GUARD LOCKING SAFETY INTERLOCK SWITCHES

Guard Locking Switch Metal Type: SAMLOCK KLM

FEATURES:









Solenoid Locking Interlock Safety Switch featuring Guard Holding up to 3000N (300Kg) (F1Max)

The KLM Series Guard Locking safety switches have rugged Die Cast housings and have been developed with a high holding force of 3000N to keep medium to large guard doors closed until hazards have been removed.

They have a slim profile and are designed to fit on 50mm (2") frame sections or to applications where space is restricted.

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

They have 2 independent contact blocks to individually monitor the Lock Status and Door Status.

An LED is available to indicate Lock Status.

Versions are available offering a Rear Manual Escape Release.

Accessories include a Sliding Handle Bolt to provide holding of heavy or hinged doors and lock off actuators.

FUNCTIONAL SPECIFICATIONS:

Positive Break Contacts to EN60947-5-1 High Functional Safety to ISO13849-1 Stainless Steel 316 Head version available Connects to most Safety Relays to give up to PLe Cat.4 Quick Connector version available for ease of installation

4NC Safety Circuits:

2 Solenoid/Lock 2 Actuator/Guard

1NO Auxiliary Circuit:

For indication of Actuator Status (guard open)

1NO Auxiliary Circuit:

For Lock Status (selectable with LED2)





Hinged Guard

Sliding Guard

Top or Side Manual Release points 8 actuator entry positions rotatable head

6.0 5.0

Open

Open

0mm

Open

Open

INSERTION OF ACTUATOR

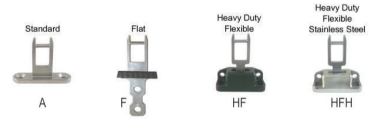
11/12

21/22

33/34

43/44

ACTUATOR OPTIONS (see p100)



Standards:

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

2.5 x 10⁶ operations at 100mA load

Up to PLe depending upon system architecture

Up to SIL3 depending upon system architecture

Safety Classification and Reliability Data:

Mechanical Reliability B10d ISO13849-1 EN62061

Safety Data - Annual Usage

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 Solenoid Wattage 12W LED 2 Supply Voltage 24Vdc Utilization Category AC15 A300 3A

Thermal Current (Ith) Rated Insulation/Withstand Voltages Travel for Positive Opening Actuator Entry Minimum Radius Maximum Approach/Withdrawal Speed

Holding Force **Body Material** Head Material Enclosure Protection Operating Temperature

Vibration

600Vac/2500Vac 10mm 175mm Standard 100mm Heavy Duty 600mm/s F1Max 3000N Fzh 2307N Die Cast (painted red) Die Cast (painted red) or Stainless Steel 316 IP67

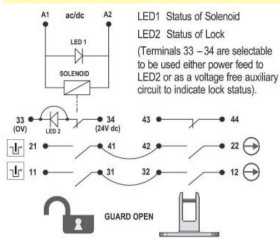
Conduit Entry Fixing 4 x M5

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

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

Guard Locking Switch Metal Type: SAMLOCK KLM

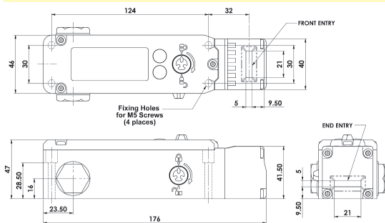
SCHEMATIC CIRCUIT:











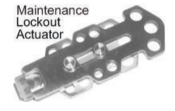
RELATED PRODUCTS & ACCESSORIES (see p100-101 and Gate Bolts Section 6)





2 colour LED (3 wires) Steady Red and Steady Green. Fits to conduit entry and provides option for LED indication based upon switch contacts.





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





Quick Co M23 12 Wa Connector Pin View	ay Ma Lengt	Switch	Circuit	
1	3		A1	A2
4	6		11	/12
7	8		21	/22
2	5		43	/44
	9		3	33
	10	3	34	
	12		Ea	arth

FEMALE QC LEADS	LENGTH	SALES NUMBER
M23 12 Way	5m (15ft)	140143
M23 12 Way	10m (30ft)	140144

SALES NUMBER SOLENOID VOLTAGE

REAR MANUAL RELEASE VERSION

Rear push button manual release version provides a means of escape

110111	trom	from inside the guarded area.							
	RD MANUAL F			NUAL RELEA			IANUAL RELI		
	LID AND SIDE		LID	ONLY (Not SI	DE)	FI	TTED (Blanke	ea)	
	0			780					
M20	1/2" NPT	QC M23	M20	1/2" NPT	QC M23	M20	1/2" NPT	QC M23	
202001	202002	202003	202401	202402	202403	202301	202302	202303	
202004	202005	202006	202404	202405	202406	202304	202305	202306	

					0	.,			.,	
Kobra KLM Switch	24V ac/dc	202001	202002	202003	202401	202402	202403	202301	202302	202303
Kobra KLM Switch	110V ac	202004	202005	202006	202404	202405	202406	202304	202305	202306
Kobra KLM Switch	230V ac	202007	202008	202009	202407	202408	202409	202307	202308	202309
Kobra Actuator				Add A	to Sales Par	t Number				
Kobra Actuator Flat Kobra Actuator Heavy Duty Flexible					Add F	to Sales Par	t Number			
					Add HF	to Sales Par	t Number			
Kobra Actuator S/Steel Heavy Duty Flexible					Add HFH	to Sales Par	rt Number			
Stainless Ste				Add SS	to Sales Part	Number				
Ordering Examples:										