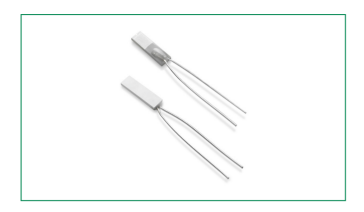
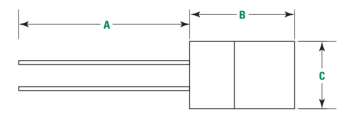


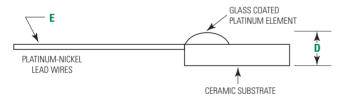
## **PPG Series Thin Film Platinum RTDs**

RoHS



#### **Dimensions**





#### Dimensions in inches

A	В	С	D	E
See Specs	See Specs	See Specs	0.045"	32 AWG
Table	Table	Table	Max	(0.008")

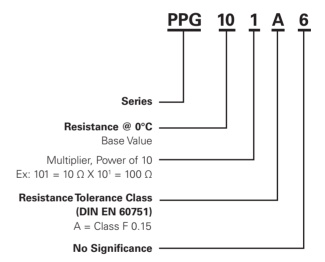
#### **Description**

Littelfuse thin film platinum RTDs (Pt-RTD) consist of a passivated thin film platinum element deposited on a ceramic substrate. Thin film Pt-RTDs provide cost advantages when compared to wirewound platinum resistance temperature detectors.

#### **Features**

- Glass coated platinum element
- Virtually linear relationship between temperature and resistance
- Capable of withstanding temperatures ranging from -200°C to +600°C.
- Excellent stability even at high temperatures
- High accuracy: Resistance and temperature deviation can be controlled to within ±0.06% and ±0.15°C, a tolerance that corresponds to Class "A" or Class "F 0.15" of DIN EN 60751 (Class A products only)
- High Reliability: Capable of withstanding extreme environmental conditions

#### **Part Numbering System**



Note: Not all combinations of Part Number codes are available Contact Littelfuse for details.

# **Leaded RTDs**Thin Film Platinum RTD Sensors

# **PPG Series Thin Film Platinum RTDs**

### **Specifications**

Part Number	Resistance Ohms @ 0°C	Resistance Tolerance ± % @ 0°C	DIN EN 60751 Class	Temperature Dev. ±°C @ 0°C	TCR ppm/°C	Dissipation Constant, Nominal (mW/°C)	Thermal Time Constant, Max 1 m/s Moving Air (seconds)	Temperature Rating (°C)	Dimension A	Dimension B	Dimension C
PPG101A6	100	0.06	F 0.15	0.15	3,850	1.8	1.2	-200 to +600	0.394" ± 0.075"	0.0472" ± 0.010"	0.063" ± 0.010"
PPG102A5	1,000	0.06	F 0.15	0.15	3,850	2.2	2	-200 to +600	0.225" Min	0.0315" ± 0.010"	0.1181" ± 0.010"
PPG102A6	1,000	0.06	F 0.15	0.15	3,850	1.8	1.2	-200 to +600	0.394" ± 0.075"	0.0472" ± 0.010"	0.063" ± 0.010"

Disclaimer Notice - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at <a href="https://www.littelfuse.com/disclaimer-electronics">www.littelfuse.com/disclaimer-electronics</a>.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Industrial Temperature Sensors category:

Click to view products by Littelfuse manufacturer:

Other Similar products are found below:

590-32AC34-103-WRI 590-59CN02-103 G9864ST22F0 HEL-705-U-0-12-C1 HEL-736-U-2-36 HEL-717-U-0-24-00 519-39AW09-245 519-39CH01-295 535-32AB36-202 535-34AE08-303 512-32AQ01-503 521-33AG04-303 521-53BR01-503 E52P6DY4M 535-34AE09-222 590-32AC34-103 590-32AD05-103 HEL-705-U-0-36-00 HEL-705-U-1-12-C2 E52-CA6D-N 4M E52-P6DY 2M E52-P20C-N D=8 E52-THE5A 100-200 2M HRTS-5760-B-T-0-18 6655-71990001 LTPCTGA20MBSIBX01 LTPCTAA20MDSIEX01 BB-HS-104T2505402 NCP81255MNTXG HEL-707-T-1-24-00 HEL-716-U-0-24-00 USW2247 R-11614-1 RP103ST22P2 R-10331-3F6 E52-P20AY-D32 4M B57045K0222K000 B57045K0154K000 PPG102A6 BB-WTJ-10-36-TT NB-PTCO-142 B57045K0682K000 R-1630 R-8204 R-8203 E52-CA1GTY 1M JS7352 HRTS-5760-B-U-1-12 JI-F103WN-L301 JI-F103WN-L252