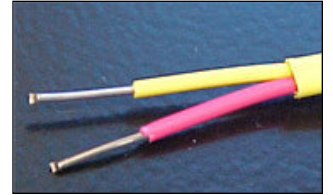


THERMOCOUPLE WIRE & ACCESSORIES

PVC THERMOCOUPLE WIRE

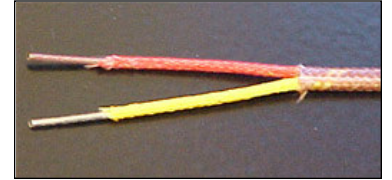
- Excellent moisture and abrasion resistance
- Useful from (-25 to +220°F)
- Color coded PVC is extruded over single conductors with PVC overall.
- Available with interference shielding



PVC THERMOCOUPLE WIRE	J TYPE	H-TCWJ-PP00-GA20-0000
PVC THERMOCOUPLE WIRE	K TYPE	H-TCWK-PP00-GA20-0000
PVC THERMOCOUPLE WIRE	SHIELDED J TYPE	H-TCWJ-PS00-GA20-0000
PVC THERMOCOUPLE WIRE	SHIELDED K TYPE	H-TCWK-PS00-GA20-0000

FIBERGLASS THERMOCOUPLE WIRE

- Good moisture and fair abrasion resistance
- Color coded fiberglass is double wrapped over each conductor and overall
- Impregnated with a silicone modified resin which is destroyed above 400°F
- Useful to 480°C (900°F)



FIBERGLASS THERMOCOUPLE WIRE	J TYPE	H-TCWJ-FF00-GA20-0000
FIBERGLASS THERMOCOUPLE WIRE	K TYPE	H-TCWK-FF00-GA20-0000

THERMOCOUPLES WIRE COLOR CHART



MULTICONDUCTOR THERMOCOUPLE CABLE

- Twisted pairs for reduced electromagnetic interference.
- 20 AWG wire for high system accuracy.
- Colour coded for easy pair and polarity identification.
- A nylon ripcord is provided for easy jacket stripping
- 300 volts jacket



Contact sales department for more information

WEST HEAT INDUSTRIES LTD