

Model TPR22-BM-EX Belt Misalignment Switches (Ex)



Specifications

The Model TPR22-BM-EX Belt misalignment switches are conveyor safety accessories designed to alarm and/or shut down conveyor systems in the event of a conveyor belt misalignment. The heavy duty rugged design makes them suitable for most industrial applications. Body structure is Bmc composite material, Explosive gas, environmental and corrosion resistant. Also It has Ex certificate. Shaft and arm mechanisms are made of stainless steel. The handle mechanism is cylindrical in structure and operates with two bearings. TPR22-BM-EX Belt misalignment switches, It is mounted on both sides of the conveyor belt to be attached to the chassis. It is designed to prevent damage to the belts and equipment due to the misalignment of the conveyor belt. System decreases downtime and maintenance costs and time can be saved. The roller arm of the switch is

placed about 15cm away from the normal belt position If the belt begins to wander, it makes contact with the roller arm causing it to spin. As more force is applied to the roller arm it will rotate away from the normal position and at 15° it will actuate the first alarm micro switch. The first micro switch will annunciate the alarm condition to the control system so corrective action can be taken. If the belt continues to slip, the system is stopped by activating the second micro switch at 35 $^{\circ}$ position. The alarm contact structure is available on request. It can be used with only one contact mechanism without using alarm contact. The micro switch used in the products is approved by VDE. All products are produced as accordance with CE standards. Also It meets EAC standards for the Russian market. TPR22-BM-EX series products do not require any maintenance.

Technicial Specifications

Region : Ex Zone 11 ve 21

■ Body : Bmc Hard Composite

■ Micro Switch Values: 400VAC 6A / 230VAC 8A / 24VDC 10A →

• Output Signal: (1) SPDT shutdown, alarm can be added upon request.

■ Cable Entry: 2x M25

• Connector : M25 Ex Gland

■ Temperature Rating: -30°C - +85°C

■ Movement Angle : 15° and 35°

• Contact Status : Snap - Action

Protection Class: IP68

• Casing Color : Black RAL 7021

■ Weight: 3.1 Kg

• Mounting Structure : It is suitable for double-sided use.

Options

Bus Security Interface

• Adjustable Angle

Casting Body

Mounting Feets

Arm Length and Diameter

Security Approvals

Electrical Security EN60947 Mechanical Security EN 60204 FN 60529 Outdoor Security **Current Certificate** CE Russia Market EAC Micro Switch VDE

Explosive Environment EX - Zone 22 / Zone 21

Ex Definition

II 2G Ex db IIC T6/T5 Gb, (2) II 2D Ex tb IIIC **1**80 °C/T95 °C Db IECEx Ex db IIC T6/T5 Gb, Ex tb IIIC T80 °C/T95 °C Db

Model Specifications List

Model		Alarr	n		Stop		Reset
	NC	NO	Angle	NC	NO	Angle	
TPR22-BM-EX			15°	1	1	35°	Available
TPR22-BM-A01-EX			15°	1	1	35°	**
TPR22-BM-A11-EX	1	1	15°	1	1	35°	Available
TPR22-BM-A11B-EX	1	1	15°	1	1	35°	**
TPR22-BM-22-EX			15°	2	2	35°	Available
TPR22-BM-A02-EX			15°	2	2	35°	**
TPR22-BM-A22-EX	2	2	15°			35°	Available
TPR22-BM-A22B-EX	2	2	15°			35°	**
TPR22-BM-33-EX			15°	3	3	35°	Available
TPR22-BM-A03-EX			15°	3	3	35°	**
TPR22-BM-A33-EX	3	3	15°			35°	Available
TPR22-BM-A33B-EX	3	3	15°			35°	**

Spare Parts Accessories List

Features
1NO+1NC Switch
2NO+2NC Switch
3NO+3NC Switch
M25x1,5 Cable Gland
M25 Blind Plug
4 Pin Connector
Connection Mounting Foot
Body Cover
Bearing Stainless Arm
Reset Lever

Please review the manual file for product use. Check the KBT Accessory catalog for mounting the products on the belt.





