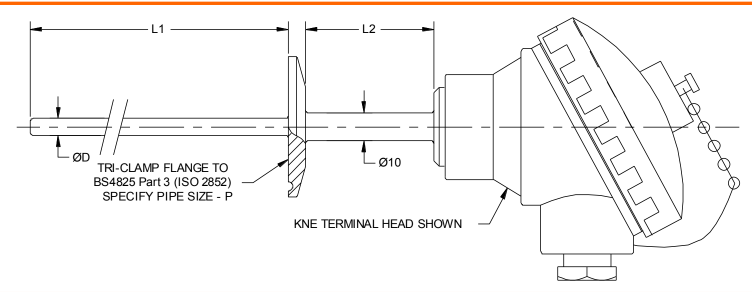
TTM6-T

Thermocouple with Hygienic Process Connection



- Rigid Stem Probe with Industry Standard Sanitary Hygienic Connection.
- Tri-Clamp, RJT and IDF and other industry standard connections.
- Crevice Free Welds for Ultimate Hygiene.
- Sanitary Applications in Brewing, Dairy and Pharmaceutical Industries
- Choice of Pipe Sizes and Terminal Head Types.
- Range of transmitter products.



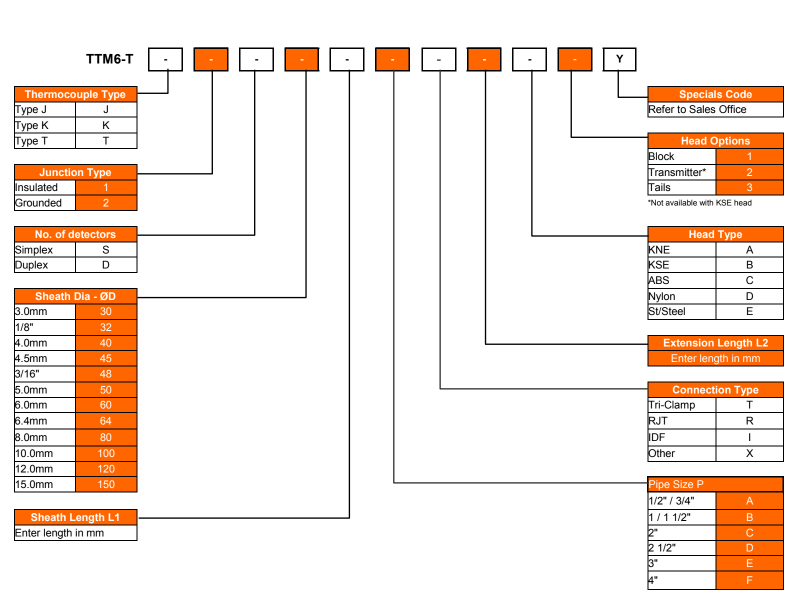


Specifications	
Sensor Type	Type J, K or T thermocouple.
Operating Range	-50 to +250°C (Unless otherwise requested)
Sheath Material	316 stainless steel, all TIG welded construction
Tolerance Band	BS EN 60584-2:1993 Class 1 or Class 2
Wiring System	Simplex or Duplex
Head Types	A - KNE Aluminium Alloy, IP68 B - KSE Aluminium Alloy, IP68 C - ABS, IP67 D - Glass Filled Nylon, IP65 E - 316 stainless steel, IP68 (Other heads available upon request)
Head Options	 A Ceramic Terminal Block B In Head Transmitter—various options available inc. HART and Intrisically Safe. C Tails for Customers Own Transmitter

Thermocouple with Hygienic Process Connection



www.kobold-direct.co.uk



NOTE: Some option combinations not possible.

This data sheet gives details of the most popular options available for this type of sensor but is not intended to give an exhaustive list of possibilities. If you have a special requirement please do not hesitate to contact our sales office for assistance.

Accessories for your sensor...



Signal Conditioners



Pockets / Thermowells



Extension Cables