





OUTSIDE AIR

Weatherproof Outside Air, Balco RTD

The ACI Balco Outside Air Series features a weather proof European Style Plastic enclosure with twist off cover and water tight cord grip. The sensing element contains two, 14 inch 22 AWG Etched Teflon colored lead wires to differentiate the different sensor types. All sensors in this series are manufactured using ACI's proven double encapsulation process to eliminate the effects of moisture on the sensors as well as to increase the thermal response time using our high quality, thermally conductive epoxy. The outdoor air sensor is a single point sensor designed to be mounted under an eave or on the North side of a building in a shaded location with the sensing tube pointed downward to prevent any water or ice from settling in the sensing tube. Optional NEMA 4X "-4X" plastic or NEMA 3R rated "-BB" Aluminum enclosures and NIST Certificates are

available as referenced in the ordering information on the back of the product data sheet. For Applications in which the sensor must be mounted in $direct \ sunlight, please see the Sun Shield \ data \ sheet \ which \ will \ allow \ you \ to \ order \ a \ Temperature \ or \ Temperature \ / Humidity \ Combination \ sensor.$

Applications: Outside Air Temperature Sensing, Cold Storage Facilities, High Dew Point/Condensing Environments, Wash Down Environments

The ACI Balco Outside Air 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.

Sensor Type Sensor Curve:	Balco RTD PTC (Positive Temperature Coefficient)
Number Sensing Points:	One
Number Wires:	Two (Non-Polarity Sensitive)
Sensor Output @ 70°F (21.1°C) Lead Wire Colors:	1000 Ohms nominal Orange/Yellow
Sensor Accuracy:	70°F (21.1°C): +/- 1%
Temperature Coefficient (0-100°C):	4618 ppm/°C
Sensor Stability:	+/- 0.05% after 1000 Hours @ 150°C (302°F)
Response Time (63% Step Change)	30 Seconds nominal
Maximum Operating Current:	5 mA
Operating Temperature Range:	-40 to 70°C (-22 to 158°F)
Storage Temperature Range:	-40 to 70°C (-22 to 158°F)
Operating Humidity Range:	10 to 100% RH, Condensing
Enclosure Specifications (Temperature, Material,	"-EH" Enclosure: PC/ASA Plastic w/ UV Protectant; -40 to 88°C (-40 to 190°F); UL94-V0
Flammability, NEMA/IP Ratings):	"-4X" Enclosure: Polystyrene Plastic, -40 to 70°C (-40 to 158°F), UL94-V2, NEMA 4X (IP 66
	"-BB" Enclosure: Aluminum, -40 to 121°C (-40 to 250°F), NEMA 3R
Lead Length Conductor Size:	14" (35.6cm) 22 AWG (0.65mm)
Lead Wire Insulation Wire Rating:	Etched (PTFE) Teflon Colored Leads MIL-W-16878/4 (Type E)
Conductor Material:	Silver Plated Copper
Product Dimensions:	See Drawings on back of Data Sheet
Product Weight:	A/BALCO-O-EH: 0.46 lbs. (0.21kg) A/BALCO-O-4X: 0.38 lbs. (0.17kg);
	A/BALCO-O-BB: 0.76 lbs. (0.35kg)
Agency Approvals:	CE, RoHS2, WEEE



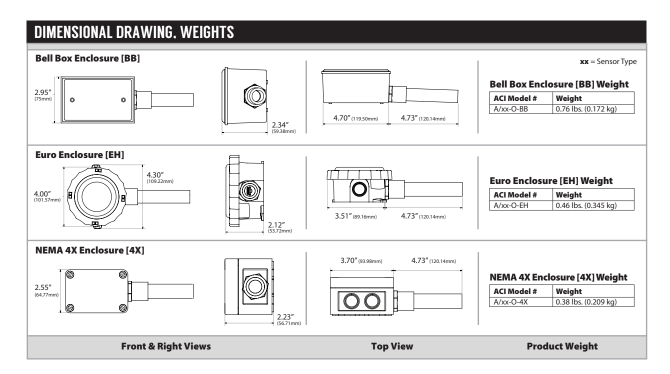






TEMPERATURE | BALCO RTDS | OUTSIDE AIR





STANDARD ORDERING Model # Example: A/BALCO-O-EH OR- 12		
Model #	Item #	Description
A/BALCO-O-EH	125274	Balco, Outside Air Sensor, 14" Leads, Euro Enclosure
A/BALCO-O-BB	121833	Balco, Outside Air Sensor, 14" Leads, Cast Aluminum Enclosure
A/BALCO-O-4X	134237	Balco, Outside Air Sensor, 14" Leads, NEMA 4X Enclosure

CUSTOM ORDERING	Model # Example: A/ - BALCO - 0-4X NIST A. B. C. D.	MODEL#
A. Sensor Series No Selection Required	A/	A/
B. Model Series No Selection Required	BALCO —	BALCO
C. Enclosure Select One (1)	O-EH = Euro Enclosure O-BB = Aluminum Enclosure O-4X = NEMA 4X Enclosure	
D. NIST Select One (1)	= No NIST Certificate NIST = NIST Certificate (3 Points)	







