

# Plug-in Hirschmann RTD Sensor



Made in the UK 

## Description

Resistance thermometer (Pt100) with process fitting and industry standard DIN style Hirschmann connection.

A 3-wire, class B Pt100 element housed in a 3 or 6mm diameter rigid stem stainless steel sheath, available in standard lengths of 150, 300 or 500mm long.

The RTD has a ½" BSP process connection and a DIN style Hirschmann connector for easy installation and replacement whilst maintaining reliability. The removable connector cable socket is IP65 rated and has a central fixing screw complete with PG7 cable gland suitable for 4.5 to 6mm diameter instrument wires.



## Features

- Pt100 Class B sensor
- 316 Stainless Steel
- IP65 rated
- Fast replacement

## Application

- OEM
- Automation
- Machinery

## Specification

Product	Plug-In Hirschmann RTD Sensor
Type	3 wire Pt100
Temp Range	-50 to +250 °C
Length	150, 300 & 500mm or to order
Diameter Ø	3 or 6mm
Process connection	½" BSP stainless steel
Material	316 stainless steel
Accuracy	Class B
Part Number	RFHIR

**Need this sensor  
calibrated?**

Call us for a  
quote today



For more information visit:

[sterlingsensors.co.uk](http://sterlingsensors.co.uk)

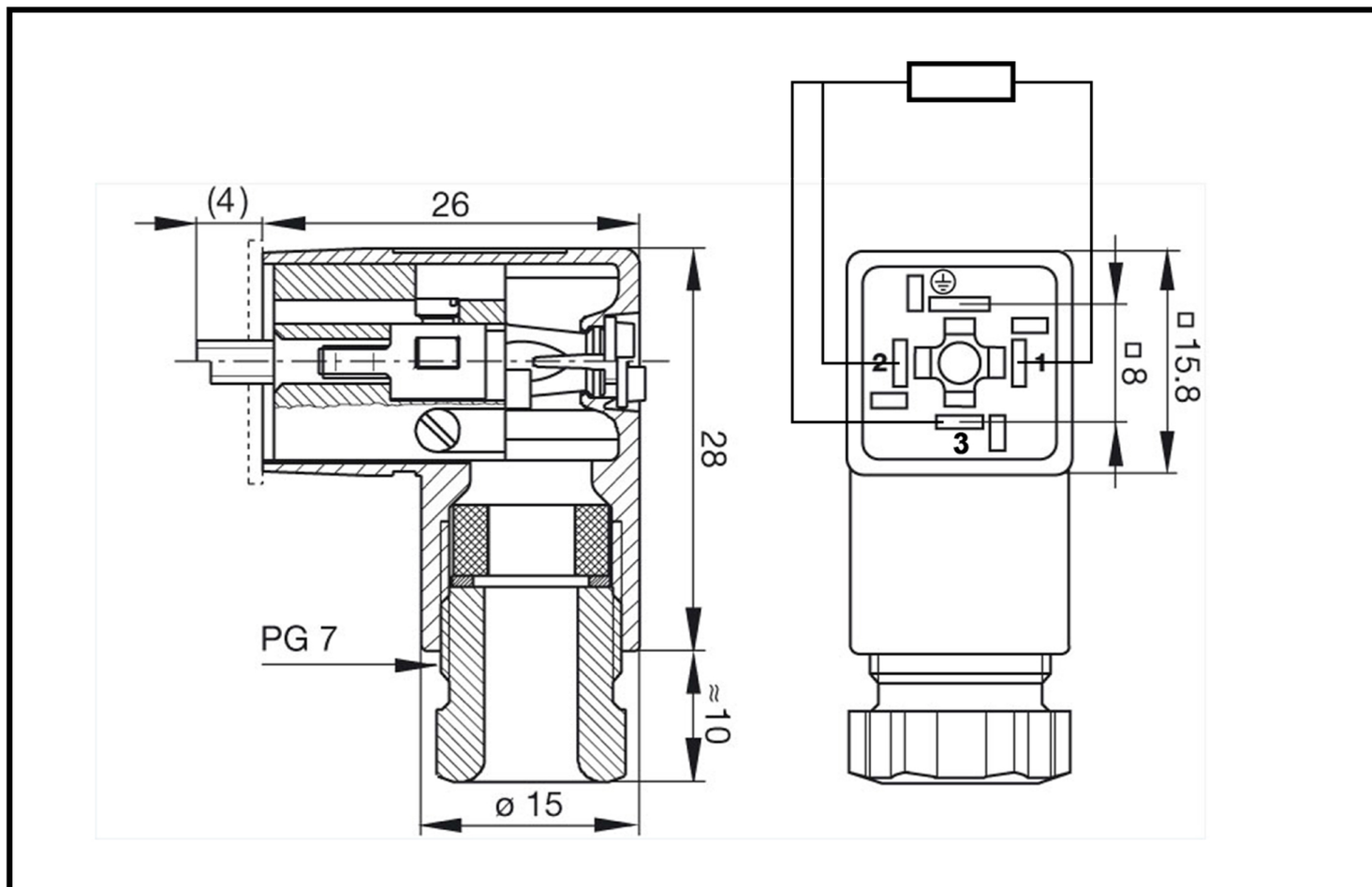


**Sterling Sensors UK Ltd**

Fitmec Works ∴ Hawksley Street ∴ Oldham  
United Kingdom ∴ OL8 4PQ

T: +44 (0) 161 620 0410 F: +44 (0) 161 627 0507 E: [sales@sterlingsensors.co.uk](mailto:sales@sterlingsensors.co.uk) W: [sterlingsensors.co.uk](http://sterlingsensors.co.uk)

# Additional Information



## Connector Diagram

Product	Plug-In Hirschmann RTD Sensor
Type	3 wire Pt100
Temp Range	-50 to +250 °C
Length	150, 300 & 500mm or to order
Diameter $\varnothing$	3 or 6mm
Process connection	½" BSP stainless steel
Material	316 stainless steel
Accuracy	Class B
Part Number	RFHIR

For more information visit:

[sterlingsensors.co.uk](http://sterlingsensors.co.uk)