CONVEYOR BELT ALIGNMENT SWITCHES

Python Line Series - Conveyor Belt Alignment Switches



APPLICATION:

Conveyor Belt Alignment switches are mounted on sections of plant conveyors to protect against excessive belt drift due to an unintentional movement. They can be fitted at appropriate points along the conveyor length to ensure that should the belt position drift, the roller arm of the switch will move to a pre-determined position and cause activation of a control circuit.

All switches conform to European Standard IEC 60947-5-1 and provide positively operated contacts at the point of tripping. They can be used to satisfy the requirements of EN 620 with regard to conveyor control hazards caused by shifting of the belt position during running. They are available in different roller diameters to provide heavy duty performance and long life.

OPERATION:

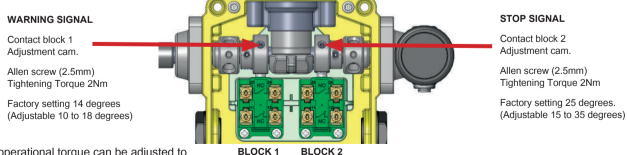
The steel roller of the switch is placed near to the running edge of the conveyor belt such that deflection of the roller and arm will cause activation "tripping" of the internal contacts of the switch. Adjustment of the tripping angles and necessary activation torque is provided by the switch.

INSTALLATION GUIDE:

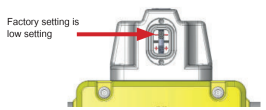
- 1. Installation of all switch systems must be in accordance with a risk assessment for the individual application. Installation must only be carried out by competent personnel and in accordance with these instructions.
- M5 mounting bolts must be used to fix the switches. Tightening torque for mounting bolts to ensure reliable fixing is 4 Nm. Tightening torque for the lid screws, conduit entry plugs and cable glands must be 1.5 Nm to ensure IP seal. Only use the correct size gland for the conduit entry and cable outside diameter.
- The position of the roller must be chosen to ensure that in normal use the belt does not touch the roller, but that should the belt move beyond its normal guides it will make contact with the roller. After selecting the correct mounting position, the switching points of the internal contact blocks can be finely adjusted via internal cams.

There are 2 internal contact blocks one to provide a "STOP" signal the other to provide a "WARNING" signal. The blocks offer NC and NO circuits.

Final Adjustment of contact block action:



4. The operational torque can be adjusted to cope with belt sensitivity or mounting angle.





Operational torque can be increased or decreased by turning the adjustment

MAINTENANCE:

Every month:

Check correct operation at all switch locations along all coverage length. Check for nominal warning and trip angle, re-set if necessary.

Every 6 months:

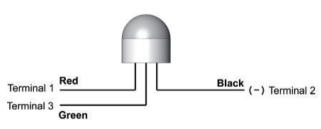
Isolate power and remove cover. Check screw terminal tightness and check for signs of moisture ingress. Never attempt to repair any switch.

CONTACT OPERATION/DEFLECTION OF ROLLER:

		0 De	grees	egrees NING	egrees OP	65 De	grees		
		1NC 1NO							
WARNING SIGNAL	NC	11/12					[CONTACTS OPEN	
Contact Block 1	NO	23/24					[CONTACTS CLOSED	
STOP SIGNAL	NC	11/12							Direction of roller
Contact Block 2	NO	23/24							Direction of roller

WIRING EXAMPLES (Standard Versions):





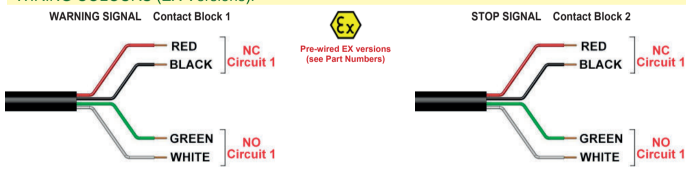
When power is applied to the Red wire, the lamp will illuminate Red and Flash.

When power is applied to the Green Wire, the Lamp will illuminate Green.

Black is 0V.dc or Neutral for 110Vac and 230Vac versions.

