

## CONNECTORS

### Standard & Subminiature Thermocouple and RTD

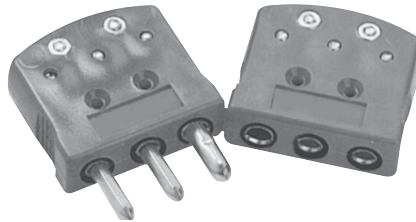
- **OST Series** Rated to 425°F (220°C) Standard Size
- **OTP Series** Rated to 425°F (220°C) Standard Size
- **NHX Series** Rated to 1200°F (650°C) Standard Size
- **UPJ Series** Rated to 425°F (220°C) Standard Sizes and Subminiature
- **SMP Series** Rated to 425°F (220°C) Subminiature Size
- **MTP Series** Rated to 425°F (220°C) Subminiature Size
- **SHX Series** Rated to 1200°F (650°C) Subminiature Size
- **MPJ Series** Rated to 425°F (220°C) Subminiature Size



OST — Standard Connectors



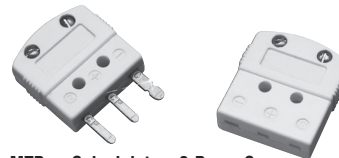
NHX — Extra Heavy Duty High Temperature Ceramic Connectors



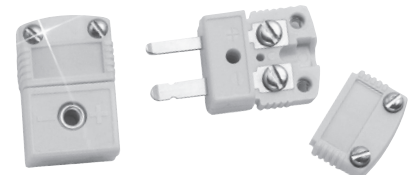
OTP — Thermocouple and RTD Connectors



MPJ — Miniature Panel Jacks



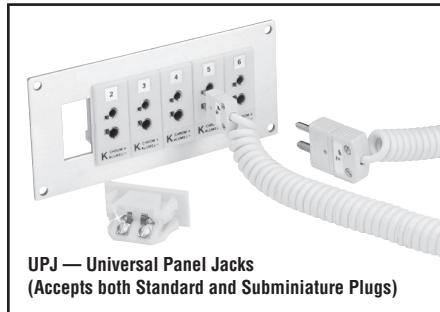
MTP — Subminiature 3-Prong Connectors



SMP — Subminiature Connectors



SHX — Subminiature High Temperature Ceramic Connectors



UPJ — Universal Panel Jacks (Accepts both Standard and Subminiature Plugs)

### Mounting Plate w/Female Connectors

Model	# of Jacks
UJP-1-6-(1)/C	6
UJP-1-12-(1)/C	12

1-type of TC; J, K, T, R, S, U, Includes UPJ Female Connectors

### In Stock:

Model	PCN
OTP-U-M/C	308179
OTP-U-F/C	308187
OST-K-M/C	308806
OST-K-F/C	308814
OST-J-M/C	308785
OST-J-F/C	308793
NHX-K-M/C	327425
NHX-K-F/C	327433
NHX-J-M/C	327441
NHX-J-F/C	327450
SMP-K-M/C	327468
SMP-K-F/C	327476
SMP-J-M/C	327484
SMP-J-F/C	327492

CODE	Connectors
NHX	Extra Heavy Duty / High Temperature Ceramic (1200°F)
OST	Standard 2-Pin
OTP	Thermocouple or RTD 3-Pin
UPJ	Universal Panel Jack for 2-Pin
SMP	Subminiature 2-Pin
MTP	Subminiature 3-Pin
SHX	Subminiature High Temperature Ceramic (1200°F) 2-Pin or Socket
MPJ	Miniature Panel Jack for 2-Pin

CODE	Thermocouple Type or Uncompensated
J	J-Iron Constantan (Black)
K	K-Chromel Alumel (Yellow)
E	E-Chromel Constantan (Purple)
T	T-Copper Constantan (Blue)
U	U-Uncompensated for RTDs (White)

CODE	Connector Junction Type
M/C	Male Connection
F/C	Female Connection

OTP	-E	-M/C	Typical Model Number
-----	----	------	----------------------