TE1260ML Mini plug with lock mechanism

Application

Connector Self locking connector pair for thermocouple and RTD circuits. Locking

feature prevents unwanted disconnection due to vibration etc. Suited for

small wires and mineral insulated cables.

Construction

Temperature limit Maximum 220°C

Design Rugged one body design

Body material Glass filled high quality thermoplastic body with original thermocouple

material pins and springloaded inserts.

Pins Polarized pins ensure proper connection.

Molded barriers Prevent short circuit

Termination Stainless Steel screws with Phillips head

Locking mechanism Stainless steel locking clip

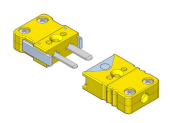
Wire size

Accepts wires up to 0.6mm

Maximum cable diameter 4.5mm

Colourcode

Available in all color code standards incl. NFE, BS, JIS, etc



Ordering code

*This datasheet is purely indicative, build-up of model code may vary from this datasheet.

Model TE 1260ML Calibration

Type J,T,K,N,E,S,R,Cu or C

Colourcode







Phone +31 (0)15 - 3621200 Fax +31 (0)15 - 3694082 Email sales@thermo.nl http://www.thermo-electra.com

