KOBRA - TONGUE OPERATED SAFETY INTERLOCK SWITCHES

KOBRA - Tongue Operated Switch Type: K-15

FEATURES:

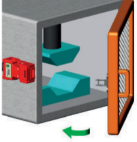
The K-15 Safety Interlock switch is designed to provide position interlock detection for moving guards.

They are designed to fit to the leading edge of sliding, hinged or lift off machine guards.

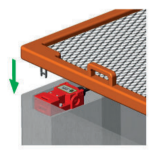
They offer a compact 86mm long body to fit to applications where space is restricted, yet offer 3 pole contacts and choice of 3 conduit entries for wiring versatility.



The head can be rotated to give 4 actuator entry positions. Designed with a hinged lid to fit replaceable contact blocks. Flexible actuators are available and the K-15 is available with a Stainless Steel head.



Hinged Guard



Lift Off Guard



Sliding Guard

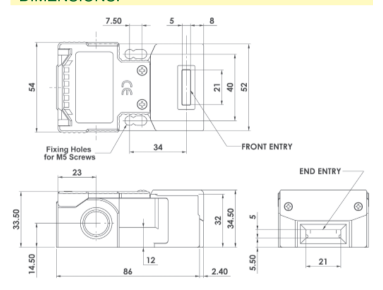








DIMENSIONS:



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

Utilization Category Thermal Current (Ith)

Rated Insulation/Withstand Voltages Travel for Positive Opening Actuator Entry Minimum Radius Maximum Approach/Withdrawal Speed

Body Material Head Material Enclosure Protection

-25C +80C Operating Temperature

Vibration Conduit Entry

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 AC15 A300 3A

500Vac/2500Vac

8mm 175mm Standard 100mm Flexible

600mm/s Polvester

Polyester or Stainless Steel 316 IP67

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

10A

KOBRA - Tongue Operated Switch Type: K-15

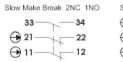
ACTUATOR OPTIONS (see p100)

Standard Flat Plastic Flexible





CONTACT BLOCK OPTIONS:





ACCESSORIES (see p100-101)



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

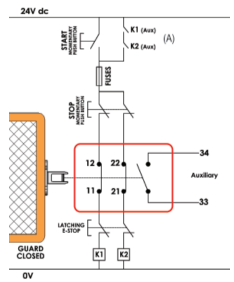


Flat Actuator supplied with 300mm (12") chain. Can be used where poor alignment exists and provides manual insertion of actuator by operator.



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

APPLICATION EXAMPLE



Guard Door Interlocked - Dual Channel (Non Monitored)

This system shows interlock switch circuits 11-12 and 21-22 configured to allow direct feed to contactor coils K1 and K2.

This provides Dual Channel wiring and a check of the contactor feedback circuits through the auxiliary contacts (A) of K1 and K2.

Opening the interlock switch or depressing the Emergency Stop will isolate power to the contactor coils.

Re-start can only occur providing the Guard is closed, and the Emergency Stop is reset.

The system is shown with the Machine Stopped, the Guard Closed and the contactors able to be energised.

FEMALE QC LEADS	LENGTH	SALES NUMBER
M12 8 Way	5m (15ft)	140101
M12 8 Way	10m (30ft)	140102
1/2" UNF	2m (6ft)	140141
1/2" UNF	5m (15ft)	140142





J			
Quick Connect (QC) M12 8 Way Male (on Flying Lead 250mm) Pin View from Switch			
			7
			5
			3

SALES NUMBER	CONTACTS	M20	1/2" NPT	1/2" UNF	M12
				6 WAY	8 WAY
K-15 Switch	2NC 1NO	207001	207002	207003	207008
K-15 Switch	3NC	207004	207005	207006	207009
Actuator	Standard	Add A to Sales		s Part Number	
Actuator	Flat	Add	F to Sales	s Part Number	
Actuator	Plastic Flexible	Add	PF to Sale	s Part Number	
Actuator	Heavy Duty Flexible	Add	HF to Sale	s Part Number	
Actuator	Heavy Duty S/Steel	Add	HFH to Sales	s Part Number	
Stainless Ste	ainless Steel Head Version Add SS to Sales Part Number				
Actuator	Holding 40N	A	dd 40N to Sa	les Part Numbe	r

Ordering example: Kobra K-15 M20 2NC 1NO with Standard Actuator and Stainless Steel Header Sales Number: 207001-A-SS

Gold Plated Contacts available for low power circuits (5V 5mA). Add GC to Sales Number e.g. 207001-A-GC

Also available with 3NO Contacts for use as indication purposes only. Please contact us for further information.