# **Electronic Components** & monitoring systems

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Hazard Monitoring Systems

Bearing Temperature Sensors

**Misalignment Monitors** 

TER BY DESIGN

**Speed Switches** 

**Inductive Sensors** 

**Junction Boxes** 

Level Indicators













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# **SENSOR APPLICATIONS**





### Sensors

### 1 Bearing Temperature Sensors

The WDB, MDB & ADB Series bearing temperature sensors are designed to screw directly into an existing grease zerk fitting on a bearing housing. Each sensor is fitted with a grease nipple to allow lubrication of the bearing without the need for removal of the sensor. The WDB series is available with either a PTC thermistor with various factory set trip points or a NTC thermistor with a user adjustable trip point, or as a Pt100 RTD version.

### 2 Speed Switches

Monitors rotating machinery for dangerous underspeed conditions. An inductive sensing device located in the nose of the enclosure will detect a metal target. Set to the normal machine RPM, 4B Speedswitches provide alarm and shutdown signals underspeed and stopped motion. \*Can be used with the Whirligg universal shaft sensor mount

### **3** Binswitch

The Binswitch detects level or plug conditions for bulk granular solids or liquids in tanks, bins, or silos and can be used as a plug or choke detector in chutes, conveyors and elevator legs.

#### 4 Roto Level Series

The Roto Level Series are rotary paddle switches designed to detect high and low levels of bulk granular solids in bins, tanks, silos, and as blockage detectors in spouts.





## **Open Belt Conveyor**

### 5 WDA 3

The WDA Series are non-contacting extended range magnetic sensors used to detect ferrous targets (such as bucket bolts or steel buckets) at a distance of up to 100mm from the sensor. It can also be used as a chain break detector.



### 6 Touchswitch

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The Touchswitch is an electromechanical limit-switch style sensor with no moving parts. It is designed to detect belt tracking and misalignment problems on bucket elevators and conveyors. Unlike a rub block that utilizes friction (heat) to activate, the Touchswitch is pressure sensitive for safer and more reliable monitoring.



4B inductive proximity sensors are designed to detect shaft speed, shaft position, gate position, or object presence. No contact is made between the sensor and the target being monitored. Sensors will detect a ferrous object at 1/2" and a nonferrous metal object at a distance of 5/16". \*Can be used with the Whirligig universal shaft sensor mount



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## 8 Autoset Series The Autoset Series are selfcontained point level monitor

contained point level monitors with digital displays for high, intermediate, or low-level detection of liquids, powders or free-flowing granular solids. The Autoset Series incorporates simple push-button calibration with microprocessor enable/ disable switch for total protection of stored values. Once the unit is calibrated for a specific application, it never has to be re-calibrated.





# HAZARD MONITORING SYSTEMS

## **Combined Monitoring Systems**

The **T500 Elite - Hotbus** is a serial communication system specially designed to monitor up to 256 sensors, including continuous bearing temperature and belt misalignment. With automatic machine shutdown capability and PLC/PC compatibility this advanced microprocessor based system offers low cost installation, versatility and easy system expansion. Logging and trending software is also available for historic data analysis and preventative and predictive machine maintenance.

The **Watchdog Elite** is a microprocessor controlled unit with combined belt speed, belt alignment, bearing temperature, pulley alignment and plugged condition monitoring for bucket elevators and conveyors. An LCD screen displays machine status messages (available in four different languages) and a super-bright LED display shows belt speed. Calibration and set-up parameters are accessed via a password and front panel touch buttons.



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Serial network system for continuous monitoring of bearing temperature, belt misalignment, and more





Combined belt speed, belt alignment, bearing temperature, pulley alignment and plugged condition monitoring system

### **Combined Monitoring Systems**

### T500 Elite - Hotbus

#### Features

- Continuous bearing temperature monitoring with user adjustable trip points
- RS485 serial communication
- Monitors up to 256 sensors
- 4 second scan time with 256 sensors installed
- Works with many types of sensors
- Enter your own sensor/location names for easy identification
- Alarm and shutdown features
- · Can be connected to logging and trending software
- Gateways available for various PLC connections

#### **Sensor options**

- WDB, MDB, ADB: bearing temperature
- Touchswitch: belt alignment
- M300 Speedswitch: speed
- Autoset Series: level indicator
- · Roto-Level Series: level indicator
- Binswitch: level and plug indicator

#### Input supply voltage

100 to 240 VAC 24 VDC (universal supply)

