

inserts:

CD .....	64 poles + ⊕	59
CDD .....	108 poles + ⊕	72
CDS .....	42 poles + ⊕	81
CSH .....	24 poles + ⊕	94
CNE, CSE .....	24 poles + ⊕	107
CCE .....	24 poles + ⊕	113
CSS .....	24 poles + ⊕	125
CT, CTSE (16A) * ..	24 poles + ⊕	133
CQE .....	46 poles + ⊕	141
CQEE .....	64 poles + ⊕	147
CMCE .....	10+2 (aux) poles + ⊕	152
CME, CMSH 10+2 (aux) poles + ⊕	153	
CMCE .....	16+2 (aux) poles + ⊕	158
CME .....	16+2 (aux) poles + ⊕	159
CX .....	4/8 and 6/6 poles + ⊕	173 and 175
MIXO .....	6 modules	179-215

\*) only for standard insulating version THIC

insert centre distance: 104 x 27 mm

page:

## housings with double lever



NEW

## hoods with 4 pegs



## description

part No. entry M

part No. entry M

bulkhead mounting housing with thermoplastic levers

THIC 24

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

TAPC 24.32 32

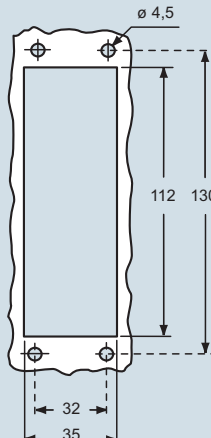
TAPC 24.40 40

with pegs, side entry  
with pegs, side entryTMAO 24.32 32  
TMAO 24.40 40with pegs, top entry  
with pegs, top entryTMAV 24.32 32  
TMAV 24.40 40

panel cut-out for bulkhead mounting housing in mm

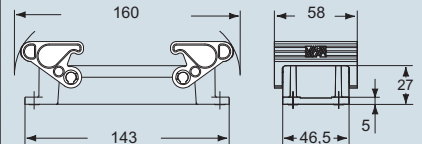
dimensions in mm

dimensions in mm

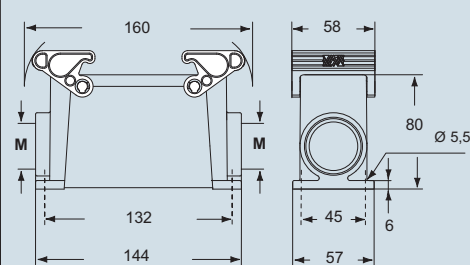


THIC 24

TAPC 24.32 and TAPC 24.40



TMAO 24.32 and TMAO 24.40



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).

T-TYPE / C - size 104.27



ambient temperature limits -50 °C / +70 °C

dimensions shown are not binding  
and may be changed without notice

## inserts:

CD .....	64 poles + ⊕	59
CDD .....	108 poles + ⊕	72
CDS .....	42 poles + ⊕	81
CSH .....	24 poles + ⊕	94
CNE, CSE .....	24 poles + ⊕	107
CCE .....	24 poles + ⊕	113
CSS .....	24 poles + ⊕	125
CT, CTSE (16A) *) ..	24 poles + ⊕	133
CQE .....	46 poles + ⊕	141
CQEE .....	64 poles + ⊕	147
CMCE .....	10+2 (aux) poles + ⊕	152
CME, CMSH .....	10+2 (aux) poles + ⊕	153
CMCE .....	16+2 (aux) poles + ⊕	158
CME .....	16+2 (aux) poles + ⊕	159
CX .....	4/8 and 6/6 poles + ⊕	173 and 175
MIXO .....	6 modules	179-215

\*) only for standard insulating version THIC

insert centre distance: 104 x 27 mm

## description

with thermoplastic levers and gasket  
with thermoplastic levers and gasket

with 4 pegs

with 2 thermoplastic levers and gasket

## page:

CD .....	59
CDD .....	72
CDS .....	81
CSH .....	94
CNE, CSE .....	107
CCE .....	113
CSS .....	125
CT, CTSE (16A) *) ..	133
CQE .....	141
CQEE .....	147
CMCE .....	152
CME, CMSH .....	153
CMCE .....	158
CME .....	159
CX .....	173 and 175
MIXO .....	179-215

## hoods with double lever top entry



SILICONE gasket

NEW

## covers



SILICONE gasket



NEW

## part No. entry M

TAVC 24 G32	32
TAVC 24 G40	40

## part No. (with eyelet)

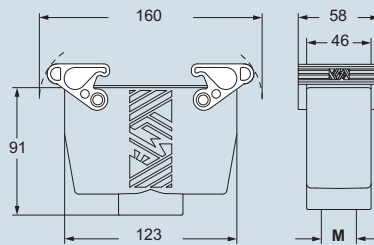
## part No. (with loop)

## TCHC 24

TCHC 24 S  
THCC 24 G

## dimensions in mm

## TAVC 24 G32 and TAVC 24 G40

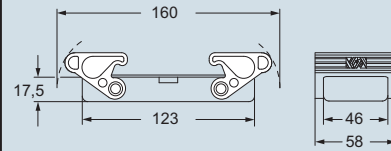


## dimensions in mm

## TCHC 24 (S)



## THCC 24 G



ambient temperature limits -50 °C / +70 °C

dimensions shown are not binding  
and may be changed without notice