



Description

Hand held temperature sensors with male connector are available from outer diameter as 3.0mm, 6.0mm, 8.0mm. alluminium handle with 1 mtr. spiral or straight compensating cable & miniature male connector attached the sensor can be custom manufactured to suit your exact application requirements and supplied calibrated, if required.

Specification

- Diameter** : 3.0mm, 6.0mm, 8.0mm
- Sheath Material** : IN-600, SS310, Ss316
- Termination** : Alluminium Handle
- Sensing Junction** : Grounded / Ungrounded, Simplex
- Adjustable Compression Fittings** : 1/2", 3/4", 1" BSP Male Connector

Ordering Information for Model Selection

THH	1	2	3	4	5	6
	Conductor Type	Probe Length	Sheath Diameter	Sheath Material	Sensing Junction	Tip Shape
	'J' "J" Type T/C 'K' "K" Type T/C 'T' "T" Type T/C 'E' "E" Type T/C 'N' "N" Type T/C	User Defined	'3.0' for 3.0 mm '6.0' for 6.0 mm '8.0' for 8.0 mm	'00' for IN-600 '10' for Ss310 '16' for Ss316	'G' for Simplex Grounded 'U' for Simplex un-Grounded	'R' Round Tip 'F' Flat Tip

THH (example)	J	500	8.0	16	I	F
	Conductor Type	Probe Length	Sheath Diameter	Sheath Material	Sensing Junction	Tip Shape
	'J' "J" Type T/C	500	'8.0' for 8.0 mm	'16' for Ss316	'U' for Simplex un-Grounded	'F' Flat Tip