

Bearing Temperature Sensors

BETTER BY DESIGN

WDB1 and WDB2 Series

Bearing Temperature Sensors

APPLICATION

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

METHOD OF OPERATION

The WDB 1 & 2 series is a range of bearing sensors manufactured to screw directly into a bearing housing through the existing 1/8" NPT threaded grease zerk. Each sensor is fitted with a grease zerk to allow lubrication of the bearing without the need for removal of the sensor. Three versions are available, a NTC thermistor or platinum RTD type for continuous temperature monitoring, and a PTC thermistor model with the following trip points (specify when ordering): 122°F, 140°F, 158°F, 176°F, 194°F. The sensor is supplied with a nine foot attached cable and 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 connection requirements are eliminated, and the cable can be extended in the field.



WDB20V3C (CSA / NRTL Class II Div 1 Approved)

FEATURES

- Screw in Positive Mount Installation
- ▶ Grease Zerk for Bearing Lubrication
- ► 1/2" NPT Conduit Entry (WDB2 Series)
- ► NTC Version Continuous Temperature
- ► PTC Version Trip Points from 122°F to 194°F
- ► PT100 Version Platinum RTD
- ► CSA/NRTL Class II Div. 1 Approved

WDB23V3C (CSA / NRTL Class II Div 1 Approved)

PART NUMBERS/ACCESSORIES

ATEX / IECEx Approved Sensors:

- ▶ WDB10V3AI NTC Type (Continuous)
- ▶ WDB11V3AI PTC Type (122°F Trip)
- ► WDB12V3AI PTC Type (140°F Trip)
- ► WDB13V3AI PTC Type (158°F Trip)
- ► WDB14V3AI PTC Type (176°F Trip)
- ► WDB15V3AI PTC Type (194°F Trip)
- ► WDB19V3AI PT100 Type (Continuous)

CSA / NRTL Class II Div. 1 Approved Sensors:

- ▶ WDB20V3C NTC Type (Continuous)
- ► WDB21V3C PTC Type (122°F Trip)
- ► WDB22V3C PTC Type (140°F Trip)
- ► WDB23V3C PTC Type (158°F Trip)
- ▶ WDB24V3C PTC Type (176°F Trip)
- ▶ WDB25V3C PTC Type (194°F Trip)
- ▶ WDB29V3C PT100 Type (Continuous)



(ATEX / IECEx Approved)









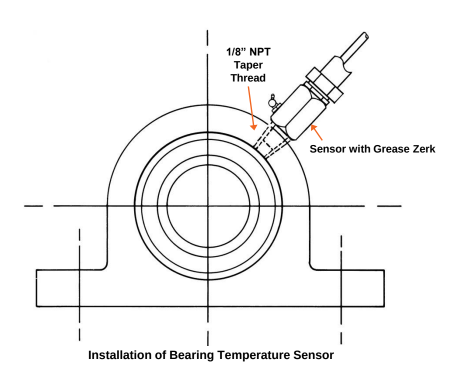
ATEX and IECEx Versions Available

Copyright © 2015 4B Components Ltd. All rights reserved. Information is subject to change or modification without notice. Refer to instruction manual for installation information. CRD121715



Bearing Temperature Sensors

BETTER BY DESIGN





Sensor Installed on Conveyor Bearing



Example of Bearing Failure

TECHNICAL SPECIFICATIONS

WDB1 and WDB2 Series Bearing Temperature Sensors

NTC Sensors		
Resistance at 77°F:	10,000 Ohms	
Resistance at 140°F:	2,487 Ohms	
Resistance at 194°F:	916 Ohms	
Sensing Voltage:	5 to 24 VDC	
Current Draw:	1 mA	

PTC Sensors		
Resistance at 140°F:	≤ 250 Ohms	
Resistance at Trip Point:	≥ 2,000 Ohms	
Sensing Voltage:	5 to 25 VDC	
Current Draw:	20 mA	

PT100 Sensors		
Resistance at 32°F:	100 Ohms	
Resistance at 212°F:	138.4 Ohms	
Sensing Voltage:	Via Transducer	
Current Limit:	1 mA	

NOTE: WDB Series 1 sensors have brass bodies and do not have conduit entries. WDB Series 2 sensors are plated steel bodies with 1/2" NPT conduit entries and are CSA / NRTL Class II Div 1 Groups E, F, and G approved. Both WDB Series 1 and 2 are available in three sensor versions, NTC, PTC or PT100.

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



T500 Hotbus Elite



Watchdog Elite



T400 Elite

Copyright © 2015 4B Components Ltd. All rights reserved. Information is subject to change or modification without notice. Refer to instruction manual for installation information. CRD121715