PT 100 ohm TEMP. PROBE

Model : TP-100

ISO-9001, CE, IEC1010







LUTRON ELECTRONIC

The Art of Measurement

Pt 100 TEMPERATURE PROBE Model: TP-100

Cooperate with an 0.00385 alpha			
coefficient, meet DIN	IEC 751.		
100 ohm.			
-50 to 400 °C.			
-58 to 752 °F.			
DIN plug, 4 pins/4 wires.			
Class A.			
± (0.15 + (0.002 x T))℃. T : measuring temperature.			
		For example :	
Accuracy is $0.15 \degree$ for $0 \degree$ reading.Accuracy is $0.35 \degree$ for $100 \degree$ reading.Accuracy is $0.95 \degree$ for $400 \degree$ reading.			
		Sensing head	152 mm tube,
			3.2 mm Dia.
Probe handle length	130 mm.		
Cable length	1000 mm.		
Remark TP-100 is the optional probe for TM-907A, TM-917, TM-917HA, TM-2000, TM-936,			
		TM-9017SD	
	coefficient, meet DIN100 ohm50 to 400 °C58 to 752 °F.DIN plug, 4 pins/4 wiClass A. \pm (0.15 + (0.002 x T))T : measuring temperFor example :Accuracy is 0.15 °C fAccuracy is 0.35 °C fAccuracy is 0.95 °C fSensing headProbe handle lengthCable lengthTP-100 is the optionaTM-917, TM-917HA, T		

* Appearance and specifications listed in this brochure are subject to change without notice. 1109-TP100