# RTD Sensing Element







## **Application Feature**

Self Heating : Water: 36 / Air: 3.6 {(v=0m/s, T=0°C) [mW/K]}

Response Time : WATER (V=0,4m/s)

t 0,5 = 0,12 t 0,9 = 0,42 **AIR** (V=3m/s) t 0,5 = 4 t 0,9 = 11

#### **Specifications**

Body Material : Thin Film
Sensing Element Material : Platinum Film

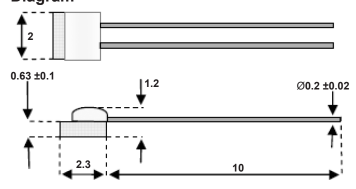
Lead Wires Material : Platinum Clad Nickel Wire

Standard : IEC 60751:2008

Accuracy : Class A -90°C to +300°C

Sensing Element :  $PT100 \Omega 0^{\circ}C$ Temperature Range :  $-200^{\circ}C$  to  $+600^{\circ}C$ 

### **Diagram**



# **Part Number Table**

Description	Part Number
Sensing Element, PT100Ω probe, 2×2.3 with Class A	MPFA000078

**Dimensions: Millimetres** 

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