









HIGH AND LOW

Temperature Sensors & Transmitters

ACI High Temperature (HT) and Low Temperature (LT) sensors are air encapsulated. This allows the sensor to have a more stable output since the sensing element isn't subjected to the constant expansion and contraction of the encapsulation materials. The sensors are mounted in a 1/4" diameter stainless steel probe and have with either nickel plated fiberglass (HT) or teflon (LT) lead wires. Key components are rated up to 743°F for High Temperature Sensors and down to -328°F for Low Temperature Sensors.

The ACI HT and LT Series are covered by ACI's Five (5) Year Limited Warranty. The warranty can be found in the front of ACI's Sensors & Transmitters catalog, as well as on ACI's web site, www.workaci.com.

ORDERING

sensors.



SPECIFICATIONS Transmitter Supply Voltage 8.5 to 32 VDC 249Ω Load: +13.5 to 32 VDC 49Ω Load: +18.5 to 32 VDC Temperature Transmitter Output 2-wire, Linear 4 to 20 mA DC Current (Standard) 1 to 5 VDC or 2 to 10 VDC Temperature Accuracy +/- .12% @ 32°F (0°C) Sensor Temperature Coefficient $0.00385\Omega/\Omega/^{\circ}C$ Sensor Operating Range Low Temp: -328 to 392°F (-200 to 200°C) High Temp: -40 to 743°F (-40 to 395°C) +/- .2% of full scale for spans $<100^{\circ}F$ (55°C) +/-.5% of full scale for spans >100°F (55°C) Temperature Effect Calibrated Accuracy (Linearity, Hysteresis) +/- .2% of full scale for spans >500°F (275°C) +/- .4% of full scale for spans <500°F (275°C) Minimum & Maximum Spans 50°F (28°C) minimum/1000°F (550°C) maximum **Transmitter Operating Temperature** -40 to 185°F (-40 to 85°C) Sensor Standardization Din IEC 751 class B Product Dimensions (Duct without Box) (L) 4.00" (W) 2.00" (H) 1.70" Product Dimensions (Immersion) (L) 4.56" (W) 2.81" (D) 1.62" (Dimension does not include probe length) Product Dimensions (Immesion, Machined Well) (L) 4.56" (W) 2.81" (D) 1.62" (Dimension does not include probe length) Product Dimensions (Outside Air) (H) 3.70" (W) 2.55" (D) 2.22" (Dimension does not include probe length)

Select one Series (A) & specify span if a TT version is selected. Choose one Configuration (B), one Length (C) & one Housing (E). In addition to the standard Galvanized Box Enclosure Option (E), a Bell Box is offered for Duct and Immersion Configurations. If a TT version was selected as a Sensor Series (A), complete (A), (B), (C) (D) & (E). If a TT version was not selected in (A), your part number is finished after completing (A), (B), (C) & (E). Only complete (D) if a TT version was selected in (A). **NOTE:** See Thermowell data sheet for proper well selection for all Immersion related

A Sensor Series	B Configuration	C Length	D Output	E Housing
A/100-3W-LT (Only Complete B, C, & E)	○ D (Duct) ▶	○4" ○8"○12"○18"▶	1 (1 to 5 VDC)	▶ ○ ○ BB
A/1K-3W-LT (Only Complete B, C, & E)	ODO (Duct without Box) ▶	○4" ○8"○12"○18"▶	2 (2 to 10 VDC)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		○ 2.5″ ○ 4″ ○ 6″	4 (4 to 20 mA)	▶ ○ ○ BB
A/1K-3W-HT (Only Complete B, C, & E)	○ IM (Immersion, Machined Well) ▶	○ 2.5″ ○ 4″ ○ 6″		▶ ○ ○ BB
A/TT100-LT (Specify Span & Complete B, C, D & E)	O (Outside Air)	O		O
A/TT1K-LT (Specify Span & Complete B, C, D & E)				
A/TT100-HT (Specify Span & Complete B, C, D & E))			
A/TT1K-HT (Specify Span & Complete B, C, D & E)				

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/1K-LT - IM - 4" - BB