External supply required - (N) + (L) STOP CIRCUIT Contact Block 2 WARNING CIRCUIT Contact Block 1

WIRING COLOURS (EX Versions):



Standards: IEC 60947-5-1 EN 620

Mechanical Features:

Enclosure/Cover Die-Cast (Painted Yellow) or Stainless Steel 316 External Parts Stainless Steel

IP Rating IP67
Mounting 4 x M5
Mounting position Any
Conduit entries 4 x M2

Conduit entries 4 x M20 or 4 x ½ " NPT by part number

Torque settings Mounting M5 4.0 Nm Lid T20 Torx M4 1.5 Nm

Ambient Temperature -25C. 80 C.
Vibration resistance Shock resistance 15g 11ms

Terminals 1.0 Nm -25C. 80 C.
10-500Hz 0.35mm 15g 11ms

Mechanical Reliability 150,000 operations at 100mA load

Switching range WARNING signal 10 to 18 degrees STOP signal 15 to 35 degrees

Medium Duty 1.8Nm to 2.8Nm

Heavy Duty 3.0Nm to 5.0Nm

Operating Torque range (adjustable)

Maximum tilt angle (mounting angle)

Maximum Deflection

30 degrees 65 degrees Electrical Features:

Safety Contact type Contact Material Termination Rating Operational Rating

Thermal Current (Ith) 1
Rated Insulation Voltage (Ui) 5
Withstand Voltage (Uimp) 2

Short Circuit Overload Protection

Optional Explosion Proof Contact Blocks Classification

> Rated Voltage Rated Current

IEC 60947-5-1 Double break Type Zb Silver

Clamp up to 2.5 sq. mm conductors Utilisation Category: AC15 AC15 A300 240V. 3A. / 120V. 6A. ac

24V. 2.5A dc 10A. 500V. 2500V. Fuse Externally 10A. (FF)

ATEX Zones 1,21,2,22 Ex d IIC T6 (-20C Ta 60C) Gb Ex tb IIIC T85C (-20C Ta 60C) Db

250V ac/dc 2 pole 4A.

MEDIUM DUTY - DIE-CAST BELT SWITCH 35mm x 120mm ROLLER ORDERING:



SALES NUMBER	DESCRIPTION	MEDIUM D	UTY BELT ALIGNMEN	IT SWITCH
	ALL VERSIONS ARE 2NC 2NO	Operating Torque	WARNING	STOP
500001	Belt Switch 35 x 120mm Roller M20			
500002	Belt Switch 35 x 120mm Roller 1/2" NPT			
500003A	Belt Switch 35 x 120mm Roller M20 24V LED	1.8Nm to 2.8Nm	10-18 degrees	15-35 degrees
500003B	Belt Switch 35 x 120mm Roller M20 110V LED		-	-
500003C	Belt Switch 35 x 120mm Roller M20 230V LED	(Factory set	(Factory set at	(Factory set at
500004A	Belt Switch 35 x 120mm Roller 1/2" NPT 24V LED	to 1.8Nm)	14 degrees)	25 degrees)
500004B	Belt Switch 35 x 120mm Roller 1/2" NPT 110V LED			
500004C	Belt Switch 35 x 120mm Roller 1/2" NPT 230V LED			
500021	Belt Switch 35 x 120mm Roller EX 3m pre-wired			

HEAVY DUTY - DIE-CAST BELT SWITCH 35mm x 230mm ROLLER ORDERING:



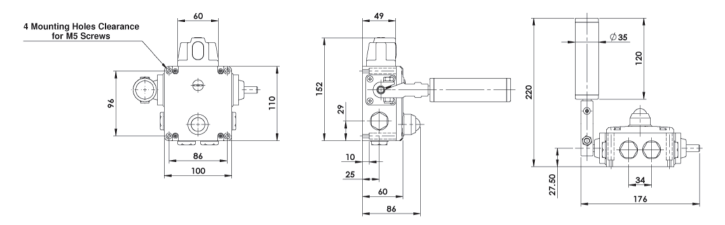
SALES NUMBER	DESCRIPTION	MEDIUM D	UTY BELT ALIGNMEN	NT SWITCH
	ALL VERSIONS ARE 2NC 2NO	Operating Torque	WARNING	STOP
500005	Belt Switch 35 x 230mm Roller M20			
500006	Belt Switch 35 x 230mm Roller 1/2" NPT			
500007A	Belt Switch 35 x 230mm Roller M20 24V LED	3.0Nm to 5.0Nm	10-18 degrees	15-35 degrees
500007B	Belt Switch 35 x 230mm Roller M20 110V LED			
500007C	Belt Switch 35 x 230mm Roller M20 230V LED	(Factory set	(Factory set at	(Factory set at
500008A	Belt Switch 35 x 230mm Roller 1/2" NPT 24V LED	to 3.0Nm)	14 degrees)	25 degrees)
500008B	Belt Switch 35 x 230mm Roller 1/2" NPT 110V LED			
500008C	Belt Switch 35 x 230mm Roller 1/2" NPT 230V LED			
500051	Belt Switch 35 x 230mm Roller EX 3m pre-wired			

