| inserts | | page: |
|---|--|--------------------------------|
| CDD CDS CDSH | 24 poles + ⊕ 9 poles + ⊕ 9 poles + ⊕ | 76 - 86 |
| CDSH NC CNE CSE | 6 poles + ⊕ 6 poles + ⊕ 6 poles + ⊕ | 95 110 |
| CSH CSH S CCE | 6 poles + ⊕ 6 poles + ⊕ 6 poles + ⊕ | 110 122 130 |
| CSS CT, CTSE (16A) *) CQE MIXO | 6 poles + ⊕ 6 poles + ⊕ 10 poles + ⊕ 2 modules | 148 160 168 262 - 317 |

*) only for standard insulating version TCHI

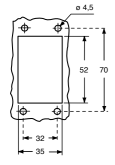




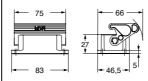


| description | part No. | entry M | part No. | entry M |
|---|-----------|------------|----------------------------|------------|
| bulkhead mounting housing with thermoplastic lever | TCHI 06 L | | | |
| surface mounting housing with thermoplastic lever, high construction surface mounting housing with thermoplastic lever, high construction | | 25 32 | | |
| with pegs, side entry, high construction with pegs, side entry, high construction | | | TMAO 06 L25 TMAO 06 L32 | 25 32 |
| with pegs, top entry, high construction with pegs, top entry, high construction | | | TMAV 06 L25 TMAV 06 L32 | 25 32 |

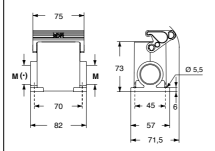
panel cut-out for bulkhead mounting housings



TCHI L



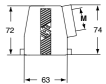
TMAP L



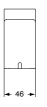
(·) The surface mounting, high construction housings are supplied with an open threaded entry (·) and diametrically opposite a closed threaded entry which can be opened by the user if required (with suitable tool).

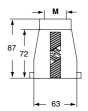
TMAO L





TMAV L











| inserts | | page: |
|-------------------|--------------|-----------|
| CDD | 24 poles + ⊕ | 76 |
| CDS | 9 poles + ⊕ | - |
| CDSH | 9 poles + ⊕ | 86 |
| CDSH NC | 6 poles + ⊕ | 95 |
| CNE | 6 poles + ⊕ | 110 |
| CSE | 6 poles + ⊕ | - |
| CSH | 6 poles + ⊕ | 110 |
| CSH S | 6 poles + ⊕ | 122 |
| CCE | 6 poles + ⊕ | 130 |
| CSS | 6 poles + ⊕ | 148 |
| CT, CTSE (16A) *) | 6 poles + ⊕ | 160 |
| CQE | 10 poles + ⊕ | 168 |
| MIXO | 2 modules | 262 - 317 |
| | | |

*) only for standard insulating version TCHI

hoods with single lever top entry

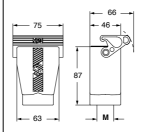




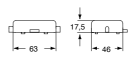


| description | part No. | entry M | part No. (with eyelet) | part No. (with loop) |
|---|------------------------------|------------|---------------------------|-------------------------|
| with thermoplastic lever and gasket, high construction with thermoplastic lever and gasket, high construction | TMAV 06 LG25 TMAV 06 LG32 | | | |
| with pegs | | | TCHC 06 L | TCHC 06 SL |
| with thermoplastic lever and gasket | | | | TCHC 06 LG |

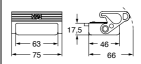
TMAV LG



TCHC L (SL)



TCHC LG



C TUS Type 12







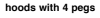


| inserts | | page: |
|-------------------|---------------------|-----------|
| CDD | 42 poles + ⊕ | 78 |
| CDS | 18 poles + ⊕ | - |
| CDSH | 18 poles + ⊕ | 87 |
| CNE | 10 poles + ⊕ | 111 |
| CSE | 10 poles + ⊕ | - |
| CSH | 10 poles + ⊕ | 111 |
| CSH S | 10 poles + ⊕ | 123 |
| CCE | 10 poles + ⊕ | 131 |
| CMSH | 3+2 (aux) poles + ⊕ | 136 |
| CMCE | 3+2 (aux) poles + | 137 |
| CSS | 10 poles + ⊕ | 149 |
| CT, CTSE (16A) *) | 10 poles + ⊕ | 161 |
| CQE | 18 poles + ⊕ | 169 |
| CX | 8/24 poles + ⊕ | 194 |
| MIXO | 3 modules | 262 - 317 |

