

Surface Temperature Sensor

BETTER BY DESIGN

WDB7 Series

Lug Style Surface Temperature Sensor

APPLICATION

For use on any application where surface temperature monitoring is desired or required.

METHOD OF OPERATION

The WDB7 series is a lug style NTC thermistor or platinum RTD (PT100) type for continuous temperature monitoring. It is designed to bolt directly onto a bearing housing, motor, gearbox, or machine casing. The mounting hole is M8 which can be drilled out up to M10 diameter. The sensor can be connected to a PLC or to a hazard monitoring system, such as 4B's T500 Hotbus Elite, Watchdog Elite, or T400 Elite. The connections are not polarity sensitive therefore special connections requirements are eliminated. The WDB7 series is approved for use in ATEX and IECEx Zone 20 dust hazard locations.

FEATURES

- Surface Mount Installation
- M8 Bolt Mounting Hole
- 1/2" NPT Conduit Entry
- NTC Version Continuous Temperature
- PT100 Version Platinum RTD
- ► PTC Version Trip Points from 50°C to 90°C
- ► Continuous Temperature Monitoring
- ATEX and IECEx Zone 20 Approved



WDB7 Series Bearing Sensor (ATEX and IECEx Approved)



Part Number	Description	Thermistor Type	Mounting Hole	ATEX Zone	IECEx
WDB70V3AI	Continuous Temperature Monitoring	NTC	M8	20	~
WDB79V3AI	Continuous Temperature Monitoring	PT100	M8	20	~
WDB72V3AI	60°C Trip Point	PTC	M8	20	~
WDB73V3AI	70°C Trip Point	PTC	M8	20	~
WDB74V3AI	80°C Trip Point	PTC	M8	20	✓
WDB75V3AI	90°C Trip Point	PTC	M8	20	~

Note: 100°C, 110°C and 120°C Trip Point PTC sensors available on request. ATEX Zone 22; no IECEx

Please refer to instruction manual for correct installation. Information subject to change or correction. Aug 2017

Detailed specification, wiring diagrams and installation/operating instructions available upon request.

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TECHNICAL SPECIFICATIONS

NTC Sensors

Resistance at 25°C:

Resistance at 60°C:

Resistance at 90°C:

Sensing Voltage:

Current Draw:

WDB7 Series Surface Temperature Sensor

10,000 Ohms

2,487 Ohms

5 to 24 VDC

916 Ohms



WDB70V3C Installed on Bearing Housing



Example of Bearing Failure

PT100 Sensors					
Resistance at 0°C:	100 Ohms				
Resistance at 100°C:	138.4 Ohms				
Sensing Voltage:	Via Transducer				
Current Limit:	1 mA				

1 mA

T500 Hotbus Elite



Temperature Sensors can I	be used with the	following 4B	Hazard	Monitoring	Systems



Watchdog Elite



T400 Elite

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