inserts:		page:
<b>CD</b> 40	poles + ⊕	57
<b>CDD</b> 72	poles + ⊕	70
CDS27	poles + ⊕	80
<b>CSH</b> 16	poles + ⊕	93
<b>CNE, CSE</b> 16	poles + ⊕	106
<b>CCE</b> 16	poles + 🖶	112
<b>CSS</b> 16	poles + 🖶	124
<b>CT, CTSE</b> (16A) *) 16	poles + ⊕	132
<b>CQE</b> 32	poles + 🕀	140
<b>CQEE</b> 40	poles + 🕀	146
<b>CMCE</b> 6+2 (aux)	poles + 🕀	150
<b>CME, CMSH</b> 6+2 (aux)	poles + 🕀	151
<b>CP</b> 6	poles + 🕀	162
<b>CX</b> 6/36 and 12/2	poles + 🕀	170-171

## \*) only for standard insulating version TCHI

insert centre distance: 77,5 x 27 mm

description
dooonphon

bulkhead mounting housing with thermoplastic levers

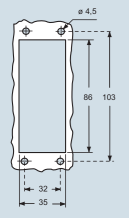
surface mounting housing with thermoplastic levers surface mounting housing with thermoplastic levers

with pegs, side entry with pegs, side entry

with peas, top entry with pegs, top entry

T-TYPE - size 77.27

panel cut-out for bulkhead mounting housing in mm



# housings with double lever



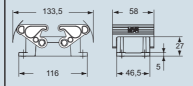
part No.	entry M	

179-215

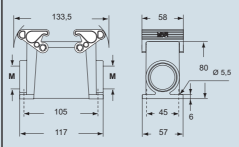
**TMAP 16.32** 32 TMAP 16.40

dimensions in mm

#### **TCHI 16**



#### TMAP 16.32 and TMAP 16.40



The surface mounting, high construction housings are supplied with an open threaded entry and diametrically opposite a closed threaded entry which can be opened by the user if required (with suitable tool).

## hoods with 4 pegs



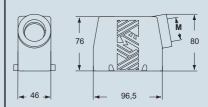
part No.	entry
	M

TMAO 16.32 32 TMAO 16.40 40

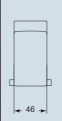
TMAV 16.32 32 **TMAV 16.40** 

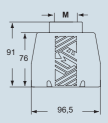
dimensions in mm

#### TMAO 16.32 and TMAO 16.40



#### TMAV 16.32 and TMAV 16.40









ambient temperature limits -40 °C / +90 °C

dimensions shown are not binding and may be changed without notice

T-TYPE - size 77.27

hoods with double lever

top entry

\*) only for standard insulating version TCHI

insert centre distance: 77,5 x 27 mm

with thermoplastic levers and gasket with thermoplastic levers and gasket

with 2 thermoplastic levers and gasket

description



covers

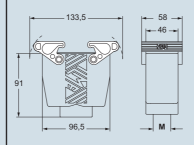
STANDARD APPLICATIONS



part No.	entry M	part No. (with eyelet)	part No. (with loop)
TMAV 16 G32 TMAV 16 G40	32 40		
		TCHC 16	TCHC 16 S
			TCHC 16 G

dimensions in mm

TMAV 16 G32 and TMAV 16 G40

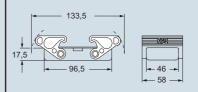


dimensions in mm

## TCHC 16 (S)



**TCHC 16 G** 







ambient temperature limits -40 °C / +90 °C

dimensions shown are not binding and may be changed without notice

