Model NSR66-BD3 Belt Damage Detector

Description

NSR66-BD3 Belt Damage Detector Switches are conveyor safety accessories are designed for alarming and shutting down a conveyor belt system in the event of a damaged belt. They are mounted on both sides of the belt as a pair with the cables crossing underneath it. If something is hanging below the belt or sticking through, it will trip one or both cables. Cable will pull spring loaded ball out of its socket and two microswitches will actuate. One switch is used for alarm and other is used for shut down. This switch will protect the belts from costly repairs and downtime.

The product is suitable for reliable long term usage in most industrial applications due to its heavy-duty design. Anti-static powder coated aluminium cast enclosure is resistant to corrosion and oxidation. NSR66-BD3 series products do not require any maintenance.

All models conform to CE (European Union) and EAC (Eurasian Customs Union) standards. Microswitches used in these products are VDE approved.

Technical Specifications

- Enclosure: Aluminium Casting
- Micro Switch Rating: 15A @ 115-230 VAC, 30 VDC →
- Output Signal: (2) SDPT Alarm and Stop
- Cable Entry: 2 x M25
- Temperature Rating: -45°C to +80°C
- Contact Angles: 15° and 25°
- Protection Class: IP67
- Enclosure Color: Yellow (RAL 1012)
- Weight: 5.4 kg
- Impact Rating: IK09 (EN 62262)
- Warranty Period: 24 Months

Options

- Manual lock
- Bus Security Interface
- Custom Contact Angles
- Signal Lamp

Safety Standards

Electrical Safety EN 60947
Mechanical Safety EN 60204
Outdoor Safety EN 60529
Impact Resistance EN 62262

Certificates

Micro switches are \boldsymbol{VDE} approved.

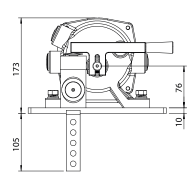


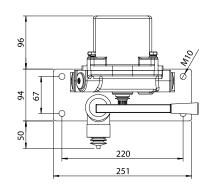
· ·	 1	٦-	-4-

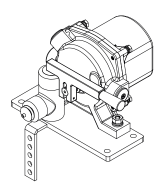
Model	Features
Z-15GW22-B	1NO+1NC Switch
122.R1.1242	M25x1,5 Cable Gland
122.R1.1241	Blind Plug
166.MA1.1713	Mounting Bracket
166.G1.1110	Enclosure
166.KL1.1712	Arm
166 H1 1723	Stainloss Stool Cahlo and Ralls

Please refer to the manual for instructions. See our KBT Accessories catalog for installation equipment.

Technical Drawing







Dimensions are in mm.