HEAVY DUTY - DIE-CAST BELT SWITCH 50mm x 170mm ROLLER ORDERING:

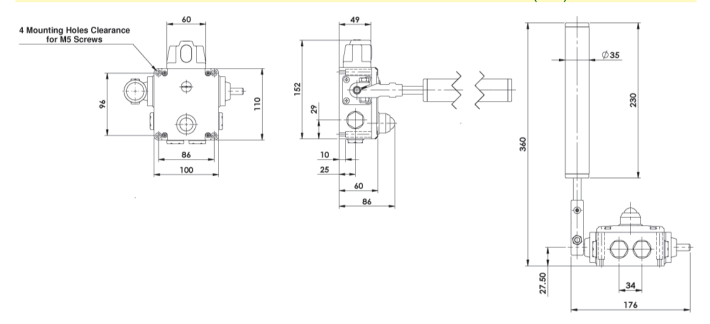


SALES NUMBER	DESCRIPTION	MEDIUM DUTY BELT ALIGNMENT SWITCH		
	ALL VERSIONS ARE 2NC 2NO	Operating Torque	WARNING	STOP
500009	Belt Switch 50 x 170mm Roller M20			
500010	Belt Switch 50 x 170mm Roller 1/2" NPT			
500011A	Belt Switch 50 x 170mm Roller M20 24V LED	3.0Nm to 5.0Nm	10-18 degrees	15-35 degrees
500011B	Belt Switch 50 x 170mm Roller M20 110V LED			
500011C	Belt Switch 50 x 170mm Roller M20 230V LED	(Factory set	(Factory set at	(Factory set at
500012A	Belt Switch 50 x 170mm Roller 1/2" NPT 24V LED	to 3.0Nm)	14 degrees)	25 degrees)
500012B	Belt Switch 50 x 170mm Roller 1/2" NPT 110V LED			
500012C	Belt Switch 50 x 170mm Roller 1/2" NPT 230V LED			
500091	Belt Switch 50 x 170mm Roller EX 3m pre-wired			

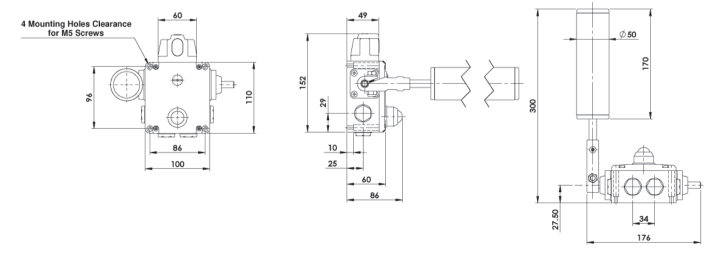
MEDIUM DUTY - DIE-CAST BELT SWITCH 35mm x 120mm DIMENSIONS (mm):



HEAVY DUTY - DIE-CAST BELT SWITCH 35mm x 230mm DIMENSIONS (mm):



HEAVY DUTY - DIE-CAST BELT SWITCH 50mm x 170mm DIMENSIONS (mm):



MEDIUM DUTY - STAINLESS STEEL BELT SWITCH 35mm x 120mm ROLLER ORDERING:



SALES NUMBER	DESCRIPTION	MEDIUM D	UTY BELT ALIGNMEN	IT SWITCH
	ALL VERSIONS ARE 2NC 2NO	Operating Torque	WARNING	STOP
501001	Belt Switch 35 x 120mm Roller M20			
501002	Belt Switch 35 x 120mm Roller 1/2" NPT			
501003A	Belt Switch 35 x 120mm Roller M20 24V LED	1.8Nm to 2.8Nm	10-18 degrees	15-35 degrees
501003B	Belt Switch 35 x 120mm Roller M20 110V LED		-	
501003C	Belt Switch 35 x 120mm Roller M20 230V LED	(Factory set	(Factory set at	(Factory set at
501004A	Belt Switch 35 x 120mm Roller 1/2" NPT 24V LED	to 1.8Nm)	14 degrees)	25 degrees)
501004B	Belt Switch 35 x 120mm Roller 1/2" NPT 110V LED			
501004C	Belt Switch 35 x 120mm Roller 1/2" NPT 230V LED			
501021	Belt Switch 35 x 120mm Roller EX 3m pre-wired			

