	21	MHVR 06 L20 MAVR 06 L32	20 32

<sup>3)</sup> can only be used with a complete cable gland (to be purchased separately)

panel cut-out for bulkhead mounting housings



# For fixing on housings on hoods

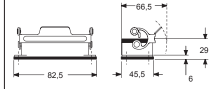
1) eyelet



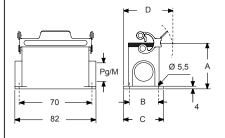
# Type 4/4X/12



#### CZIR L



#### CZPR L - CZAPR L and MZPR L - MZAPR L



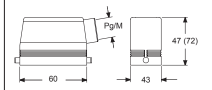
type	Α	В	С	D
CZPR L / MZPR L	53	40	52	69,5
CZAPR L / MZAPR L	74	45	57	72

#### CHCR L - CHCR SL

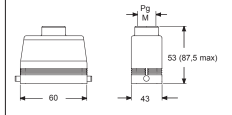




#### CHOR L (CAOR L) and MHOR L (MAOR L)

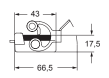


#### CHVR L (CAVR L) and MHVR L (MAVR L)



#### CZCR LG





#### 180 °C version CH - CA and MH - MA



inserts page:

**CNE RY** 10 poles + (9) 117 bulkhead and surface mounting housings and cover



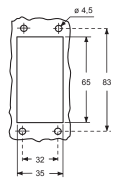




	•				•			
description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
bulkhead mounting housing with levers and gasket surface mounting housing, with levers surface mounting housing, with levers, high construction	CHIR 10 CHPR 10 CAPR 10.21	 16 21	MHPR 10.20 MAPR 10.32	20 32				
cover with 4 pegs (for enclosures) 1) cover with 4 pegs (for enclosures) 2)	CHCR 10 CHCR 10 S							
enclosure with pegs, side entry enclosure with pegs, side entry, high construction enclosure with pegs, top entry					CHOR 10 CAOR 10.21 CHVR 10	16 21 16	MHOR 10.20 MAOR 10.32 MHVR 10.20	20 32 20
enclosure with pegs, top entry 3) enclosure with pegs, top entry, high construction cover with 2 levers (for hoods) 2)					CAVR 10.21 CHCR 10 G	21	MAVR 10.20 MAVR 10.32	32

<sup>3)</sup> can only be used with a complete cable gland (to be purchased separately)

panel cut-out for bulkhead mounting housings



#### For fixing on housings



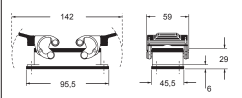
#### For fixing on hoods



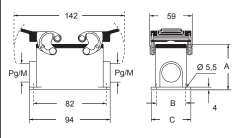




#### CHIR



#### CHPR - CAPR and MHPR - MAPR



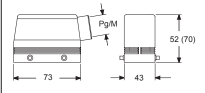
type	Α	В	С
CHPR / MHPR	57	40	52
CAPR / MAPR	74	45	57

#### **CHCR - CHCR S**

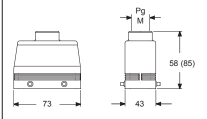




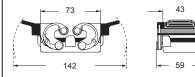
#### CHOR (CAOR) and MHOR (MAOR)



#### CHVR (CAVR) and MHVR3) (MAVR)



#### CHCR G



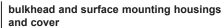


inserts

## CH - CA and MH - MA 180 °C version

page:

CNE RY 16 poles + ⊕ 118
CP RY 6 poles + ⊕ 178
CX RY 4/0 and 4/2 poles + ⊕ 202 - 203



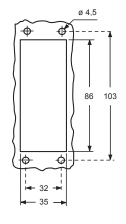


#### hoods and cover



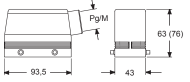
	'				•			
description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
bulkhead mounting housing with levers and gasket surface mounting housing, with levers, high construction	CHIR 16 CAPR 16.21	 21	MAPR 16.32	32				
cover with 4 pegs (for enclosures) 1) cover with 4 pegs (for enclosures) 2)	CHCR 16 CHCR 16 S							
enclosure with pegs, side entry enclosure with pegs, side entry, high construction enclosure with pegs, top entry enclosure 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) 2)					CHCR 16 G			

panel cut-out for bulkhead mounting housings

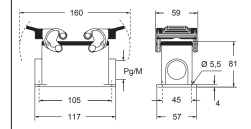


# CHIR 160 59 29

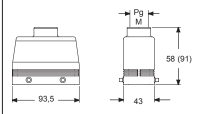
# CHOR (CAOR) and MHOR (MAOR)



