



Techsense Bangladesh Ltd

Screwed RTD Code: RTD001

RTD001 Screwed RTD Such Design is generally used in all industries, machinery manufacturers, bearing temperature measurement, etc. where space is limited.

General Attributes

■ Temperature Range : F -200°C to 449°C

C 450°C till 600°C

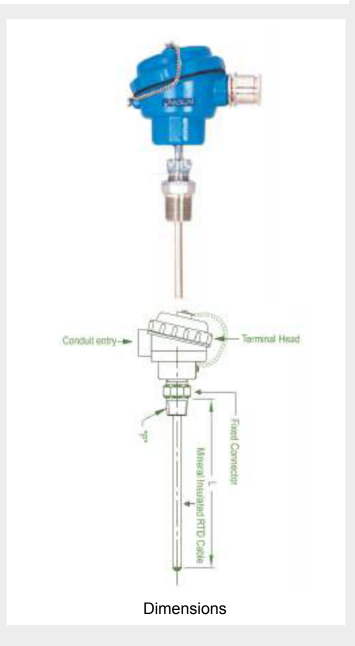
■ Minimum OD : 3mm
■ Maximum OD : 10mm
■ Connection : 1/8" - 1"
■ Wire / Connector : Teflon
■ Type : Screwed

Application Notes

Air, gas and liquid temperature measurement Exhaust gas temperature measurement Steel industry, Gas appliance safety For different industries like plastic, pharmaceutical, food.

Thermocouple are used for measuring the intensity of incident radiation

Thermocouple embedded in Dalton cartridge heat.



For further information please visit: https://goo.gl/UGvNPs

