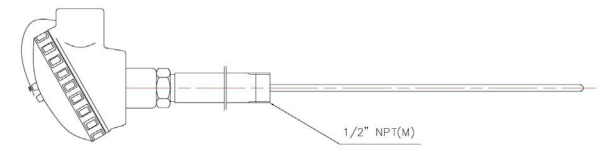


## NON SPRING LOADED RTD NON EXPLOSION PROOF ENCLOSURE



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

RSD96 1 2 3 4	5 6 7	8 9	10 11	12 13
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## Example:

THIN FILM— SINGLE –DIN BLOCK – 316SS SHEATH – 6mm SHEATH DIAMETER – 300 mm SHEATH LENGTH BELOW HEAD – NIPPLE – 100mm NIPPLE – 1 ADDITIONAL CABLE ENTRY –  $\frac{1}{2}$ " NPT (F) THREAD – IEC CLASS A TOLERANCE – 0°C CALIBRATION

RSD96 A 1 C 316 6 300 N 100 1 A 1 0 -

1	ELEMENT TYPE
Α	THIN FILM TYPE
В	WIRE WOUND
2	NO OF ELEMENT
1	SINGLE
2	DUPLEX
3	TERMINAL TYPE
С	CERAMIC DIN BLOCK
FL	FLYING LEAD
4	SHEATH MATERIAL
310	310SS
316	316SS
321	321SS

5	SHEATH DIAMETER (mm)
6	LENGTH BELOW HEAD (mm)
7	PROCESS CONNECTOR
	TYPE (316 MATERIAL)
Ν	NIPPLE (S40)
U	NIPPLE UNION NIPPLE
F	FLAME PROOF NIPPLE
W	WELDED NIPPLE
8	LENGTH OF PROCESS
	CONNECTOR
	EXCLUDING THREAD
	(mm)

	NO OF CABLE ENTRIES
9	(EXCLUDING 1 FOR
	PROCESS CONNECTOR)
1	ONE
2	TWO
10	CABLE ENTRY THREAD
TO	TYPE
Α	½"NPT(F)
В	½"BSP(P)
11	CLASS
	CLASS
1	IEC 751 CLASS A
1 2	IEC 751 CLASS A
1	IEC 751 CLASS A IEC 751 CLASS B
1 2	IEC 751 CLASS A IEC 751 CLASS B CALIBRATION POINTS
1 2	IEC 751 CLASS A IEC 751 CLASS B CALIBRATION POINTS (CELCIUS)
1 2 12	IEC 751 CLASS A IEC 751 CLASS B CALIBRATION POINTS (CELCIUS) X/X/X
1 2 12	IEC 751 CLASS A IEC 751 CLASS B CALIBRATION POINTS (CELCIUS) X / X / X ADDITIONAL

ABOVE, PLEASE INCLUDE THEM

HERE