











Designed and Manufactured in the United Kingdom



## **IP69K Stainless Steel Safety Interlock Switches**

Designed specifically for Food Processing, Packaging, Pharmaceutical and Petro-Chemical industries ●
 Suitable for CIP Cleaning ● Fully Stainless Steel ● IP69K and IP67 ● Tested 80C and 100 bar chemical washdown ●

**HYGIECAM** 

Slim fitting suitable for most industrial

Mirror polished surface finish (Ra4).

Head rotates to protect head assembly and prevent tampering with switch

42mm wide x 118mm long.

**KM-SS** 

applications.

#### HYGIECAM MK1-SS



Compact with 22mm fixing centres. Mirror polished finish. Suitable for most applications. Small 30mm wide x 99mm long. Replaceable contact blocks. Provides 8 actuator entry points. Standard or flexible actuator.

#### RYANLOCK KL1-SS



Solenoid locking. Provides 4 actuator entry points. Rotatable head. Compact 63mm wide x 143mm long. 2 lock monitoring safety contacts. LED 1: Status of solenoid applied power. LED 2: Status of guard lock.

## HYGIECAM K-SS



Universal Fitting - established footprint. Suitable for most general applications. 52mm wide x 99mm long. Replaceable contact blocks. Head rotates to give 4 actuator entry points.

Standard or flexible actuator options.

# HYGIELOCK KL3-SS

Solenoid locking. Power solenoid to unlock. Choice of 24V 110V or 230V operation. Slim body 48mm wide x 177mm long. Suitable for all industry applications. 2 LEDs for solenoid and lock status. Standard or flexible actuator options available.



IEC IECEx

**KM-SS-Ex** 

Exd IIC T6 (-20 ≤ Ta ≤ +60C) Gb

(Ex tb IIIC T85C (-20 ≤ Ta ≤ +60C) Db

K-SS-Ex

Solenoid locking. Integral high security RFID (unique or master coding). Mirror polished finish (Ra10) Stainless Steel 316. Will fit on 73mm fixing centres. M23 Quick Connector available for ease of installation. 2 manual override points. LED diagnostics for Solenoid, Lock and faults.

## **Guardian Line Series - Grab Wire Safety Rope Switches**



The Guardian Line range of switches in Stainless Steel 316 housings has been designed as a Heavy Duty Rope Pull switch system to protect long conveyors up to 250m with just one switch. Distances up to 5km can be covered by connecting multiple switches together. The fixing holes are under the cover of the switch to prevent food trap and contamination areas. ATEX explosion proof versions are available.



The GLS-SS is a general duty Stainless Steel grab wire safety rope switch designed to protect conveyor lengths up to 100m. The fixing holes are under the cover of the switch to prevent any contamination. LED gives 2 colour indication of status.



## **IP69K Stainless Steel 316 Non Contact Interlock Switches**

## HYGIECODE and HYGIEMAG RANGE

 Operates in temperatures of up to 105C
 Suitable for CIP/SIP high-pressure cleaning
 IP69K Operates with most Safety Relays to achieve up to PLe/Cat.4 (ISO13849-1)

#### HYGIECODE Versions: Coded Actuation Solid State Parts Survives Shock and Vibration LED Indication

#### **HYGIEMAG Versions:** High Power Magnetic Sensing Up to 1A Current Switching

## MMC-H and MMR-H



SMC-F and SMR-F

Miniature fitting with industry standard 22mm fixing. M4 clearance holes - suitable for mounting with hexagonal head bolts. Coded Switch sensing: 10mm. Magnetic Switch sensing: 10mm. Suitable for food splash or food contact zones.

Small stainless steel 316 hygienic

Coded Switch sensing: 14mm.

Magnetic Switch sensing: 12mm.

Slim fitting with a narrow profile for

Can be mounted unobtrusively. Mirror polished finish.

Coded Switch sensing: 14mm.

Suitable for food splash zones.

Magnetic Switch sensing: 12mm.

Mounting holes at the rear - no food

Slim fitting 20mm wide can be fitted in

Coded Switch sensing: 14mm

Magnetic Switch sensing: 12mm

Suitable for food contact zones.

88mm long x 25mm wide.

Compact and narrow.

trap areas.

narrow channels.