^{*)} only for standard insulating version TCHI



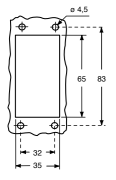
housings with double lever



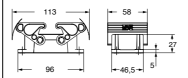


| description | part No. | entry M | part No. | entry M |
|---|----------|------------|--------------------------|------------|
| bulkhead mounting housing with thermoplastic levers | TCHI 10 | | | |
| surface mounting housing, thermoplastic levers, high construction surface mounting housing, thermoplastic levers, high construction | | 25 32 | | |
| with pegs, side entry, high construction with pegs, side entry, high construction | | | TMAO 10.25 TMAO 10.32 | 25 32 |
| with pegs, top entry, high construction with pegs, top entry, high construction | | | TMAV 10.25 TMAV 10.32 | 25 32 |

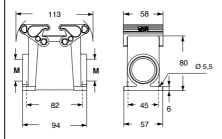
panel cut-out for bulkhead mounting housings



тсні



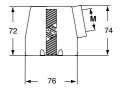
TMAP



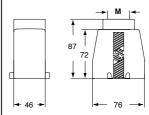
The surface mounting, high construction housings are supplied with an open threaded entry and diametrically opposite a closed threaded entry which can be opened by the user if required (with suitable tool).

ТМАО





TMAV









| inserts | | page: |
|-------------------|-------------------|-----------|
| CDD | 42 poles + ⊕ | 78 |
| CDS | 18 poles + ⊕ | - |
| CDSH | 18 poles + ⊕ | 87 |
| CNE | 10 poles + ⊕ | 111 |
| CSE | 10 poles + ⊕ | - |
| CSH | 10 poles + ⊕ | 111 |
| CSH S | 10 poles + ⊕ | 123 |
| CCE | 10 poles + ⊕ | 131 |
| CMSH | 3+2 (aux) poles + | 136 |
| CMCE | 3+2 (aux) poles + | 137 |
| CSS | 10 poles + ⊕ | 149 |
| CT, CTSE (16A) *) | 10 poles + ⊕ | 161 |
| CQE | 18 poles + ⊕ | 169 |
| CX | 8/24 poles + ⊕ | 194 |
| MIXO | 3 modules | 262 - 317 |
| | | |

^{*)} only for standard insulating version TCHI

| hoods v | with | double | lever |
|----------|------|--------|-------|
| ton enti | rv. | | |



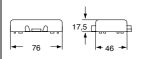




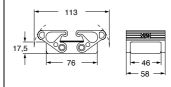
| description | part No. | entry M | part No. (with eyelet) | part No. (with loop) |
|---|----------------------------|------------|---------------------------|-------------------------|
| with thermoplastic levers and gasket, high construction with thermoplastic levers and gasket, high construction | TMAV 10 G25 TMAV 10 G32 | 25 32 | | |
| with 4 pegs | | | TCHC 10 | TCHC 10 S |
| with 2 thermoplastic levers and gasket | | | | TCHC 10 G |

TMAV G 113 58 46 76 M

TCHC (S)



TCHC G



CTUS Type 12









STANDARD APPLICATIONS T-TYPE insulating

| inserts | | page: |
|---------------------|-----------------------|-----------|
| CD | 40 poles + ⊕ | 70 |
| CDD | 72 poles + ⊕ | 79 |
| CDS | 27 poles + ⊕ | - |
| CDSH | 27 poles + ⊕ | 88 |
| CNE | 16 poles + ⊕ | 112 |
| CSE | 16 poles + ⊕ | - |
| CSH | 16 poles + ⊕ | 112 |
| CSH S | 16 poles + ⊕ | 124 |
| CCE | 16 poles + ⊕ | 132 |
| CMSH, CMCE | 6+2 (aux) poles + | 138 - 139 |
| CSS | 16 poles + ⊕ | 150 |
| CT, CTSE (16A) *) | 16 poles + ⊕ | 162 |
| CQE | 32 poles + ⊕ | 170 |
| CQEE | 40 poles + ⊕ | 176 |
| CP | 6 poles + ⊕ | 178 |
| CX 6/12, 6/3 | 6 and 12/2 poles + ⊕ | 197 - 199 |
| CX | 4/0 and 4/2 poles + ⊕ | 200 - 201 |
| MIXO | 4 modules | 262 - 317 |
| | | |