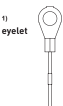
#### CAPR and MAPR



#### CHVR (CAVR) and MHVR (MAVR)



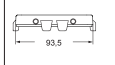
# For fixing on housings



For fixing on hoods

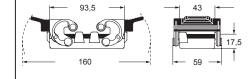


CHCR - CHCR S





#### CHCR G





Type 4/4X/12



## CH - CA and MH - MA 180 °C version



 inserts
 page:

 CNE RY
 24 poles + ⊕
 119

 CX RY
 4/8 poles + ⊕
 204

bulkhead and surface mounting housings and cover

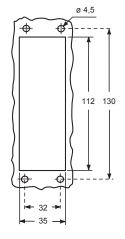




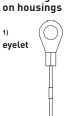


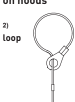
description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
bulkhead mounting housing with levers and gasket surface mounting housing, with levers, high construction	CHIR 24 CAPR 24.21	 21	MAPR 24.32	32				
cover with 4 pegs (for enclosures) 1) cover with 4 pegs (for enclosures) 2)	CHCR 24 CHCR 24 S							
enclosure with pegs, side entry enclosure with pegs, side entry, high construction enclosure with pegs, top entry enclosure with pegs, top entry, high construction					CHOR 24 CAOR 24.29 CHVR 24 CAVR 24.29	21 29 21 29	MHOR 24.25 MAOR 24.40 MHVR 24.25 MAVR 24.40	25 40 25 40
cover with 2 levers (for hoods) 2)					CHCR 24 G			

panel cut-out for bulkhead mounting housings



# For fixing For fixing on housings on hoods



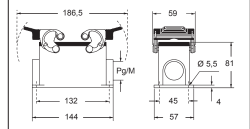




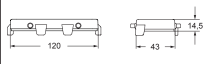


# CHIR 186,5 59 142,5 45,5

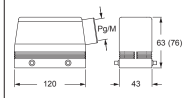
#### CAPR and MAPR



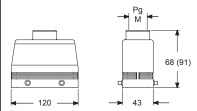
#### CHCR - CHCR S



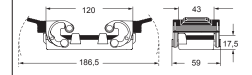
#### CHOR (CAOR) and MHOR (MAOR)



#### CHVR (CAVR) and MHVR (MAVR)



#### CHCR G



## CH and MH 180 °C version

inserts page:

48 poles + ⊕

120

insert dimensions: 2 x (104 x 27) mm

**CNE RY** 

bulkhead and surface mounting housings

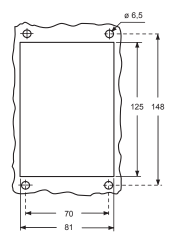




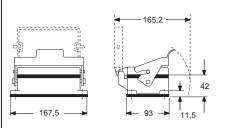


description	part No.	entry Pg	part No	entry M	part No.	entry Pg	part No.	entry M
bulkhead mounting housings, with lever and cover	CHIR 48 LS							
surface mounting housings, with lever and cover	CHPR 48 LS	36 x 1/2	MHPR 48 LS40	40 x 1/2				
side entry, with pegs					CHOR 48 L	36	MHOR 48 L40	40
top entry, with pegs					CHVR 48 L	36	MHVR 48 L40	40

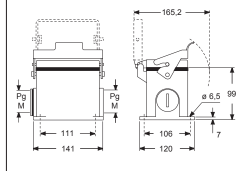
panel cut-out for bulkhead mounting housings



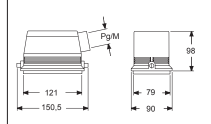
### CHIR LS



#### CHPR LS and MHPR LS

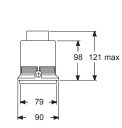


#### CHOR L and MHOR L



#### CHVR L and MHVR L









Type 4/4X/12