



Techsense Bangladesh Ltd

Push-In RTD Temperature Probes With Bayonet Lock Code: RTD008

Push-in RTD temperature probes with bayonet lock are preferred for measuring temperatures in solids on bearings and moulding tools, for example in the plastics industry. Thanks to the special shape of the measuring tip, these temperature probes are suitable for use in flat-bottom and cone-shaped bores

General Attributes

■ Temperatures From : -50 To +350°C

■ Connection : cable ends available as: bare

wires, with ferrules, recepta cle or multipole connector

■ ambient temperature : -50 to +180°C ■ ambient temperature : -190 to +260°C

■ Process connection : bayonet lock, nickel-plated

brass, 12mm, 15mm or 16mm dia

■ Sheath : stainless steel 1.4571,

6mm and 8mm dia. : F -200°C to 449°C

■ Range : F -200°C to 449°C

C 450°C till 600°C

■ Sheath Diameter : 3mm 3mm Diameter

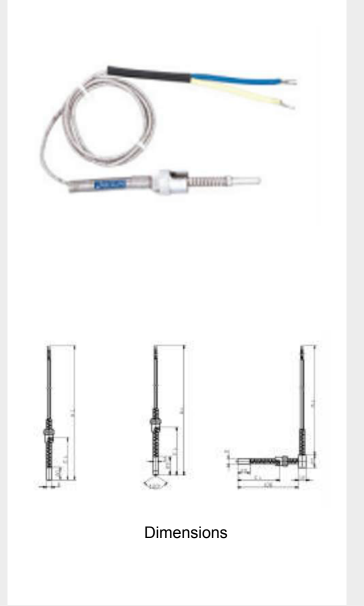
6mm 6mm Diameter 8mm 8mm Diameter

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/rK8Cej

