KOBRA - Stainless Steel Switch Type: HYGIECAM KM-SS

FEATURES:



HYGIECAM Series 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. The surface finish is mirror polished to Ra10 to resist the accumulation of food debris and is suitable for high pressure hosing at high temperature.

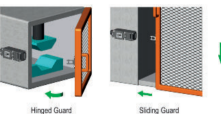
They offer a compact slimline housing which will fit to areas where there are space restrictions and are sealed to IP69K enclosure protection. They can be high pressure hosed with most detergents at high temperature.

They are 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 not easily defeatable mechanism.

The rotatable heads have dual actuator entry positions to give up to 8 different entry positions. High holding force versions are available for applications where vibration can be a nuisance.

FUNCTIONAL SPECIFICATIONS:

Positive Break Contacts to EN60947-5-1 High Functional Safety to ISO13849-1 3 pole, 4 pole or Explosion Proof Contact Blocks Stainless Steel 316 Body and External Fixings Connects to most Safety Relays to give up to PLe Cat.4 IP69K - suitable for SIP and CIP Processes Will fit on 30mm fixing centres - DIN standard body mounting



CONTACT BLOCK OPTIONS:

2NC	1NO		3NC
33		⊖31-	74

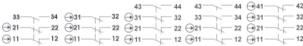
3NC 1NO 2NC 2NO

Lift Off Guard

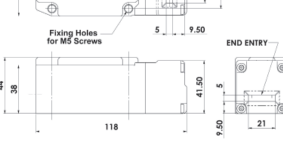
FRONT ENTRY

0 21

4NC



DIMENSIONS: 12.50 60 32 0 0 90 0 4



ACTUATOR OPTIONS (see p100)



PRE-WIRED EXPLOSION PROOF:



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

The head can be rotated to give 8

Designed with a removable lid to fit

For extra durability flexible actuators

actuator entry positions.

are available.

replaceable contact blocks.

Standards:

ISO13849-1 EN62061 UL508 Safety Classification and Reliability Data: Mechanical Reliability B10d 2.5 x 10⁶ operations at 100mA load ISO13849-1 EN62061 Safety Data - Annual Usage

ISO14119 EN60947-5-1 EN60204-1

Utilization Category AC15 A300 3A Thermal Current (Ith) 10A 500Vac/2500Vac Rated Insulation/Withstand Voltages Travel for Positive Opening 8mm Actuator Entry Minimum Radius Maximum Approach/Withdrawal Speed 600mm/s Stainless Steel 316 Body Material Head Material Stainless Steel 316 Enclosure Protection IP67 IP69K

Operating Temperature Vibration

Conduit Entry Various (See Sales Number) Fixing 4 x M5

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 175mm Standard 100mm Flexible -25C +80C IEC 68-2-6 10-55Hz + 1Hz Excursion 0.35mm 1 octave/min

30

KOBRA - Stainless Steel Switch Type: HYGIECAM KM-SS

Chained Actuator

Flat Actuator supplied with 300mm (12") chain.

Can be used where poor alignment exists

and provides manual insertion of actuator by

0mm

CONTACT OPERATION AT WITHDRAWAL OF ACTUATOR

2NC 1NO	6.8 6	6.0
11/12	Open	
21/22	Open	

33/34

0m	nm	3NC 1NO	6.8 6	6.0
		11/12	Open	
		21/22	Open	

11/12	Open	
21/22	Open	
31/32	Open	
43/44		Open

operator.

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

			د(پ	/	US	τÜV
2NC 2NO		6.8	6.8 6.0		0mr	
	11/12		Open			
	21/22		Open			
	33/34				Ор	en
	43/44				Ор	en

Type: GBA-1-SS Gate Bolt Shown fitted with

KM-SS Stainless

Steel 316 Tongue

Switch

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

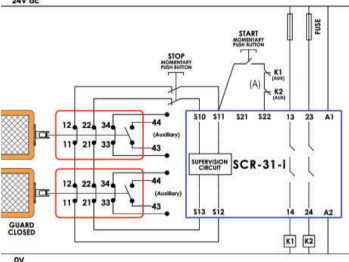
Open



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

APPLICATION EXAMPLE

24V dc



Multiple Guard Door Interlocks -Dual Channel (Monitored)

The switch contacts 11-12 and 21-22 from each switch are wired in series to an SCR-31-i Safety Relay to monitor for wiring short circuits.

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

The SCR-31-i monitors the switch and the contactors K1 and K2 and provides its own self-monitoring via force guided internal relays.

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

ov			STAINLESS STEEL 316 GLAND	SALES NUMBER			ommend us Steel 316 G	
			M20	140120		with this	Switch.	
FEMALE QC LEADS	LENGTH	SALES NUMBER	1/2" NPT	140121				
M12 8 Way	5m (15ft)	140101					QC	QC
M12 8 Way	10m (30ft)	140102	SALES NUMBER	CONTACTS	M20	1/2" NPT	M23 12 WAY	M12 8 WAY
M23 12 Way	5m (15ft)	140143	Kobra KM-SS Switch	2NC 1NO	204001	204002	204003	204021
M23 12 Way	10m (30ft)	140144	Kobra KM-SS Switch	3NC	204004	204005	204006	204022
			Kobra KM-SS Switch	3NC 1NO	204007	204008	204009	
		8	Kobra KM-SS Switch	2NC 2NO	204010	204011	204012	
7 ● 12 10 ●2		2	Kobra KM-SS Switch	4NC	204013	204014	204015	
		3	Kobra KM-SS Switch	1NC 1NO Ex	204016	3	3m 4 Core Ex	
		4 6	Kobra KM-SS Switch	2NC Ex	204019	3	3m 4 Core Ex	
		5	Kobra KM-SS Switch	2NC 2NO Ex	204026	3	3m 8 Core Ex	
Quick Connect (QC)		Quick Connect (QC)	Actuator	Standard	Add A	A to Sales	s Part Number	
M23 12 Way Male	Switch Circuit	M12 8 Way Male	Actuator	Flat	Add F	to Sales	Part Number	
connector length 26mm)	Switch Circuit	(on Flying Lead 250mm)	Actuator	Plastic Flexible	Add F	PF to Sales	s Part Number	
Pin View from Switch		Pin View from Switch	Actuator	Heavy Duty Flexible	e Add H	HF to Sales	s Part Number	
1 3	11/12	1 7	Actuator	Heavy Duty S/Stee	Add H	HFH to Sales	Part Number	
4 6	21/22	6 5	Actuator Holding 40N	(3 pole version only) Ac	dd 40N to Sal	les Part Numb	er
7 8 9 10	33/34 or 31/32 41/42 or 43/44	4 3	Ordering example: K		IPT 2NC 2NO	with Heavy	Flexible Actua	ator:
12	Earth	8	Sales Number: 2040 Gold Plated Contacts		ower circuite	(5V 5mA)		

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

Add GC to Sales Number e.g. 204001-A-GC Also available with 3NO Contacts for use as indication purposes only. Please contact us for further information.

www.idemsafety.com