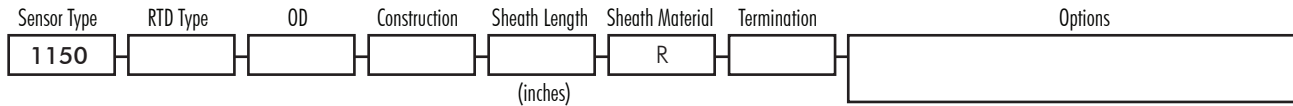


Type 1150



SENSOR

RTD Type

- RP 100 ohm Platinum Temperature Coefficient .00385 ohms/ohm/°C
 - RN 120 ohm Nickel (Edison #7) Temperature Coefficient .00672 ohms/ohm/°C
 - RC 10 ohm Copper Temperature Coefficient .00427 ohms/ohm/°C
- Other temperature coefficients and ohm values available.

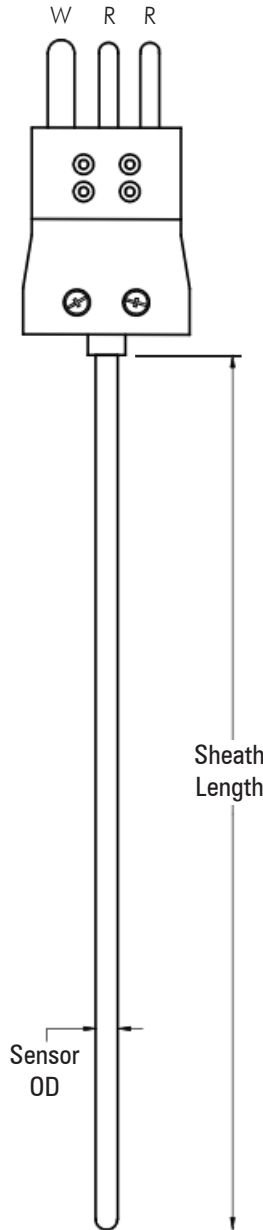
Note: Three-wire is standard. Class B is standard. Tolerance per DIN Standard 60751

Sensor OD

- 18 1/8"
- 316 3/16"
- 14 1/4"
- 38 3/8"

Construction

- L Low Temp up to 500°F
- H High Temp up to 900°F
- M Mineral Insulated - 900°F
- DL Dual Low Temp up to 500°F
- DH Dual High Temp up to 900°F
- DM Dual Mineral Insulated - 900°F



Termination Code		
1	Bare Ends - 1" std. <i>For longer leads, see Type 1250</i>	
10	Terminal Head <i>Single element only</i>	
11	Spade Lugs	
12	Large Three Pin Plug	
13	Large Three Pin Jack	
14	Mini Three Pin Plug	
15	Mini Three Pin Jack	

OPTIONS

- BA Bayonet Adapter (Adjustable)
- BF Bayonet Cap & Spring, (1/8" and 3/16" OD only)
(Note inches from cap to tip (fixed))
- BD45 45° Bend in Sheath *(Note inches from bend to tip)*
- BD90 90° Bend in Sheath *(Note inches from bend to tip)*
- BR18 Adj Brass Comp Fitting 1/8" NPT*
- BR14 Adj Brass Comp Fitting 1/4" NPT*
- BR12 Adj Brass Comp Fitting 1/2" NPT*
- CR Cryogenic (M Construction)
- CV Connector with Epoxy Sealed Screws

- FW Four-Wire (without connector)
- GA Class A
- HV High Vibration (M Construction)
- LB Connector "L" Bracket
- SS18 Adj SS Comp Fitting 1/8" NPT*
- SS14 Adj SS Comp Fitting 1/4" NPT*
- SS12 Adj SS Comp Fitting 1/2" NPT*
- TF Teflon® Coated Sheath
- VH Vent Hole in Compression Fitting

*Add T after SS or BR for Teflon® Ferrule

See page B-6 for complete option descriptions.