

## NTC THERMISTOR SENSORS



TE CONNECTIVITY (TE)
PRO2-PROBE

**MEAS** 

GA10K4D25

TE Internal Number: GA10K4D25

Not reviewed for RoHS Compliance

Model Number GA10K4D25

Sensor Type **NTC Thermistor**Package **Flag Terminal Probe** 

Wire/Cladding Connection 28 AWG Silver Plated Copper, White TFE Insulated

Wire Length **304.8 mm [ 11.99 in ]** 

Catalog Pages/Data Sheets

SM\_Flag\_Term\_Probe

PDF **English** 

Please review product documents or contact us for the latest agency approval information.

Product Type Features	Model Number	GA10K4D25
	Sensor Type	NTC Thermistor
Body Features	Wire Connection	Open End
Dimensions	Wire Length	304.8 mm [ 11.99 in ]
	Diameter	3.75 mm [ .147 in ]
	D	40
Usage Conditions	Resistance (at Tref) (k $\Omega$ )	10
	Tolerance Resistance (%)	± .82
	Ambient Temperature Range	150 °C [ 302 °F ]
	T_ref for Resistance (°C)	25 °C
	Tolerance Class	Class B
	Temperature Accuracy (°C)	± .2 from 0 – 70

Operation/Application	Wire/Cladding Connection	28 AWG Silver Plated Copper, White TFE Insulated
	Tolerance β-Value with unit as % (%)	.32
Packaging Features	Package	Flag Terminal Probe
Other	β-Value(T1 and T2) with unit as K (K)	3694
Product Compliance	Statement of Compliance	
	VIEW ALL PRODUCT COMPLIANCE	