DATA SHEET

PRTRP01 RUBBER PATCH SENSOR

PT100

RUBBER PATCH SENSOR - PT100

Description

This sensor is constructed using a 1M length silicon cable with moulded silicon rubber patch. The patch is fitted with adhesive foil backing which enables the probe to be fixed to a surface.

Construction

1 meter of 7/0.2mm tinned copper silicon cable PT100 sensing tip moulded within Silicon Patch Adhesive foil backed Silicon Patch Fitted with mini connector

Sensor Features

- GOOD RESISTANCE TO OILS AND CHEMICALS
- ► HIGH ACCURACY FLAT FILM PT100 SENSOR

PT100 Sensor : Class A (±0.15°C ±0.2%) (BS1904 Class A)

WIDE AMBIENT TEMPERATURE SPECIFICATION : -50 TO 150 °C
TIME RESPONSE (96% of value in moving gas) : 7 Mins
MEASUREMENT RANGE : -50 TO 150 °C