## (X)BDBD Sensors

# IAQ ENFORCER TM Product Data Sheet

Model-BDBD sensor is a revolutionary bi-directional airflow meter that can measure differential airflow rates from still air to 2,000 ft./min. across a wide range of temperatures. By "bleeding" airflow across a damper or between spaces, the device can effectively be utilized to measure and control very low pressure differentials. Unlike static pressure sensors, the BDBD sensor used thermal airflow sensing technology that excels at low air velocities. The bidrectional nature of the sensor assures that the airflow or pressure differential is in the proper direction. The microprocessor based electronics uses high quality **industrial** grade components. Its simple design and "daisy chained" cable hookups results in quick and easy installation in both new and retrofit applications.

#### Effective and Economical Measurement For:

- Relief air damper control.
- Indirect outside air intake flow control.
- Outside airflow direction indicator.
- Laboratory & Clean Room Pressurization Control.
- Building pressure control.

#### **General Construction & Features**

PERFORMANCE				
	Sensor Accuracy		+-2% of Reading	
οu	OUTPUT SCALING			
	Velocity	std.	-250 to +250 ft/min	
	,		-500 to +500 ft/min	
			-1000 to + 1000 ft./min.	
		1	-1250 to +1250 ft/min	
		1	-2000 to +2000 ft/min	
		opt.	Custom when ordered	
	Pressure	std.	-0.005 to +0.005 in.wg.	
			-0.010 to +0.010 in.wg.	
		1	-0.050 to +0.050 in.wg.	
			-0.100 to +0.100 in.wg.	
			-0.250 to +0.250 in.wg.	
		opt.	Custom when ordered	
EL	ELECTRICAL CONNECTIONS			
	Between BDBD Series Satellites	cable	See 'Wire Selection' Tables	
		termination	Terminal Block	
	SPC Panel or Remote X-Head	cable	See 'Wire Selection' Tables	
	to BDBD Series Satellites	termination	Terminal Block	
OP	OPERATING RANGES			
	Operating Temperature Range Electronics		-20° to 160° F	
	Operating Temperature Range Sensor		-20° to 160° F	
	Operating Humidity Range		0 to 99% RH	
CONSTRUCTION				
	Connections to Sensor ('in' & 'out')		3/4" I.D. Tubing, Barbed Fitting	
	Tubing Material	std.	3/4" Reinforced Vinyl	
		opt.	Consult Factory	
	Connecting Tubing Length	std.	3 feet	
		opt.	Consult Factory	
	Terminal Tubing Connections	std.	PVC Barbed Fitting	
		opt.	Consult Factory	
	lumber of Sensors		3	
	Probe Enclosure		Aluminum 5052 & 6063-T52	
	Number of Sensors		3	
	Sensor Housing		PVC	
	Sensor Type		Instrument Grade Thermistor	

Note: pressure measurement with tubing lengths greater than 3 feet will result in actual differential pressures greater than that indicated by the sensor. Consult factory for engineering data on applications requiring extended tubing lengths.



#### Features:

- Microprocessor based electronics with "watchdog" timer circuitry to assure continuous operation after power resets and brownouts .
- Low flow sensitivity, measures from 0 ft/min.
- Bi-directional output.
- Differential velocity or "pressure" output.
- Temperature compensated between -20° F and 160° F.
- Simple 3 conductor "daisy chain" with other *EBTRON* sensors when used with IAQ Enforcer SPC panel systems



#### **Mechanical Construction**

- Enclosure and cover [1] : Stamped, 0.04", 5052 alloy sheet, aluminum,non rated enclosure, access for two (2) 1/2" conduit connections
- External Support Bracket [2] : Extruded, 6063-T52 alloy, aluminum

#### Sensor Construction [3]

- Heated Velocity Sensors: glass encapsulated, hermetically sealed, industrial thermistor probe.
- Temperature Sensor: glass encapsulated, hermetically sealed, industrial thermistor probe
- Sensor Housing: PVC
- Sensor Assembly Compounds: epoxy
- Internal Wiring:Kynar® coated copper

