KOBRA - TONGUE OPERATED SAFETY INTERLOCK SWITCHES

KOBRA - Stainless Steel Switch Type: HYGIECAM K-SS

FEATURES:



IDEM's HYGIECAM Series of Interlock Switches have a rugged Stainless Steel 316 body and have been designed to cope with the rigorous applications of the Food Processing, Pharmaceutical, Packaging 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 pressure and high temperature.

Designed to fit to the leading edge of sliding, hinged or lift off machine guards. They provide a forced disconnect of the safety contacts at the withdrawal of the actuator and have an anti-tamper mechanism.

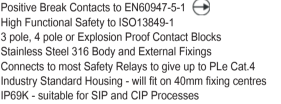
The head can be rotated to give 4 actuator entry positions. For extra durability, Flexible Actuators are available.

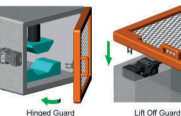
Contact blocks are replaceable with optional explosion proof versions.

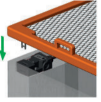
FUNCTIONAL SPECIFICATIONS:

They are sealed to IP69K and survive most caustic wash down solutions.

ACTUATOR OPTIONS (see p100)





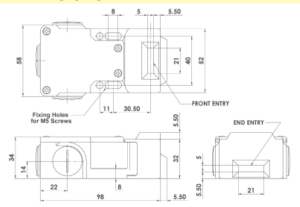




CONTACT BLOCK OPTIONS:

2NC 1NO	3NC	3NC 1NO	2NC 2NO	4NC
		43 44	43 44	⊕41
33 34	⊕3132	⊕31	33 7 34	⊕31
⊕21———22	⊕21	⊕21 — 22	⊕21 — 22	⊕21 — 22
⊕11——12	⊕11———12	⊕11	⊕11 — L 12	⊕11 — L — 12

DIMENSIONS:





PRE-WIRED EXPLOSION PROOF:





CLASSIFICATION: Exd IIC T6 (-20 \leq Ta \leq +60C) Gb Ex tb IIIC T85C (-20 \leq Ta \leq +60C) Db

Heavy Duty

Flexible

The head can be rotated to give 4

Designed with a removable lid to fit

For extra durability flexible actuators

Heavy Duty

actuator entry positions.

are available.

replaceable contact blocks.

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**

> Vibration Conduit Entry Fixing

Operating Temperature

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 10A

500Vac/2500Vac 8mm

175mm Standard 100mm Flexible 600mm/s

Stainless Steel 316 Stainless Steel 316 IP67 IP69K -25C +80C IEC 68-2-6 10-55Hz + 1Hz Excursion 0.35mm 1 octave/min

Various (See Sales Number)

KOBRA - Stainless Steel Switch Type: HYGIECAM K-SS

CONTACT OPERATION AT WITHDRAWAL OF ACTUATOR

2NC 1NO		6.8	6.8 6.0			0mm	
	11/12	Open					
	21/22	Open					
	33/34			Open			

3NC 1NO	6.8	6.8 6		.0 01	
11/12	Open				
21/22	Open				
31/32	Open				
43/44			Open		

4NC	6	.0 0	mm
11/12	Open		
21/22	Open		
31/32	Open]
41/42	Open]

2NC 2NO	6.8	6.8 6.0		
11/12	Open			
21/22	Open			
33/34			Open	
43/44			Open	

ACCESSORIES (see p100-101)



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

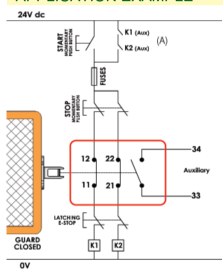


Flat Actuator supplied with 300mm (12") chain. Can be used where poor alignment exists and provides manual insertion of actuator by operator.



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.

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



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

FEMALE QC LEADS LENGTH SALES NUMBER M12 8 Way 5m (15ft) 140101 M12 8 Way 10m (30ft) 140102 M23 12 Way 5m (15ft) 140143 M23 12 Way 10m (30ft) 140144





Quick Connect (QC) M23 12 Way Male (connector length 26mm) Pin View from Switch	Switch Circuit	Quick Connect (QC) M12 8 Way Male (on Flying Lead 250mm) Pin View from Switch
1 3	11/12	1 7
4 6	21/22	6 5
7 8	33/34 or 31/32	4 3
9 10	41/42 or 43/44	
12	Earth	8

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

SALES NUMBER	CONTACTS	M20	1/2" NPT	QC M23 12 WAY	QC M12 8 WAY
Kobra K-SS Switch	2NC 1NO	208001	208002	208003	208021
Kobra K-SS Switch	3NC	208004	208005	208006	208022
Kobra K-SS Switch	3NC 1NO	208007	208008	208009	
Kobra K-SS Switch	2NC 2NO	208010	208011	208012	
Kobra K-SS Switch	4NC	208013	208014	208015	
Kobra K-SS Switch	1NC 1NO Ex	208016	;	3m 4 Core Ex	
Kobra K-SS Switch	2NC Ex	208019	;	3m 4 Core Ex	
Kobra K-SS Switch	2NC 2NO Ex	208026	;	3m 8 Core Ex	
Actuator	Standard	Add A	A to Sale:	s Part Number	
Actuator	Flat	Add I	F to Sales	s Part Number	
Actuator	Plastic Flexible	Add I	PF to Sale	s Part Number	
Actuator	Heavy Duty Flexible	Add I	HF to Sale	s Part Number	
Actuator	Heavy Duty S/Steel	Add I	HFH to Sale:	s Part Number	
Actuator Holding 40N	(3 pole versions only)	A	dd 40N to Sa	les Part Numbe	r

Ordering example: Kobra K-SS M20 3NC 1NO with Standard Actuator: Sales Number: 208007-A Gold Plated Contacts available for low power circuits (5V 5mA).

Add GC to Sales Number e.g. 208001-A-GC

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