

BETTER BY DESIGN

# Watchdog™ Super Elite

# **Bucket Elevator & Conveyor Hazard Monitor**

### **APPLICATION**

Combined belt alignment, belt speed, continuous bearing temperature, pulley alignment and plug condition monitor for bucket elevators and conveyors.

### **METHOD OF OPERATION**

for most of the types of sensors standard in the industry. Offers top-of-the-class flexibility and machine monitoring. Unprecedented user friendliness via a 3.5" full color bespoke design graphics screen. Controller settings can be set up either directly on the unit or via a PC application and transferred between the WDC4s and PC via a SD card. In-built Ethernet port with full support for the Hazardmon.com -cloud based monitoring service.

A complete elevator and conveyor monitoring system with inputs

### **FEATURES**

- ▶ Belt Speed Monitoring (Single and Differential Speed)
- ▶ Belt Alignment Monitoring (Contact, Pulsed and Rub Blocks)
- ► Bearing Temperature Monitoring
- ► Pulley Alignment Monitoring
- ► Plug Condition Monitoring
- ► Acceleration Monitoring
- ▶ Jog Prevention
- ▶ 3.5" Colour Graphics LCD Display
- ▶ SD Card for Settings Save / Restore and Firmware Updates
- ► Ethernet RJ45 Port
- ► Hazardmon.com support for real-time remote monitoring and historical analysis

### **WATCHDOG PART NUMBERS**

➤ WDC4V46CAI Multi-Voltage Model

(110Vac,240Vac 50/60Hz and 24Vdc)

► WDC4V4CAI 24Vdc only Model

## **ACCESSORIES**

► P3001V34AI P300 Speed Sensor

► WG4A-BR Whirligig Speed Sensor Mount

Magnetic Shaft Mount for the Whirligig ► MAG2000M ► TS1V4AI Touchswitch - Belt Alignment Sensor ► WDA3V34CAI WDA Motion Alignment Sensor

(Belt Alignment Alternative)

► ADB810V3AI Adjustable Depth Bearing Temperature Sensor

(NTC)

► WDB70V3AI Lug Type Temperature Sensor (NTC) ► BS15V10AI Binswitch - Plug Condition Detection

Autoset - Plug Condition Detection (Alternative) ► ATS6V0A



Super Elite















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

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



BETTER BY DESIGN

# **Bucket Elevator Application A**(Plastic Or Steel Elevator Buckets)

### Belt Misalignment



### Touchswitch -

Contact type electro-mechanical limit-switch with no moving parts, which detects tracking and misalignment problems.

### **Plug Condition**



#### Binswitch -

Capacitance style sensor that can detect plugged spouts, inlets and outlets.

#### Autoset -

Heavy duty capacitance style sensor with automatic material build up compensator that can detect plugged spouts, inlets and outlets.



## **Bearing & Surface Temperature**



### ADB & WDB Series -

- Grease through, positive mounting, NTC thermistor with user adjustable trip points.
   ADB series has adjustable depth probes.
- 2. Surface mount NTC thermistor designed to bolt onto a bearing or gearbox housing.

## **Speed Monitoring**



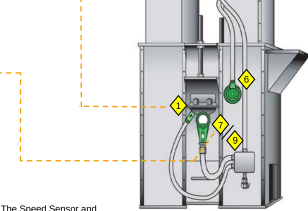
### Speed Sensor -

Industry standard inductive sensor for detecting belt slip conditions. Shown on boot shaft with the optional Whirligig target/bracket/guard for easy installation.

### Rotech Encoder -

Heavy duty option for monitoring underspeed and belt slip conditions. Made from cast aluminum, the Rotech is used in the most severe industrial environments.





**NOTE:** The Speed Sensor and Rotech Encoder provide the same functionality. Consult 4B to determine which sensor is best suited for your specific application.

**NOTE:** The Binswitch and Autoset provide the same functionality. Consult 4B to determine which sensor is best suited for your

specific application.

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

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



BETTER BY DESIGN

# Bucket Elevator Application B (Steel Elevator Buckets)

### Motion (Speed) & Alignment



### WDA Sensor -

Non-contacting extended range sensor used to detect targets which are up to 75mm (3 inches) from the sensor. High temperature version available (150°C continuous, 180°C max.).

## **Plug Condition**



### Binswitch -

Capacitance style sensor that can detect plugged spouts, inlets and outlets.

#### Autoset -

Heavy duty capacitance style sensor with automatic material build up compensator that can detect plugged spouts, inlets and outlets.

