GUARD LOCKING SAFETY INTERLOCK SWITCHES

Guard Locking Switch Stainless Steel Type: HYGIELOCK KL3-SS

FEATURES:





force of 3000N to keep medium to large guard doors closed until hazards have been removed. They are designed in accordance with EHEDG guidelines for hygienic design (EHEDG European Hygienic Engineering &

Design Group). The mirror-polished surface to Ra10 is designed to cope with direct food splash and cleaning found in the tough applications of the Food Processing Industries.

They have IP69K enclosure protection and can be high pressure hosed with detergent at high temperature.

Designed with slim body under 50mm wide the KL3-SS series can be fitted to 50mm (2") frame sections or to applications where space is restricted.

The head will rotate to provide up to 8 actuator entry positions.

2 Manual override points are provided (by using anti-tamper key).

CONTACTS/LED DIAGNOSTICS:

A unique mechanical design featuring 2 independent contact blocks gives a high function and diagnostic specification.

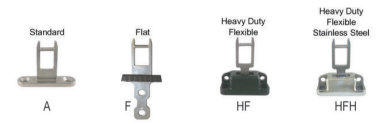
4NC Safety Contacts

1NO Auxiliary Contact (Guard Open)

LED1 Solenoid Power

LED2 Lock Status indication or 1NO Auxiliary Contact (Lock Open)

ACTUATOR OPTIONS (see p100)





DO DO



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 - Mirror Polished to Ra10 Connects to most Safety Relays to give up to PLe Cat.4 IP69K suitable for SIP and CIP Processes Will fit on 50mm frame sections or where space is restricted 4NC Safety Contacts independently selectable

> ISO14119 EN60947-5-1 EN60204-1 Standards: ISO13849-1 EN62061 UL508

Safety Classification and Reliability Data:

Mechanical Reliability B10d

Rated Insulation/Withstand Voltages

Maximum Approach/Withdrawal Speed

Travel for Positive Opening

Actuator Entry Minimum Radius

ISO13849-1

EN62061 Safety Data - Annual Usage

Solenoid Wattage

Holding Force Body Material

Vibration

Fixing

Conduit Entry

Enclosure Protection

Operating Temperature

LED2 Supply Voltage

Utilization Category Thermal Current (Ith) 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

Solenoid Voltage (by Sales Number) 24V ac/dc or 110Vac or 230Vac

12W 24Vdc

AC15 A300 3A

600Vac/2500Vac

10mm

175mm Standard 100mm Heavy Duty

600mm/s

F1Max 3000N Fzh 2307N

Stainless Steel 316 IP69K IP67

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

INSERTION OF ACTUATOR

6.0 5.0

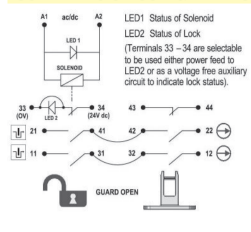
0mm

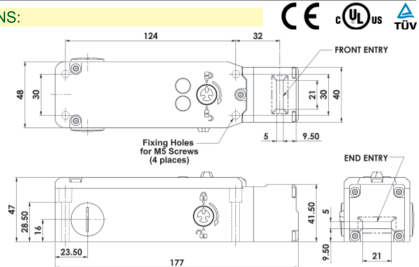
11/12	Open	
21/22	Open	
33/34		Open
43/44		Open

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

Guard Locking Switch Stainless Steel Type: HYGIELOCK KL3-SS

SCHEMATIC CIRCUIT & DIMENSIONS:









Quick Connect (QC M23 12 Way Male Plu Connector Length 24r Pin View from Switc	ug Switch mm Circuit
1 3	A1 A2
4 6	11/12
7 8	21/22
2 5	43/44
9	33
10	34
Farth	12

ACCESSORIES (see p100-101 and Gate Bolts Section 6)





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



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



MANUAL RELEASE

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

NO MANUAL RELEASE

		LID AND SIDE		LID ONLY (Not SIDE)			FITTED (Blanked)			
		Allines 18 @ 31 I		311-11/30						
SOLENOID VOLTAGE	M20	1/2" NPT	QC M23	M20	1/2" NPT	QC M23	M20	1/2" NPT	QC M23	
24V ac/dc	205001	205002	205003	205401	205402	205403	205301	205302	205303	
110V ac	205004	205005	205006	205404	205405	205406	205304	205305	205306	
230V ac	205007	205008	205009	205407	205408	205409	205307	205308	205309	
Standard	Add A to Sales Part Number									
Kobra Actuator Flat		Add F to Sales Part Number								
Kobra Actuator Heavy Duty Flexible				Add HF	d HF to Sales Part Number					
Kobra Actuator S/Steel Heavy Duty Flexible		Add HFH to Sales Part Number								
Manual Release Key (order separately - not supplied with switches) Sales Number: 140123			Ordering Examples: 24V Solenoid M20 Conduit Standard Manual Release Flat Actuator: Sales Number: 205001-F 110V Solenoid 1/2" NPT Conduit No Manual Release Standard Actuator: Sales Number: 205305-A							
	24V ac/dc 110V ac 230V ac Standard Flat Heavy Duty Flexible S/Steel Heavy Duty Flexible	SOLENOID VOLTAGE 24V ac/dc 205001 110V ac 205004 230V ac 205007 Standard Flat Heavy Duty Flexible S/Steel Heavy Duty Flexible pplied with switches) Ordering 24V Sole	SOLENOID VOLTAGE	SOLENOID VOLTAGE	SOLENOID VOLTAGE M20	SOLENOID VOLTAGE	SOLENOID VOLTAGE M20	SOLENOID VOLTAGE M20 1/2" NPT QC M23 M20 1/2" NPT QC M23 M20	SOLENOID VOLTAGE M20	

STANDARD MANUAL RELEASE