

Automation Components, Inc.

TEMPERATURE | THERMISTORS | COPPER AVERAGING



COPPER AVERAGING Bendable Multipoint Copper, Thermistor

The ACI Thermistor Copper Averaging Series features a copper sensing element with AWG Etched Teflon colored lead wires to differentiate the different sensor types. Each sensor is manufactured with 4 or 9 sensing points determined by the length of the sensing element. The averaging sensors provide a better average temperature of the air inside the duct when compared to a single point duct sensor. Each of the elements is sealed to prevent moisture intrusion and includes a foam pad to seal the duct and dampen vibrations. The benefits of using a copper sensing element is that it has improved thermal conductivity and higher corrosion resistance than similar aluminum style averaging sensors. Additionally, copper has been proven to have an antibacterial effect to many of the airborne contaminants, mold and bacteria found in duct systems. Our standard enclosures include the galvanized "-GD" or plastic

optional copper capillary and universal plastic mounting clips, NEMA/IP Rated Weather Proof enclosures and NIST certificates as referenced on the back of the product data sheet.

Applications: Air Handlers, Roof Top Units, Mixed Air/Discharge/Supply Air Temperature Monitoring, Data Centers, Hospitals

PRODUCT SPECIFICATIONS

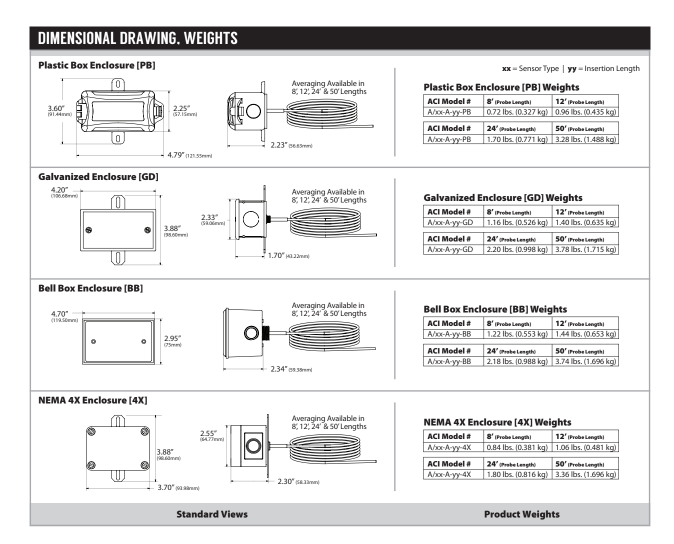
Sensor Type Sensor Curve:		Thermistor Non-Linear, NTC (Negative Temperature Coefficient)		
Number Sensing	Points Number Wires:	8' and 12' Lengths: Four 24' and 50' Lengths	s: Nine Two (Non-Polarity Sensitive)	
Sensor Series Output @ 25°C (77°F)		A/1.8K: 1.8KΩ nominal (Red/Yellow)	A/CSI: 10KΩ nominal (Green/Yellow)	
(Lead Wire Colors):		Α/3K: 3KΩ nominal (White/Brown)	A/10KS: 10KΩ nominal (White/Blue)	
		A/AN (Type III): 10KΩ nominal (White/White)	A/10K-E1: 10KΩ nominal (Gray/Orange)	
		A/AN-BC: 5.238KΩ nominal (White/Yellow)	Α/20Κ: 20KΩ nominal (Brown/Blue)	
		A/CP (Type II): 10KΩ nominal (White/Green)	A/100KS: 100KΩ nominal (Black/Yellow)	
Accuracy 0-70°C (32-158°F):		8' & 12' Lengths: +/-0.20°C (+/-0.36°F); A/1.8K: +/-1.00°C (+/-1.80°F); A/10KS: +/-0.60°C (+/-1.10°F)		
		24' & 50' Lengths: +/-0.20°C (+/-0.36°F); A/1.8K: +/-1.00°C (+/-1.80°F); A/10KS: +/-0.60°C (+/-1.10°F)		
Stability:		Sensor Dependent; Contact ACI for more information on specific sensor		
Response Time (63% Step Change):		15 Seconds nominal		
Power Dissipation Constant:		8' and 12' Lengths: 4 mW/ºC except A/1.8K Series = 2 mW/ºC A/100KS Series: 6 mW/ºC		
		24' & 50' Lengths: 6 mW/°C except A/1.8K Serie	es = 3 mW/°C A/100KS Series: 9 mW/°C	
Enclosure Specifications (Temperature,		"-GD" Enclosure: Galvanized Steel, -40 to 115°C (-40 to 239°F), NEMA 1 (IP10)		
Flammability, NEMA/IP Ratings):		"-PB" Enclosure: ABS Plastic, -30 to 90°C (-22 to 194°F), UL94-HB, Plenum Rated		
		"-BB" Enclosure: Aluminum, -40 to 115°C (-40 to 239°F), NEMA 3R (IP 14);		
		"-4X" Enclosure: Polystyrene Plastic, -40 to 70°C (-40 to 158°F), UL94-V2, NEMA 4X (IP 66)		
Storage Temperature Range:		-40 to 85°C (-40 to 185°F)		
Operating Humidity Range:		10 to 95% RH, non-condensing		
Sensor Material Sensor Diameter:		Copper 0.210" (5.34mm) nominal		
Fitting Material	Flammability Rating:	Polyamide 66 (High Performance Nylon) UL94-H	1B	
Foam Pad Materi	al/Flammability Ratings	: Neoprene/EPDM/SBR Polymer UL94-HBF; FMVS	S-302; MIL-R-6130C	
Lead Length Co		12" (30.5cm) 22 AWG (0.65mm)		
Lead Wire Insulation Wire Ratings:		Etched Teflon (PTFE) Colored Leads MIL-W-16878/4 (Type E)		
Conductor Material:		Silver Plated Copper		
Product Dimensions Product Weight:		See table on back of Product Data sheet		
Agency Approvals:		RoHS2, WEEE		



Ð

Automation Components, Inc.





CUSTOM ORDERING	Model # Example: A/ 1.8K A 12' GD NIST A. B. C. D. E. F.)EL ;
A. Sensor Series No Selection Required	A	\/
B. Model Series Select One (1)	1.8K 3K AN AN-BC CP CSI 10KS 10K-E1 20K 100KS	
C. Configuration No Selection Required	A = Bendable Copper Averaging	A
D. Probe Length Select One (1)	8' = 8' Sensor 12' = 12' Sensor 24' = 24' Sensor 50' = 50' Sensor	
E. Enclosure Select One (1)	GD = Galvanized PB = Plastic BB = Aluminum, NEMA 3R 4X = NEMA 4X	
F. NIST Select One (1)	= No NIST Certificate NIST = NIST Certificate (Must Specify 1, 3 or 5 Points)	

ACCESSORIES ORDERING Model # Example: A/CAPILLARY CLIP QTV11 - OR- 13032					
Model #	ltem #	Description			
A/CAPILLARY CLIP QTY: 1	130525	Capillary Mounting Clip, Copper, Quantity: 1			
A/CAPILLARY CLIP QTY: 50/BAG 142410 Capillary Mounting Clip, Copper, Quantity: 50/Bag		Capillary Mounting Clip, Copper, Quantity: 50/Bag			
UNIVERSAL CLIP	128248	Universal Mounting Clip, Plastic, Quantity: 50/Bag			

Revision C0000002 | Rev 1.0

X

Ð