

Data sheet

PTL5



TYPE J THERMOCOUPLE WITH LOCK BAYONET

RANGE :

- 0/400°C

USE :

-

KEY POINT :

-

SPECIFICATIONS :

- Hot junction grounded
- Pin Ø5 x 20 mm 316L ss,
- Baionet lock 2 nick type B Ø12.3 x 14.5 mm, assembly on 250 mm long compression spring
- Insulated conductor and Armour in Fiber glass
- Exterminal insulation steel braid

DIMENSIONS :

- Length = 2500 mm

METROLOGICAL DATA :

- As per IEC 584
- Standard tolerance TC "J" class1:
 $-40^{\circ}\text{C} < t^{\circ} < 375^{\circ}\text{C} = \pm 1.5^{\circ}\text{C}$
 $375^{\circ}\text{C} < t^{\circ} < 750^{\circ}\text{C} = \pm 0.004. [t]$
- Time constant at 63% in water: 0.7 sec
- Output signal FEM(mV) as per curve of "J" type as per norme IEC 60584

Other Dimensions :

Lock \ Diameter	5	6
	A	324-1721
B	324-1737	324-1793
C	324-1743	324-1800
D	324-1759	324-1816