

Series
TB

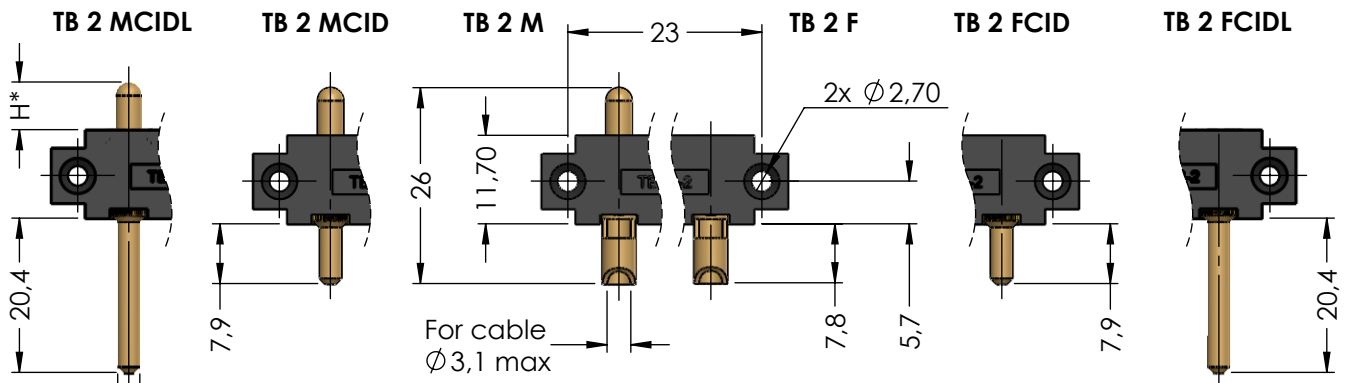
TB 2 connector
for disconnect and PCB application

Issue :
jul 11th,2016

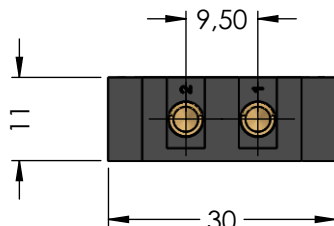
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PIN Contacts *

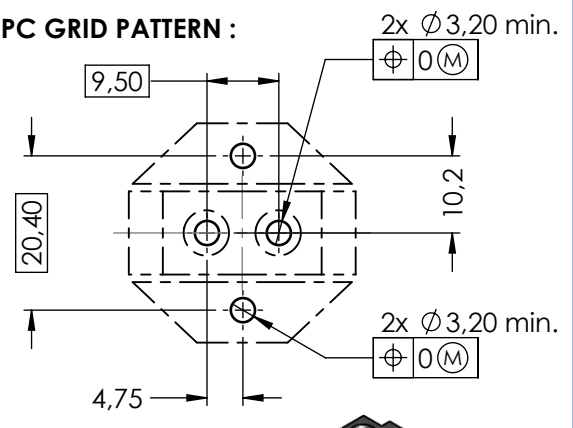
SOCKET Contacts



Ø 2,93
For all PC tail



PC GRID PATTERN :



* See note.

TECHNICAL CHARACTERISTICS :

- Insulating body : Black Thermoplastic UL V0
- Test voltage between contacts : > 2500V.
- Nominal current : 40A.
- Average extraction effort : minimum 3N/contact.
- Contacts resistance : < 0.005Ω
- Insulating resistance/500V : > 5000 MΩ
- Working voltage : 750V

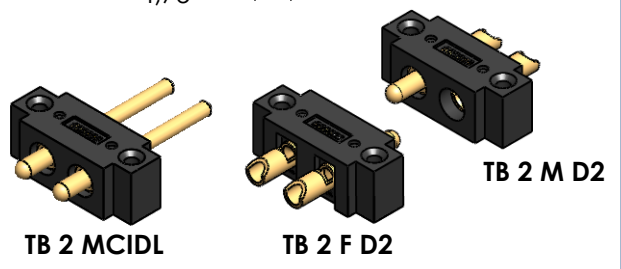
HOW TO ORDER :

Contact style :

- M
- MCID
- MCIDL
- F
- FCID
- FCIDL

TB 2 # #

Polarization (option) :
D1 to D2 for inverted contact position

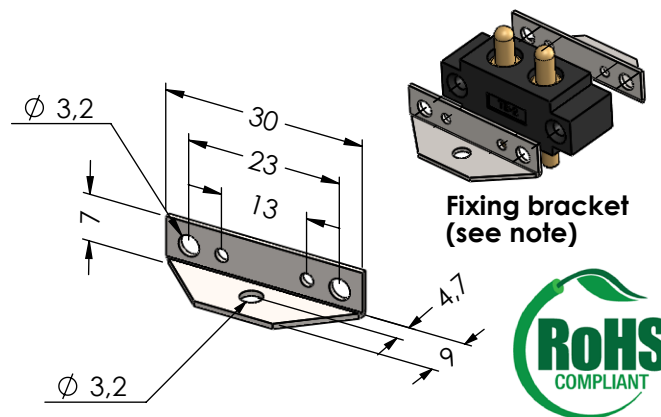


POLARIZATION :

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

NOTES :

- The TB2 connector may be used to form rack connectors
- Fixing bracket : P/N R39900000005A - Équerre TB
- * Height of pin : H = 6,30 mm or 7,80 mm



DIMENSIONS : mm [inch are given for information only]



CREATION				
PROJET :				
NAME : MAGNE G.				
DATE : jul 11th,2016				
APPR : CHEVREAU M.				
Issue	Revisions	Name	Approved	

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