Suitable for food contact zones.

Rear fixing holes no visible food traps.

Compact 50mm long with 22mm fixing

housing

hole centres.

flush mounting.

## SMC and SMR



Small stainless steel 316 housing. Compact 50mm long with 22mm fixing hole centres. Coded Switch sensing: 14mm. Magnetic Switch sensing: 12mm. Suitable for food splash zones.

#### SMC-H and SMR-H



Small S/Steel 316 hygienic housing. Can be mounted with hexagonal head bolts to prevent food traps. Universal fitting 22mm fixing. Coded Switch sensing: 14mm. Magnetic Switch sensing: 12mm. Suitable for food splash or food contact zones.

#### CMC and CMR



Compact stainless steel 316 hygienic fitting.

Slim fitting 20mm wide - can be fitted in narrow channels. Coded Switch sensing: 14mm. Magnetic Switch sensing: 12mm. Suitable for food splash zones.

#### WMC and WMR



Robust 32mm wide housing. High tolerance to misalignment. Stainless steel housing with mirror polished finish. Coded Switch sensing: 14mm. Magnetic Switch sensing: 12mm. Suitable for food splash zones.

LM-Ex

ATEX





#### CMC-F and CMR-F



RMC and RMR



Barrel type cylindrical fitting with M30 thread

45mm adjustment length. Easy to install and set. Suitable for all applications. Coded Switch sensing: 10mm. Magnetic Switch sensing: 10mm. Suitable for some food contact zones.

## **Non Contact Explosion Proof**



## **Tongue Interlock Safety Switches**

## **Mechanical Interlock Switches**



Miniature plastic housing: 25mm x 55mm with 17mm fixing centres.

8 Actuator entry positions - designed with a rotatable Stainless Steel 316 head. 2 pole contact blocks. IP67 ingress protection.



4 Actuator entry positions - designed with a rotatable head. Compact body with 3 conduit entries.

3 pole contact blocks. 54mm wide 86mm long 40mm fixing. Plastic or Stainless Steel 316 head options.

IP67 ingress protection rating



8 Actuator entry positions - designed with a rotatable Stainless Steel 316 head.
3 pole contact blocks.
Choice of 3 conduit entries.
Plastic housing with IP67 ingress protection.
25mm wide 79mm long 22mm fixing.



4 Actuator entry positions -designed with a rotatable head. 3 pole or 4 pole contact blocks.

3 conduit entries.

52mm wide 98mm long 40mm fixing. Plastic or Stainless Steel 316 head options. IP67 ingress protection rating.



Compact yet robust fitting suitable for all small guard applications. Suitable for food processing and petro-chemical industries.

8 Actuator entry positions - rotatable head.3 pole contact blocks or 2 pole snap action.32mm wide 97mm long 17mm fixing.



Robust die cast housing. Slim fitting designed for where impact resistance is required. Available with die cast or stainless steel head. 8 Actuator entry positions - rotatable head. 3 pole or 4 pole contact blocks. 40mm wide 118mm long 30mm fixing. IP67 ingress protection rating.

## **Mechanical Interlock Switches with Guard Locking**



Small plastic body with universal 40mm mounting. 4 Actuator entry positions - rotatable head. Guard locking for small to medium guard doors. Solenoid locking.

Stainless steel head for robustness - suitable for most industrial applications.

63mm wide 143mm long 40mm fixing.



Compact plastic body/stainless steel head locking switch for medium to heavy duty guards. Provides 2NC safety contacts and 2NO auxiliary contacts or LED indication diagnostics. 8 Actuator entry positions - rotatable head. Solenoid locking. 46mm wide 160mm long 30mm fixing.



Die cast metal switch suitable for heavy duty guard locking with solenoid locking Provides 4NC safety contacts and 2NO auxiliary contacts or LED indication diagnostics. The 3 conduit entry points and 30mm fixing provide maximum flexibility on all applications. 46mm wide 176mm long 30mm fixing.



Integral high security RFID coded die-cast metal locking safety switch with solenoid locking. Traditional tongue type interlock with added RFID sensor for unique actuator coding. Exceptionally rugged and solid body with 2 lock monitoring safety contacts. 105mm wide 150mm long 73mm fixing.



