Limit Switches – Technical Guide

Introduction

What is meant by a “position detector” is any device which needs to be operated by a member which exerts a physical force, in view of:
- either the form which its operating device takes
- or the considerable force needed to operate it

The distinguishing features of position detectors are:
- their high electrical performance capability
- their excellent resistance to accidental impact
- good protection against splashed or dripping water
- a wide range of operating devices to allow the detectors to be adapted to a vast variety of mechanisms

Construction

Our detectors are designed to conform to international IEC recommendations and/or European standards (EN).

Proof that a detector conforms to these standards or recommendations takes the form of a conformity declaration made by the manufacturer (drafted as indicated in guidance document ISO/IEC 22 - EN 450-14).

Characteristics in line with the general requirements of standards NFC 63140, IEC 947.5.1 and EN 60947.5.1.

- Leakage paths and air gaps - IEC 664.1 - NFC 20-040.
- Protection against electric shocks defined in the IEC 536.1, EN 60204.1 - NFC 20030 standards:
  - Class II : double insulation.
  - Class III : very low safety voltage.

Assigned working current (Ie):
- the current level adopted as a basis for the operating conditions quoted for a detector, and for the life tests on it.

Thermal rating (Ith):
- the current the microswitch will withstand when not being operated electrically, for a temperature rise of not more than 60 °C.

Assigned insulation voltage (Ui):
- the voltage adopted as a reference for the dielectric tests and leakages paths. It must be equal to or greater than the assigned working voltage.

Categories of use (IEC 947.5.1):
- AC 15 for operating AC solenoids and electromagnets
- DC 13 for operating DC solenoids and electromagnets

Contact element designation (IEC 947.5.1):
- a letter and number which define the use category and the assigned working voltage and current

For example, A 300 means:
- in category AC 15, a maximum working voltage of 300 V and 6 A at 120 V or 3 A at 240 V.

Contact block electrical wiring diagram

Form Za

Both contacts have the same polarity

Form Zb

The 2 contacts are electrically isolated

Positive break contact operation (IEC 947-5-1, chapter 3)

For contacts used in safety applications, limit switches, emergency stop devices, assurance that opening has occurred is essential (see IEC 204, EN60204 or VDE 113).

Electrical characteristics

Screw tightening torque:

Adjustment of rotary heads with momentary action to right and left:

Degree of protection

Under the IEC 529 or NFC 20010 classification scheme, standards employ an IP code to define the degree or class of protection which a position detector provides against access to live components and against the entry of solid foreign bodies and the entry of water.

<table>
<thead>
<tr>
<th>Protection equipment provides against the entry of solid foreign bodies</th>
<th>Protection for persons against access to dangerous parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>(not protected)</td>
</tr>
<tr>
<td>1</td>
<td>1 mm Ø wire</td>
</tr>
<tr>
<td>2</td>
<td>1 mm Ø wire</td>
</tr>
<tr>
<td>3</td>
<td>1 mm Ø wire</td>
</tr>
<tr>
<td>4</td>
<td>0.8 to 1 Nm</td>
</tr>
<tr>
<td>5</td>
<td>0.8 to 1 Nm</td>
</tr>
<tr>
<td>6</td>
<td>0.7 to 0.8 Nm</td>
</tr>
<tr>
<td>7</td>
<td>0.7 to 0.8 Nm</td>
</tr>
<tr>
<td>8</td>
<td>0.7 to 0.8 Nm</td>
</tr>
<tr>
<td>9</td>
<td>0.6 to 0.7 Nm</td>
</tr>
</tbody>
</table>

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## Mechanical characteristics

### Terminology

#### Forces - Positions - Travel

<table>
<thead>
<tr>
<th>Position</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>RP</td>
<td>Rest position. Position of the operating device when no external mechanical force is applied. Also described as &quot;height at rest&quot;.</td>
</tr>
<tr>
<td>TP</td>
<td>Tripping point. Position of the operating device in relation to its mounting (hole, face) at the moment when an operating force causes the snap action of the mechanism to trip.</td>
</tr>
<tr>
<td>OP</td>
<td>Operating point. Position of the operating device when the applied force has moved it to the point on its travel where mechanical and electrical operation of the detector can be relied on to occur.</td>
</tr>
<tr>
<td>POP</td>
<td>Positive opening point. Position of the operating device at the moment when a force produces the positive opening action.</td>
</tr>
<tr>
<td>OL</td>
<td>Overtravel limit. Position of the operating device when the force applied has brought it to the effective end of its permitted travel without causing damage.</td>
</tr>
<tr>
<td>RLP</td>
<td>Release position. Position of the operating device at the moment when the snap-action mechanism trips on its return to its original position.</td>
</tr>
</tbody>
</table>