Sensor supply Use external 24 VDC supply

Approvals

- Europe ATEX
- USA, Canada CSA
- Worldwide IECEx

**H** x **W** x **D** 246 x 188 x 102mm

### Applications

Bucket elevators and conveyors

### Watchdog Elite Features

- Monitors elevators and conveyors
- User friendly menu set-up
- LED belt speed indication
- LCD message screen displaying status
- Fully programmable to optimize elevator/conveyor operation
- · LED alarm indication and power status
- Relay contacts and RS485 outputs
- PLC interface (optional)
- Alarm and shutdown features

#### Sensor options

- WDB, MDB, ADB: bearing temperature
- WDA Series: motion alignment
- Touchswitch: belt alignment
- Inductive Proximity Sensors: speed (P100V34A/P300V34AI)
- · Binswitch: plugswitch

#### Input supply voltage 100 to 240 VAC

24 VDC (universal supply)

### Sensor supply

24 VDC

#### Approvals

- Europe ATEX
- USA, Canada CSA
- Worldwide IECEx

**H x W x D** 308 x 241 x 137mm

**Applications** Bucket elevators and conveyors

For more detailed product information, please visit: www.go4b.com

# HAZARD MONITORING SYSTEMS

## **Temperature** Monitoring

The T400 Elite - Hotswitch is a microprocessor controlled temperature monitor, which works in conjunction with PTC temperature sensors to monitor up to 48 bearings and can provide an alarm and automatic shutdown when a high bearing temperature condition is detected.

# **Belt Alignment Monitoring**

The A400 Elite is a microprocessor based control unit which uses high power magnetic sensors that detect moving metallic buckets or bolts from either one or two bucket elevators. The unit is able to provide an alarm and automatic shutdown of the elevator when a belt misalignment/ underspeed condition is detected.

The B400 Elite is a microprocessor based control unit which uses sensors to detect belt misalignment by pressure (Touchswitch) from one or two elevators/conveyors. The unit is able to provide an alarm and automatic

shutdown of the elevator/conveyor when a belt misalignment condition is detected.

Conveyor or bucket elevator belt

alignment monitoring system

• Uses up to 4 touch or capacitive

Monitors alignment of belts in two

bottom alignment in one machine

separate machines or top and

• Includes 2 separate alarm and 2

• Simple, reliable, consistent. Fully

front panel for general testing

· Touchswitch: force activated

functional test via push button on

RS485 serial communication (optional)

Binswitch: capacitance proxy (open

**B400 Elite** 

alignment sensors

separate stop relays

Sensor options

belt conveyors)

**Features** 

# Alarm Monitoring

The X400 Elite - Alarmswitch is a microprocessor based control unit which is able to accept contact style signals in 8 separate zones. Alarm and status LEDs provide quick location of the alarm. A single local and optional remote alarm mute push button acknowledges any alarm condition.

Centralized alarm monitoring system

Alarm Monitoring

• Monitors up to 8 zones

• PLC board (optional)

Sensor options

**Features** 

sensors

• Test feature

X400 Elite Alarmswitch

• Multiple alarm inputs from different

Alarm mute – local and remote

· Autoset Series: level indicator

• Roto-Level Series: level indicator

· Binswitch: level and plug indicator

• LED alarm indication and power status

• RS485 serial communication (optional)



Bearing temperature monitor

### **Temperature Monitoring**

**T400 Elite - Hotswitch** 

• Monitors 8 zones with up to 6 PTC

Status LEDs provide quick location

sensors in each zone (48 total)

of the hot bearing condition

· Sensors are positively mounted

• PLC board with 8 contact outputs

**Features** 

grease through

**Sensor options** 

Alarm mute

(optional)



Bucket elevator belt alignment monitoring system

### **Belt Alignment Monitoring**

### A400 Elite

- Features • Uses up to 4 magnetic (reluctance) alignment sensors • Monitors alignment of belts in two separate elevators or top and bottom alignment in one elevator Includes 2 separate alarm and 2 separate stop relays Simple, reliable, consistent. Fully • RS485 serial communication (optional) functional test via push button on front panel RS485 serial communication (optional) Sensor options • WDA Series: motion alignment • BAP Series: motion alignment
- temperature • Extensive range of sensors available from 50 - 100°C

