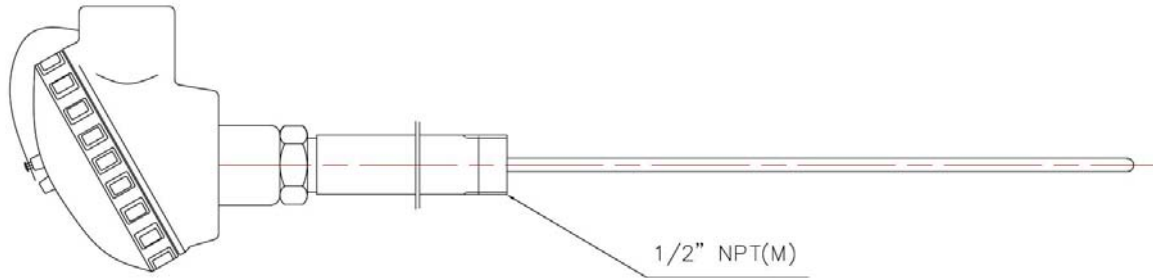


# TSD96

## NON SPRING LOADED THERMOCOUPLE NON EXPLOSION PROOF ENCLOSURE

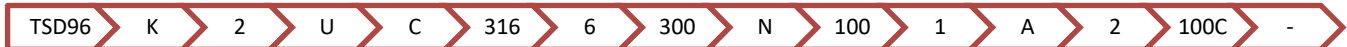


Create your product for enquiry by selecting the appropriate part number as per sequence.



Example:

TYPE K – SINGLE – UNGROUNDED JUNCTION – DIN BLOCK – 316SS SHEATH – 6mm SHEATH DIAMETER – 300 mm SHEATH LENGTH BELOW HEAD – NIPPLE – 100mm NIPPLE – 1 ADDITIONAL CABLE ENTRY – ½” NPT(F)– STD TOLERANCE – 100 ° C CALIBRATION



1	ELEMENT TYPE
B	TYPE B
E	TYPE E
J	TYPE J
K	TYPE K
N	TYPE N
R	TYPE R
S	TYPE S
T	TYPE T
2	NO OF WIRES
2	SINGLE
4	DUPLEX
3	JUNCTION TYPE
U	UNGROUND
G	GROUND
4	TERMINAL TYPE
C	CERAMIC DIN BLOCK
FL	FLYING LEAD

5	SHEATH MATERIAL
310	310SS
316	316SS
347	347SS
600	INCONEL 600
6	SHEATH DIAMETER (mm)
7	LENGTH BELOW HEAD (mm)
8	PROCESS CONNECTOR TYPE (316 MATERIAL)
N	NIPPLE (S40)
U	NIPPLE UNION NIPPLE
F	FLAME PROOF NIPPLE
W	WELDED NIPPLE
9	LENGTH OF PROCESS CONNECTOR EXCLUDING THREAD (mm)

10	NO OF CABLE ENTRIES (EXCLUDING 1 FOR PROCESS CONNECTOR)
1	ONE
2	TWO
11	CABLE ENTRY THREAD TYPE
A	½”NPT(F)
B	½”BSP(P)
12	CLASS
1	ASTM E230 SPECIAL
2	ASTM E230 STANDARD
13	CALIBRATION POINTS (CELCIUS)
	X / X / X
14	ADDITIONAL REQUIREMENTS
	FOR ADDITIONAL THINGS REQUIREMENTS NOT LISTED ABOVE, PLEASE INCLUDE THEM HERE