



"Pad type" with extension cable

- Lowest cost alternative to "Tube temp" thermocouple (see page 6630)
- Commonly referred to as "tube metal or tube skin temperature thermocouples"
- Used where maximum service temperature is 430°C / 800°F
- 304SS pad and tube with 20 AWG fiberglass insulated leadwire
- Gounded junction
- Suitable for tight space limitations
- Can be field formed

6672				G	304				O
------	--	--	--	---	-----	--	--	--	---

Code	Wire calibration
E	Chromel / Constantan
J	Iron / Constantan
K	Chromel / Alumel
T	Copper / Constantan
EE	Duplex Chromel / Constantan
JJ	Duplex Iron / Constantan
KK	Duplex Chromel / Alumel
TT	Duplex Copper / Constantan

Type K is standard

Code	Sheath diameter
E or EM	0.187 or 4.5mm
F or FM	0.250 or 6.0 mm

Length "A"

Specify "A" dimension in inches
If metric add "mm" after dimension

Code	Junction style
G	Gounded junction

Code	Shield
0	None

Code	Termination
40	Stripped leads

Consult factory for other termination

Pipe diameter "P"

Specify "P" dimension in inches
If metric add "mm" after dimension

Code	Mounting
A	Axial / Curved
T	Transverse
F	Flat

Flat is standard

Code	Sheath material
304	304 Stainless steel

Ordering information

Retaining clip can be furnished (customer to specify),
clip material matches sheath material