

## 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．
2．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．
3．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：


STOP SIGNAL
Contact block 2 Adjustment cam．

Allen screw（ 2.5 mm ） Tightening Torque 2Nm

Factory setting 25 degrees． （Adjustable 15 to 35 degrees） cope with belt sensitivity or mounting angle．


Operational torque can be increased or decreased by turning the adjustment screw．

## Python Line Series－Conveyor Belt Alignment Switches

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：


## WIRING EXAMPLES（Standard Versions）：



## WIRING COLOURS（EX Versions）：

WARNING SIGNAL Contact Block 1


[^0]

Standards：IEC 60947－5－1 EN 620


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


| SALES NUMBER | DESCRIPTION | MEDIUM DUTY BELT ALIGNMENT SWITCH |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | ALL VERSIONS ARE 2NC 2NO | Operating Torque | WARNING | STOP |
| 500001 | Belt Switch $35 \times 120 \mathrm{~mm}$ Roller M20 | 1.8 Nm to 2.8 Nm | 10-18 degrees | 15-35 degrees |
| 500002 | Belt Switch $35 \times 120 \mathrm{~mm}$ Roller 1/2" NPT |  |  |  |
| 500003A | Belt Switch $35 \times 120 \mathrm{~mm}$ Roller M20 24V LED |  |  |  |
| 500003B | Belt Switch $35 \times 120 \mathrm{~mm}$ Roller M20 110V LED | (Factory set to 1.8 Nm ) |  |  |
| 500003C | Belt Switch $35 \times 120 \mathrm{~mm}$ Roller M20 230V LED |  | (Factory set at 14 degrees) | (Factory set at 25 degrees) |
| 500004A | Belt Switch $35 \times 120 \mathrm{~mm}$ Roller 1/2" NPT 24V LED |  |  |  |
| 500004B | Belt Switch $35 \times 120 \mathrm{~mm}$ Roller 1/2" NPT 110V LED |  |  |  |
| 500004C | Belt Switch $35 \times 120 \mathrm{~mm}$ Roller 1/2" NPT 230V LED |  |  |  |
| 500021 | Belt Switch $35 \times 120 \mathrm{~mm}$ Roller EX 3m pre-wired |  |  |  |

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


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 $50 \times 170 \mathrm{~mm}$ Roller M20 | 3.0 Nm to 5.0 Nm | 10-18 degrees | 15-35 degrees |
| 500010 | Belt Switch $50 \times 170 \mathrm{~mm}$ Roller 1/2" NPT |  |  |  |
| 500011A | Belt Switch $50 \times 170 \mathrm{~mm}$ Roller M20 24V LED |  |  |  |
| 500011B | Belt Switch $50 \times 170 \mathrm{~mm}$ Roller M20 110V LED |  |  |  |
| 500011C | Belt Switch $50 \times 170 \mathrm{~mm}$ Roller M20 230V LED | (Factory set to 3.0 Nm ) | (Factory set at 14 degrees) | (Factory set at 25 degrees) |
| 500012A | Belt Switch $50 \times 170 \mathrm{~mm}$ Roller 1/2" NPT 24V LED |  |  |  |
| 500012B | Belt Switch $50 \times 170 \mathrm{~mm}$ Roller 1/2" NPT 110V LED |  |  |  |
| 500012 C | Belt Switch $50 \times 170 \mathrm{~mm}$ Roller 1/2" NPT 230V LED |  |  |  |
| 500091 | Belt Switch $50 \times 170 \mathrm{~mm}$ Roller EX 3 m pre-wired |  |  |  |

For all IDEM switches the normally closed (NC) circuits are closed when the system is tensioned correctly and the switch has been reset.

