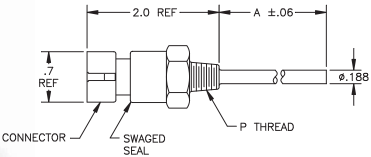
# **Compact Plug Sensor**





#### Overview

The S205459 is a platinum RTD temperature sensor with convenient plug in connection.

- Sensor measuring and operating range is from -50 to 300°F (-45.5 to 148.9°C).
- Connection is made using an industry-standard Packard/Delphi: Metri-pack 150 connector

#### **Specifications**

Temp Range: -50 to 300°F (-45.5 to 148.9°C)

Case Material: 316 Stainless Steel

Connector: Packard /Delphi METRI-PACK 150

#### **Pressure Rating:**

Stainless Steel: 1500 psi Brass: 500 psi

Insulation Resistance: 1000 megaohms min at 500 V

**Vibration:** Withstands 10 to 2000 Hz at 20 G's min per MIL-STD-202, Method 204 Test Condition D

**Shock:** Withstands 100 G's min sine wave shock of 8 milliseconds duration.

Sensor Housing: Stainless steel sensor end with a choice of NPT threads; end connector (Packard/Delphi: Metri-pack 150)

#### Specification and order options

S205459	Model number: S205459 Compact Plug Sensor	
PD	Element Type: ▼PD Platinum (0.00385 TCR) $100\Omega$ +/- 0.12% at 0°C ▼PF Platinum (0.00385 TCR) $1000\Omega$ +/- 0.12% at 0°C	
20	Case Length: $\bigvee 10 = 1.0"$ $\bigvee 20 = 2.0"$ $\bigvee 30 = 3.0"$ $\bigvee 40 = 4.0"$	
P2	Thread size:	
S	Case Material: ▼S = Stainless Steel	
S205459P	S205459PD20P2S = Sample Part Number	

Contact Minco to learn more about custom design options for your application.

#### S205459 Mating Cable Assembly

- 72" Shielded cable
- 2-conductor, AWG #18, copper braid shield with drain wire
- Terminated with a female Metri-pack 150 connector

## Specification and order options:

### S205459 Mating Cable Assembly

AC203350	Model Number: AC203350
L72	72" lead length
AC203350L72 = Sample Part Number	

**▼= STANDARD OPTIONS** Specifications subject to change