• WDB - MDB - ADB Series: bearing

			<ul> <li>M Series Speedswitch: speed</li> <li>Touchswitch: belt alignment</li> </ul>	
Input supply voltage	Input supply voltage	Input supply voltage	Input supply voltage	
100 to 240 VAC	100 to 240 VAC	100 to 240 VAC	100 to 240 VAC	
24 VDC	24 VDC	24 VDC	24 VDC	
(universal supply)	(universal supply)	(universal supply)	(universal supply)	
Sensor supply	Sensor supply	Sensor supply	Sensor supply	
12 VDC	24 VDC	24 VDC	24 VDC	
Approvals	Approvals	Approvals	Approvals	
• Europe - ATEX	• Europe - ATEX	• Europe - ATEX	• Europe - ATEX	
• USA, Canada - CSA	• USA, Canada - CSA	• USA, Canada - CSA	• USA, Canada - CSA	
• Worldwide - IECEx	• Worldwide - IECEx	• Worldwide - IECEx	• Worldwide - IECEx	
<b>H x ₩ x D</b>	<b>H x W x D</b>	<b>H x W x D</b>	H x W x D	
246 x 188 x 102mm	246 x 188 x 102mm	246 x 188 x 102mm	246 x 188 x 102mm	
Applications	Applications	Applications	Applications	
Bucket elevators and conveyors	Belt bucket elevators	Belt bucket elevators and conveyors	Bucket elevators, conveyors, silos and bins	



# **BEARING TEMPERATURE SENSORS**

### WDB7 LUG STYLE

WDB8

The **WDB7** series is a lug style NTC, PTC, Pt100 thermistor model for continuous **surface temperature monitoring** and has been designed to bolt directly onto a bearing housing, motor, gearbox, or machine casing. The mounting hole is 8mm from the factory, but can be drilled up to 13mm if needed. 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.

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The **WDB8** series is a range of bearing temperature sensors designed to screw directly into an existing grease zerk fitting on a bearing housing. Each sensor is fitted with a grease nipple to allow lubrication of the bearing without the need for removal of the sensor. The WDB Series is available with either a PTC thermistor with various factory set trip points or an NTC thermistor with a user adjustable trip point.

### MDB

The  $\ensuremath{\textbf{MDB}}$  series is a range of bearing sensors manufactured to screw directly into a bearing housing through the existing 1/4" BSP threaded grease zerk (can be installed in 1/8" NPT grease zerk fitting with an adapter). Each sensor is fitted with a grease zerk to allow lubrication of the bearing without the need for removal of the sensor. The sensor is fitted with a M12 connector for use with a separately supplied cable and socket assembly which can be connected directly 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.

### ADB

The **ADB** series have been designed to allow the depth of the sensor to be adjustable depending on your application. Three standard versions are available with probe lengths of 2, 4 and 8 inches (other lengths available for special order). The sensors screw directly into a bearing housing through the existing grease zerk thread. Each sensor is fitted with a grease zerk to allow lubrication of the bearing without the need for removal of the sensor. The ADB style sensors are available with a standard NTC thermistor for 4B's Hotbus and Watchdog systems, or a 4-wire Pt100 -RTD type for PLC and DCS systems.



### **Bearing Temperature Sensors**

	MORA	MDDA	
WDB/ – Lug Style	WDB8	MDB8	ADB8
Features	Features	Features	Features
<ul> <li>Surface mount installation</li> </ul>	Screw in positive mount installation	<ul> <li>Screw in installation</li> </ul>	Screw in positive mount installation
<ul> <li>8mm to 13mm bolt entry</li> </ul>	Grease zerk for bearing lubrication	• Grease zerk for bearing lubrication	Grease zerk for bearing lubrication
• 1/2" NPT conduit entry	• 1/4" BSP (brass body)	Wiring connector	• Adjustable depth (50, 100, 200mm
Continuous temperature monitoring	Cable with protective anti-bend cover		• 1/4" NPT (brass body)
			NTC or Pt100 RTD versions – continuous temperature
Sensor options	Sensor options	Sensor options	Sensor options
• NTC -10 to +105 °C	• NTC -10 to +105 °C	• NTC, PTC or contact versions	NTC or Pt100
• PTC	• PTC	<ul> <li>Pt100 version available</li> </ul>	4 wire
• Pt100 -10 to +105 °C	• Pt100 -10 to +105 °C	(2, 3 or 4-wire)	• Adjustable depth (50, 100, 200, 300mm probes)
Input supply voltage	Input supply voltage	Input supply voltage	Input supply voltage
12/24 VDC	12/24 VDC	12/24 VDC	12/24 VDC
Compatible 4B control unit • Watchdog	Compatible 4B control unit • Watchdog	Compatible 4B control unit • Watchdog	Compatible 4B control unit • Watchdog
• T500	• T500	• T500	• T500
• T400	• T400	• T400	• T400
Approvals	Approvals	Approvals	Approvals
• Europe – ATEX	• Europe – ATEX	• Europe – ATEX	• Europe – ATEX
• USA, Canada – CSA	• USA, Canada – CSA	• USA, Canada – CSA	• USA, Canada – CSA
• Worldwide – IECEx	• Worldwide – IECEx	• Worldwide – IECEx	• Worldwide – IECEx
Applications	Applications	Applications	Applications
Surface temperature control	Bearing temperature control	Bearing temperature control	Bearing temperature control