## Python Line Series - Conveyor Belt Alignment Switches

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 | DESCRIPTION | MEDIUM DUTY BELT ALIGNMENT SWITCH |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | ALL VERSIONS ARE 2NC 2NO | Operating Torque | WARNING | STOP |
| 501001 | Belt Switch $35 \times 120 \mathrm{~mm}$ Roller M20 | 1.8 Nm to 2.8 Nm | 10-18 degrees | 15-35 degrees |
| 501002 | Belt Switch $35 \times 120 \mathrm{~mm}$ Roller 1/2" NPT |  |  |  |
| 501003A | Belt Switch $35 \times 120 \mathrm{~mm}$ Roller M20 24V LED |  |  |  |
| 501003B | Belt Switch $35 \times 120 \mathrm{~mm}$ Roller M20 110V LED |  |  |  |
| 501003C | Belt Switch $35 \times 120 \mathrm{~mm}$ Roller M20 230V LED | (Factory set to 1.8 Nm ) | (Factory set at 14 degrees) | (Factory set at 25 degrees) |
| 501004A | Belt Switch $35 \times 120 \mathrm{~mm}$ Roller 1/2" NPT 24V LED |  |  |  |
| 501004B | Belt Switch $35 \times 120 \mathrm{~mm}$ Roller 1/2" NPT 110V LED |  |  |  |
| 501004C | Belt Switch $35 \times 120 \mathrm{~mm}$ Roller 1/2" NPT 230V LED |  |  |  |
| 501021 | Belt Switch $35 \times 120 \mathrm{~mm}$ Roller EX 3m pre-wired |  |  |  |

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


| SALES | DESCRIPTION | MEDIUM DUTY BELT ALIGNMENT SWITCH |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | ALL VERSIONS ARE 2NC 2NO | Operating Torque | WARNING | STOP |
| 501005 | Belt Switch $35 \times 230 \mathrm{~mm}$ Roller M20 | 3.0 Nm to 5.0 Nm | 10-18 degrees | 15-35 degrees |
| 501006 | Belt Switch $35 \times 230 \mathrm{~mm}$ Roller 1/2" NPT |  |  |  |
| 501007A | Belt Switch $35 \times 230 \mathrm{~mm}$ Roller M20 24V LED |  |  |  |
| 501007B | Belt Switch $35 \times 230 \mathrm{~mm}$ Roller M20 110V LED | (Factory set to 3.0 Nm ) | (Factory set at 14 degrees) |  |
| 501007C | Belt Switch $35 \times 230 \mathrm{~mm}$ Roller M20 230V LED |  |  | (Factory set at 25 degrees) |
| 501008A | Belt Switch $35 \times 230 \mathrm{~mm}$ Roller 1/2" NPT 24V LED |  |  |  |
| 501008B | Belt Switch $35 \times 230 \mathrm{~mm}$ Roller 1/2" NPT 110V LED |  |  |  |
| 501008 C | Belt Switch $35 \times 230 \mathrm{~mm}$ Roller 1/2" NPT 230V LED |  |  |  |
| 501051 | Belt Switch $35 \times 230 \mathrm{~mm}$ Roller EX |  |  |  |

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

## Python Line Series - Conveyor Belt Alignment Switches

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 steel roller.
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.


DIMENSIONS:



| Quick Connect (QC) <br> M23 12 Way Male <br> (connector length 26mm) <br> (pin view from switch) | Switch |
| :---: | :---: |
| 1 | 3 |
| 4 | 6 |
| 7 | 8 |
| 9 | 10 | | Circuit |
| :---: |
| 12 |

TECHNICAL SPECIFICATIONS:
Standards: ISO14119 EN60947-5-1 EN60204-1 ISO13849-1 EN62061 UL508
Safety Classification and Reliability Data:

| Mechanical Reliability B10d | 500,000 operations at 100 mA load |
| ---: | :--- |
| ISO13849-1 | Up to PLe depending upon system architecture |
| EN62061 | Up to SIL3 depending upon system architecture |
| Safety Data - Annual Usage | 8 cycles per hour/24 hours per day/365 days |
| PFHd | $3.44 \times 10^{-8}$ |
| Proof Test Interval (Life) | 35 years |
| MTTFd | 356 years |
| Positive Opening Operation | NC contacts |
| Utilisation Category | AC15 A300 240V 3 A |
| Minimum Current | 5 V 5mA dc |
| Thermal Current (lth) | 10 A |
| Rated Insulation Voltage | 300 Vac |
| Rated Impulse Withstand | 2500 Vac |
| Maximum Switching Speed | $250 \mathrm{~mm} / \mathrm{sec}$ |
| Housing Material | Die Cast |
| Roller Material: | Stainless Steel or Plastic |
| Enclosure Protection | IP67 |
| Operating Temperature | -25 C to +80C |
| Electrical Life Expectancy | 100,000 cycle min (at full load) |
| Vibration | IEC68-2-6 10-55Hz 0.35mm |
| Conductor Size | $1.5 \mathrm{~mm}{ }^{2}$ |
| Fixing | M5 bolts |
| Operating Torque | 1.10 Nm Plastic Roller |
|  | 1.40 Nm 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．
32－42
3NC 1NO


