PULL CORD SWITCH NSR22-PR



Pull Cord Emergency Switch Series NSR22-PR.

Robust die-cast aluminum enclosure.

KBT Europe product line. Replacement for **Thermo**Ramsey 60-31 series.





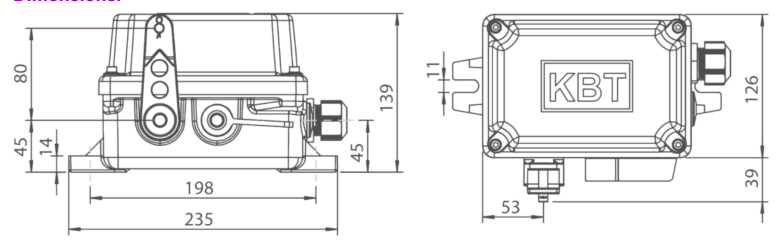
Rugged and Durable Belt Misalignment Switch

Our NSR22-PR series pull cord switches are conveyor safety devices that shut down the conveyor belt or machine in emergency situations or during maintenance work. Thanks to their robust, high-performance design, they are suitable for most industrial applications.

The die-cast aluminium housing is robust and resistant. The shaft mechanism is made of stainless steel. All internal parts are made of cast metal. For standard applications, the rope length is a maximum of 65 m on both sides. All models can be equipped with an alarm contact and a signal lamp.

All micro switches are VDE approved. All products are manufactured according to CE and EAC standards. NSR22-PR 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-60-31 switches.

PULL CORD SWITCH NSR22-PR



Available Models

Model	Alarm			Stop			Man.	Signal
	NC	NO	Angle	NC	NO	Angle	Reset	lamp
NSR22-PR	-	-	-	1	1	25°	yes	no
NSR22-PR-LGR	-	-	-	1	1	25°	yes	yes
NSR22-PR-22	-	-	-	2	2	25°	yes	no
NSR22-PR-22-LGR	-	-	-	2	2	25°	yes	yes
NSR22-PR-33	-	-	-	3	3	25°	yes	no
NSR22-PR-33-LGR	-	-	-	3	3	25°	yes	yes

Technical Specifications

Housing material: Die-cast aluminium, powder-coated

Housing colour: Traffic red RAL 3020

Cable glands: $2 \times M25$ Rope length: $2 \times max. 65 \text{ m}$ Operating temperature: -55 °C ... +100 °CImpact rating: IK09 (EN 62262)

Protection: IP 68

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

5 A

Switching elements: Micro switches, VDE approved

Options: Signal lamp, individual switching angles: individual roller arm

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

T85°C

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: 2.1 kg

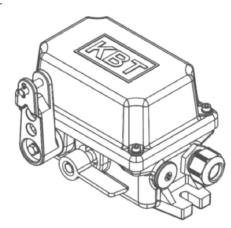
Spare Parts List

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-PRP Shaft arm KB-PM Reset lever





EmWeA Prozessmesstechnik e.K. Am Hagen 3 99735 Werther

Germany

Any question?

Phone: +49 36335 3800-0

info@emwea.de www.emwea.de

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