# **MISALIGNMENT MONITORS**

# Touchswitch

The **Touchswitch** is an electro-mechanical limitswitch with no moving parts, that detects the misalignment of both pulleys and belts in conveyors and bucket elevators. The sensor detects the lateral force of the belt or pulley and activates a voltage free relay contact. This relay contact can be used to activate an alarm or shutdown the machine. The sensors are normally installed in pairs on opposite sides of the belt/pulley.

## WDA High Power Sensor

The **WDA** sensor detects moving ferrous material and is designed for use with bucket elevators to detect buckets, for measurement of speed and alignment. It is a non contacting extended range sensor to detect targets which are up to 100mm from the sensor. It can also detect ferrous bolts where non ferrous buckets are being used. The sensor is used in conjunction with a PLC or with a Watchdog, T500 Elite or A400 Elite control unit.

## BAP

The **BAP** detects moving ferrous material and is designed for use with bucket elevators to detect buckets, for measurement of speed and alignment. It can also detect ferrous bolts where non ferrous buckets are being used. The sensor is used in conjunction with a PLC or with a Watchdog, T500 Elite or A400 Elite control unit.

Tuchswitch	High temperature version	
Belt/pulley misalignment sensor	Belt alignment/speed and chain break monitor	Belt alignment/speed monitor
Belt Misalignment Monitors		
TS1V4AI Features • Hardened, annealed stainless steel face • External test knob for quick and simple sensor/system testing • Not affected by dust or material build up • Visual indication by an LED	<ul> <li>WDA3V34AI</li> <li>Features</li> <li>Long range magnetic sensor unaffected by material build up</li> <li>Continuously monitors the moving elevator, with visual indication by an LED</li> <li>25-100mm range depending on the size of the target, easily adjusted from the sensor itself or from the optional independent control unit</li> <li>Mounting bracket included</li> <li>Stainless steel construction</li> <li>High temperature version available</li> </ul>	<ul> <li>BAP21V34AI</li> <li>Features</li> <li>Magnetic sensor unaffected by material build up</li> <li>Continuously monitors the moving elevator, with visual indication by an LED</li> <li>12-50mm range depending on the size of the target, easily adjusted from the sensor itself or from the optional independent control unit</li> </ul>
Supply voltage 24 VDC	Supply voltage 24 VDC	Supply voltage 12/24 VDC
Compatible 4B Control Unit • Watchdog • T500 • B400	Compatible 4B Control Unit • Watchdog • T500 • A400	Compatible 4B Control Unit • Watchdog • T500 • A400
Approvals • Europe - ATEX • USA, Canada - CSA • Worldwide - IECEx	Approvals • Europe - ATEX • USA, Canada - CSA • Worldwide - IECEx	Approvals • Europe - ATEX • Worldwide - IECEx
<b>Applications</b> Belt/pulley misalignment on elevators and conveyors	Applications Belt alignment and speed sensor Chain break monitor	Applications Belt alignment and speed sensor



# **MISALIGNMENT MONITORS**

## CBS2

The **CBS2** is an electro-mechanical system to detect the misalignment of a belt conveyor. Two outputs are given at 15 and 30 degrees which can be used as alarm and stop signals respectively. Works in conjunction with a CBS2 Elite control unit. The sensors are normally installed in pairs, one on either side of the belt, and up to 4 sensors per CBS2 Elite control unit.

## **CBS2 Elite**

The **CBS2 Elite** is the compatible control unit for CBS2 belt alignment sensors. The unit is able to provide an alarm and automatic shutdown of the conveyor when a belt misalignment condition is detected.

## Bulldog

The **Bulldog** alignment and rip detection switch is an electro-mechanical system designed to detect dangerous belt misalignment and belt tear damage on open belt conveyors. The switch will detect horizontal misalignment of belts when contact is made with the roller; the roller arm will be forced to pivot by the belt activating a switch at 15° to trigger an alarm, and 30° to trigger a shut down. The sensors are usually installed in pairs on opposite sides of the belt. A flexible wire is set below the running conveyor belt attached by a rare earth magnet at each end. If the belt is ripped or damaged the wire is pulled away releasing the magnet connection which in turn will activate a switch to trigger an alarm or shut down.