## **RFID and StandAlone Non Contact Safety Switches**



## Non Contact RFID with Unique or Series Coding.

Designed to provide high security on guard doors. Diagnostic LED - indication of safety circuits closed. Connect up to 20 switches in series. Has the ability to connect to other switches and Emergency Stops in series.



#### High functional safety to ISO13849-1. Connects to most safety relays to achieve PLe/Cat.4. 2NC safety outputs. 1NO auxiliary output for indication.



#### **RAMZSense RFID with Unique or Series Coding**

Provides high security on guard doors. Maintains PLe/Cat.4 to ISO13849-1 with switches connected in series. Connect up 20 switches in series to standard safety relays. Connect to other switches/E Stops.



## StandAlone Coded Non Contact Safety Interlock Switches

Standalone switches designed for direct machine control. Contact feedback circuit (manual or auto-reset). 2NC Relay safety outputs - high current switching 3A. Compact housing - fits on 40mm frame sections. Able to connect other switches and E Stops in series.



Maintains PLe/Cat.4 to ISO13849-1. Diagnostic LED - indicates safety circuits closed. Auxiliary output for indication of door open. Available in Plastic or Stainless Steel housings (IP69K). Connect up to 20 switches in series.

## **SCR Series - Safety Relays**

SCR-2



#### SCR-1 Power Supply:

Safety Category: Up to PLd/Cat.3 Switch Inputs: 2 x Dual Channel NC/NC 2NC Relay Outputs: Manual or Auto. Activation: Operational Rating: AC12 250Vac 6A DC13 24Vdc 2A

24Vdc





Power Supply: 24Vdc Safety Category: Up to PLe/Cat.4 Switch Inputs: 2 x Dual Channel NC/NC Outputs:

2NC Relay Manual or Auto. Operational Rating: AC12 250Vac 6A DC13 24Vdc 2A



## SCR-3

Power Supply: 24Vdc, 110Vac or 230Vac Safety Category: Up to PLe/Cat.4 Switch Inputs: 2 x Dual Channel NC/NC 3NC 1NO Relay Manual or Auto. Operational Rating: AC12 250Vac 6A DC13 24Vdc 2A



SCR-7 Power Supply: Safety Category: Switch Inputs: Outputs: Activation:

NC/NC 7NC 4NO Relav Manual or Auto. Operational Rating: AC12 250Vac 6A

## **Expansion Units** SEU-1

basic SCR relay.



DC13 24Vdc 2A

24Vdc

Up to PLe/Cat.4

2 x Dual Channel

The SEU-1 is an expansion unit which offers 3 additional NC Safety Output contacts. An existing system using SCR-2 or SCR-3 can be expanded modularly. The safety actuation is achieved from the



0000

....



Power Supply: 24Vac/dc Safety Category: Up to PLe/Cat.4 2 x Dual Channel NC/NC Switch Inputs: Manual or Auto. Operational Rating: AC12 250Vac 6A

DC13 24Vdc 2A



## SEU-TD-1

The SEU-TD-1 is an expansion unit which can be used with an existing system using SCR-2 or SCR-3 to allow delayed shutdown or timing to a safety application.

Time Delay is variable from 1 - 30s. The safety actuation is achieved from the basic SCR relay.



## Outputs: Activation:

2NC Instant 1NC Delayed 1-30s 2NC Instant 2NC Delayed 1-30s 1NC Instant 3NC Delayed 1-30s

## **Plastic Non Contact Safety Switches**

- Industry established universal fittings suitable for all applications
- Specified to work up to 80C IP67 High specification plastic housings ●
- Operates with most Safety Relays to achieve up to PLe/Cat.4 (ISO13849-1)

## **IDECODE** Versions:

- Coded Actuation 
  Solid State Parts
- Survives Shock and Vibration

### High Tolerance to Guard Misalignment



## **MINIATURE FITTING:**

SMALL FITTING:

Sensing: 14mm.

EURO FITTING:

Sensing: 14mm.

COMPACT FITTING:

industry applications.

Miniature fitting - suitable for all small quarding applications. Cable exit left or right options available. Supplied with hygienic screw cap covers. Sensing: 10mm.

Universal fitting with an established

industry footprint - suitable for most

Withstands environments of high humidity

Popular European fitting suitable for all

Unique long life high power switching.

