

































THERMISTORS

General Mounting

ACI offers a comprehensive selection of general mounting configurations for Thermistors (see list above). These sensors provide a predictable and accurate output over the specified temperature range. Each sensor configuration is designed and manufactured for long-term quality and performance. ACI incorporates standard features such as double encapsulation and etched Teflon leads where applicable.

The ACI Thermistor Series is covered by ACI's Five (5) year limited warranty, which is located in the front of ACI's Sensors & Transmitters catalog or can be found on ACI's web site, which is www.workaci.com.



SPECIFICATIONS

Accuracy (0-70°C)	Single Point: +/-0.2°C (+/-0.36°F)
Stability	+/-0.13°C (+/-0.23°F)
Interchangeability	+/-0.2°C (+/-0.36°F)
Operating Temperature Range	-40 to 302°F (-40 to 150°C)
Sensor Output [A/AN]	10KΩ @ 77°F (Type III)
Sensor Output [A/CP]	10KΩ @ 77°F (Type II)
Sensor Output [A/3K]	3KΩ @77°F (25°C)
Sensor Output [A/1.8K]	1.8KΩ @77°F (25°C)
Sensor Output [A/20K]	20KΩ @77°F (25°C)
Sensor Output [A/100KS]	100KQ @77°F (25°C)

Sensor Output [A/10KS] 10KΩ @77°F (25°C)
Sensor Output [A/2252] 2252Ω @77°F (25°C)
Sensor Output [A/CSI] 10KΩ @77°F (25°C)
Sensor Output [A/AN-BC] 10KΩ with 11K Shunt
Sensor Output [A/10K-E] 10KΩ @77°F (25°C)
Sensor Output [A/10K-E1] 10KΩ @77°F (25°C)
Power Dissipation Constant 3 mW/°C
Operating Humidity 10 to 95% RH non-condensing
Product Dimensions Please reference pages 5, 6, 7 & 8

ORDERING

Select one Series (A), one Configuration (B), one Length (C), one Enclosure (D) & one Lead Wire (E) (optional). **NOTE:** See Thermowell data sheet for proper well selection for all Immersion related sensors. Enclosure options (D) include Plastic Box (PB), Galvanized Box (GD), NEMA 3R (BB), NEMA 4X (4X), & Euro Housing (EH). The Plastic Box (PB) is rated from 0 to 203°F. Stay within the same row throughout the selection process for all General Mounting pages.

A Sensor Serie	es					
○ A/AN	○ A/3K	○ A/20K	O A/10KS	○ A/CSI	○ A/10K	-E
○ A/CP	○ A/1.8K	○ A/100KS	○ A/2252	O A/AN-BC	○ A/10K	-E1
B Configuration	n C	Length	D Enclosur	re	E Lead Wire	
	04 "	○6" ○8" ○ 12" ○ 18" >	○ PB ○ GD ○	BB ○4X ○EH ►	O (N/A)	
ODO (Duct w/o Box	() \	○6" ○8" ○ 12" ○ 18" ►	O (No Enclo	osure) >	O (N/A)	
O PO (Probe Only)		○6" ○8" ○12" ○18" ▶	O (No Enclo	osure) >	6'CL2P()10'CL2P()	20'CL2P
I (Immersion, Two	Piece Well) • 02.5	5" \(\) 4" \(\) 6" \(\)	OPB OGD O	BB ○4X ○EH ►	O (N/A)	
○ IM (Immersion, M	achined Well) \ \ \ 1"	○2.5″○4″○6″○12″▶	○ PB ○ GD ○	BB ○4X ○EH ►	O (N/A)	
INW (Immersion v	v/o Well)▶ ○ 2.5	5″ ○ 4″ ○ 6″ ○ 12″ ▶	○ PB ○ GD ○	BB ○4X ○EH ►	O (N/A)	
A (Copper Average	ing) ▶ ○ 8'	O 12′ O 24′ O 50′ ►	○ PB ○ GD ○	BB ○4X ○EH ►	O (N/A)	
○ FA (Flexible Cable	Averaging) > 08'	○ 12′ ○ 24′ ○ 50′ ▶	○ PB ○ GD ○	BB ○4X ○EH ►	O (N/A)	
RA (Rigid Averagin	ng) • 18	" ○ 24″○ 36″ ▶	○ PB ○ GD ○	BB ○4X ○EH ►	O (N/A)	
	O	- (No Length) ►	○ PB ○ GD ○		O (N/A)	
O (Outdoor Air)	O	- (No Length) ►	00	BB ○4X ○EH ►	O (N/A)	
○ W (Raw Potted Se	ensor) • O	- (No Length) ▶	O (No Enclo	osure) 🕨	O (N/A)	
○ W-6' (Raw w/6' Le	eads) • O	- (No Length) ▶	O (No Enclo	osure) 🕨	O (N/A)	
BP (Bullet Probe, I	Plenum Cable) 🕨 🔘	- (No Length) ►	O (No Enclo	osure) 🕨	○ 6'CL2P ○ 10'CL2P ○ 3	20'CL2P
BP (Bullet Probe, ¹	Teflon Leads) ► 🔘	- (No Length) ▶	O (No Enclo	osure) 🕨	O (N/A)	
BP (Bullet Probe, 3	Zip Wire) ▶ ○	- (No Length) ►	O (No Enclo	osure) 🕨	○ 6′-Z ○ 10′-Z ○	20′-Z
OPM (Pipe Mount)	O	- (No Length) ▶	O (No Enclo	osure) 🕨	O (N/A)	
PM (Pipe Mount, P	Plenum Cable) 🕨 🔘	- (No Length) ▶	O (No Enclo	osure) 🕨	○ 6'CL2P ○ 10'CL2P ○ 3	20'CL2P
OPM (Pipe Mount, Z	Zip Wire) ▶	- (No Length) ▶	O (No Enclo	osure) 🕨	○ 6′-Z ○ 10′-Z ○	20′-Z

BUILD PART NUMBER

After completing (A), (B), (C), (D) & (E) from the above table, fill in the "Part Number Table" below. An example part number is offered.

EXAMPLE: A/CP - D - 4" - PB