CBS2VNA Conveyor belt alignment monitor

CBS2VOA Control unit for belt alignment sensors Bulldog Belt Alignment & Rip Detection Switch

Conveyor Belt Alignment Monitor	Control Unit for Belt Alignment Sensors	Belt Alignment & Rip Detection Switch
CBS2VNA	CBS2VOA	Bulldog
Features	Features	Features
<ul> <li>Two outputs at 15 &amp; 30 degrees for alarm and shutdown</li> </ul>	Control unit for CBS2VNA belt alignment sensors	Easy installation without calibration     Solid construction
<ul> <li>Nylon and stainless steel rollers available</li> </ul>		a Trianer on clarme at 15° and a shutdown of the
<ul> <li>Self assembly adjustable support system</li> </ul>		machine at 30°
		• Wire rope for optional belt rip detection
Supply voltage	Supply voltage	Supply voltage
110-240 VAC	110-240 VAC	110-240 VAC
Compatible 4B Control Unit • CBS2 Elite	Compatible 4B Sensors • CBS2VNA	Compatible 4B Control Unit
	_	
Approvals	Approvals	Approvals
• Europe – ATEX	• Europe – ATEX, IP66	• Europe - ATEX
		• Worldwide - IECEx
Applications	Applications	Applications
Conveyor belt alignment monitoring	Conveyor belt alignment monitoring	Conveyor belt alignment monitoring belt rip

# For more detailed product information, please visit: www.go4b.com



### **Conveyor Safety Stop Switch**

- A safe and reliable means of stopping conveyors
- Double ended pull mechanism as standard
- Slack or taut wire operation
- Designed for operation in arduous environments, e.g. quarries, open cast mines
- Approvals: ATEX, CSA



# SPEED SWITCHES

# Stopswitch

The Stopswitch is a straightforward shaft speed monitoring device. The 2wire technology saves you time and makes installation hassle-free. If the shaft stops rotating, the Stopswitch will provide an output. It requires no calibration to operate and is a great tool for process control, motion verification and stopped shaft indication.

## Slipswitch

User friendly and easy to install, the Slipswitch is a simple shaft speed monitoring device. Available in 2-wire and 5-wire models, the Slipswitch is selfcalibrating and provides a 20% underspeed output to protect against dangerous belt slip and underspeed conditions.

# Speedswitch

A solid state unit with no moving parts, the M800 is maintenance free. The unit operates using an inductive sensing device and requires no contact with the monitored machine. The M800 is calibrated to the machine's normal RPM. If the shaft speed falls by 10%, the M800 will alarm, and by 20% it will shut the machine down.





Serial network system for continuous monitoring of bearing temperature, belt misalignment, and more.

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# WATCH (DOG



Combined belt speed, belt alignment, bearing temperature, pulley alignment and plugged condition monitoring system.

page 2

### X400 Elite AlarmSwitch

Alarm panel with 8 multi-voltage inputs and alarm indication LED's for use with many different sensors.



### page 3

### Whirligig PAT #6,109,120

The Whirligig is the new standard for shaft speed monitoring. It is a three-in-one universal shaft sensor mount that makes installation simple



and more reliable for all inductive shaft speed sensors. Your sensor mounts to the Whirligig and the complete assembly bolts to the machine's shaft. Machine and shaft vibration does not affect the performance of the sensor, as the whole assembly moves with the shaft. Personal safety is also improved since the rotating target is completely enclosed behind a tough plastic cover.

### MagCon Magnetic Connector PAT #6,964,209

2-inch diameter magnetic coupler with 150 lb of pulling force for connecting M12 thread to rotating shaft. Saves on drilling and tapping.

### Tacho Display

Bright 1-inch high LED display unit for connection to any PNP or NPN transistor output sensor to indicate shaft speed. The unit incorporates a user-adjustable underspeed relay contact output. Quadrature display also available.



### **Encoder**

The Encoder is a safe heavy-duty option for protecting against dangerous underspeed and belt slip conditions. With its tough aluminium or stainless steel construction (polyester version available), the Encoder is used in the most severe industrial environments. It requires no guards as rotating components are encased inside the aluminium encoder. And since the encoder is bolted to an moves with the shaft, it needs no brackets

Shaft Encoder

Heavy-duty shaft mounted speed monitor/encoder

2 Wheel Encoder Return belt mounted heavy-duty belt speed monitor/encoder

### **Speed Relay**

DIN rail mounted speed relay can be used with any PNP or NPN pulsed output sensor for providing a useradjustable underspeed relay contact output to alarm or shutdown machinery.