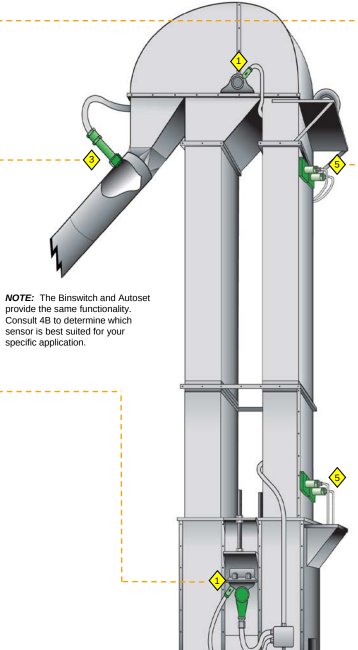


# Bearing & Surface Temperature



## ADB & WDB Series -

- 1. Grease through, positive mounting, NTC thermistor with user adjustable trip points. ADB series has adjustable depth probes.
- 2. Surface mount NTC thermistor designed to bolt onto a bearing or gearbox housing.



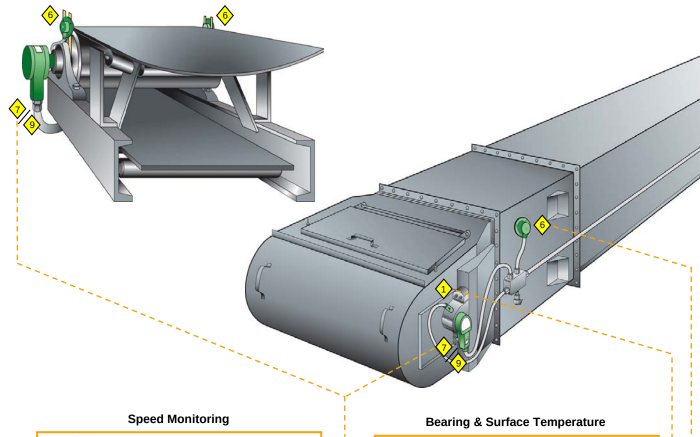
Detailed specification, wiring diagrams and installation/operating instructions available upon request.

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



BETTER BY DESIGN

# Standard Conveyor Application (Open & Enclosed)





### Speed Sensor -

Industry standard inductive sensor for detecting belt slip conditions. Shown on boot shaft with the optional Whirligig target/bracket/guard for easy installation.

### Rotech Encoder -

Heavy duty option for monitoring underspeed and belt slip conditions. Made from cast aluminum, the Rotech is used in the most severe industrial environments.



**NOTE:** The Speed Sensor and Rotech Encoder provide the same functionality. Consult 4B to determine which sensor is best suited for your specific application.



### ADB & WDB Series -

- 1. Grease through, positive mounting, NTC thermistor with user adjustable trip points. ADB series has adjustable depth probes.
- 2. Surface mount NTC thermistor designed to bolt onto a bearing or gearbox housing.

## **Belt Misalignment**



### Touchswitch -

Contact type electromechanical limit-switch with no moving parts, which detects tracking and misalignment problems.

 $\label{lem:decomposition} \mbox{Detailed specification, wiring diagrams and installation/operating instructions available upon request.}$ 

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



BETTER BY DESIGN

## TECHNICAL SPECIFICATIONS















# **Watchdog Control Unit**

Power Supply: WDC4V46CAI - 110 VAC, 240 VAC (50/60 Hz) and 24 VDC

WDC4V4CAI - 24VDC ONLY

Power Consumption: 12 Watts

Alarm & Stop Relay: 2 x Pole Normally Open - 8A @ 250 VAC Voltage Free Changeover

Sensor Inputs: 15 (Expandable to 27 with Auxiliary Boards)
Sensor Supply: 24 VDC @ 800 mA (Across F1, F2 and F3)

**Speed Range:** 120 - 4,000 Pulses/Minute **Construction:** Polycarbonate Enclosure with

IP66 / NEMA 4X

**Dimensions:** 298 x 241 x 133 (mm) / 11-3/4 x 9-1/2 x 5-1/4 (inches)

**Enclosure Holes:** 2 holes x 25mm Diameter

<u>V46</u>

ATEX and IECEx: Zone 22 CSA: CLII DIV2 Groups F & G InMetro (Brazil), CnEx (China)

Approvals:

V4

ATEX and IECEx: Zone 21 CSA: CLII DIV1 Groups E,F & G InMetro (Brazil), CnEx (China)

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