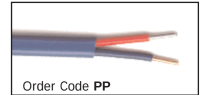
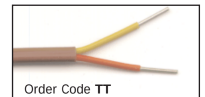
Dynatherm^o



Jacket: PVC Insulation: PVC Continuous: 105°C Single Reading: 105°C

Features

- Excellent moisture resistance
- Good abrasion resistance
- Good chemical resistance



Jacket: Teflon PFA Insulation: Teflon PFA Continuous: 260°C Single Reading: 260°C

Features

- Excellent moisture resistance
- Excellent abrasion resistance
- Excellent chemical resistance



Jacket: Fiberglass Insulation: Fiberglass Continuous: 480°C Single Reading: 540°C

Features

- Good moisture resistance
- Fair abrasion resistance
- Good chemical resistance

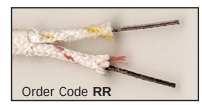


Jacket: High Temp. Fiberglass Insulation: High Temp. Fiberglass

Continuous: 700°C Single Reading: 870°C

Features

- Good moisture resistance
- Fair abrasion resistance
- Good chemical resistance



Jacket: Vitreous Silica Insulation: Vitreous Silica Continuous: 980°C Single Reading: 1090°C

Features

- Fair moisture resistance
- Fair abrasion resistance
- Good chemical resistance



Jacket: Ceramic Fiber Insulation: Ceramic Fiber Continuous: 1200°C Single Reading: 1300°C

Features

- Fair moisture resistance
- Good abrasion resistance
- Good chemical resistance

Ordering Information



① Wire Calibration

For standard grade use single letter (Ex. K, J, T...)
For special limits use double letters (Ex. KK, JJ, TT...)
For extension grade use double letter (Ex. KX, JX, TX...)

3 Wire Construction

Use 1 for solid conductors and 2 for stranded conductors.

4 Insulation Type

Select insulation type from table above.

② Wire Gauge

Use standard American Wire Gauge (AWG) numbers.

⑤ Metal Covering

Use S for stainless steel overbraid and 0 for none.