M100 Stopswitch Stopped motion monitor

M300 Slipswitch Intelligent underspeed switch 2 or 5-wire version available

Slipwitch

2 or 5-wire

• Totally sealed

Auto calibration

**Features** 

M300 Slipswitch

• 2 or 5-wire connection

M800 Speedswitch Intelligent underspeed switch with three outputs

M800 Speedswitch

• 1/2-inch conduit entry with

Speedswitch

**Features** 

2m cable

• Totally sealed

Auto calibration

(universal supply)

1 x 10% underspeed relay

1 x 20% underspeed relay

1 x opto-isolated pulse (All 3 outputs in 1 unit)

• USA, Canada - CSA

Conveyors, bucket elevators,

any speed sensitive shaft for

automatic underspeed

Output

Approvals

Applications

### Stopswitch

<b>M1</b>	00	Sto	nsw	itcl
		300	<b>P3W</b>	icci

### **Features**

- Small 18mm diameter
- Totally sealed
- 5m cable
- Status LED's

Style 18mm cylindrical

Supply voltage 24 to 240 VAC 12/24 to 240 VDC (universal supply)

Output Stopped motion signal Triac with maximum load of 200mA

**Approvals** • Europe - ATEX

• USA, Canada - CSA

**Applications** Process control. Provides a signal when the shaft has stopped rotating.

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• 5m cable • Status LED's • Status LED's **Style Style** 30mm cylindrical DIN (40mm x 40mm) Supply voltage Supply voltage 24 to 240 VAC 24 to 240 VAC 12/24 to 240 VDC 12/24 to 240 VDC

(universal supply) Output 1 x 20% underspeed relay

**Approvals** • Europe - ATEX • USA, Canada - CSA

• Worldwide - IECEx

**Applications** Conveyors, bucket elevators, any speed sensitive shaft for automatic 20% underspeed detection.

All 4B speed sensors are compatible with the Whirligig universal shaft sensor mount.







# INDUCTIVE **SENSORS**

# **JUNCTION BOXES**

## **P100 Inductive** Sensor



Inductive proximity sensors used to signal the position of equipment in conveyors, elevators and other mechanical assemblies. Also used as pulse generators for speed detection.

# 4BJ **Junction Boxes**

4B Atex approved junction boxes allow for the easy installation of sensors in potentially explosive dust hazard environments.

# D5M **Inline Junction Box**

The D5M's unique moulded body with Atex approved glands and mounting clip/bracket allows for in-line connection closer to the sensors simplifying connections and reducing the time of intervention during maintenance operations or repairs.



Inductive Proximity Sensor

P100

P300





D5M Inline Junction Box

P100 Inductive Sensor	P300 Inductive Sensor	4BJ Junction Boxes	D5M Inline Junction E	
P1001V10A -	P3001V10AI -	4BJ	D5M	
normally closed	normally closed	Features	Features	
P1002V10A - normally open	P3002V10AI - normally open	<ul><li> Robust glass reinforced nylon casing</li><li> Up to 4 gland inputs</li></ul>	<ul> <li>Inline junction box idea sensor cables within A areas ID zone 20 rate</li> </ul>	
P100V34A - NO/NC selected by polarity	P300V34AI - NO/NC selected by polarity	<ul><li>Dust and water tight seal</li><li>Detachable cover for easy terminal</li></ul>	Complete with Atex g     mounting bracket	
• IP 65	• IP 65	access		
PLC compatible	• PLC compatible	Terminal springs	Terminal springs	
• Visual indication of output state by LED	<ul> <li>Visual indication of output state by LED</li> </ul>	6 x 2.5mm <sup>2</sup> or 12 x 2.5mm <sup>2</sup>	5 x 2.5mm <sup>2</sup>	
• 8mm detection range	• 15mm detection range	Approvals	Approvals	
Style	Style	Europe – ATEX zone 21, IP66	Europe – ATEX zone 2	
18mm cylindrical body with 1.5 ISO threaded body	30mm cylindrical body with 1.5 ISO threaded body	Applications Electrical installations in dust –	Applications	
Supply voltage	Supply voltage	explosive environments	explosive environments	
Universal voltage 24-240V AC/DC (P100V34A - 10-30VDC)	Universal voltage 24-240V AC/DC	Whirligig universal s	shaft 🥢	
Output FET Transistor with maximum load of 200mA (P100V34A - PNP or NPN, 100mA maximum load)	<b>Output</b> FET Transistor with maximum load of 200mA	sensor mount for slip and speed switches		
Approvals	Approvals			

**Approvals** • Europe - ATEX

**Applications** Conveyors, elevators and other mechanical assemblies. Note: For use with 4B control monitors use P100V34A/P300V34AI

# Worldwide - IECEx Applications

• Europe - ATEX

Conveyors, elevators and other mechanical assemblies.

