Automation Components, Inc.

TEMPERATURE | NICKEL RTDS | DUCT





DUCT Duct Sensor, Nickel RTD

The ACI Nickel Duct Series features a 1/4" diameter stainless steel probe with two, 22 AWG Etched Teflon colored lead wires to differentiate the different sensor types. The Nickel sensors are manufactured using ACI's proven double encapsulation process to eliminate the effects of moisture on the sensors as well as increased thermal response times from our high quality, thermally conductive epoxy. The duct style sensor is a single point sensor designed to be used in smaller duct applications and includes an insulation pad for sealing the duct and dampening vibration. For best results, the sensor length should be determined by the width or diameter of your duct such that the tip of the probe is in the approximate center of the duct. Our standard enclosure options include the galvanized junction box "-GD" or plastic duct enclosure with the

hinged cover "-PB". On larger ducts, you may want to refer to our Rigid or Bendable Copper Averaging sensor for increased sensing points and better temperature control. This series can be ordered with optional NEMA/IP rated weather proof enclosures and NIST Certificates as referenced in the ordering grid.

Applications: Roof Top Units, Air Handlers, Monitoring Supply/Discharge/Return/Mixed Air Temperatures

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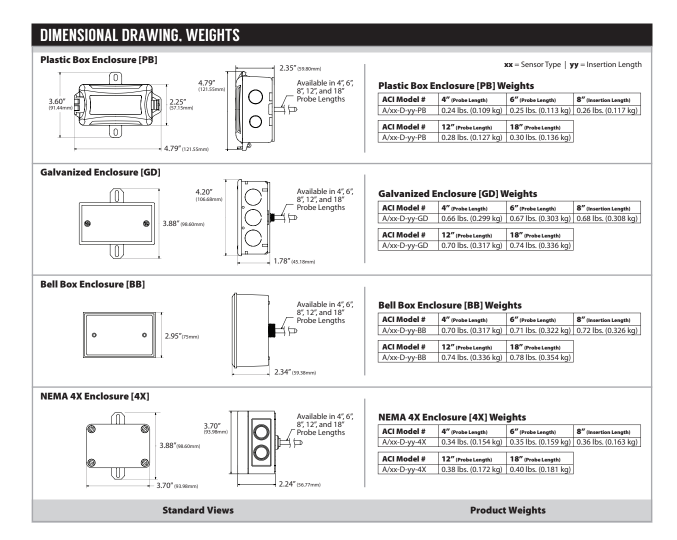
The ACI Nickel Duct Series is covered by ACI's Five (5) Year Limited Warranty. The warranty can be found in the front of ACI's Sensors & Transmitters catalog, as well as on ACI's website, www.workaci.com.

PRODUCT SPECIFICATIONS

Sensor Type Sensor Curve:	Nickel RTD PTC (Positive Temperature Coeffcient)	
Number Sensing Points Number Wires:	One Two (Non-Polarity Sensitive)	
Sensor Output @ 21.1°C (70°F) Lead Wire Colors:	1000 Ohms nominal Red/Red	
Sensor Accuracy:	-40°C (-40°F): +/- 1.52°C (+/- 2.73°F) 0°C (32°F): +/- 0.4°C (+/- 0.72°F)	
	21.1°C (70°F): +/- 0.17°C (+/- 0.34°F)) 54.4°C (130°F): +/- 0.56°C (1.00°F)	
	121°C (250°F): +/- 1.25°C (+/- 2.25°F)	
Din Standard Temperature Coeffcient (0-100°C):	Din 43760 6370 ppm/°C	
Sensor Stability:	8 Seconds nominal	
Response Time (63% Step Change):	Change): +/- 0.05% after 1000 Hours @ 150°C (302°F)	
Self-Heating Maximum Operating Current:	0.3°C/mW (Still Air) 5 mA	
Enclosure Specifications (Operating Temperature	"-GD" Enclosure: -40 to 115°C (-40 to 239°F); Galvanized Steel; NEMA 1 (IP10)	
Range, Material, Flammability, NEMA/IP Ratings):	"-PB" Enclosure: -30 to 90°C (-22 to 194°F); ABS Plastic; UL94-HB; Plenum Rated	
	"-BB" Enclosure: -40 to 115°C (-40 to 239°F); Aluminum; NEMA 3R (IP 14)	
	"-4X" Enclosure: -40 to 70°C (-40 to 158°F); Polystyrene Plastic; 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	
Probe Material:	304 Stainless Steel	
Fitting Material Flammability Rating:	Polyamide 66 (High Performance Nylon) UL94-HB	
Foam Pad Material Flammability Rating:	Neoprene/EPDM/SBR Polymer UL94-HBF; FMVSS-302; MIL-R-6130C	
Lead Length Conductor Size:	4", 6" & 8" Sensors: 14" (35.6cm) 12" or 18" Sensors: 24" (61cm) 22 AWG (0.65mm)	
Lead Wire Insulation Wire Rating:	Etched Teflon (PTFE) Colored Leads Mil Spec 16878/4 Type E)	
Conductor Material:	Silver Plated Copper	
Product Dimensions Product Weight:	See table on back of Product Data sheet	
Probe Diameter:	0.250″ (6.35mm)	
Agency Approvals:	CE, RoHS2, WEEE	

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CUSTOM ORDERING	Model#Example: A/ IK-NI D 8" GD NIST A. B. C. D. E. F.	WODEL #
A. Sensor Series No Selection Required	N	A/
B. Model Series No Selection Required	1K-NI	1K-NI
C. Configuration No Selection Required	D = Duct	D
D. Probe Length Select One (1)	4 " = 4" Probe 6 " = 6" Probe 8 " = 8" Probe 12 " = 12" Probe 18 " = 18" Probe	
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)	

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