High Temperature
Thermocouple Connector 2 Pole

- Glass filled thermoset body provides for use at temperatures up to 800°F (425°C) continuous and 1000°F (540°C) intermittent.
- Heavy duty hollow pin construction prevents reverse mating of polarity.
- Body color red to designate High Temperature.
- Calibration and polarity indicated by symbols molded into body.
- Contacts made of thermocouple materials which meet ISA and ANSI standards.
- Jack spring loaded to insure firm grip to plug.
- Accepts wire sizes to 14 awg.
- Provided with wire channel and large head screws for positive connection.
- Accepts crimp sizes to 1/4" and tube adapters to 3/8".
- Finger grips permit ease of connection.

* Solid pin available on above construction. Add S to Part No. (i.e. HLP-J)

---

High Temperature Jab In Style
Thermocouple Connector 2 Pole

- Glass filled thermoset body provides for use at temperatures up to 800°F (425°C) continuous and 1000°F (540°C) intermittent.
- Heavy duty hollow pin construction prevents reverse mating of polarity.
- Contacts made of thermocouple materials which meet ISA and ANSI standards.
- High temperature body color coded red.
- Calibration and polarity indicated by symbols molded into body.
- Accommodates sizes from 20 awg to 14 awg.
- Quick wiring hook up with large head screws and wire channel.
- Spring loaded jack to insure firm grip to plug.
- Convenient finger grip design for ease of connection.
- May be used with wire clamp bracket or compression tube adapter.

** Solid pin available on above construction. Add S to Part No. (i.e. HJILP-J)