housings with double lever

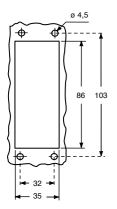


hoods with 4 pegs

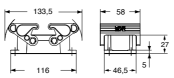
| *) | only | for | standard | insulating | version | TCHI |
|----|------|-----|----------|------------|---------|------|
|----|------|-----|----------|------------|---------|------|

| description | part No. | entry M | part No. | entry M |
|---|----------|------------|--------------------------|------------|
| bulkhead mounting housing with thermoplastic levers | TCHI 16 | | | |
| surface mounting housing, thermoplastic levers, high construction surface mounting housing, thermoplastic levers, high construction | | 32 40 | | |
| with pegs, side entry, high construction with pegs, side entry, high construction | | | TMAO 16.32 TMAO 16.40 | 32 40 |
| with pegs, top entry, high construction with pegs, top entry, high construction | | | TMAV 16.32 TMAV 16.40 | 32 40 |

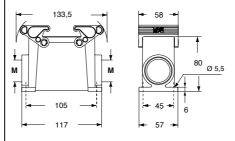
panel cut-out for bulkhead mounting housings



тсні

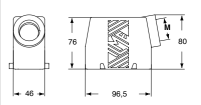


ТМАР

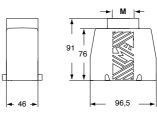


The surface mounting, high construction housings are supplied with an open threaded entry and diametrically opposite a closed threaded entry which can be opened by the user if required (with suitable

ТМАО



TMAV









| inserts | page: |
|-------------------|---|
| CD | 40 poles + ⊕ 70 |
| CDD | 72 poles + ⊕ 79 |
| CDS | 27 poles + ⊕ - |
| CDSH | 27 poles + ⊕ 88 |
| CNE | 16 poles + ⊕ 112 |
| CSE | 16 poles + ⊕ - |
| CSH | 16 poles + ⊕ 112 |
| CSH S | 16 poles + ⊕ 124 |
| CCE | 16 poles + ⊕ 132 |
| CMSH, CMCE | 6+2 (aux) poles + (aux) poles |
| CSS | 16 poles + ⊕ 150 |
| CT, CTSE (16A) *) | 16 poles + ⊕ 162 |
| CQE | 32 poles + 🕀 170 |
| CQEE | 40 poles + ⊕ 176 |
| CP | 6 poles + ⊕ 178 |
| CX 6/12, 6/3 | 6 and 12/2 poles + (a) 197 - 199 |
| CX | 4/0 and 4/2 poles + ⊕ 200 - 201 |
| MIXO | 4 modules 262 - 317 |
| | |

hoods with double lever top entry

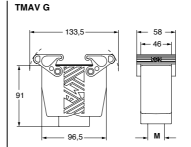


covers

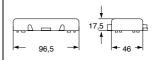


*) only for standard insulating version TCHI

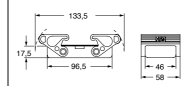
| description | part No. | entry M | part No. (with eyelet) | part No. (with loop) |
|---|----------------------------|------------|---------------------------|-------------------------|
| with thermoplastic levers and gasket, high construction with thermoplastic levers and gasket, high construction | TMAV 16 G32 TMAV 16 G40 | 32 40 | | |
| with 4 pegs | | | TCHC 16 | TCHC 16 S |
| with 2 thermoplastic levers and gasket | | | | TCHC 16 G |



TCHC (S)



TCHC G



CTUS Type 12









| inserts | | | page: |
|----------------|-------------|-----------|-----------|
| CD | 64 | poles + ⊕ | 72 |
| CDD | 108 | poles + ⊕ | 81 |
| CDS | 42 | poles + 🖶 | - |
| CDSH | 42 | poles + | 89 |
| CNE | 24 | poles + 🖶 | 113 |
| CSE | 24 | poles + | _ |
| CSH | 24 | poles + 🖶 | 113 |
| CSH S | 24 | poles + | 125 |
| CCE | 24 | poles + ⊕ | 133 |
| CMSH | 10+2 (aux) | poles + | 140 |
| CMCE | 10+2 (aux) | poles + ⊕ | 141 |
| CSS | 24 | poles + | 151 |
| CT, CTSE (16A) | *) 24 | poles + ⊕ | 163 |
| CQE | 46 | poles + | 171 |
| CQEE | 64 | poles + | 177 |
| CX | 4/8 and 6/6 | poles + 🖶 | 204, 206 |
| MIXO | 6 | modules | 262 - 317 |
| | | | |

