Conveyor Belt Misalignment (off-track) Switch



LHPE-xx/x-L50

Off-track switches are used along belt conveyors to reduce the risk of damage or destruction of the belt by misalignment of the belt.

The design of these misalignment switches considerates heavy duty service. Enclosures made of most stable, impact resistant, thick-walled and strongly corrosion resistant fibre-glass-reinforced polyester (BMC) or made of cast iron as well as the roller levers made of best components available, such as roller bodies, shafts and ball bearings all made of stainless steel, are the best guarantees for long years of reliable service.

Both types of enclosure are IP67 protected (water- and dust proof).

With an increasing value of misalignment of the conveyor belt the roller lever of the switch will be displaced out of his rest position. If the travel of the displacement oversteps a threshold the changing over of the contacts happens with snap action. The secure opening the NC-contacts is guaranteed by the direct opening system (positive drive). Optional is the version for 2-stage-switching, first stage for pre-warning and the second for shutting down. If the value of misalignment should be reduced, the resetting of the contacts effects automatically. Optional is a latching mechanism (resting in actuated position, only manual reset with direct access on the switch).

The contacts are made of silver, optionally they are coated by gold.

For a reliable restart of the conveyor after a stoppage it is essential that the contacts will close with a very low electrical transition resistance. Therefore all contacts perform with every opartion a self cleaning action. Each micro switch is certified by VDE and CCC and is signed by:



ReaNr. 6671 or 6827 or 40026213



For the Russian market these misalignment switches are GOST R certified.

The angle of the roller lever on the switch shaft is adjustable stepless. It facilitates the stepless adjustment of the tolerated misalignment. The roller is made of stainless steel and is twin ball beared. The large diameter of the roller of 50mm seasons the switch for reliable service on fast conveyors.



- Up to 4 contacts NC + 4 NO
- Snap-action
- Direct opening, positive drive
- BMC enclosure (FRP)
 optional cast iron
- Stepless adjustable space between roller and belt
- IP 67
- GOST R certification



Stepless adjustable space between roller and edge of the belt

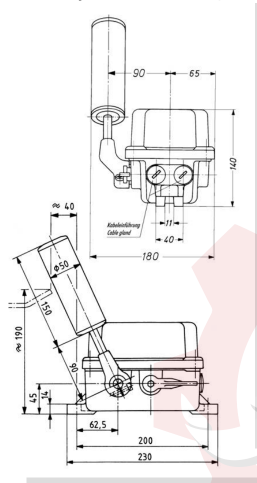
Options

- Signalling lamp
- Bus System
- Explosion protected version (ATEX) separate leaflet



Conveyor Belt **Misalignment Switch**

LHPE-xx/x-L50



Technical Data

Conforms to standard EN60947, EN 60529, EN 60204

Roller lever position on the switch shaft stepless adjustable

ball bearing, roller body and axis made of stainless steel,

hub: Alloy of Nickel Aluminium Bronce

Max. displacement of lever 75° out of neutral

Contacts NC contact: snap action, direct opening, self cleaning

NO contact: snap action, self cleaning

Ith (thermical current) 10A

Minimum Current

Rating Silver

Silver: 400VAC 6A / 230VAC 8A / 24VDC 10A / 80VDC 3 A

Gold: 1mA @ 6VDC

 Utilization Category
 Silber:
 AC-15
 230V 1A
 DC-13
 110V 0,5A

 Gold:
 AC-12
 230V 250mA
 DC-12
 110V 250mA

Ui Rated Insul. Voltage 400V Uimp Rated Impulse 4kV

Approval

Colours

Uimp Rated Impulse
Approval of contacts

Enclosure Material

Mounting position

Ambient temperature

Weight / Mass

RegNr. 6671 or 6827 or 40026213

RegNr. 6671 or 6827 or 6

Terminals Screw, each terminal clamp 1 or 2 cables, each max 2,5mm²
Protection IP67 acc. EN 60529, at least IK08 acc. EN 62262
Cable Entries 2 x M25, ex works closed by IP67-protecting plugs

BMC (Fibreglass Reinforced Polyester) (LHP...) / Cast Iron (LHM...) standard: yellow RAL 1003, optional: red RAL 3000

approx. 2.9 kg (LHP...), 6.5 kg (LHM...) enclosure: free, lever: roller above hub

for operation: - 40°C up to +85°C (-55°C on request)

Selection table

Enclosure of BMC, FRP fibreglass reinforded polyester, Silver contacts

Туре	Prewarning contacts			Stop contacts			Latching
	NC	NO	Travel	NC	NO	Travel	
LHPE-10/1-L50	0	0		1	1	4,5cm	
LHPEw-10/1-L50	0	0		1	1	4,5cm	yes
LHPE-10/2-L50V	1	1	2,5cm	1	1	4,5cm	
LHPEw-10/2-L50V	1	1	2,5cm	1	1	4,5cm	yes
LHPE-18/1-L50	0	0	•	2	0	4,5cm	•
LHPEw-18/1-L50	0	0		2	0	4,5cm	yes
LHPE-18/2-L50V	2	0	2,5cm	2	_ 0	4,5cm	
LHPEw-18/2-L50V	2	0	2,5cm	2	0	4,5cm	yes
LHP-10/2-L50	0	0		2	2	7cm	
LHPw-10/2-L50	0	0		2	2	7cm	yes
LHP-10/3-L50V	1	1	3,5cm	2	2	7cm	
LHPw-10/3-L50V	1	1	3,5cm	2	2	7cm	yes
LHP-10/3-L50	0	0		3	3	7cm	
LHPw-10/3-L50	0	0		3	3	7cm	yes
LHP-10/4-L50V	1	1	3,5cm	3	3	7cm	
LHPw-10/4-L50V	1	1	3,5cm	3	3	7cm	yes
LHP-10/4-L50	0	0		4	4	7cm	
LHPw-10/4-L50	0	0		4	4	7cm	yes
The exact values of the travel	for actuation	n are d	enending on the heigh	anha adt fo tr	of the	onveyor relative	to the roller lever

The exact values of the travel for actuation are depending on the height of the edge of the conveyor relative to the roller lever

Enclosure of BMC, FRP, Gold contacts

All types as with silver contacts available, but the type designation as follows:

Instead of the figure "10" the figure "13", e.g. LHPE-13/1-L50 (1 NC plus 1 NO gold contacts, FRP enclosure) instead of the figure "18" the figure "19", e.g. LHPEw-19/1-L50 (2 NC gold contacts, with latching, FRP enclosure)

Enclosure of Cast Iron

Available are all versions as stated above, equipped with silver as well as gold contacts, but the type designation has to be changed to LHM.... (instead of LHP....) e. g. LHME-10/2-L50V (1NC+1NO prewarning, plus 1NC+1NO stop, cast iron enclosure).