

# **Conveyor Belt-Misalignment Switch**

# SEL



#### **APPLICATION**

KIEPE belt misalignment switches of type SEL are designed for heavy duty application and used at fixed belt conveyors according to DIN EN 620 requirements in order to keep the risk of unintentional operation as low as possible. The lateral movement of the conveyor belt is monitored and by switching off the conveyor in the case of unacceptable belt drift, the belt monitoring prevents damage and destruction of the belt and the machine.

The Kiepe misalignment switch type SEL complies with the Low Voltage Directive 2006/95/EC. It features a robust cast iron housing and is equipped with 2 force-actuated changeover contacts with snap-action function with two settable switching points.

Note: The misalignment switch may only be used in control circuits

## **OPERATION**

TECHNICAL DATA

Protection rating

Inadmissible belt drift occurs when the belt edge approaches the end of the supporting rollers through lateral movement and surpasses it. Then the actuator (roller lever) is operated and displaced. In the case of displacement of the actuator, the cam operating switches are activated.

The switching angle can be set via an adjustable camshaft. In this way, a pre-warning can be implemented in addition to the safety shutdown. As soon as the belt moves correctly, the roller lever will automatically return to its home position.

Designation	Misalignment Switch Type SEL		
Type of actuation	Bidirectional		
Complies with	DIN EN 60204-1		
Compiles with	DIN EN 60947-5-1		
	EN 620		
Suited for	Control units and systems in accordance with DIIN EN 60204		
Mechanics	Control units and systems in accordance with piny EN 00204		
Enclosure	Cast iron: EN-GJL-200		
Finish	DD-paint yellow, RAL 1004		
Actuating lever	Stainless steel; Ø 50.5 mm, ball-beared roller		
Mounting	2 slotted holes for M10-screws		
Installation position	Horizontal, tilt angle up to about 30°		
Deflection of roller lever	Maximum +/-75°		
Mechanical reliability	> 10,000 actuations		
Weight	5.5 kg		
Electrical system			
Switching system	2 changeover contacts (SPDT with snap action);		
5 Witching System	cam operated positive-making switches; gold plated		
Switching range	5°15° and 15°35°, adjustable, factory set at 10 degrees each		
Cable entry	Threaded holes 2x M25x1,5 with each		
	1x screwed cable gland: sealing area $arnothing$ 11 mm to $arnothing$ 16 mm; 1x dummy screw		
Utilization category	AC-15: 230 V; 1.5 A		
	DC-13: 60 V; 0.5 A		
	DC-13: 24 V; 2 A		
Connection cross section	1 mm <sup>2</sup> to 2,5 mm <sup>2</sup>		
Protective conductor connection	in the casing; M4; Class I: protective earthing		
Rated insulation voltage U <sub>i</sub>	250 V		
Rated impulse withstand voltage U <sub>imp</sub>	2.5 kV; degree of polution III		
Conventional thermal current Ith	6 A		
Contact reliability	30,000 operations with 100% $I_{\rm e}$		
Ambient conditions			
Permissible ambient temperature	−25°C +70°C		

IP65 / IP67 in accordance with EN 60529

#### SELECTION TABLE

Type

	SPDT	-40°C+70°C	membran		
SEL 011	2			92.056 979.011	

Ventilation

Extended

Spare parts and accessories:	
Cable gland M25x1,5; sealing area $\varnothing$ 11mm to $\varnothing$ 16 mm	113.52.02.20.01
Screw plug; M25 x 1,5	113.52.87.20.02
Cover SEL	93.067 453.001
Roller lever, stainless steel, ∅50,5 mm	93.055 201.101

## MOUNTING

Type SEL I misalignment switches are fastened in installation position on a substructure with 2 M10 screws each. In the case of misalignment, the belt I must not leave the lateral guide rollers. The position of the misalignment switches shall be chosen such that the belt I makes contact with the actuation roller of the misalignment switch preferably perpendicularly. The actuation roller of the misalignment switch is not touched during normal operation.

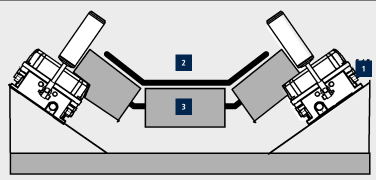
Contact

The roller lever can be replaced and can be affixed freely in the directions of rotation on the switch axis.

Order number

The electrical connection is made directly at the screw joints of the switching elements in the housing via the cable gland, included in the delivery. A second cable gland is possible when replacing the screw plug on the opposite site.

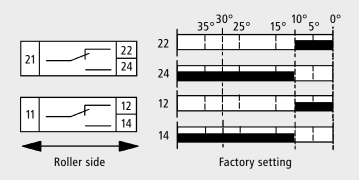
#### MOUNTING DIAGRAM

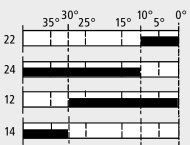


Sketch of conveyor with support rollers and belt

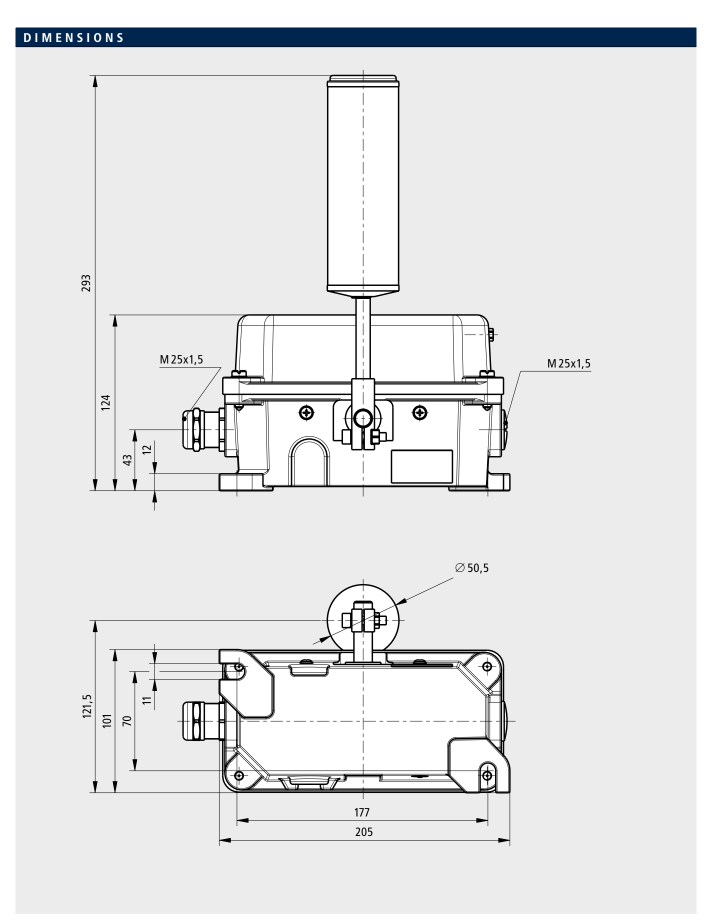
- Misalignment Switch
- 2 Belt
- 3 Support roller

# CONNECTION DRAWING





Example 10° pre-warning, 30° misalignment



Subject to change without notice.