*) only for standard insulating version TCHI



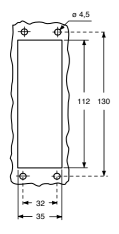
housings with double lever



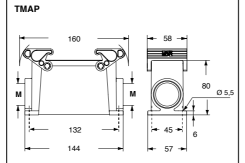
hoods with 4 pegs

| description | part No. | entry M | part No. | entry M |
|---|----------|------------|--------------------------|------------|
| bulkhead mounting housing with thermoplastic levers | TCHI 24 | | | |
| surface mounting housing, thermoplastic levers, high construction surface mounting housing, thermoplastic levers, high construction | | 32 40 | | |
| with pegs, side entry, high construction with pegs, side entry, high construction | | | TMAO 24.32 TMAO 24.40 | 32 40 |
| with pegs, top entry, high construction with pegs, top entry, high construction | | | TMAV 24.32 TMAV 24.40 | 32 40 |

panel cut-out for bulkhead mounting housings



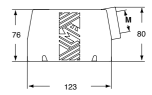
| тсні | | | |
|------|-----|---|---------|
| | 160 | 5 | 58 - 27 |



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).

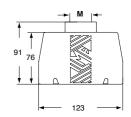
TMAO





TMAV











| inserts | | | page: |
|------------------|-------------|-----------|-----------|
| CD | 64 | poles + ⊕ | 72 |
| CDD | 108 | poles + ⊕ | 81 |
| CDS | 42 | poles + ⊕ | - |
| CDSH | 42 | poles + 🖶 | 89 |
| CNE | 24 | poles + ⊕ | 113 |
| CSE | 24 | poles + 🖶 | - |
| CSH | 24 | poles + ⊕ | 113 |
| CSH S | 24 | poles + 🖶 | 125 |
| CCE | 24 | poles + ⊕ | 133 |
| CMSH | 10+2 (aux) | poles + ⊕ | 140 |
| CMCE | 10+2 (aux) | poles + ⊕ | 141 |
| CSS | 24 | poles + ⊕ | 151 |
| CT, CTSE (16A) * |) 24 | poles + ⊕ | 163 |
| CQE | 46 | poles + 🖶 | 171 |
| CQEE | 64 | poles + ⊕ | 177 |
| CX | 4/8 and 6/6 | poles + ⊕ | 204, 206 |
| MIXO | 6 | modules | 262 - 317 |
| | | | |

*) only for standard insulating version TCHI

hoods with double lever top entry



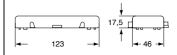




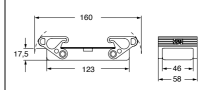
| description | part No. | entry M | part No. (with eyelet) | part No. (with loop) |
|---|----------------------------|------------|---------------------------|-------------------------|
| with thermoplastic levers and gasket, high construction with thermoplastic levers and gasket, high construction | TMAV 24 G32 TMAV 24 G40 | 32 40 | | |
| with 4 pegs | | | TCHC 24 | TCHC 24 S |
| with 2 thermoplastic levers and gasket | | | | TCHC 24 G |

TMAV G 160 58 4646 123



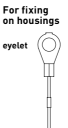


тснс с











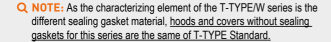
For fixing

T-TYPE/W

Aggressive environments

AGGRESSIVE ENVIRONMENTS SUM-UP

- □ Enclosures in thermoplastic material, dark grey RAL 7012 colour, with high thicknesses providing structural solidity and durability
- \square Built-in FKM fluoroelastomer sealing gaskets
- \square Locking levers in thermoplastic material colour grey RAL 7001
- ☐ IP66/IP69 degree of protection according to EN 60529
- \square UL TYPE 12 degree of protection according to ANSI/UL50
- ☐ Each enclosure carries its own part number, thread size and conformity markings and UL type rating
- \Box Ambient temperature range: -40 °C / +90 °C





