GUARD LOCKING SAFETY INTERLOCK SWITCHES - RFID

RFID Guard Locking Switch Metal Type: AYLOCK KLM-Z







The RFID sensing is complemented by a traditional cam locking system which has been developed with a holding Force of 3000N to keep guard doors closed until hazards have been removed.

Unique rotating head to offer both Front and End actuation.

32 million RFID codes - each switch unique - high coding to ISO14119.

The die cast metal IP67 enclosure protection is maintained by a double seal lid gasket design.

They have a slim profile and are designed to fit on 50mm (2in) frame sections or to applications where space is restricted and the head will rotate to provide up to 8 actuator entry positions and includes front and end entry sensing.

Die cast housing fitted with a robust Stainless Steel 316 head.

Choice of standard or flexible actuators.

M12 Quick connect version available.

FUNCTIONAL SPECIFICATIONS:

Solid State OSSD Safety Outputs short circuit protected.

High Functional Safety to ISO13849-1, maintains Ple Interlocking via self-test technique when switches are connected in series to a safety controller or relay.

- 2 Safety Circuits closed when switch is locked and machine able to run.
- 1 Auxiliary circuit for indication of Guard status (Guard open).
- 1 Auxiliary circuit for indication of Lock Status (Guard locked).
- 4 diagnostic LED's to display guard position, lock, input/output signals and fault

ACTUATOR OPTIONS:



AZ Standard Actuator



HFZ Flexible Actuator

Standards: IEC60947-5-3 ISO14119 ISO13849-1 IEC62061 UL508

Safety Classification and Reliability Data:

Supply Voltage Power Consumption

Safety Circuits (11-12, 21-22) Auxiliary Circuits (34 and 44) Rated Insulation Voltage Holding Force (ISO14119)

Actuator insertion distance for assured locking Sao Sar (RFID sensing) Operating Frequency Actuator entry minimum radius

Body Material Head Material Actuator Material Enclosure Protection Operating Temperature Mechanical Life Expectancy

Vibration

24Vdc (+/- 10%) R+ (50mA Max.)

S+ (500mA Max) (Solenoid) 24V 0.2A 24Vdc 0.2A Max. output current

500VAC F1 Max 3000N Fzh 2307N

5mm Sao 10mm Sar 20mm

1Hz

175mm Standard 100mm Flexible

Die cast metal (painted red) Stainless Steel 316 Stainless Steel 316

IP67 -25C to +40C 2.5 x 10⁶ cycles

IEC88-2-6, 10-55Hz + 1Hz Excursion 0.35mm 1 octave/min

Characteristic data according to IEC62061 (used as a subsystem)

SIL 3 Safety Integrity Level

4.80 E-10 Corresponds to 4.8% of SIL3 PFH (1/h)

Proof Test Interval T₁ 20a

Charateristic data according to EN ISO13849-1

Performance Level

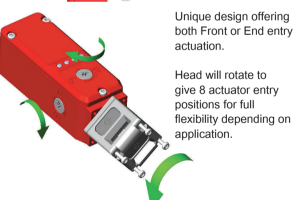
If both channels are used in conjunction with a

SIL 3/PLe control device.

Category Cat 4 1100a Diagnostic Coverage DC 99% (high)







PRESS & HOLD

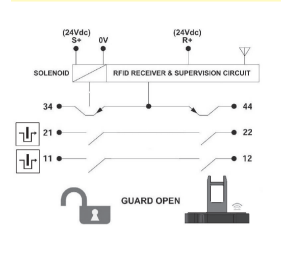


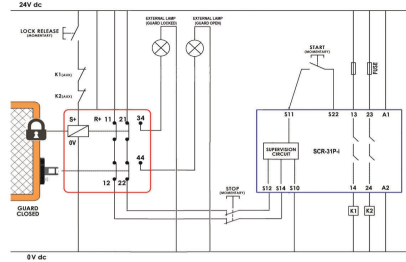


RFID Guard Locking Switch Metal Type: AYLOCK KLM-Z

SCHEMATIC & CONNECTION EXAMPLE:

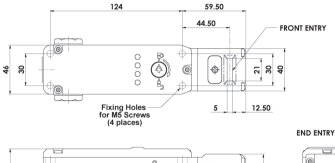


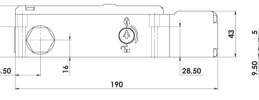


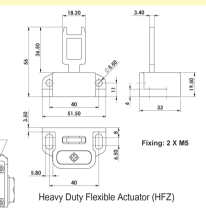


DIMENSIONS:

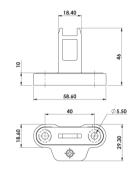
28.50







MANUAL RELEASE



Fixing: 2 X M5 CSK Standard Actuator (AZ)



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

Quick Connect (QC) M12 8 Way Male Plug Pin View from Switch	Terminal	Function	Switch Circuit	Rating	
2	R+	24V dc	Supply 24V dc	50mA max.	
3	0V	0V dc	Supply 24V dc (Ground)	SUITA Max.	
7	11	Safety Input 1	Sofoty Circuit 1	200m A may	
1	12	Safety Output 1	Safety Circuit 1	200mA max.	
4	21	Safety Input 2	Safety Circuit 2	200mA max.	
6	22	Safety Output 2	Salety Circuit 2	Zuuma max.	
8	44	Auxiliary (Guard Open)	Guard open signal +24V dc out	200mA max.	
N/A	34	Auxiliary (Guard Locked)	Guard locked signal +24V dc out	200mA max.	
5	S+	Unlocked	Unlock signal apply +24V dc	500mA max.	

LED 1	Guard State
Guard Locked	Green
Guard Unlocked	Green (Flashing)
Incorrect Code	Red (Flashing)
Guard Open	Red

LED 2	Input
Safety Inputs On	Green
Safety Inputs Off	Off

LED 3 O	utput
Safety Outputs On	Green
Safety Outputs Off	Off

LLD 4 30lell	oiu
Solenoid Energised	Red
Solenoid De-energised	Off

NO MANUAL RELEASE

	LID AND SIDE		LID ONLY (Not SIDE)		FITTED (Blanked)				
SALES NUMBERS	M20	1/2" NPT	QC M12	M20	1/2" NPT	QC M12	M20	1/2" NPT	QC M12
KLM-Z Switch with STANDARD Actuator	454001AZ	454002AZ	454003AZ	454401AZ	454402AZ	454403AZ	454301AZ	454302AZ	454303AZ
KLM-Z Switch with HEAVY DUTY FLEXIBLE Actuator	454001HFZ	454002HFZ	454003HFZ	454401HFZ	454402HFZ	454403HFZ	454301HFZ	454302HFZ	454303HFZ
REAR RELEASE OPTION SALES NUMBERS									
KLM-Z-RR Switch with STANDARD Actuator	454011AZ	454012AZ	454013AZ	454411AZ	454412AZ	454413AZ	454311AZ	454312AZ	454313AZ
KLM-Z-RR Switch with HEAVY DUTY FLEXIBLE Actuator	454011HFZ	454012HFZ	454013HFZ	454411HFZ	454412HFZ	454413HFH	454311HFZ	454312HFZ	454313HFZ

STANDARD MANUAL RELEASE