

MINIATURE CONNECTOR

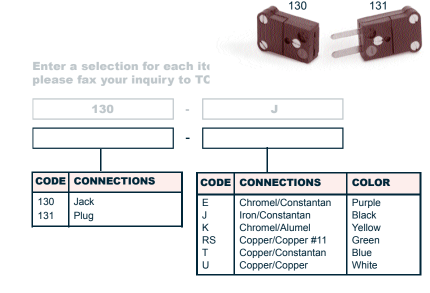
130/131 Series

- This miniature connector is ideal for use where space is at a premium.
- The body is glass filled nylon with an overall temperature rating of 350°F (177°C) continuous.

Example:

A miniature connector is ideal for use where space is a premium. The body is glass filled nylon with a overall temperature rating of 350°F (177°C) continuous.

This connector is widely used on probes for quick connection to portable instrumentation. The advanced design permits quick wiring with even fine gauge wire. Consult factory for high temperature requirements.



3 PIN CONNECTOR

150/151 Series

- A three pin version of the 110 and 111 series connector for use on thermocouple or RTD assemblies.
- This connector has 3 rolled copper pins with polarity markings, a glass filled nylon shell rated to 350°F (177°C) continuous

3 pin version of the 110 and 111 series connector for use on thermocouple or RTD assemblies. This connector has 3 rolled copper pins with polarity markings, a glass filled nylon shell rated to 350°F (175°C) continuous use and utilizes the same connecting hardware as the 110/111 series. Interchanges with other similar industry standard connectors. Use 150-U Plug or 151-U Jack for RTD applications.