Slim design - suitable for all industry

Easy to install within narrow frame

Suitable for high pressure hosing IP69K.

Narrow fitting for flush mounting.

general industry applications.

and wash down conditions.

#### SPC





# CPC



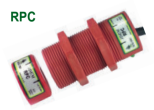
## WIDE FITTING:

Sensing: 14mm.

applications.

Suitable for all industry applications. LED indication. No moving parts - survives shock and vibration. Suitable for high pressure hosing IP69K.

Sensing: 14mm.



#### M30 CYLINDRICAL FITTING: Suitable for all industry applications. Easy to install - M30 threaded body and easy to set. 45mm adjustment length. Suitable for high pressure hosing IP69K. Sensing: 10mm.

When used in

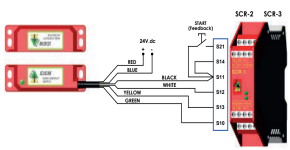
combination with Dual

they can be used to

**Channel Safety Modules** 

provide up to PLe/Cat.4

to satisfy ISO13849-1.



## **IDEMAG Versions:**

- High Power Magnetic Sensing
- Up to 1A Current Switching
- High Tolerance to Guard Misalignment

#### **MPR**













## **MINIATURE FITTING:**

Miniature fitting - suitable for all small quarding applications. Cable exit left or right options available. Supplied with hygienic screw cap covers. Sensing: 12mm.

## SMALL FITTING:

Universal fitting with an established industry footprint - suitable for most general industry applications. Withstands environments of high humidity and wash down conditions. Sensing: 12mm.

## EURO FITTING:

Popular European fitting suitable for all industry applications. Narrow fitting for flush mounting. Unique long life high power switching. Suitable for high pressure hosing IP69K. Sensing: 12mm. Available with LED if required.

## COMPACT FITTING:

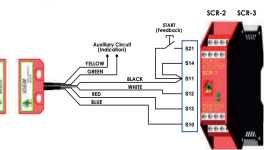
Slim design - suitable for all industry applications. Easy to install within narrow frame sections - can be installed unobtrusively. Suitable for high pressure hosing IP69K. Sensing: 12mm.

### WIDE FITTING:

Suitable for all industry applications. No moving parts - survives shock and vibration. Suitable for high pressure hosing with IP69K ingress protection. Sensing: 12mm.

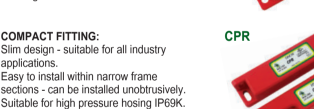
#### M30 CYLINDRICAL FITTING:

Suitable for all industry applications. Easy to install - M30 threaded body and easy to set. 45mm adjustment length. Suitable for high pressure hosing IP69K. Sensing: 10mm.











## **Guardian Line Series - Grab Wire Safety Rope Switches**



Designed in heavy duty robust die-cast metal and able to survive external or internal use the Guardian Line Range has the ability to protect conveyors up to 200m with just one switch (GLHD). Distances up to 2km can be achieved by connecting less than 20 switches. A 2-colour LED ensures switch status can be seen easily from a distance.

LED status: Steady Green - Run and Flashing Red - Stop.

The GLHL or GLHR can be used for lengths up 100m using just one switch, or can be used to complement the GLHD version at each end of the rope span.

The fixing holes are under the cover of the switch to prevent food trap and contamination areas. ATEX explosion proof versions are available (see below).



Designed as a Light Duty switch the compact GLM is an extremely popular solution which is able to protect short conveyor lengths in most industrial applications. Up to 50m can be protected using two switches or with a single switch distances up to 30m can be protected. The GLM provides a reliable and cost effective safety solution for the shorter conveyor systems and can be further enhanced by adding external mushroom type E-Stop or 2 colour LED to show switch status.



The GLS has been designed as a standard General Duty switch to protect conveyor lengths where protection is required up to 80m (using two switches) or up to 60m (using a single switch). They are supplied complete with a mushroom type

E-Stop which can be fitted (with no extra wiring) to the side of the switch to offer an extra traditional E-Stop function close to the switch.

ATEX explosion proof version available (see below).