#### Forces

<table>
<thead>
<tr>
<th>Force</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OF</td>
<td>Operating force. Force which must be applied to the operating device to displace the rest position RP to the tripping point TP.</td>
</tr>
<tr>
<td>POF</td>
<td>Positive opening force. Operating force applied to the operating device to cause the positive opening action to take place.</td>
</tr>
<tr>
<td>TTF</td>
<td>Total travel force. Force applied to the operating device to move it through its total travel.</td>
</tr>
<tr>
<td>RRF</td>
<td>Release force. Level to which the operating force OF must be reduced to allow the mechanism to return to its release position RLP.</td>
</tr>
</tbody>
</table>

#### Positions

<table>
<thead>
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</table>

- **NC**
- **NO**

#### Travel

<table>
<thead>
<tr>
<th>Distance</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>PT</td>
<td>Distance between the rest position RP and the tripping point TP.</td>
</tr>
<tr>
<td>OT</td>
<td>Distance between the rest position RP and the operating point OP.</td>
</tr>
<tr>
<td>DT</td>
<td>Distance between the tripping point TP and the release position RLP.</td>
</tr>
<tr>
<td>POT</td>
<td>Minimum movement of the operating device required to ensure that the opening contact is positively opened.</td>
</tr>
</tbody>
</table>

- Positive opening action: see IEC 947-5-1 chapter 3, § 2.2

**N.B.:** The max. and min. values quoted for each detector (min. operating force, max. total travel, etc.) are the maxima and minima users must allow for if they are to use our products under the proper conditions.
Key Operated Safety Limit Switches – Technical Guide

Standards

Extract from standards EN 292-2 and EN 1088. Moving guards to prevent risks created by moving (and therefore dangerous) parts must be used in conjunction with locking devices or interlocks with guard locking.

Interlocks with guard locking must be used on machines with inertia.

An interlock with guard locking must be used if the stopping time is greater than the time required for a person to reach the danger zone. This mechanism will delay unlocking the moving guard until the dangerous movement has actually stopped.

Areas of application

Key-operated safety interlock switches have been designed specifically for protecting operators working on dangerous machines. They can be used to lock or unlock moving guards on industrial machines, and meet the requirements of standards EN 292-2, EN 294, EN 1088 and EN 60204-1.

Key-operated safety interlock switches are mainly used in applications which form part of the machine operating process. They are used to stop any dangerous movement whenever the moving guard system is open.

Examples of application

Monitoring of immediate access moving guards

1. Level 3 for 1 or 2 moving cover(s): KNA3-XS + 83 893 001

Monitoring of immediate access rotary guards

Level 3 for 1 moving cover: KNA3-XS + 83 893 3

Monitoring of delayed access moving guards

2. Level 3 for 1 moving cover: KZR3-RS + 83 893 201
3. Level 4 for 1 moving cover: KNA3-RS + KSW2-RS + 83 893 201

Machine control circuits

The use of safety interlock switches in conjunction with XS and RS safety relays creates control circuits conforming to EN 954-1.

Operating principle

The start circuit is only closed after the key has been inserted fully and is used to close the NC contacts. Removing the key once the moving cover is open causes the positive action opening of the NC contact(s).

The opening of the moving guard can be:

Immediate
Machines without inertia. Machines with a stopping time which is less than the time taken to access the danger zone.

Delayed
Machines with a stopping time which is greater than the time taken to access the danger zone.

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Key-operated safety interlock switch, plastic

**Without key locking**
Switches with plastic body for use on light machinery, without inertia. For use in unstable environments where there is a risk of the guard opening accidentally (due to vibrations, if the guard is positioned at an angle, bouncing of the guard, etc). The guard is kept closed by adding a door stopping mechanism.

**With interlocking and locking of the key using an electromagnet**
Devices in plastic cases for use on machines with inertia, or which require controlled opening of the guard. The moving guard is locked by removing the voltage, or by applying voltage to the electromagnet. A special tool can be used to unlock the guard manually, to ensure the safety of personnel carrying out maintenance operations on the machine, or if there is a malfunction.

Key-operated safety interlock switch, metal

**Without key locking**
Switches with metal body for use on machines without inertia in a stable environment where there is no risk of the guard opening accidentally (due to vibrations, if the guard is positioned at an angle, bouncing of the guard, etc)

**With interlocking and locking of the key using an electromagnet**
Devices in metal cases for use on machines without inertia, or which require controlled opening of the guard. The moving guard is locked by removing the voltage. A key-operated lock can be used to unlock the guard manually, to ensure the safety of personnel carrying out maintenance operations on the machine, or if there is a malfunction. These devices are fitted with 2 LEDs: one indicates the opening/closing of the guard, the other whether it is locked.

Safety switch for hinged guards

**With angular or rotary movement head**
Switches with plastic body and angled lever or rotary shaft. They are designed for use on small industrial machines with compact doors, covers or rotating housings. These ensure the safety of the operator by stopping the dangerous movement immediately the lever or rotary shaft reaches an angle of 5°. These devices provide a solution for monitoring rotary guards with a small opening radius on machines without inertia. They are particularly suitable for adapting existing machines to meet applicable standards, as they can be mounted on covers which are already installed, including those mounted imprecisely. Mounting the switch increases the safety of the operator as it reduces the opening distance of the guard, and therefore the risk of reaching the danger zone.