HEAVY DUTY - STAINLESS STEEL BELT SWITCH 35mm x 230mm ROLLER ORDERING:



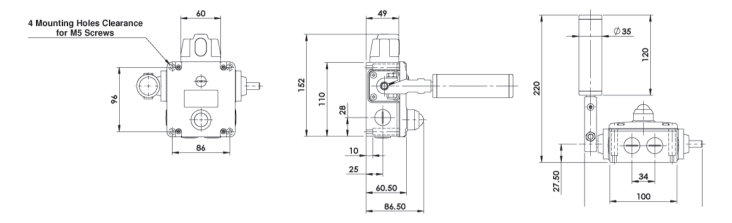
SALES NUMBER	DESCRIPTION	MEDIUM D	UTY BELT ALIGNMEN	NT SWITCH
	ALL VERSIONS ARE 2NC 2NO	Operating Torque	WARNING	STOP
501005	Belt Switch 35 x 230mm Roller M20			
501006	Belt Switch 35 x 230mm Roller 1/2" NPT			
501007A	Belt Switch 35 x 230mm Roller M20 24V LED	3.0Nm to 5.0Nm	10-18 degrees	15-35 degrees
501007B	Belt Switch 35 x 230mm Roller M20 110V LED			
501007C	Belt Switch 35 x 230mm Roller M20 230V LED	(Factory set	(Factory set at	(Factory set at
501008A	Belt Switch 35 x 230mm Roller 1/2" NPT 24V LED	to 3.0Nm)	14 degrees)	25 degrees)
501008B	Belt Switch 35 x 230mm Roller 1/2" NPT 110V LED			
501008C	Belt Switch 35 x 230mm Roller 1/2" NPT 230V LED			
501051	Belt Switch 35 x 230mm Roller EX 3m pre-wired			

HEAVY DUTY - STAINLESS STEEL BELT SWITCH 50mm x 170mm ROLLER ORDERING:

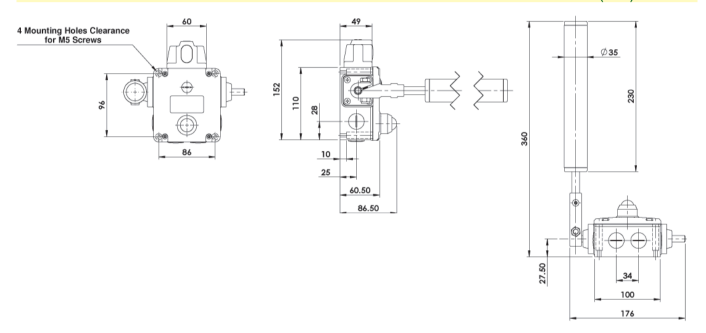


SALES NUMBER	DESCRIPTION	MEDIUM D	UTY BELT ALIGNMEN	IT SWITCH
	ALL VERSIONS ARE 2NC 2NO	Operating Torque	WARNING	STOP
501009	Belt Switch 50 x 170mm Roller M20			
501010	Belt Switch 50 x 170mm Roller 1/2" NPT			
501011A	Belt Switch 50 x 170mm Roller M20 24V LED	3.0Nm to 5.0Nm	10-18 degrees	15-35 degrees
501011B	Belt Switch 50 x 170mm Roller M20 110V LED			
501011C	Belt Switch 50 x 170mm Roller M20 230V LED	(Factory set	(Factory set at	(Factory set at
501012A	Belt Switch 50 x 170mm Roller 1/2" NPT 24V LED	to 3.0Nm)	14 degrees)	25 degrees)
501012B	Belt Switch 50 x 170mm Roller 1/2" NPT 110V LED			
501012C	Belt Switch 50 x 170mm Roller 1/2" NPT 230V LED			
501091	Belt Switch 50 x 170mm Roller EX 3m pre-wired			

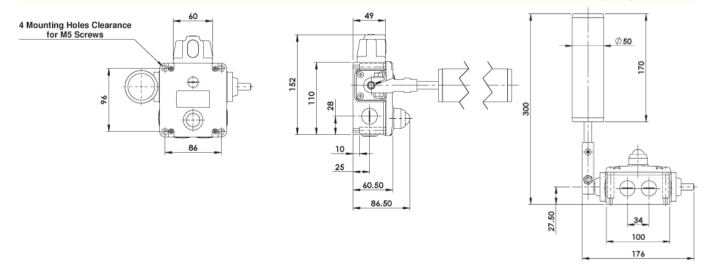
MEDIUM DUTY - STAINLESS STEEL BELT SWITCH 35mm x 120mm DIMENSIONS (mm):



HEAVY DUTY - STAINLESS STEEL BELT SWITCH 35mm x 230mm DIMENSIONS (mm):



HEAVY DUTY - STAINLESS STEEL BELT SWITCH 50mm x 170mm DIMENSIONS (mm):



Mini Belt Alignment Switches TYPE: HLM-CBA

APPLICATIONS:

IDEM's HLM-CBA mini conveyor belt alignment switches come with either plastic roller or stainless

They are available with either slow break or snap action contacts.

