## MECHAN CONTROLS

## Installation Guide : SCU-1 \& HE Safety Switches

## Keep this guide for future reference

This information is designed to help suitably qualified personnel install and operate Mechan Safety equipment. Before using this product, read this guide thoroughly along with any relevant European and/or National standards e.g. Machinery Directive 2006/42/EC and it's amendments, Provision and Use of Work Equipment Regulations.

Further information can be obtained from Mechan Controls

## Description

Mechan HE safety switches are magnetically coded, solid state non-contact safety switches for use in machine guarding applications.

Non-contact operation makes the HE switches easy to install and tolerant to misalignment. The solid state design is even more tolerant to shock and vibration, and provides single point switching which makes for a simpler and more reliable machine guard interlock.

The additional security of the coded magnetic operation along with fully sealed IP67 rating make these switches ideal for use in wet or dusty and harsh environments.

The HE safety switches have been designed to connect to the SCU-1 Safety Control Unit. When installed correctly, up to 30 switches can be installed in series.

## Operation

The HE safety switch has up to $2 \times \mathrm{N} / \mathrm{O}+1 \mathrm{~N} / \mathrm{C}$ bi-directional solid state outputs along with built in LED(s) for indication. When installed on a machine guard, power is applied, and the switch and actuator are within the specified operating range, the N/O Outputs will be closed, the N/C Output will be open. When the actuator moves out of the operating range, the N/O Outputs will open, the N/C Output will close. (See page 3 for LED Indication.)

The HE safety switch and actuator have a 7 mm switching distance and can approach each other from most angles. When the switch is closed the targets on the printed face of the switch must be aligned.

To avoid physical damage, do not use the switch and actuator as a stop, leave a 1-2 mm gap for best operation and tolerance to machine guard vibration.

## Applications

Interlocked guards where additional security required. Door locking is not required.
Harsh environments where vibration, water or dust are problems.
Food and Beverage packing/filling systems
Dairy Pharmaceutical Paper Industry
Can Forming and Filling, (Aluminium, Steel, Plastic)
Semi conductor Manufacture/Assembly.


## CAT 4 SIL 3 PLe



| APPROVALS |  |
| :--- | :--- |
| CE | Complies with all relevant sections of the <br> CE marking directive |
| TUV | CAT 4 SIL 3 PLe |
| INTERNATIONAL DIRECTIVES |  |
| Machinery Directive 2006/42/EC |  |
| Low Voltage Directive 2014/35/EU |  |
| RoHS Directive 2011/65/EU |  |
| Electromagnetic Compatibility Directive 2014/30/EU |  |
| INTERNATIONAL STANDARDS |  |
| EN ISO <br> 13849-1 | Safety of Machinery <br> Safety related parts of control systems |
| EN ISO <br> 62061 | Safety of Machinery - Functional safety <br> of safety related electrical, electronic and <br> programmable electronic control systems |
| EN 60204 | Safety of Machinery <br> Electrical equipment for machines |
| EN <br> 60947-5-1 | Low voltage switch gear and control gear <br> EN 14119 |
| Interlocking devices associated with <br> guards |  |
| EN <br> 60947-5-3 | Safety of Machinery <br> Specification for low voltage switchgear <br> and control gear |

SAFETY CONTROL UNIT - SCU1

Mounting on 35 mm DIN Rail


Removal from 35mm DIN Rail

 and slip the unit off the DIN Rail

Indication

| POWER |
| ---: | ---: |
| When power is |
| connected, the red |
| LED will be |
| illuminated |,

## CONTROL UNIT RESET

To remove lid, use small screwdriver in the lid recess as shown and prise gently upwards.


Manual Reset


Internal switch is set to the LOWER position

Circuit X1/X2 requires a momentary N/O button to initialise reset.

Automatic Reset


Internal switch is set to the UPPER position

Circuit X1/X2 requires a link.
NOTE: Closed contacts on K3 \& K4 can still be monitored

## MOUNTING SAFETY SWITCHES

## HE1/2/3/4/6 \& HEM40 Safety Switches

Do not use safety switches, as a stop. 1 mm separation when closed provides the best results.

Mount the switch on to the machine frame and the actuator on to the opening edge of the door.

Always try to mount the switch on non-ferrous material. (Ferrous materials may reduce the switching distance.)

Minimum separation 50 mm between adjacent switches.


DO NOT mount on hinged side of the guard.

EN14119:
Hide the actuator where possible.

## HED Safety Switches - 2 Gate operation

HED Switches are designed to monitor 2 doors with one switch and 2 actuators. Simplifying installation by reducing wiring to the control panel, and the number of brackets required for the switches.

Both gates must be closed to enable the NO contacts of the switch to close and the NC indication contact to open. Opening either gate will open the NO contacts and close the NC contact. LED indication is available on the switch to help fault diagnosis.


SAFETY SWITCHES
Indication

|  | HE1, HE2, HE3, HE4, HE6 | HED |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | GS1 | Power | Run | GS2 |
| Power Off | Off | Off | Off | Off | Off |
| Power On Gate(s) Open | Red | Off | Red | Off | Off |
| Power On Gate 1 Closed | Green | Yellow | Red | Off | Off |
| Power On Gate 1 and 2 Closed |  | Yellow | Red | Green | Yellow |
| NOTE: | HEM-40 Does not have on switch LED Indication |  |  |  |  |

## Operation

The HE safety switches have up to $2 x N / O+1 x N / C$ solid state outputs along with built in LED(s) for indication. With power applied to the switch and actuator aligned correctly within the specified operating range, the N/O Outputs will be closed, the N/C Output will be open. When the actuator moves out of the operating range, the N/O Outputs will open, the N/C Output will close. The actuator(s) can approach the switch from any angle without false tripping. When the guard is closed the targets on the printed face of the switch and actuator must be aligned.

