Terminal rail support



TSTW 5/M5 TSTW 5/M5 verzinkt TSTW 6/M6

| Туре | Internal thread | Qty. | Order No. |
|--------------|-----------------|------|------------|
| TSTW 5/M5 | M 5 | 10 | 0178100000 |
| TSTW 5/M5 ZN | M 5 | 10 | 1779100000 |
| TSTW 6/M6 | M 6 | 10 | 0164000000 |
| TSTW D 4.3 | | 10 | 1610110000 |
| | | | |

Terminal rail supports of type TSTW serve for angled mounting of terminal rails at an angle of 35° .

Terminal rail support



| T | 31 |
|---|----|
| | |

Туре Internal thread Qty. Order No. TST 2/M5 M 5 10 1286600000 TST 2/M6 M 6 10 0101700000 Order No. Qty. Mounting plates and fastening screws FKSC M6X8 D9/SW3 0642600000 50 Mounting screw FKSC M5X8 D9/SW2.5 50 0295900000 FKSC M6X12 D9/SW3 50 0353500000

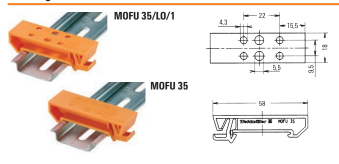
The TST terminal rail support serves to install terminal rails in the frame or using a cut-out. For the terminal rail supports, Weidmüller offers fastening screws with hexagonal socket and an especially low head, such that terminal blocks can also be mounted above the screw.

Mounting feet



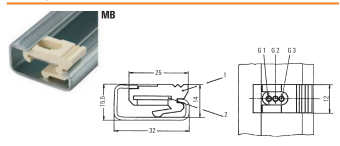
| Туре | Internal thread | Qty. | Order No. |
|-----------------------------------|---------------------|------|------------|
| FM 4 foot | | | |
| FM 4/TS35 | | 40 | 0687900000 |
| FM 5/TS35 | | 40 | 0636800000 |
| FM 6/TS35 | | 40 | 0636900000 |
| FM 4.2/TS35 | | 40 | 1724580000 |
| FM 4.2/TS35 without threadFM 4.2/ | TS35 without thread | | |

Mounting feet



| Туре | Internal thread | Qty. | Order No. |
|-----------------|-----------------|------|------------|
| MOFU 35/LO/1 | | 20 | 0646260000 |
| MOFU 35 | | 20 | 0495660000 |
| M0FU 35/L0/1 SW | | 20 | 0646210000 |
| | | | |

Mounting feet



| Туре | Internal thread | Qty. | Order No. |
|--------------|-----------------|------|------------|
| MB M3/M5 CRM | | 20 | 0503500000 |
| MB M5/M3 SW | | 20 | 0553400000 |
| MB M6/M4 GR | | 20 | 0334900000 |
| | | | |

The sliding nuts for the TS 32 terminal rails are each fitted with two threaded holes for M3 + M5/M6 + M4/M5 + M3 screws. They serves to attach components that cannot be directly snapped onto the TS 32 and particularly to hold the smaller TS 15 top-hat rail. For example, small terminal blocks can firstly be snapped onto the TS 15 and then this rail can be attached to the TS 32 using the sliding nuts.