



passende Einsätze:

CD .....	40 polig + ⊕	43
CT, CTS (10A)	40 polig + ⊕	50
CDD .....	72 polig + ⊕	56
CQE .....	32 polig + ⊕	76
CN .....	16 polig + ⊕	82
CCE .....	16 polig + ⊕	90
CNE, CSE .....	16 polig + ⊕	91
CSS .....	16 polig + ⊕	100
CTE, CTSE (16A) 16	polig + ⊕	108
CMSE .....	6 p + 2 Hilfskontakte + ⊕	116
CMCE .....	6 p + 2 Hilfskontakte + ⊕	116
CP .....	6 polig + ⊕	127
CX 6/36 und 12/2	polig + ⊕	130–131
CX .... 4/0 und 4/2	polig + ⊕	132
MIXO .....	4 Module	137–151

Einschraubmaß der Einsätze: 77,5 x 27 mm

Beschreibung	Artikelbezeichnung	Artikelbezeichnung
mit Bügel	CHI 16	CHI 16 L
mit Bolzen <sup>1)</sup>	CHI 16 C	
mit Bolzen und Klappdeckel aus Aluminium <sup>1)</sup>	CHI 16 CS	
mit Bolzen und Klappdeckel aus Kunststoff <sup>1)</sup>	CHI 16 CP	
mit Bügel und Klappdeckel aus Aluminium		CHI 16 LS

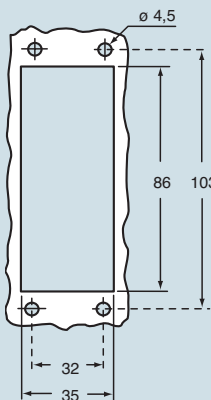
à passend zu Gehäusen:

- CHO/CAO 24 X und CHV/CAV 24 X
- MHO/MAO 24 X und MHV/MAV 24 X

**Anmerkung:** Die Gehäuse gewährleisten die Schutzart IP66 in verriegeltem Zustand bzw. IP65 bei verriegeltem Klappdeckel.

Der Klappdeckel (CS, CP) bewirkt einen mechanischen Schutz, ohne die Schutzart IP65 zu gewährleisten.

Montageausschnitt Anbaugehäuse in mm



### Anbaugehäuse Verschluss mit 2 Bügeln oder 4 Bolzen

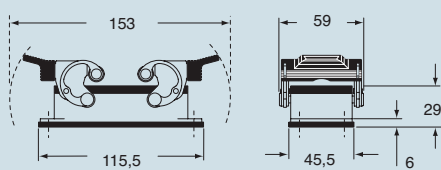


### Anbaugehäuse Verschluss mit 1 Bügel



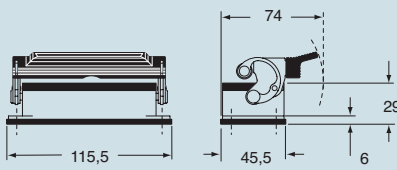
Abmessungen in mm

CHI

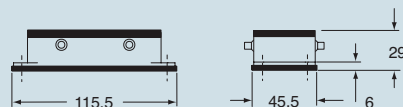


Abmessungen in mm

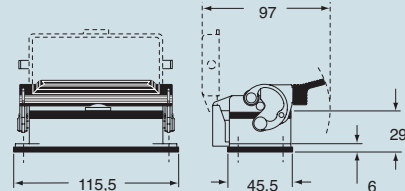
CHI L



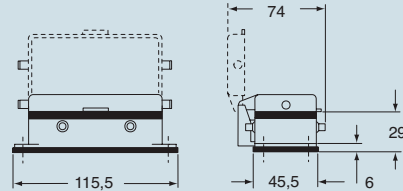
CHI C



CHI LS



CHI CS/CP


**CRUS® Type  
4/4X/12**
(außer Gehäuse mit  
Klappdeckel aus Kunststoff)

Die angegebenen Abmessungen sind nicht verbindlich.  
Technische Änderungen bleiben vorbehalten.



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

bulkhead mounting housings  
with 2 levers or 4 pegsbulkhead mounting housings  
with single lever

## description

## part No.

## part No.

with one or two levers

CHI 16

CHI 16 L

with pegs <sup>1)</sup>

CHI 16 C

with pegs and aluminium cover <sup>1)</sup>

CHI 16 CS

with pegs and plastic cover <sup>1)</sup>

CHI 16 CP

with lever and cover

CHI 16 LS

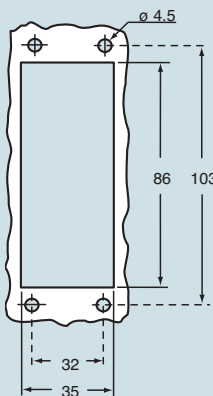
<sup>1)</sup> May be combined with hoods:

- 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.

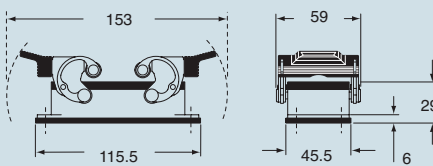
The cover (CS, CP) only ensures mechanical protection, but does not ensure IP65 protection rating.

panel cut-out for bulkhead mounting housings in mm



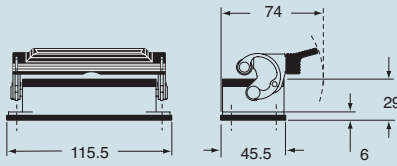
## dimensions in mm

CHI

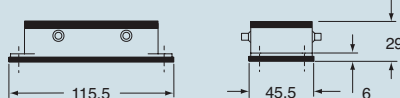


## dimensions in mm

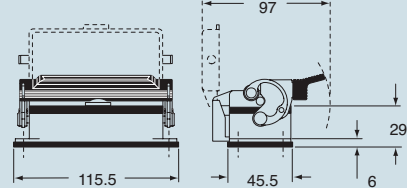
CHI L



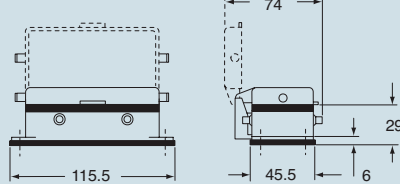
CHI C



CHI LS



CHI CS/CP


**CRUS**® Type  
4/4X/12

(excluding enclosures with plastic cover)

dimensions indicated are not binding  
and may be changed without notice