T-TYPE / W insulating AGGRESSIVE ENVIRONMENTS



| inserts | | page: |
|-------------------|--------------|-----------|
| CDD | 24 poles + ⊕ | 76 |
| CDS | 9 poles + ⊕ | - |
| CDSH | 9 poles + ⊕ | 86 |
| CDSH NC | 6 poles + ⊕ | 95 |
| CNE | 6 poles + ⊕ | 110 |
| CSE | 6 poles + ⊕ | - |
| CSH | 6 poles + ⊕ | 110 |
| CSH S | 6 poles + ⊕ | 122 |
| CCE | 6 poles + ⊕ | 130 |
| CSS | 6 poles + 🖶 | 148 |
| CT, CTSE (16A) *) | 6 poles + ⊕ | 160 |
| CQE | 10 poles + ⊕ | 168 |
| MIXO | 2 modules | 262 - 317 |

*) only for standard insulating version THIW

housings with single lever FKM gasket



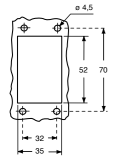
hoods with single lever, top entry covers, FKM gasket





| description | part No. | entry M | part No. | entry M | part No. (with loop) |
|---|-----------|------------|------------------------------|------------|-------------------------|
| bulkhead mounting housing with thermoplastic lever | THIW 06 L | | | | |
| surface mounting housing, thermoplastic lever, high construction surface mounting housing, thermoplastic lever, high construction | | 25 32 | | | |
| with thermoplastic lever and gasket, high construction with thermoplastic lever and gasket, high construction | | | TAVW 06 LG25 TAVW 06 LG32 | | |
| cover with thermoplastic lever and gasket | | | | | THCW 06 LG |

panel cut-out for bulkhead mounting housings





TMAV Hoods (page 480)





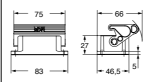
TCHC L TCHC SL Covers with eyelet (page 481)



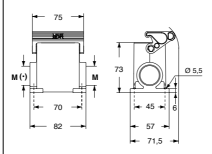




THIW L

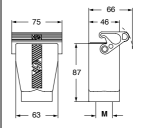


TAPW L

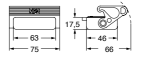


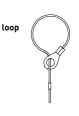
(•) The surface mounting, high construction housings are supplied with an open threaded entry (•) and diametrically opposite a closed threaded entry which can be opened by the user if required (with suitable tool).

TAVW LG



THCW LG







T-TYPE / W insulating AGGRESSIVE ENVIRONMENTS

| inserts | | page: |
|-------------------|---------------------|-----------|
| CDD | 42 poles + ⊕ | 78 |
| CDS | 18 poles + ⊕ | - |
| CDSH | 18 poles + ⊕ | 87 |
| CNE | 10 poles + ⊕ | 111 |
| CSE | 10 poles + ⊕ | - |
| CSH | 10 poles + ⊕ | 111 |
| CSH S | 10 poles + ⊕ | 123 |
| CCE | 10 poles + ⊕ | 131 |
| CMSH | 3+2 (aux) poles + | 136 |
| CMCE | 3+2 (aux) poles + ⊕ | 137 |
| CSS | 10 poles + ⊕ | 149 |
| CT, CTSE (16A) *) | 10 poles + ⊕ | 161 |
| CQE | 18 poles + ⊕ | 169 |
| CX | 8/24 poles + ⊕ | 194 |
| MIXO | 3 modules | 262 - 317 |

^{*)} only for standard insulating version THIW

| housings with | double | lever |
|---------------|--------|-------|
| FKM gasket | | |

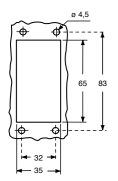


hoods with double lever, top entry covers, FKM gasket



| description | part No. | entry M | part No. | entry M | part No. (with loop) |
|--|----------|------------|----------------------------|------------|-------------------------|
| bulkhead mounting housing with thermoplastic levers | THIW 10 | | | | |
| surface mounting housing, thermoplastic levers, high construction surface mounting housing, thermoplastic levers, high construction | | 25 32 | | | |
| with thermoplastic levers and gasket, high construction with thermoplastic levers and gasket, high construction | | | TAVW 10 G25 TAVW 10 G32 | 25 32 | |
| cover with 2 thermoplastic levers and gasket | | | | | THCW 10 G |

panel cut-out for bulkhead mounting housings



TMAO Hoods (page 482)

TMAV Hoods (page 482)





TCHC TCHC S Covers with eyelet (page 483)

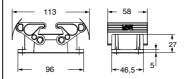




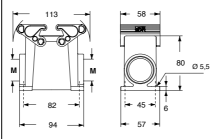


ambient temperature limits -40 °C / +90 °C

THIW

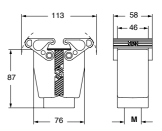


TAPW

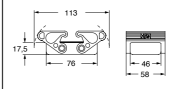


The surface mounting, high construction housings are supplied with an open threaded entry and diametrically opposite a closed threaded entry which can be opened by the user if required (with suitable tool).

