

## **TouchSwitch**

BETTER BY DESIGN

# TOUCHSWITCH Belt Misalignment Sensor

#### **APPLICATION**

The Touchswitch is an electro-mechanical limit-switch 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 solid state relay contact. This relay contact can be used to send an alarm or shutdown the machine. The sensors are usually installed in pairs on opposite sides of the belt / pulley. The sensors can be connected directly to a PLC input, or for greater safety, to a central independent monitoring system, such as the T500 Hotbus or the Watchdog Super Elite.



#### **FEATURES**

- ► Hardened Stainless Steel Sensor Face
- No Moving Parts
- Not affected by dust or material built up
- ► External Test Function
- Not a "Rub" Block
- ► IP66 Rated







Part Number	Туре	Supply Voltage	ATEX/IECEx	CSA
TS2V34AI	Conduit Entry	12-24Vdc	Zone 20	Not Approved

#### **COMPATIABLE CONTROL UNITS**

Connect the Touchswitch directly to a PLC, or use with the optional *T500 Elite Hotbus* and *Watchdog Elite* digital monitoring systems for conveyors or bucket elevators. Belt alignment, belt speed, bearing temperature, pulley alignment, and plug condition monitoring in one complete standardized system.

#### **T500 ELITE**



#### WATCHDOG SUPER ELITE



#### **B400 ELITE**



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. July 2018

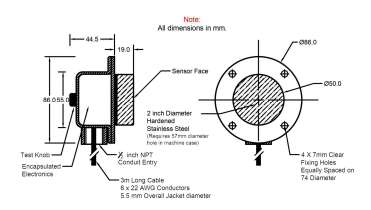


## **TouchSwitch**

BETTER BY DESIGN

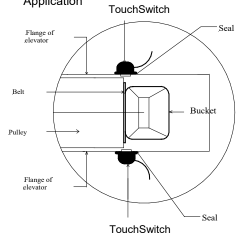
Technical Specifications			
Supply Voltage	12Vdc or 24Vdc (see part numbers)		
Supply Current	21mA max		
Output	Normally open solid state relay; 50mA @ 240 VAC/VDC (MAX); non-Inductive		
Sensor State Indication	Green LED Indicated Power ON and NO Alarm		
Cable	6 Core; 3 Meter Long		
Sensor Face	Hardened Stainless Steel		
Sensor Body	Pressed Seamless Steel with Epoxy Paint		
Dimensions	Dia. 89mm x H 45mm		
Weight	0.77 kg		
Fixing Centres	4 x M6 on 74mm diameter		

### **DIMENSIONS**





Bucket Elevator Application



Enclosed Belt Conveyor

Application



Open Belt Conveyor
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. July 2018