For more detailed product information, please visit: www.go4b.com

J nction Boxes	D5M Inline Junction Box
	D5M
tures	Features
bust glass reinforced nylon casing to 4 gland inputs	<ul> <li>Inline junction box ideal for extending sensor cables within Atex hazard areas. ID zone 20 rated</li> </ul>
tachable cover for easy terminal cess	<ul> <li>Complete with Atex glands and mounting bracket</li> </ul>
minal springs	Terminal springs
2.5mm <sup>2</sup> or 12 x $2.5$ mm <sup>2</sup>	5 x 2.5mm <sup>2</sup>
provals	Approvals
pe – ATEX zone 21, IP66	Europe – ATEX zone 20, IP66
olications	Applications
rical installations in dust –	Electrical installations in dust –



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# LEVEL INDICATORS

# Autoset

A user friendly, reliable point level indicator for bulk granular solids, powders and liquids. Digital display, push-button calibration and material build-up compensator make this unit the elite point level sensor.



Autoset Remote

A user friendly, reliable point level indicator for bulk granular solids or powders where there is high vibration and/or temperature involved. Remote electronic display/control unit allows for remote calibration/set-up away from vibration or heat.



ATS6 RF capacitance point level indicator

ATS6 with Extended Power Shield RF capacitance point level indicator for thick-walled silos

ATS6 with Extended

• Automatic material build-up

compensator, 12 or 16

• Attachable SS probes

Supply voltage

(universal supply)

1 set of voltage-free

120/240 VAC

24 VDC

Output

changeover

relay contacts

**Approvals** 

• Europe - ATEX

Applications

• USA, Canada - CSA

Material point level indication

in thick-walled concrete silos.

**Power Shield** 

Features

• Digital display

• Internal timer

inches long

**Style** 

1 inch BSP



steel probes to suit your application.

ATS6 Flush Probe RF capacitance heavy-duty plugswitch



Autoset Remote Probe Polyprop probe - 120° C PEEK probe - 250° C Ceramic probe - 600° C



Autoset Remote Control Remote control unit with digital display and calibration push buttons

### Autoset

### ATS6

F	e	atı	ir	es
	D.	ich	h	.++

- Push button calibration Digital display Internal timer · Automatic material build-up compensator
- Attachable SS probes
- **Style**
- 1 inch BSP

Supply voltage 120/240 VAC 24 VDC (universal supply)

Output 1 set of voltage-free changeover relay contacts

**Approvals**  Europe - ATEX • USA, Canada - CSA

Applications Material point level indication in silos, bins and other vessels. Plug condition in chutes and discharges.

Features • Push button calibration Push button calibration • Digital display Internal timer

> Automatic material build-up compensator

**ATS6 Flush Probe** 

No moving parts

Style 100mm diameter probe with integral mount

Supply voltage 120/240 VAC 24 VDC (universal supply)

Output 1 set of voltage-free changeover relay contacts

Approvals • Europe - ATEX • USA, Canada - CSA

Applications Plugswitch for conveyors and bucket elevators.

### Autoset Remote Probe

Autoset Remote

Features No moving parts

- No electronic components
- Automatic material build-up
- compensator Attachable SS probes
- · High temperature available

Style 1 inch BSP

Supply voltage From control unit

Output To control unit

Approvals Europe - ATEX

Applications Material point level indication in surge bins, vibratory feeders and high temperature processes.

### Autoset Remote Control Features

- Push button calibration
- Digital display
- Internal timer
- DIN rail mountable

Style DIN rail mountable enclosure

Supply voltage 120/240 VAC 24 VDC (universal supply)

Output 1 set of voltage-free changeover relay contacts

**Approvals** • Europe - ATEX

Applications Material point level indication in surge bins, vibratory feeders and high temperature processes.



For more detailed product information, please visit: www.go4b.com

# **LEVEL INDICATORS**

**Roto-Safe** 

# **RLI Shaker**

The RLI "Shaker" rotary paddle switch is used to detect high / low levels of bulk granular solids in bins, tanks and silos. It can also be used to detect plug conditions in spouts, where long life and failsafe detection is required.

