IDEM Inch Hinge Safety Switches

Inch Hinge Series Housing

- Shaft hinge (Idem Inch Hinge) interlock operated
- M16, M20, 1/2" NPT threaded opening or M12 connection
- 16.5 mm- 18mm mounting profile (Inch-X); 16.5 mm- 22mm mounting profile (MK-1)
- 25mm plastic, 30mm stainless steel housings
- · Compact body
- · Plastic and stainless steel housings
- 90 degree adjustable head
- Force guided NC contacts

See electrical specifications later in this section.



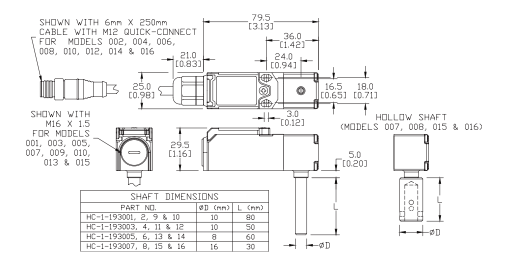


IDEM Inch Hinge Safety Switches									
Part Number	Price	Body Material	Head Material	Weight (lb)	Actuator Travel / Force for Positive Opening	Contact Configuration	Shaft Size	Connection	Dimensions
HC-1-193001	\$41.00	Plastic	316 stainless steel	0.29	7 degrees/0.5N	2 N.C. Slow action	Solid diameter 10mm x 80mm	1 x M16	Figure 1
HC-1-193002	\$70.00	Plastic	316 stainless steel	0.32	7 degrees/0.5N	2 N.C. Slow action	Solid diameter 10mm x 80mm	M12 Quick disconnect	Figure 1
HC-1-193007	\$43.00	Plastic	316 stainless steel	0.29	7 degrees/0.5N	2 N.C. Slow action	Hollow diameter 16mm x 30mm	1 x M16	Figure 1
HC-1-193008	\$72.00	Plastic	316 stainless steel	0.32	7 degrees/0.5N	2 N.C. Slow action	Hollow diameter 16mm x 30mm	M12 Quick disconnect	Figure 1

Dimensions

mm [in]

Figure 1 HC-1



IDEM Interlock Safety Switches Specifications



			Specifica	tions				
	IDIS	INCH/MK1	НС	KM	KP/K-SS	K-15	GLx	
Safety Classification and Reliability Data								
Switching Reliability (B10 _d)		2.5 x 106 operations at 100mA load						
ISO 13849-1			Up to PLe d	epending upon syste	m architecture			
EN 62061			Up to SIL3 d	depending upon syste	m architecture			
Safety Data - Annual Usage			8 cycles per	hour / 24 hours per o	day / 365 days			
Agency Approvals			cULus (E2	258676), CE			cULus (E258676), CE, TUV	
		Elect	rical and Genera	l Specifications				
Conductor Sizes			16	-12 AWG (1.5 to 2.5 r	nm ²)			
Utilization Category	AC15, A300, 3A							
Thermal Current	10A							
Short Circuit Overload Protection	External 10A Fast Acting recommended							
Rated Insulation Voltage	600VAC 500VAC							
Contact Terminals	Stainless steel (Snap action plated brass); Max conductor 1.5 m ² (IDIS), 2.5 m ² (KM, K/K-15); 1 N•m [0.74 lb•ft] torque							
Maximum Switching Current	2.5A @24 VDC 6A @ 120VAC, 3A @ 240VDC (720VA Break)							
Maximum Approach/Withdrawal Speed	600mm/s [23.6 in/s]					NA		
Enclosure Protection	IP67 (IP69K on all models with both stainless steel head and body)							
Operating Temperature	-25°C to 80°C [-13°F to 176°F]							
Vibration	IEC 68-2-6, 10Hz to 55Hz + 1Hz				10Hz to 500Hz 0.35 mm [0.014 in]			
Lid Screws/Torque	Plated brass 1 N•m [0.74 lb•ft]	Stainless steel T20 Torx 1 N•m [0.74 lb•ft]	Stainless steel 1 N•m [0.74 lb•ft]			Stainless steel T20 Torx 1.5 N•m [1.11 lb•ft]		
Recommended Mounting Screws/ Torque	M4 1.5 N•m [1.11 lb•ft]	M5 4N•m [2.95 lb•ft]		//4 [1.11 lb•ft]		M5 4N•m [2.95 lb•ft]		
Head Screws/Torque	Stainless steel, except snap (plated brass) 1 N•m [0.74 lb•ft]	Stainless steel T20 Torx 1 N•m [0.74 lb•ft]	Stainless steel; 1 N•m [0.74 lb•ft]					

IDEM Interlock/Hinge Safety Travel Charts



Interlock Safety Switch Types

Slow-make/slow-break contacts:

A contact element in which the contact motion is dependent on the actuator speed.

Snap-action contact:

A contact element in which the contact motion is independent of the speed of the actuator. This feature ensures reliable electrical performance even in applications involving very slow moving actuators.

Contacts Configuration

1 NO and 2 NC

Slow-make/slow-break contacts

1 NO and 1 NC

Snap action contacts

1 NO and 3 NC

Slow-make/slow-break contacts

1 NO and 1 NC

Slow-make/slow-break contacts

2 NO and 2 NC

Slow-make/slow-break contacts

Slow-make/slow-break contacts



Travel Charts



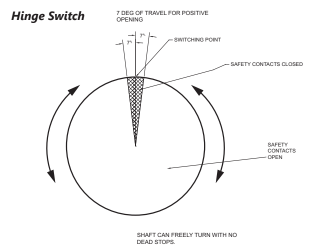
Interlock Switches

2NC 1NO

			Open	11/12
			Open	21/22
	Open			33/34
mn	0 0	.8 6	6.	BNC 1NO
			Open	11/12
			Open	21/22
			Open	31/32
	Open			43/44
mm	0	6.5) 6.	INC 1NO (SNA
			Open	11/12
	Open			23/24

6.8 6.0 0 mm

3NC	(6.0	() mm
11/12	Open			
21/22	Open			
31/32	Open			
2NC 2NO	6.8	6.0		0 mn
11/12	Open			
21/22	Open			
33/34			Open	
43/44			Open	



User to ensure that by correct positioning of the shaft at installation causes the safety contacts to open such that no hazard exists to the operator when the door is opened a few de

Safety Rope Switches

EX	1 NO/2 NC	1 NO/3 N.C.	2 NO/2 N.C.
	11/12	11/12	11/12
NC	21/22	21/22	21/22
		31/32	
NO	33/34	43/44	33/44
NO			43/44

0 mm 3.		mm 14.5	mm 17.0 n	nm
	Latched off - Rope Slack	Tension Range (Switch Reset)	Rope Pulled	
	Open		Open	
	Open		Open	
	Open		Open	
		Open		
		Open		

Safety Products



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