FEATURES:

- Heavy duty die cast bodies (painted red)
- Positive opening NC safety contact to EN60947-5-1
- High mechanical life over 500,000 cycles
- Industry standard mounting to EN50041
- Choice of Stainless Steel or Plastic Roller

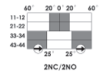
CONTACT BLOCKS:

Contact blocks provide positively operated safety contacts to EN60947-5-1 with optional Explosion Proof versions available.











EX CLASSIFICATION:



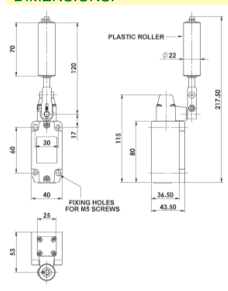


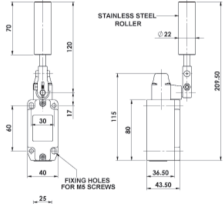


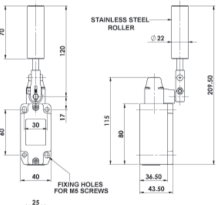
EXPLOSION PROOF MODELS ALSO AVAILABLE. SEE MODEL S/PART NUMBERS MARKED WITH EX

11-12 → 11-12 → 23-24 31-32 ← 11-12 14 14 1NC/1NO (SNAP) 4NC

DIMENSIONS:









HLM-CBA-P Plastic Roller

HLM-CBA-S S/Steel Roller



Quick Connect (QC) M23 12 Way Male (connector length 26mm) (pin view from switch)	Switch Circuit
1 3	11/12
4 6	21/22
7 8	33/34 or 31/32
9 10	41/42 or 43/44
12	Earth

ORDERING:

HLM-CBA-P	SALES NUMBERS				
with PLASTIC ROLLER	M20	1/2"NPT	QC M23		
2NC 2NO	174401	174402	174403		
3NC 1NO	174404	174405	174406		
4NC	174407	174408	174409		
1NC 1NO Snap	174410	174411	174412		
1NC 1NO EX	174413	3m 4 c	core Ex		
2NC EX	174414	3m 4 c	core Ex		
2NC 2NO EX	174415	3m 8 c	core Ex		

HLM-CBA-S	SALES NUMBERS				
with STAINLESS STEEL ROLLER	M20	1/2"NPT	QC M23		
2NC 2NO	174451	174452	174453		
3NC 1NO	174454	174455	174456		
4NC	174457	174458	174459		
1NC 1NO Snap	174460	174461	174462		
1NC 1NO EX	174463	3m 4 c	ore Ex		
2NC EX	174464	3m 4 c	ore Ex		
2NC 2NO EX	174465	3m 8 c	ore Ex		

TECHNICAL SPECIFICATIONS:

Standards:

ISO14119 EN60947-5-1 EN60204-1 ISO13849-1 EN62061 UL508

Up to SIL3 depending upon system architecture

Safety Classification and Reliability Data:

Mechanical Reliability B10d 500,000 operations at 100mA load ISO13849-1 Up to PLe depending upon system architecture

EN62061 Safety Data - Annual Usage Proof Test Interval (Life)

8 cycles per hour/24 hours per day/365 days 3.44x10⁻⁸ 35 years MTTFd 356 years

IP67

-25C to +80C

NC contacts

Positive Opening Operation **Utilisation Category** Minimum Current

AC15 A300 240V 3A 5V 5mA do Thermal Current (Ith) 10A Rated Insulation Voltage 300Vac Rated Impulse Withstand 2500Vac 250mm/sec Die Cast

Maximum Switching Speed Housing Material Roller Material: Enclosure Protection Operating Temperature

Electrical Life Expectancy Vibration Conductor Size Fixina

Operating Torque

100,000 cycle min (at full load) IEC68-2-6 10-55Hz 0.35mm 1.5mm² M5 bolts

Stainless Steel or Plastic

1.10Nm Plastic Roller 1.40Nm Stainless Steel Roller

Mini Belt Alignment Switches TYPE: HLM-SS-CBA

APPLICATIONS:

IDEM's HLM-SS-CBA mini conveyor belt alignment switches are manufactured in Stainless Steel 316 and come with either plastic roller or stainless steel roller.

