



**Fixing bracket
(see note)**

HOW TO ORDER:

Contact style (see table) :

- M
- MCID3
- MCID9
- MCI
- MSCI
- F
- FCID3
- FCID9
- FCI
- FSCI

TB 5 # #

Polarization (option) :

D+contact position
ex : D1, D4, ...

TECHNICAL CHARACTERISTICS:

- Insulating body: Thermoplastic UL94 V0
- Test voltage between contacts: 1500V.
- Nominal current: 6A.
- Average extraction effort: 1 to 1.5N/contact.
- Contacts resistance: < 0.005Ω
- Insulating resistance/500V: >10⁴ MΩ
- Working voltage: 250V

POLARIZATION:

- Ensured by the inversion of 1 pin and 1 socket contact

NOTES:

- The TB5 connector may be used to form rack connectors
- Fixing bracket : P/N R3990000005A - Équerre TB
- Ask us for special customer contact composition

DIMENSIONS : mm [inch are given for information only]



CREATION

PROJET :

NAME : MAGNE G.

DATE : jul 11th,2016

APPR : CHEVREAU M.

Nov 25th, 2021	Pitch corrected
Issue	Revisions

CHEVREAU M.	VAN DER MEE M.
Name	Approved

This document is the property of PASMANT. It cannot be reproduced or communicated to a third party without a prior written permission.

www.pasman.fr

This information is given as an indication in the continual goal to improve our products, we reserve the right to make any modifications judged necessary.