TEMPERATURE SENSOR

HQ(Korea) jimmy@smart-ele.co.kr bonnie@smart-ele.co.kr WEB www.smart-ele.co.kr

> Axial Type Thermistors



SENSOR ELEMENT -

Thermistor Chips	Radial Type Thermistors	Chip in Glass Type Thermistors
Leadless Chips	Encapsulated Chip with Lead Wire	Encapsulated Chip with L
Bare Chip	Epoxy Molding	Glass Sealing
Wire Bonding Compatible	Excellent endurance against thermal shock Excellent stability at high temperature High procision and small head size	 Excellent stability at high temperature Excellent stability at high condition (tight glass set condition (tight glass set)

Package	Leadless Chips	Encapsulated Chip with Lead Wire	Encapsulated Chip with Lead Wire	Encapsulated Chip with Lead Wire
Туре	Bare Chip	Epoxy Molding	Glass Sealing	Glass Sealing
Unique Features	Wire Bonding Compatible	 Excellent endurance against thermal shock Excellent stability at high temperature High precision and small head size Epoxy coating for hermetic seal from environment 	 Excellent stability at high temperature Excellent stability at high humidity condition (tight glass sealing) Cost effective design 	 High temperature capability High precision and high reliability
Accuracy	±1 to ±5%	±1 to ±5%	±1 to ±5%	±1 to ±5%
Operate Temp.	-50 to +120°C	-50 to +120℃	-50 to +250°C	-50 to +250℃
Dimensions (mm)	0.3 to 1.5 Square	3.0 x 4.3[Head]	Min. 1.0x2.0 / Max. 2.0x3.0[Head]	1.8 x 3.7[Body]
Typical Application	Temperature sensor Element for OEM Automotive Medical	Temperature sensor Element for OEM Automotive Medical	Temperature sensor Element for OEM Automotive Medical	Temperature sensor Element for OEM Automotive Medical

SENSOR ASSEMBLIES -

	Rug Type	Metal Type	PVC, ABS Type	P(Platinum) RTD Sensor
Package	Brass, copper or stainless steel closed end tube	Brass, copper or stainless steel closed end tube	PVC, ABS closed end tube	Stainless steel housing
Element	Radial Type NTC Disk Type NTC	• Radial Type NTC • Chip in Glass Type NTC • Axial Type NTC	• Radial Type NTC • Chip in Glass Type NTC • Axial Type NTC	• PT100, PT500, PT1000
Unique Features	 Ring lug terminals enable easy and secure surface mounting Completely customizable offer a variety of housings and lead wire gauges Fast response times 	 Moisture resistance For use where space is limited Simple installation Corrosion resistant Available with mounting tabs or clips 	Fast response times Moisture resistance Good for sensing low temperature	 High Temperature Easy integration/installation Higher dielectric strength according to type
Accuracy	±1 to ±5%	±1 to ±5%	±1 to ±5%	Class 1/3B, A, B, 2B according to IEC60751
Operate Temp. (Sensing Part)	-50 to +120°C	-50 to +250℃	-50 to +120°C	-50 to +300°C
Dimensions (mm)	Customized Design	Customized Design	Customized Design	Customized Design
Typical Application	Medical and Healthcare Device Automotive Home Appliance Customer Electronics	Medical and Healthcare Device Automotive Home Appliance Customer Electronics	Medical and Healthcare Device Automotive Home Appliance Customer Electronics	• Drying oven, domestic oven • Chiller, Industrial Chiller

