



PT105-RT RING TERMINAL Pt100 RTD

The PT105-RT is a three wire Pt100 RTD sensor. It has a thin film 100 Ohm Platinum element incased in a stainless steel tube which is spot welded to a ring terminal for easy mounting.

The three wires are 26 AWG stranded with PFA Teflon insulation, 0.9 metres long.

Ideal for surface temperature monitoring.

eg. transformer oil temperature, held in place with a neodymium pot magnet

Order code:

PT105-RT Pt100 RTD sensor with 1/4" (6.35mm) ring terminal

Specifications

Sensor: Pt100 three wire sensor in a stainless steel tube

Temperature max. : 260°C (500°F)

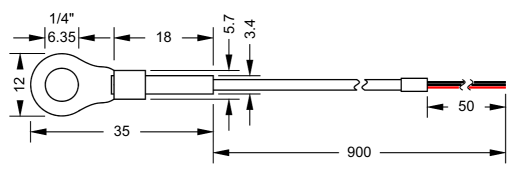
Accuracy : DIN CLASS A tolerance, 0.00385 ALPHA IS standard

Lead Wire : 26 AWG stranded with PFA Teflon insulation

Terminal : 1/4" (6.35mm) ring terminal, nickel plated steel



Dimensions (mm)



CARREL ELECTRADE LTD

MANUFACTURERS, IMPORTERS AND DISTRIBUTORS OF ELECTRICAL ENGINEERING PRODUCTS
POSTAL ADDRESS: P O BOX 11078, ELLERSLIE 1542, AUCKLAND NEW ZEALAND
FACTORY AND OFFICE: 661 GREAT SOUTH ROAD, PENROSE 1061
TELEPHONE: +64-9-525 1753 FACSIMILE: +64-9-525 1756
CHRISTCHURCH BRANCH: 73B BRISBANE STREET, SYDENHAM
TELEPHONE: 03-366 1242 FACSIMILE: 03-379 1991