



M12 Female Panel Mount, Crimp, Front fastened, T-coding

- Connector series: M12
- Gender: Female
- Coding: T
- Locking type: Fix screw
- Mounting type: Front fastened
- Part No.: MB12FCTFF**ST-XXXX
- ** refers to pins number X refers to Chasis-side thread size XXX refers to cable specification

Generation Generation

Seal / O-ring:

| General information | |
|----------------------|--------------------------|
| Ambient temperature: | -20°C ~ +80°C |
| Connector insert: | PA |
| Connector contacts: | Brass with gold plated |
| Connector screw/nut: | Brass with nickel plated |

Epoxy resin / FKM

| | 20 8 3 4 M12x1.0 PG9 or M16x1.5 |
|----|---|
| 18 | |



c 🕄 us (E RoHS 🕮

| Insulation resistance: | ≥100MΩ | | |
|------------------------|--------------------------|--|--|
| Contact resistance : | ≤5mΩ | | |
| Shielding: | Unavailable | | |
| IP rating: | IP68 in locked condition | | |
| Panel cut-out: | Refer to page 287 | | |
| Mating endurance: | >500 cycles | | |
| | | | |

Electrical data & Mechanical data

| Contacts | | Contacts termination | Rated current | Rated voltage | Wire gau AWG | uge / size mm² | Wire insulation | Part No. |
|----------|--|----------------------|---------------|------------------|-----------------|-------------------|------------------------|-----------------------------|
| 04 pins | | Crimp version | 12A(40°C) | 60V | 16AWG | 1.5 | PVC wire or customized | MB12FCTFF04ST- <u>X</u> 150 |

Note: X refers to Chasis-side thread size

Remarks

• Please refer to Page 578 for the Conversion between American Wire Gauge AWG and Wire Cross-section mm².

• Please refer to Page 96 for products' part number encoding rule.

