

Sensing and Control

HOME (/sensinghome)

E ABOUT US (/about honeywell sensing and control)

well KEY INDUSTRIES SERVED (/industries) PRODUCTS & INFORMATION (/products & information) NEWS & EVENTS (/news & events) SALES & SUPPORT (/sales & support) LOGIN (/login)

702-102BBB-A00

- (Home (/index.php?ci_id=3972&la_id=1): Products (/products): Active Product Family 10-Oct-2006: Temperature Sensors
- : Discrete RTD Sensors : 700)



Overview

Specs Documentation

Application Notes

Description

The 700 Series Platinum RTDs (Resistance Temperature Detector) are economical, miniature temperature sensors. These products are available in two different package configurations, leaded and SMT (Surface Mount Technology). Two sizes are available for each configuration, with the SMT available in industry-standard 0805 and 1206 packages. The 700 Series has 100 Ohm and 1000 Ohm base resistances and is available in both the 3750 ppm/K and 3850 ppm/K temperature coefficients (375 and 385 alphas). The tolerances of the 700 Series meet DIN class A, DIN class B and DIN class 2B industry standards.

Features	Potential Applications
 Linear resistance vs temperature High accuracy Interchangeability Excellent stability Fast time response Wide temperature range 	 HVAC: room, duct and refrigerant temperature Electronic assemblies: thermal management, temperature compensation Process control: temperature regulation

Honeywell

Sensing and Control

(/)

ABOUT US (/about honeywell sensing and control) HOME (/sensinghome)

KEY INDUSTRIES SERVED (/industries)

PRODUCTS & INFORMATION (/products & information)

NEWS & EVENTS (/news & events)

SALES & SUPPORT (/sales & support)

LOGIN (/login)

702-102BBB-A00

(Home (/index.php?ci_id=3972&la_id=1) : Products (/products) : Active Product Family 10-Oct-2006 : Temperature Sensors : Discrete RTD Sensors : 700)

700 Series temperature sensor, thin film, platinum RTD, solder pads Actual product appearance may vary.

Overview

Specs Documentation **Application Notes**

Product Specifications		
Termination	Solder pads	
Termination Material	Galvanic tin-plate with nickel barrier layer	
Availability	Global	
Sensor Type	1000 Ohm platinum RTD	
Temperature Coefficient	0.00385 Ohm/Ohm/°C DIN specification	
Package Type	SMT axial flip chip	
Temperature Sensing Range	-50 °C to 130 °C [-58 °F to 266 °F]	
Base Resistance and Interchangeability	1000 Ohm ±1.2 Ohm at 0 °C	
Linearity (% of Full Scale)	±0.1% typ40 °C to 125 °C [-40 °F to 257 °F]; ±1.0% max50 °C to 130 °C [-58 °F to 266 °F]	
Time Constant in Water at 0.914 m/s [3 ft/s]	Water current (v=0.4m/s): t0.5=0.10 s; t0.9=0.25 s	
Time Constant in Air	Air stream (v=2 m/s): t0.5=2.5 s; t0.9=8.0 s	
Stability	Max. Ro drift 0.06% after 1000 hours at 130 °C [266 °F]	
Supply Voltage	Not applicable	
Supply Current Self Heating	0.1 mA to 0.3 mA 0,8 K/mW at 0 °C [32 °F]	
Insulation Resistance	100 MOhm at 20 °C [68 °F]	
Series Name	700	
Construction	Passified 99% alumina support, resistance portion, refractory glass passified overall	
UNSPSC Code	411121	
UNSPSC Commodity	411121 Transducers	