## Thermocouple

P46





### P46 Mineral Insulated Type J & K Thermocouple with Compensated M8x1 Connector

- Compact mineral-insulated construction
- AISI 304 probe for type J (ironconstantan) or INCONEL 600 for type K (chromel-alumel)
- Operation up to 1112°F for type J and up to 2012°F for type K
- Customizable probe lengths & probe diameters
- 100 MΩ insulation resistance at 100 VDC



### About

The P46 is a compact mineralinsulated thermocouple equipped with a robust compensated M8x1 screw connector. Designed for extreme conditions, it combines the benefits of a transition connection with minimal bulk and high environmental resistance. This highly adaptable sensor is available in various diameters and lengths, making it suitable for a broad range of industrial temperature measurement applications.

### Applications

- Generators
- Compressors
- HVAC-R
- CNC machines
- Skid Packagers
- Test Benches
- 🗸 more

# **Build Your Part Number**

### Series P46

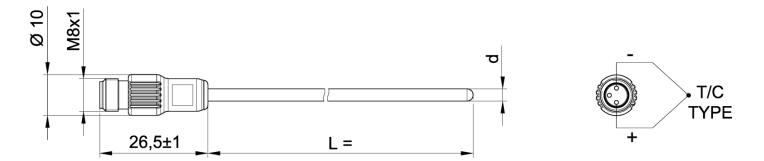
### Example: P46L2D21AJ

Series		
P46		
Probe Length - select one		
L2	150mm	
L3	200mm	
L4	250mm	
LX	Custom - please specify under part number; Example: LX = XXXmm	
Shea	ath Diameter - select one	
D2	2mm	
D3	3mm	
Thermocouple Calibration - select one		
J	Type J (iron-constantan) AISI 304 - sensing part maximum working temperature 1112°F	
к	Type K (cromel-alumel) INCONEL 600 - sensing part maximum working temperature 2012°E	

C Type K (cromel-alumel) INCONEL 600 - sensing part maximum working temperature 2012°F

Technical Parameters		
Number of sensing elements	Single	
Hot measuring joint	Insulated	
Output signal type	Thermocouple	
Norm of reference	ANSI MC96.1 and IEC 584	
M.I.C. minimum bending radius	3 X outer diameter	
Insulation resistance	100 M Ω@ 100 Vdc.	
Connector	Male M8X1, 3 – pole	
Connection body material	Polyamide (molded)	
Maximum connector temperature	248°F	
Protection IP67	IP67	

# **Dimensions (mm)**



**PAQUIN** SENSORS A Division of The Paquin Company™

P46



PAQUIN SENSORS

Paquin Sensors' product portfolio is designed to provide options to fit the most diverse range of specifications.

We collaborate with our customers to match the best product technologies with your unique application requirements.

Please <u>contact us</u> or call +1 (800) 831-8217 anytime to discuss your needs!