NOTE: The HED switch requires both actuators to be in place to operate the contacts. Removing one actuator will open the NO contacts and close the NC contact.

HE1


The HE3 is designed to operate Face to Face. Enabling easy installation in small spaces,

The Targets must be aligned ie.the arrows together at the top of the switch.


HE3


HE6



HEM40

The HED double switch is designed to monitor two adjacent doors.
Both actuators need to be in place to close the NO output contacts and open the NC auxiliary contact.


## Switching Characteristics

The chart shows the switching points in millimetres.


HE -SERIES

## Pre-wired Switches

Pre-wired Switches
HE1 / HE2 / HE3 / HE6 / HEM40
Contacts $2 \mathrm{NO}+1 \mathrm{NC}$

HE1 / HE2
Contacts 2NO
(Note: Yellow \& Green not connected)

HE1 / HE2
Contacts 1NO + 1 NC
(See Note 1)


| Bla | ] NO | White |
| :---: | :---: | :---: |
| Yellow | $\cdots{ }^{\text {NO}}$ | - Green |
| $\begin{array}{r} \text { Red } \\ +24 \mathrm{Vdc} \end{array}$ | Supp | Blue OVdc |

M12 Leaded Quick Disconnect


CONTACT OPERATION - The N/O contact(s) on Mechan safety switches are open when the actuator is away from the switch. When the actuator is within the specified operation distance, the N/O contact(s) will close and N/C contact will open.
NOTE 1 : THE 1 N/O + 1 N/C SWITCH WILL NOT OPERATE THE SCU1 CONTROL UNIT. THE SCU1 CONTROL UNIT REQUIRES 2 N/O INPUTS FROM THE HE1 SWITCH TO OPERATE.

## CONNECTION FOR A SINGLE SWITCH (HE6-20)

Fuse A: Main fuse for overall circuit including the contactors.
400mA Fuses: Fast acting (quick Blow) to protect all switch contacts.


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## CONNECTION FOR UP TO 30 SWITCHES

Fuse A: Main fuse for overall circuit including the contactors.
400mA Fuses: Fast acting (quick Blow) to protect all switch contacts.



HE1 \& HE3


HE1-SS \& HE3-SS


HE2 \& HE2-SS


HE6
HE6-SS


HE4


HE4-SS



## HED

NOTE
HED switch has three options for cable exit to enusure easy installation: HED-21-DC-xxC
Cabel exit in centre of switch (1)
HED-21-DC-xxL
Cabel exit from left had sideof the switch (2)
HED-21-DC-xxR
Cabel exit from right hand side of the switch (3)
$x x=$ cable length or Iqd



## TECHNICAL SPECIFICATIONS



## SAFETY SWITCHES

| Supply Voltage | $24 \mathrm{Vdc}(+/-15 \%)$ |
| :--- | :--- |
| Operation | Magnetically Coded Non-contact |
| Contact Arrangements | $2 \times \mathrm{N} / \mathrm{O}+1 \times \mathrm{N} / \mathrm{C}$ or $2 \times \mathrm{N} / \mathrm{O}$ or $1 \times \mathrm{N} / \mathrm{O}$ or 1N/O + 1 N/C |
| Safety Contact N/O Minimum ON | 7 mm |
| Safety Contact N/O Maximum OFF | 14 mm |
| Auxillary Contact N/C Minimum OFF | 7 mm |
| Auxillary Contact N/C Maximum ON | 14 mm |
| Safety Contact Rating | $\mathrm{DC:} 24 \mathrm{Vdc} / 400 \mathrm{~mA}$ |
| Auxiliary Contact Rating | $\mathrm{DC:} 24 \mathrm{Vdc} / 400 \mathrm{~mA}$ |
| External Contact Fuse | $400 \mathrm{~mA} \mathrm{Fast} \mathrm{Acting} \mathrm{(Quick} \mathrm{Blow)}$ |
| Dimensions | See page 6 |
| IP Rating | IP67 / IP69K |
| Cable Length | 100 Metres max |
| Operating temperature | $-25^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |
| Storage temperature | $-25^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |
| Mounting | Target to target |
| Construction | Red ABS Resin Filled or 316 Grade Stainless Steel resin Filled |


| SAFETY RELATED DATA |  |
| :--- | :--- |
| PL In accordance with EN ISO 13849-1 | PL-e, CAT 4 |
| SIL CL in accordance with EN IEC 62061 | SIL 3 |
| PFHd in accordance with EN IEC 62061 | $3.62 \times 10^{-09}$ |
| PFH | $4.43 \times 10^{-09}$ |
| B10d | $2 \times 10^{6}$ |
| MTTFd | $>100$ years ( Based on usage rate of 360 days/year, 24 hours/day, 10 operations/hour ) |
| Tm(mission time) | 20 years |
| DC | $96.5 \%$ |
| SFF | $98.2 \%$ |

## Mechan Controls Limited - Machine Safety for People and Productivity

Design and manufacture of machine guard safety switches, mechanical interlocks, light curtains and safety relays since 1972.


## Maintenance

It is recommended to check the safe operation of the of the switches and look for signs of damage or excessive wear on a weekly basis. Damaged units should be replaced or returned to the manufacturer for repair where practical.

## Notes

In the interest of product development specifications are subject to change without notice.

It is the responsibility of the user to ensure compliance with any acts or by-laws in place.

All information regarding Mechan equipment is believed to be accurate at the time of printing. Responsibility cannot be accepted for errors or omissions.


MECHAN CONTROLS LTD

