MISALIGNMENT SWITCH NSR22-BM



Belt Misalignment Switch Series NSR22-BM.

Robust die-cast aluminum enclosure.

KBT Europe product line.
Replacement for **Thermo**Ramsey 60-30 series.



Rugged and Durable Belt Misalignment Switch

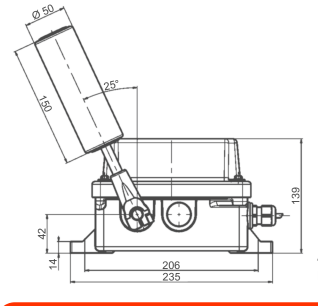
Our NSR22-BM series belt misalignment switches are conveyor safety devices that warn of belt misalignment or switch off the conveyor. Thanks to their robust, high-performance design, they are suitable for most industrial applications. Belt misalignment switches reduce downtime and maintenance costs, saving time.

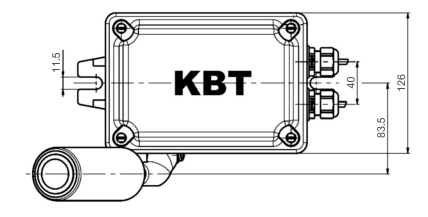
The die-cast aluminium housing is robust and resistant. The roller arm made of stainless steel has two bearings. Two NSR22-BM belt misalignment switches are mounted on either side of the conveyor. They prevent damage to the belt and equipment caused by belt misalignment.

The switch's roller arm is placed about 10 ... 15 mm away from the normal belt position. As the belt moves sideways, it touches the roller arm and it rotates. As soon as more force is applied to the roller arm, it moves away from the normal position and at 15° actuates the first Alarm microswitch. The first microswitch reports the alarm condition to the control system so corrective action can be taken. If the belt continues to move sideways, activating the second stop microswitch will stop the conveyor at the 35° position. The switch is also available with only one contact at 25°.

All micro switches are VDE approved. All products are manufactured according to CE and EAC standards. NSR22-BM series products do not require maintenance. All spare parts are available separately for easy repair.

Dimensions:





An optional BA-22C adaptor plate is available for easy replacement of **ThermoRamsey**'s discontinued ROS-60-30 switches.

MISALIGNMENT SWITCH NSR22-BM



Available Models

Model	Alarm			Stop			Manual
	NC	NO	Angle	NC	NO	Angle	Reset
NSR22-BM	-	-	-	1	1	25°	yes
NSR22-BM-A01	-	-	-	1	1	25°	-
NSR22-BM-A11	1	1	15°	1	1	35°	yes
NSR22-BM-A11B	1	1	15°	1	1	35°	-
NSR22-BM-22	-	-	-	2	2	25°	yes
NSR22-BM-A02	-	-	-	2	2	25°	-
NSR22-BM-33	-	-	-	3	3	25°	yes
NSR22-BM-A03	-	-	-	3	3	25°	-
NSR22-BM-A33	1	1	15°	2	2	35°	yes
NSR22-BM-A33B	1	1	15°	2	2	35°	-

Technical Specifications

Housing material: Die-cast aluminium, painted Housing colour: Traffic red RAL 3020

Cable glands: 2 x M25
Roller arm material: Stainless steel
Roller dimensions: 140 x Ø 41 mm
Operating temperature: -55 °C ... +100 °C
Impact rating: IK09 (EN 62262)

Protection: IP 68

Outputs: 400 V AC 6 A; 230 V AC 8 A; 24 V DC

10 A

Switching elements: Micro switches, VDE approved
Options: Individual switching angles; individual

roller arm dimensions; PROFIBUS®

safety interface

Safety standards: EN 60947; EN 60204; EN 60529; EN

62262

Certifications (standard): CE; EAC

Certifications (optional): ATEX Zone 21/22 II 2D Ex tb IIIC Db

85°C

Germany

Optional accessories: Adapter plate BA-22C with the mounting

holes of the former ThermoRamsey 60-

30, 60-31, and 60-32 switches

Warranty: 3 years after delivery

Weight: 3.9 kg

Spare Parts List

KB-826 1NO+1NC switch
KB-826-2 2NO+2NC switch
KB-826-3 3NO+3NC switch
KB-R-01 M25x1.5 cable gland
KB-KT-01 M25 blind plug
KB-4-KN 4 pin connector

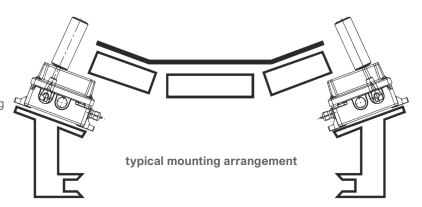
BA-22C Adapter plate with the mounting holes of the former

ThermoRamsey 60-30, 60-31, and 60-32 switches

KB-NGV-01 Enclosure

TSR-42-BM Stainless steel roller arm

KB-PM Reset lever





EmWeA Prozessmesstechnik e.K. Günzerode Am Hagen 3 99735 Werther

Any question?

Phone: +49 36335 3800-0 Telefax: +49 36335 3800-10 info@emwea.de www.emwea.de

© EmWeA Prozessmesstechnik e.K. • Subject to change without prior notice!