#### Connecting Tubing and Hardware

- •Tubing [4]: Reinforced Vinyl Tubing, 3/4 inch. I.D.
- Clamps [5]: Stainless steel hose clamps
- Terminal Tubing Connectors [6]: Acetyl barbed fitting
- Terminal Mounting Plates [7]: Stamped, 0.04", 5052 alloy, aluminum





NOTES:

- 1. CONNECT LIKE COLORS FROM EACH SATELLITE TERMINAL TO THE EQUIVALENT COLOR CODED TERMINAL ON EITHER THE IAQ ENFORCER SPC PANEL OR "X" HEAD ELECTRONICS.
- 2. USE 3 CONDUCTOR CABLE, SHIELDING IS NOT REQUIRED BETWEEN SATELLITES.
- 3. CHECK THE SPC OR "X" HEAD INSTALLATION GUIDES FOR WIRE GAUGE SELECTION AND TO DETERMINE MAXIMUM WIRE LENGTHS FOR EACH SINGLE RUN OR "DAISY CHAIN".

**TERMINAL CONNECTIONS** 

RFD WHITE BLACK

#### Installation



ACROSS DAMPERS

BETWEEN CEILINGS AND WALLS OF TWO SPACES

#### BETWEEN CEILINGS OF TWO SPACES

#### Suggested Engineers Guide Specification

A. & B. Insert appropriate specification from product data sheet for either the IAQ Enforcer SPC Panel or "X"-Head electronics.

- C. Manufacturer
- 1. Base Bid: EBTRON Inc., Model BDBD
- D. Differential Alrflow/Pressure Measurement: Thermal differential anemometer using instrument grade self heated thermistor sensors with thermistor temperature sensors. Drift shall not exceed Manufacturers repeatability statement for the life of the equipment. Manufacturer shall provide test data for accuracy performance prior to bid date.
- 1. EBTRON Model BDBD Differential Bleed Sensor
- a) Construction
- (1) Sensors : Two glass encapsulated self heated thermistor and one glass
- encapsulated thermistor temperature sensor. (2) Sensor Housing: PVC
- (3) Tubing: Reinforced 3/4 inch vinyl
- (4) Terminal Tubing Connectors: PVC barbed fitting (5) Terminal Mounting Plates: 5052 Aluminum
- b) Electronics
- (1) Type: Microprocessor Based, totally solid state.
- (2) Electrical Connections Electronics to IAQ Enforcer SPC Panel or X-Head: 3 conductor, provided by others.
- (3) Enclosure: Aluminum, indoor use only. [option, insert: NEMA 4, outdoor
- use][option for corrosive environments, insert: 304 Stainless Steel]

c) Performance

### **Ordering Information**

![](_page_1_Picture_31.jpeg)

- a- Installation: 1=across damper, 2=between ceiling and wall, 3=between ceilings
- b- Output Signal(s): 1=0-5 VDC 2=0-10 VDC., 3\*=4-20 mA
- c- Airflow Signal Range, +-: 0=none, 1=250 FPM., 2=500 FPM., 3=1000 FPM., 4=1500 FPM., 5=2000 FPM
- d- Pressure Signal Range : +-: 0=none, 1=0.005 in.wg., 2=0.010 in.wg., 3=0.050 in.wg., 4=0.10 in.wg., 5=0.25 in.wg.
- \* Optional configuration, may require additional charges

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- (1) Electronics temperature range: -20 to 160 F
- (2) Sensor temperature range: -20 to 160 F
- (3) Sensor velocity range: -2,000 to +2,000 ft./min. (-0.25 to +0.25 in.wg.)
- (4) Flow station humidity range: 0 to 99% RH (non-condensing)
- (5) Digital Output Signals to Sensor Signal Processor:
- (a) Sensor velocity accuracy: +-2% reading
- (c) Type: linear

d) Warranty

(1) 36 months from shipment, parts and factory labor as described in the EBTRON or Vendor's Standard Terms & Conditions of Sale