### Temperature Sensor

P48

# P48 PT100 or PT1000 Temperature Sensor

- Available with PTI00 or PTI000 thermoresistance sensing
- -Up to 1,450 psi
- From -58°F to 248°F
- Response time less than 3.5sec
- Tapered AISI 316L stainless steel probe
- Suitable for most liquids
- Suitable for air



PA

A Division of The Paquin Company™

#### About

The P48 is a compact, robust thermoresistance sensor featuring a PTI00 or PTI000 sensing element with 4-wire configuration for high-accuracy temperature measurements. Its IP67-rated overmolded M12x1 connector ensures durability in harsh environments. The fast response time and compact design make it ideal for liquid and air applications. The P48 operates effectively in temperatures up to 248°F.

### Applications

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

# **Build Your Part Number**

### Series P48

#### Example: P48S15A1A

A Division of The Paquin Company™

ENSORS

PA

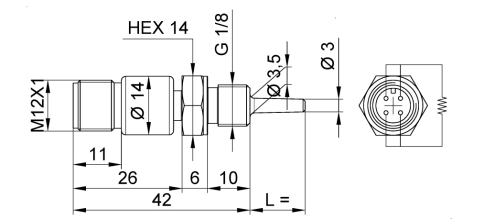
Seri	es
P48	
Sens	sing Element - select one
S1	PT100
S2	PT1000
Pro	cess Connection & Probe Length - select one
5A	1/8" NPT with 13mm probe
5B	1/8" NPT with 24mm probe
5C	1/4" NPT with 13mm probe
5D	1/4" NPT with 24mm probe
5M	G1/8" with 13mm probe
5P	G1/8" with 24mm probe
5N	G1/4" with 13mm probe
5Q	G1/4" with 13mm probe
5X	Custom - please ask
Acc	uracy Class accordance to IEC751 - select one
1A	Class A

P48

2A Class A

Sensing element configuration	Single 4-wire	
Output signal type	РТ100 РТ1000	
Temperature range	-58 248°F	
Probe diameter	3.5mm tapered conical to 3mm	
Probe material	AISI 316L	
Response time	< 3.5 seconds	
Insulation resistance	100 M Ω@ 1000 Vdc	
Electrical connector	M12x1, 4-pole	
Housing material	Polyamide (molded)	
Process connection	G 1/8" male	
Protection	IP67	
Maximum working pressure	1,450 psi	
Accuracy	Class A Class B	

## **Dimensions (mm)**







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!