Enclosure/Cover: IP Rating: Ambient Temp.: Operating Force: Mechanical Life: Operational Rating: Contacts: Die-cast painted yellow IP67 -25C to +80C <125N <300mm Deflection 1,500,000 operations AC15 A300 240V 3A 4NC 2NO

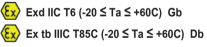
Enclosure/Cover:	Die-cast painted yellow
IP Rating:	IP67
Ambient Temp.:	-25C to +80C
Operating Force:	<125N <300mm Deflection
Mechanical Life:	1,500,000 operations
Operational Rating:	AC15 A300 240V 3A
Contact Options:	2NC/1NO 3NC/1NO
	2NC/2NO 4NC

Enclosure/Cover: Die-cast painted yellow IP Rating: IP67 Ambient Temp.: -25C to +80C Operating Force: <125N <300mm Deflection Mechanical Life: 1,500,000 operations Operational Rating: AC15 A300 240V 3A Contacts: 4NC 2NO

## Explosion Proof Versions

**GLS-Ex** 







## **IDEM Patented Tensioner/Gripper System**

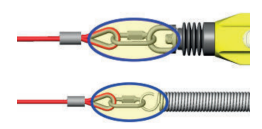
**RELIABLE CONNECTIVITY:** Tensioning of the rope is achieved by the use of IDEM's patented Tensioner/Gripper accessory. Traditional clamp systems are difficult to tension and adjust and frequent re-tensioning or maintenance is often required.



Rope Kits up to 126m. Contains Rope, Eyebolts and Tensioner/Gripper.



The Tensioner thimble allows immediate, accurate and final tensioning of the rope, whilst viewing the tension marker through the viewing window of the rope switch.



For systems up to 50m a Quick Link clamp is provided at one end of the rope for easy connection to either a safety spring or switch eyebolt.

## **MGL Non Contact RFID Locking Switch**



Heavy Duty or Medium Duty holding force versions available.

Available in Stainless Steel 316 (with Stainless Magnet), robust Plastic or Die-Cast Metal.

Operates with most Safety Relays to achieve up to PLe/Cat.4 (ISO13849-1).

**RFID Master Coded or Unique Coding.** 

The MGL range of Non Contact RFID Coded switches has been developed in order to provide and maintain a high level of functional safety whilst providing a reliable magnetic door interlock. Flexibility for holding force is provided by the provision of 2 different switch sizes to cover all applications.

## Safety Limit Switches Type HLM EN50041 in Stainless Steel or Die-Cast

HLM-SS Stainless Steel IP69K



IEC60947-5-1 • EN50041 Housings • Die Cast IP67 Stainless Steel IP69K • AC15 A300 230V 3A Rotary or Linear Actions • M20 or 1/2" NPT Entries High Mechanical Life - over 5 Million Operations 2NC 1NO • 3NC • 2NC 2NO • 3NC 1NO • 4NC Explosion Proof Versions available



## Safety Limit Switches Type LSPS EN50047 with Plastic Body



IEC60947-5-1 EN50047 Polyester Housings Rotary or Linear Actions M20 or 1/2" NPT Entries High Mechanical Life over 10 Million Operations AC15 A300 240V 3A 2NC 1NO • 3NC or 1NC 1NO Snap Block Side or Bottom Cable Exits



## Safety Limit Switches Types LSPM & LSMM with Die-Cast or Plastic Body



IEC60947-5-1 Rotary or Linear Actions M20 or 1/2" NPT Entries High Mechanical Life over 5 Million Operations AC15 A300 240V 3A -25C to +80C 2NC 1NO or 1NC 1NO Snap Block



## **Emergency Stop Switches Types ES-P, ES-SS, GLES & GLES-SS**



ESL-SS(P) ES-SS ESL-SS(L) Stainless Steel IP69K • High Temperature Wash Down 2 or 3 Conduit Entries • 3 or 4 Pole Contacts 2NC 1NO 2NC 2NO or 3NC 1NO



ES-P Plastic IP67 2 Conduit Entries 3NC or 2NC 1NO contacts



4 Conduit Entries • 4NC 2NO Contacts 2 Colour LED • IP67/IP69K (S/Steel) ATEX Explosion Proof versions available



Tel +31(0)85-27 36 750 Fax +31(0)85-27 36 760 Web www.inrato.com