TAVW G



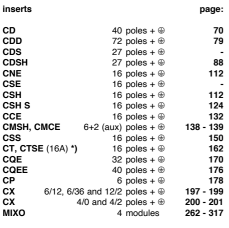
THCW G





T-TYPE / W insulating AGGRESSIVE ENVIRONMENTS





housings with double lever FKM gasket



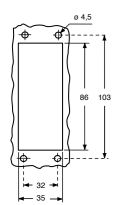
hoods with double lever, top entry covers, FKM gasket



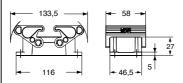
*) only for standard insulating version THIW

| description | part No. | entry M | part No. | entry M | part No. (with loop) |
|---|----------|------------|----------------------------|------------|-------------------------|
| bulkhead mounting housing with thermoplastic levers | THIW 16 | | | | |
| surface mounting housing, thermoplastic levers, high construction surface mounting housing, thermoplastic levers, high construction | | 32 40 | | | |
| with thermoplastic levers and gasket, high construction with thermoplastic levers and gasket, high construction | | | TAVW 16 G32 TAVW 16 G40 | 32 40 | |
| cover with 2 thermoplastic levers and gasket | | | | | THCW 16 G |

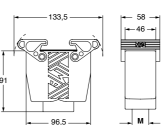
panel cut-out for bulkhead mounting housings



THIW

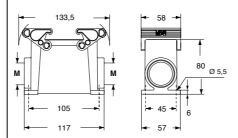


TAVW G



TAPW

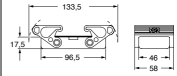
tool).



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

THCW G



TMAO Hoods (page 484)

TMAV Hoods (page 484)



TCHC S TCHC S Covers with eyelet (page 485)







Type 12



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

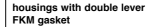




T-TYPE / W insulating **AGGRESSIVE ENVIRONMENTS**

| inserts | | | page: |
|----------------|-------------|-----------|-----------|
| CD | 64 | poles + ⊕ | 72 |
| CDD | 108 | poles + ⊕ | 81 |
| CDS | 42 | poles + 🖶 | - |
| CDSH | 42 | poles + ⊕ | 89 |
| CNE | 24 | poles + 🖶 | 113 |
| CSE | 24 | poles + ⊕ | - |
| CSH | 24 | poles + 🖶 | 113 |
| CSH S | 24 | poles + ⊕ | 125 |
| CCE | 24 | poles + 🖶 | 133 |
| CMSH | 10+2 (aux) | poles + ⊕ | 140 |
| CMCE | 10+2 (aux) | poles + 🖶 | 141 |
| CSS | 24 | poles + ⊕ | 151 |
| CT, CTSE (16A) | *) 24 | poles + 🖶 | 163 |
| CQE | 46 | poles + ⊕ | 171 |
| CQEE | 64 | poles + ⊕ | 177 |
| CX | 4/8 and 6/6 | poles + ⊕ | 204, 206 |
| MIXO | 6 | modules | 262 - 317 |
| | | | |

*) only for standard insulating version THIW



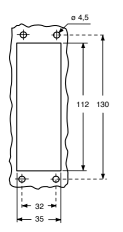


hoods with double lever, top entry covers, FKM gasket



| description | part No. | entry M | part No. | entry M | part No. (with loop) |
|---|----------|------------|----------------------------|------------|-------------------------|
| bulkhead mounting housing with thermoplastic levers | THIW 24 | | | | |
| surface mounting housing, thermoplastic levers, high construction surface mounting housing, thermoplastic levers, high construction | | 32 40 | | | |
| with thermoplastic levers and gasket, high construction with thermoplastic levers and gasket, high construction | | | TAVW 24 G32 TAVW 24 G40 | 32 40 | |
| cover with 2 thermoplastic levers and gasket | | | | | THCW 24 G |

panel cut-out for bulkhead mounting housings









Type 12

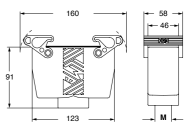
THIW

TAPW

М 132 6 144

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

TAVW G



THCW G