Utilizing a unique stepper motor drive, the RLI "Shaker" rotates clockwise, then counter-clockwise and then shakes to shed any excess material build-up. If the paddle rotation is impeded at any time by the bulk material then the electronic circuit provides a signal for level indication or control.

## Binswitch

 
 Rotary level indicators for point level indication of bulk granular materials in bins and silos. These electro-mechanical rotary units are simple to use and reliable. The
 A

 Roto-Safe incorporates a sensor to detect that the paddle is rotating for failsafe monitoring.
 b

A popular range of capacitance proxy level/plug detectors for detecting dry bulk granular material level in bins, silos, hoppers and chutes. Available in 2-wire and 5-wire models, this simple but robust point level indicator has no moving parts, is self-contained with all potted electronics, and can be used in areas of high vibration. The units are simple to install on the sides or tops of steel bins/hoppers and are small enough to be used as plug detectors

in discharge chutes.





Serial network system for continuous monitoring of bearing temperature, belt misalignment, and more.

page 2



Combined belt speed, belt alignment, bearing temperature, pulley alignment and plugged condition monitoring system.

page 2

### X400 Elite AlarmSwitch

Alarm panel with 8 multi-voltage inputs and alarm indication LED's for use with any type of level indicator.



### page 3

**Rotary Level Paddles** 

Complete range of stainless steel paddles for Roto-Level Indicators.



### **Mounting Plate**

Powder-coated mild steel mounting plates with 11/4-inch NPT or 1 inch BSP, half or full coupling. Use with Autoset, Roto-Level Indicators and Binswitches with adapters. (Also available in stainless steel.)

#### **BAS3 Abrasion Shield** Polyethylene abrasion shield for ATEX Binswitch

**BMPA Mount** Urethane compression fitting mount for use with Binswitch. 11/4-inch NPT external thread.

Gland Mount Plastic gland mount for use with the Binswitch.



### **BTAS Teflon Abrasion Shield**

Teflon Abrasion Shield screw-on end cap for ATEX Binswitch.



### Adjustable Depth Level Kits Kit RTS Kit CAPA

The adjustable depth level kits are an ideal solution for the quick installation of roto-level and capacitive level indicators in variable heights. On demand, they can be delivered with the sensor pre -installed and configured.







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Roto-Safe Failsafe rotary level indicator

Binswitch Binswitch capacitive proximity sensor 2 or 5-wire version available

• User adjustable sensitivity

• Fully potted electronics

### **RLI Shaker**

### **RLI Shaker**

### Features

- Failsafe rotation detectionGlass-fibre reinforced
- nylon housing
- Vertical extensions to 2m (maximum) wire rope
- Shaking action for shedding material build-up
- User adjustable torque control
- Direct stepper motor drive
- No clutch and no gearboxBuilt in adjustable timer

## Style

Rotary level indicator with 1 <sup>1</sup>/4-inch NPT mounting thread

Supply voltage 120/240 VAC 24 VDC

(universal supply)

Output 1 set of voltage-free changeover relay contacts

Approvals

Europe - ATEX

**Applications** 

Material point level indication in bins, silos, hoppers and other vessels where failsafe detection is required, or for dust hazard areas. Failsafe paddle rotation detection
Glass-fibre reinforced nylon housing
Vertical extensions to 5m are available
Internal sensitivity adjustment
Adjustable timer
Automatic power shut-off

Style
Rotary level indicator with 1 <sup>1</sup>/4-inch NPT mounting thread

Supply voltage

(universal supply)

1 set of voltage-free

changeover relay contacts

120/240 VAC

24 VDC

Output

**Approvals** 

• Europe - ATEX

**Applications** 

dust hazard areas.

• USA, Canada - CSA

Material point level indication

in bins, silos, hoppers and

other vessels where failsafe

detection is required, or for

Features

vith 30mm cylindrical

Features

• 5m cable

• LED status lights

• 2 or 5-wire device

• Relay contact output

Supply voltage 24 to 240 VAC 12 to 240 VDC (universal supply)

**Output** 1 set of voltage-free changeover relay contacts

Approvals

Europe - ATEX
USA, Canada - CSA

• Worldwide - IECEx

**Applications** Dry free flowing material level detection in bins, silos, hoppers and chutes.

# Roto-Safe Binswitch

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BETTER BY DESIGN

# 4B catalogues also available:

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- Elevator Belting
- Bolts & Fasteners
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