## **RTD Probe with Miniature 3-Pin Connector**

Omega's RTD connector-style probe has a heavy duty 3-prong Omega "MTP" connector for easy connection to extension cables, hand-held meters or other instrumentation. Probe diameter is 1/8". The measuring portion of the probe can be simply inserted into a container to measure liquid temperature, or fixed into place in a pipe, tank, or vessel using an optional "BRLK" or "SSLK" compression fitting. These probes can be ordered with PT100 or PT1000 resistance element.

## **Features**

- Class A accuracy, conforming to IEC 60751
- Low temperature range: -50 to 250°C (-58 to 482°F)
- High temperature range: -50 to 450°C (-58 to 842°F)
- Extreme temperature range: -200 to 600°C (-328 to 1112°F)
- Standard probe lengths of 2, 3, 4, 6, 9, 12, 18, and 24"
- Resistance value: PT100 Ω or PT1000 Ω
- Integral male mini connector (female sold separately)
- Choice of PT100 and PT1000  $\Omega$  element
- IP67 Ingress Protection

## **Specifications**

Nominal Resistance/Curve $100 \Omega$ and $1000 \Omega$ at 0°C standard; TCR = $0.00385 \Omega/\Omega$ /°C standard         Connection Type       Mini Connector       Mini Connector       Mini Connector         Diameters: $1/8$ " only         Standard probe length of 2, 3, 4, 6, 12, 18 and 24 inch.         Other lengths may be built using our configurator.					
Range(-58 to 482°F)(-58 to 842°F)(-328 to 1112°F)AccuracyClass AClass AClass A from -100 to 450°C (-148 to 842°F); or else Class BNominal Resistance/Curve100 Ω and 1000 Ω at 0°C standard; TCR = 0.00385 $\Omega/\Omega$ /°C standardConnection TypeMini ConnectorMini ConnectorMini ConnectorDiameters: $1/8$ " only Standard probe length of 2, 3, 4, 6, 12, 18 and 24 inch. Other lengths may be built using our configurator.	Model	PR-17L (Low)	PR-17H (High)	PR-17E (Extreme)	
AccuracyClass AClass AClass A from -100 to 450°C (-148 to 842°F); or else Class ENominal Resistance/Curve100 $\Omega$ and 1000 $\Omega$ at 0°C standard; TCR = 0.00385 $\Omega/\Omega$ /°C standardConnection TypeMini ConnectorMini ConnectorMini ConnectorDiameters: 1/8" only Standard probe length of 2, 3, 4, 6, 12, 18 and 24 inch. Other lengths may be built using our configurator.	Process Temperature	-50 to 250°C	-50 to 450°C	-200 to 600°C	
Nominal Resistance/Curve $100 \Omega$ and $1000 \Omega$ at 0°C standard; TCR = $0.00385 \Omega/\Omega$ /°C standard  Connection Type Mini Connector Mini Connector Mini Connector  Dimensions Diameters: $1/8$ " only  Standard probe length of 2, 3, 4, 6, 12, 18 and 24 inch.  Other lengths may be built using our configurator.	Range	(-58 to 482°F)	(-58 to 842°F)	(-328 to 1112°F)	
Nominal Resistance/Curve $100 \Omega$ and $1000 \Omega$ at 0°C standard; TCR = $0.00385 \Omega/\Omega$ /°C standard         Connection Type       Mini Connector       Mini Connector       Mini Connector         Diameters: $1/8$ " only         Standard probe length of 2, 3, 4, 6, 12, 18 and 24 inch.         Other lengths may be built using our configurator.	Accuracy	Class A	Class A	Class A from -100 to 450°C	
Connection TypeMini ConnectorMini ConnectorMini ConnectorDimensionsDiameters: 1/8" onlyStandard probe length of 2, 3, 4, 6, 12, 18 and 24 inch.Other lengths may be built using our configurator.				(-148 to 842°F); or else Class B	
Dimensions  Diameters: 1/8" only  Standard probe length of 2, 3, 4, 6, 12, 18 and 24 inch.  Other lengths may be built using our configurator.	Nominal Resistance/Curve	100 $\Omega$ and 1000 $\Omega$ at 0°C standard; TCR = 0.00385 $\Omega/\Omega/$ °C standard			
Standard probe length of 2, 3, 4, 6, 12, 18 and 24 inch. Other lengths may be built using our configurator.	Connection Type	Mini Connector	Mini Connector	Mini Connector	
Other lengths may be built using our configurator.	Dimensions	Diameters: 1/8" only			
		Standard probe length of 2, 3, 4, 6, 12, 18 and 24 inch.			
Ingress Protection IP67 IP67 IP67		Other lengths may be built using our configurator.			
	Ingress Protection	IP67	IP67	IP67	
<b>Response time T90 (s)</b> 1/8" 2.4 sec 1/8" 2.8 sec 1/8" 9 sec	Response time T90 (s)	1/8" 2.4 sec	1/8" 2.8 sec	1/8" 9 sec	
Vibration IEC 60068-2-6; 5 to 2000 Hz sweep rate, one active per minute;	Vibration	IEC 60068-2-6; 5 to 2000 Hz sweep rate, one active per minute;			
10 sweep cycles; acceleration 5g (15 probes tested together)		10 sweep cycles; acceleration 5g (15 probes tested together)			
Duration: 1 day		Duration: 1 day			
Shock IEC 60068-2-27; 50g/11ms (15 probes tested together) Duration: 1 day	Shock	IEC 60068-2-27; 50g/11ms (15 probes tested together) Duration: 1 day			