4NC

$2 \mathrm{NC} / 2 \mathrm{NO}$

EX CLASSIFICATION：

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

## DIMENSIONS：



ORDERING：
$\left.\begin{array}{|c|c|c|c|}\hline \text { HLM－SS－CBA－P } \\ \text { with PLASTIC ROLLER }\end{array}\right)$

| HLM－SS－CBA－S | SALES NUMBERS |  |  |
| :---: | :---: | :---: | :---: |
| with STAINLESS STEEL ROLLER | M20 | $\mathbf{1 / 2}$ 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 | $3 m 4$ core Ex |  |
| 2NC EX | 175464 | $3 m 4$ core Ex |  |
| 2NC 2NO EX | 175465 | $3 m 8$ core Ex |  |

Safety Classification and Reliability Data：
Mechanical Reliability B10d $\quad 500,000$ operations at 100 mA load ISO13849－1 Up to PLe depending upon system architecture EN62061 Up to SIL3 depending upon system architecture
Safety Data－Annual Usage 8 cycles per hour／24 hours per day／365 days
PFHd $3.44 \times 10^{-8}$
Proof Test Interval（Life） 35 years
Positive MTTFd 356 years

| ISO13849－1 | Up to PLe depending upon system architecture |
| ---: | :--- |
| EN62061 | Up to SIL3 depending upon system architecture |
| Safety Data－Annual Usage | 8 cycles per hour／24 hours per day／365 days |
| PFHd | $3.44 \times 10^{-8}$ |
| Proof Test Interval（Life） | 35 years |
| MTTFd | 356 years |
| Positive Opening Operation | NC contacts |
| Utilisation Category | AC15 A300 240V 3 A |
| Minimum Current | 5 V 5 mA dc |
| Thermal Current（Ith） | 10 A |
| Rated Insulation Voltage | 300 Vac |
| Rated Impulse Withstand | 2500 Vac |
| Maximum Switching Speed | $250 \mathrm{~mm} /$ sec |
| Housing Material | Stainless Steel 316 |
| Roller Material： | Stainless Steel or Plastic |
| Enclosure Protection | IP69K |
| Operating Temperature | -25 C to +80 C |
| Electrical Life Expectancy | 100,000 cycle min（at full load） |
| Vibration | IEC68－2－6 10－55Hz 0．35mm |
| Conductor Size | $1.5 \mathrm{~mm}{ }^{2}$ |
| Fixing | M5 bolts |
| Operating Torque | 1.10 Nm Plastic Roller |
|  | 1.40 Nm Stainless Steel Roller |

## TECHNICAL SPECIFICATIONS：

Standards：ISO14119 EN60947－5－1 EN60204－1 ISO13849－1 EN62061 UL508
$41 / 42$ or $43 / 44$ Earth

| Switch |
| :--- |
| Circuit |

11／12
$21 / 22$
$33 / 34$ or $31 / 32$
$41 / 42$ or $43 / 44$
Earth

LLM－SS－CBA－S
S／Steel Roller


[^1]
[^0]:    Mechanical Features： Enclosure／Cover External Parts IP Rating Mounting
    Mounting position Conduit entries Torque settings
    

    Operating Torque range（adjustable）
    Die－Cast（Painted Yellow）or Stainless Steel 316 Stainless Steel
    IP67
    $4 \times$ M5
    Any
    $4 \times$ M20 or $4 \times 1 / 2$＂NPT by part number
    Mounting M5 4.0 Nm
    Lid T20 Torx M4 1.5 Nm
    Terminals 1.0 Nm
    －－25C． 80 C．
    $10-500 \mathrm{~Hz} 0.35 \mathrm{~mm}$
    15 g 11 ms
    150,000 operations at 100 mA load
    WARNING signal 10 to 18 degrees STOP signal 15 to 35 degrees
    （aperaing
    Maximum tilt angle（mounting angle） Maximum Deflection

[^1]:    1.40 Nm Stainless Steel Roller

