

# **Product Data**

## A/100KS Series A/10KS Series A/2252 Series A/CSI Series A/5K Series

**Temperature Sensor** 

### **Product Description**

The A/100KS, A/10KS, A/2252, A/CSI and A/5K Series temperature sensors are thermistor type sensors. These sensors provide a predictable output over a specified temperature range to meet each manufacturer's required input values. (See www.workaci.com for complete curve chart specifications)

These units are offered in Room, Room with Setpoint, Room with Override, Room with Setpoint and Override, and Room w/ Setpoint, Override, and RJ11 Jack, Stainless Steel Duct and Duct without Box, Immersion, Stainless Plate, Raw, Bendable Copper and Stainless Steel Rigid Averaging, Strap-On, Bullet Probe, Button Sensor, and Outdoor Air Configurations.

All ACI Room sensors may be ordered with an optional setpoint (see chart on the following page), override, or with a 4 pin RJ11 or 6 pin RJ12 communication jack with terminal blocks, for remote programming. These units are also available with a 1/8" RS232 Stereo Jack.

These products are 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.

## **Product Specifications**

Output	100K Ohms @ 77°F (25°C)		
	10K Ohms @ 77°F (25°C) S		
	10K Ohms @ 77°F (25°C) CSI		
	2252 Ohms @ 77°F (25°C)		
	5000 Ohms @ 77°F (25°C)		
Operating Temperature Range	-40 to 302°F (-40 to 150°C)		
Interchangeability	+/- 0.2°C (+/-0.36°F)		
Power Dissipation Constant	3 mW / °C		
Stability	+/- 0.13°C (0.23°F)		
Accuracy (0 to 70°C)	+/-0.2°C (+/-0.36°F)		
Operating Humidity	0 to 90% RH non-condensing		
For sensors with Display option, see	e the LCD Series cut sheet		

## **Thermistor**



#### Attributes

- Offer high accuracy and interchangeability over a wide temperature range.
- Higher resistance output relative to Platinum RTD's
- Non-polarity sensitive
- CE approval for thermistors except for:
  - Averaging sensors
  - LCDs and units that have leads longer than 3 meters

### Applications

- OEM / Industrial
- Light Industrial
- DDC Systems



Automation Components, Inc. 2305 Pleasant View Rd. Middleton, WI 53562 PH: (608) 831-2585 FAX: (608) 831-7407

### **Ordering Information**

# A/10KS, A/100KS, A/2252, A/CSI, or A/5K (choose configuration below)

nfiguratior <b>↑</b>	1	-Length	-Enclosure Type ↑	-Optional Plenum Wire
D	(Duct)	4", 8", 12", 18"	PB, GD, BB, 4X, EH	
DO	(Duct without Box)	4", 8", 12", 18"	·	6'CL2P, 10'CL2P, 20'CL2P
I	(Immersion w/ well)	2.5", 4", 6"	<b>PB*</b> , <b>GD</b> , <b>BB</b> , <b>4X</b> , <b>EH</b>	
INW	(Immersion no well)	2.5", 4", 6"	<b>PB*</b> , <b>GD</b> , <b>BB</b> , <b>4X</b> , <b>EH</b>	
A	(Copper Averaging)	8', 12', 24'	PB, GD, BB, 4X, EH	
FA	(Flex. Cable Averaging)	8', 12', 24'	PB, GD, BB, 4X, EH	
RA	(Rigid Averaging)	18", 24", 36"	PB, GD, BB, 4X, EH	
S	(Strap)		PB*, GD, 4X	
O	(Outdoor Air)		EH, BB, 4X	
SP	(Stainless Plate)			
W	(Raw Potted Sensor)		Enclosure Key	
W-6'	(Raw w/ 6' Leads)		PB = Plastic	e Box
BP	(Bullet Probe)		GD = Galva	nnized Box
BP-20'Z	(BP w/20' of Zip Wire)		BB = NEMA	A 3R
BBS	(Brass Button Sensor)		4X = NEMA	A 4X
SBS	(Stainless Button Sensor)		EH = Euro	Housing (Weather tight)
	(Plastic Button Sensor)			3 /
PBS	()			

## **Room configurations:**