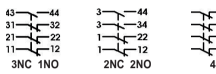
They are available with either slow break or snap action contacts.

FEATURES:

- Fully Stainless Steel 316 housing
- Positive opening NC safety contact to EN60947-5-1
- High mechanical life over 500,000 cycles
- Industry standard mounting to EN50041
- Choice of Stainless Steel or Plastic Roller

CONTACT BLOCKS:

Contact blocks provide positively operated safety contacts to EN60947-5-1 with optional Explosion Proof versions available



21-22 21-22 33-34 31-32 2NC/2NO 3NC/1NO

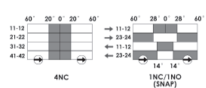
EX CLASSIFICATION:



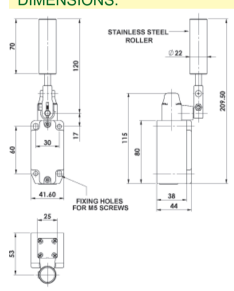


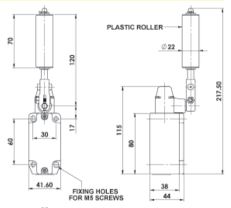


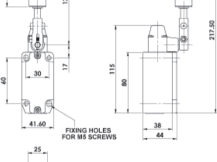
EXPLOSION PROOF MODELS ALSO AVAILABLE. SEE MODEL S/PART NUMBERS MARKED WITH EX



DIMENSIONS:









HLM-SS-CBA-P **Plastic Roller**

HLM-SS-CBA-S S/Steel Roller



Quick Connect (QC) M23 12 Way Male (connector length 26mm) (pin view from switch)	Switch Circuit
1 3	11/12
4 6	21/22
7 8	33/34 or 31/32
9 10	41/42 or 43/44
12	Earth

TECHNICAL SPECIFICATIONS:

Standards: ISO14119 FN60947-5-1 FN60204-1 ISO13849-1 EN62061 UL508

ORDERING:

HLM-SS-CBA-P	SALES NUMBERS				
with PLASTIC ROLLER	M20	1/2"NPT	QC M23		
2NC 2NO	175401	175402	175403		
3NC 1NO	175404	175405	175406		
4NC	175407	175408	175409		
1NC 1NO Snap	175410	175411	175412		
1NC 1NO EX	175413	3m 4 c	ore Ex		
2NC EX	175414	3m 4 c	ore Ex		
2NC 2NO EX	175415	3m 8 c	ore Ex		

HLM-SS-CBA-S with STAINLESS STEEL ROLLER	SALES NUMBERS		
	M20	1/2"NPT	QC M23
2NC 2NO	175451	175452	175453
3NC 1NO	175454	175455	175456
4NC	175457	175458	175459
1NC 1NO Snap	175460	175461	175462
1NC 1NO EX	175463	3m 4 c	ore Ex
2NC EX	175464	3m 4 c	ore Ex
2NC 2NO EX	175465	3m 8 c	ore Ex

Safety Classification and Reliability Data:

Mechanical Reliability B10d ISO13849-1 FN62061 Safety Data - Annual Usage PFHd 3.44x10 Proof Test Interval (Life) 35 years MTTFd 356 vears Positive Opening Operation NC contacts Utilisation Category Minimum Current 5V 5mA dc Thermal Current (Ith) 10A Rated Insulation Voltage 300Vac Rated Impulse Withstand 2500Vac Maximum Switching Speed 250mm/sec Housing Material Stainless Steel 316 Roller Material: Enclosure Protection

Operating Temperature Electrical Life Expectancy Vibration Conductor Size Fixing Operating Torque

M5 bolts 1.10Nm Plastic Roller 1.40Nm Stainless Steel Roller

500,000 operations at 100mA load Up to PLe depending upon system architecture Up to SIL3 depending upon system architecture 8 cycles per hour/24 hours per day/365 days AC15 A300 240V 3A

Stainless Steel or Plastic IP69K -25C to +80C 100,000 cycle min (at full load) IEC68-2-6 10-55Hz 0.35mm 1.5mm²