



- Designed and manufactured under strict ISO 9000:2000 disciplines Full compliance to CENELEC specifications BS/EN 50212 1996
- ANSI, DIN & JIS colour coding available on request Contacts made from thermocouple material Calibration types J, K, T, N, E, R, S & Cu(B) Terminal cable clamping plates
- .

MINIATURE PLUGS & SOCKETS Types J, K, T, N, E, R/S, & COPPER

-0 🔮 0

.

Polarised terminals guarantee correct polarity Compatibility with other makes of connectors High accuracy compensated connections :

0

0 D

Range of miniature thermocouple connectors with flat pins having terminal and contact material to suit the thermocouple type All contacts are polarised to ensure correct connection Connectors will accept thermocouple cable up to 4mm diameter Cable clamps available for securing cable to plags and sockets Uncompensated copper connectors also available (colour while) Maximum continuous operating temperature 220° C

Type J Type K Type T Type N Type E Type R/S

.

Plug Part IM-J-M

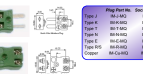
IM-K-M IM-T-M IM-N-M IM-E-M

MINIATURE SOCKET, TWIN CONTACT Types J, K, T, N, E, R/S & COPPER 0



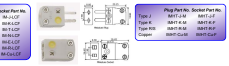
- •
- Range of miniature thermocouple connectors with "Twin Contacts" designed for applications requiring repetitive use All contacts are polarised to ensure correct connection Connectors will accept thermocouple cable up to 4mm diameter Cable damps available for securing cable to plugs and sockets Uncompensated cooper connectors also available (colour white) Maximum continuous operating temperature 220°C :

MINIATURE, QUICK WIRE Types J, K, T, N, E, R/S & COPPER



- These quick connect versions allow rapid termination Quick, easy 'jab-in' connection just push in wire and tighten screw Will accept wide range of wire sizes Maximum continuous operating temperature 220°C

MINIATURE, HIGH TEMPERATURE, CERAMIC Types J. K. R/S. & COPPER



Heavy duty ceramic body for use up to 560°C All connectors are coloured White with dot colour coding on body For types R, S & B compensating alloys limit the maximum usable temperature to 260°C

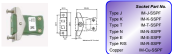
LABFACILITY THERMOCOUPLE CONNECTORS & ACCESSORIES MINIATURE, PCB MOUNTING SOCKET Types K, T & COPPER

MINIATURE, RECTANGULAR, FASCIA SOCKETS Types J, K, T, N, E, R/S & COPPER



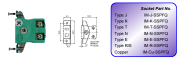
Clip mounting Quick, simple fixing to panel Maximum continuous operating temperature 120°C

MINIATURE, PANEL MOUNT, ST.STL BRACKET Types J, K, T, N, E, R/S & COPPER



- Miniature sockets supplied with stainless steel brac Allow reliable, rugged fitting into panel Quick, simple fixing to panel
- Maximum continuous operating temperature 220°C

MINIATURE, QUICK WIRE, ST.STL BRACKET Types J, K, T, N, E, R/S & COPPER



- Quick wire miniature sockets with stainless steel brackets
- Allow reliable, rugged fitting into panel Allow reliable, rugged fitting into panel Auick, easy "jab-in" connection just push in wire, tighten screw These quick connect versions allow rapid termination Maximum continuous operating temperature 220°C :

Çu s d R 🛛



- Versatile, high quality, circuit board mounting miniature socket Specially designed for PCB's Solid pins for diret PCB mounting Provision for CJC sensor Compatible with flow soldering assembly Maximum continuous operating temperature 220°C



cket Part N IM-J-FQ IM-K-FQ IM-T-FQ IM-N-FQ IM-E-FQ IM-R-FQ IM-Cu-FQ