**GUARD LOCKING SAFETY INTERLOCK SWITCHES** 

# Guard Locking Switch Stainless Steel Type: RYANLOCK KL1-SS

### FEATURES:









### CONTACTS/LED DIAGNOSTICS:

#### STANDARD - Version 1:

2NC Safety Contacts 1NO Auxiliary Contact (Guard Open) 1NO Auxiliary Contact (Lock Open) LED1 Solenoid Power



#### EXTRA LED2 - Version 2:

2NC Safety Contacts 1NO Auxiliary Contact (Guard Open) LED2 Lock Status: Closed and Locked LED1 Solenoid Power



#### Solenoid Locking Interlock Safety Switch featuring Guard Holding up to 2000N (200Kg) (F1Max)

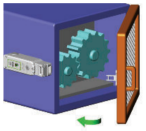
The KL1-SS Series Guard Locking switches have a rugged Stainless Steel 316 body and have been developed with a holding force of 2000N to keep medium to large guard doors closed until hazards have been removed.

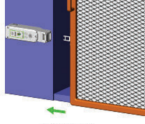
They are designed to cope with the rigorous applications of the Food Processing, Packaging, Pharmaceutical and Petro-Chemical Industries.

They have IP69K enclosure protection (maintained by a double seal lid gasket and seals) and can be high pressure hosed with detergent at high temperature.

They have a low profile compact body profile with fixing holes on an industry standard 40mm centre to enable easy fitting to new or existing guards (or where replacement of a non locking tongue switch is required).

The Head will rotate to provide up to 4 actuator entry positions.





Hinged Guard

Sliding Guard

## **FUNCTIONAL SPECIFICATIONS:**

Positive Break Contacts to EN60947-5-1 High Functional Safety to ISO13849-1 Stainless Steel 316 Body and Head Connects to most Safety Relays to give up to PLe Cat.4 Universal 8 Way MicroLock Connector version available 2 manual override points IP69K suitable for SIP and CIP Processes Will fit on 40mm fixing centres

## ACCESSORIES (see p100-101)



Fits to switch aperture during maintenance and provides multiple padlock holes.

#### INSERTION OF ACTUATOR

0mm

11/12	Open	
21/22	Open	
33/34		Open
43/44		Open

For all IDEM switches the normally closed (NC) circuits are closed when the guard is closed actuator inserted.

## ACTUATOR OPTIONS (see p100)









Standards:

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

#### Safety Classification and Reliability Data:

Mechanical Reliability B10d ISO13849-1 EN62061

Safety Data – Annual Usage

Solenoid Voltage (by Sales Number) Solenoid Wattage **Utilization Category** Thermal Current (lth) Rated Insulation/Withstand Voltages Travel for Positive Opening Actuator Entry Minimum Radius Maximum Approach/Withdrawal Speed Holding Force Body Material Enclosure Protection Operating Temperature

Vibration Conduit Entry Fixing 2.5 x 106 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 MTTFd 356 years 24V ac/dc or 110Vac or 230Vac

12W

AC15 A300 3A 600Vac/2500Vac

10mm 175mm Standard 100mm Heavy Duty

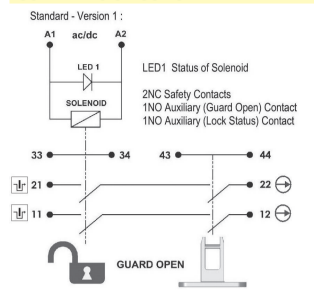
600mm/s F1Max 2000N Fzh 1538N Stainless Steel 316 IP69K IP67

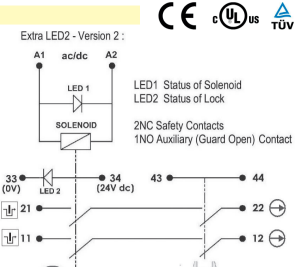
-25C +50C IEC 68-2-6 10-55Hz + 1Hz Excursion 0.35mm 1 octave/min Various (See Sales Number)

2 x M5

# Guard Locking Switch Stainless Steel Type: RYANLOCK KL1-SS

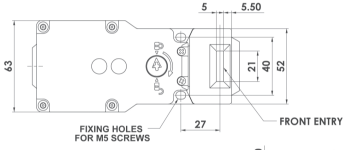
## **SCHEMATIC CIRCUITS:**

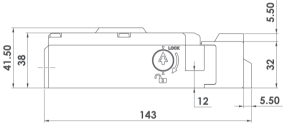


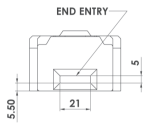


**GUARD OPEN** 

### **DIMENSIONS:**









QC Quick Connect M12 8 Pin Flying Lead 250mm (10") Available on Standard Version only

FEMALE QC LEADS	LENGTH	SALES NUMBER
M12 8 Way	5m (15ft)	140101
M12 8 Way	10m (30ft)	140102

STAINLESS STEEL 316 GLAND	SALES NUMBER
M20	140120
1/2" NPT	140121



STANDARD VERSION 1

(Solenoid LED only)

IDEM recommend using our Stainless Steel 316 Gland with this switch.

**EXTRA LED VERSION 2** 

(Lock Status)





Quick Connect (QC) M12 8 Way Male (on Flying Lead 250mm) Pin View from Switch		Switch Circuit		
2	7	A1 A2		
4	6	11/12		
8	5	21/22		
3	1	43/44		

For all IDEM switches the normally closed (NC) circuits are closed when the guard is closed actuator inserted.

			000	
ALES NUMBER	SOLENOID VOLTAGE	M20	1/2" NPT	QC M12
oro KI 1 CC Curitob	041/ ==/=	220004	222222	222222

SALES NUMBER	SOLENOID VOLTAGE	M20	1/2" NP I	QC M12	M20	1/2" NP I
Kobra KL1-SS Switch	24V ac/dc	220001	220002	220003	220301	220302
Kobra KL1-SS Switch	110V ac	220004	220005	220006	220304	220305
Kobra KL1-SS Switch	230V ac	220007	220008	220009	220307	220308
Kobra Actuator	Standard		Add A	to Sale	s Part Number	
Kobra Actuator	Flat		Add F	to Sale	s Part Number	
Kobra Actuator	Heavy Duty Flexible		Add HF	to Sale	s Part Number	
Kobra Actuator	S/Steel Heavy Duty Flexible		Add HF	H to Sale	es Part Number	

Ordering Examples:

Kobra KL1-SS 24V Solenoid M20 Conduit LED2 Version Heavy Flexible Actuator: Sales Number: 220301-HF Kobra KL1-SS 110V Solenoid 1/2" NPT Conduit Standard Version Standard Actuator: Sales Number: 220005-A