## **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 Incl	n Hinge	Series



	IDEM Inch Hinge Safety Switches										
Part Number	Price	Body Material	Head Material	Weight (lbs)	Actuator Travel / Force for Positive Opening	Contact Configuration	Shaft Size	Connection	Dimensions		
HC-1 Hinge Intel	rlock Sa	afety Switc	h	I	1						
HC-1-193001				0.29	_	-	Solid diameter	1 x M16			
HC-1-193002				0.32			10mm x 80mm	M12 Quick disconnect			
HC-1-193003				0.29			Solid diameter 10mm x 50mm	1 x M16			
HC-1-193004				0.32		2 N.C. Slow action	10mm x 50mm Solid diameter 8mm	M12 Quick disconnect			
HC-1-193005				0.29				1 x M16			
HC-1-193006				0.32			x 60mm	M12 Quick disconnect			
HC-1-193007		0.29	Hollow diameter	1 x M16							
HC-1-193008		Diastia	316 Stainless	0.32	7		Hollow diameter 16mm x 30mm	M12 Quick disconnect	Figure 1		
HC-1-193009		Plastic	steel	0.29	- 7 degrees/0.5N		Solid diameter	1 x M16	Figure 1		
HC-1-193010				0.32			Solid diameter 10mm x 80mm	M12 Quick disconnect			
HC-1-193011				0.29			Solid diameter	1 x M16			
HC-1-193012				0.32		1 N.O., 1 N.C. Slow action, break before	Solid diameter 10mm x 50mm	M12 Quick disconnect			
HC-1-193013		1		0.29		action, break before make	Solid diameter	1 x M16			
HC-1-193014		0.32			Solid diameter 8mm x 60mm	M12 Quick disconnect					
HC-1-193015		0.29		Hollow diameter	1 x M16						
HC-1-193016		1		0.32	1		16mm x 30mm	M12 Quick disconnect			

# **IDEM Inch Hinge Safety Switches**

### Inch Hinge Series Housing

				<b>IDEM In</b>	ch Hinge Safety	Switches				
Part Number	Price	Body Material	Head Material		Actuator Travel / Force for Positive Opening	Contact Configuration	Shaft Size	Connection	Dimensions	
HC-3 Hinge Inter	HC-3 Hinge Interlock Safety Switch									
HC-3-194001				0.29			Solid diameter	3 x M16	Figure 2	
HC-3-194002				0.32			10mm x 80mm	M12 Quick disconnect		
HC-3-194003				0.29		1 N.O., 2 N.C. Slow action, break before make	Solid diameter 10mm x 50mm Solid diameter	3 x M16		
HC-3-194004		Plastic	316 Stainless	0.32				M12 Quick disconnect		
HC-3-194005		Plastic	steel	0.29	7 degrees/0.5N			3 x M16		
HC-3-194006				0.32			8mm x 60mm	M12 Quick disconnect		
HC-3-194007				0.29			Hollow	3 x M16		
HC-3-194008				0.32			diameter 16mm x 30mm	M12 Quick disconnect		

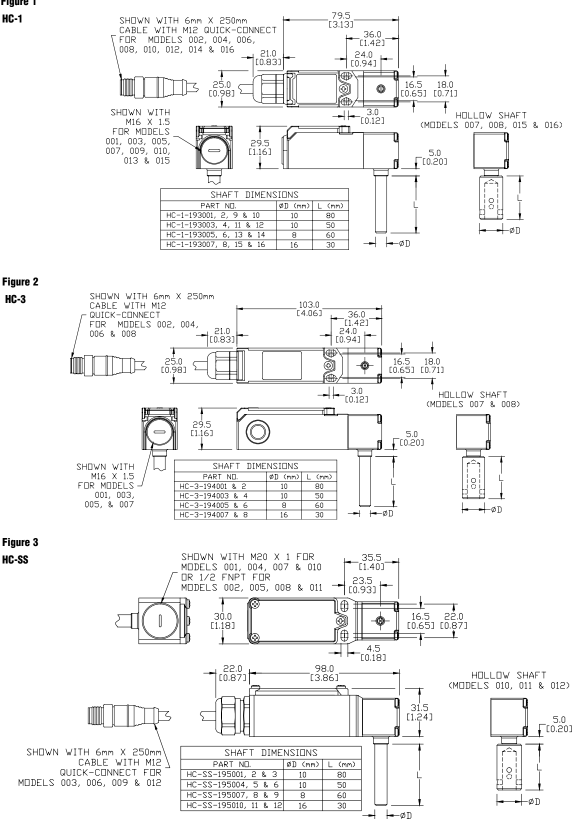
				IDEM In	ich Hinge Safety	Switches				
Part Number	Price	Body Material	Head Material	Weight (lbs)	Actuator Travel / Force for Positive Opening	Contact Configuration	Shaft Size	Connection	Dimensions	
HC-SS Hinge Inte	IC-SS Hinge Interlock Safety Switch									
HC-SS-195001				0.70	-			1 x M20		
HC-SS-195002				0.70			Solid diameter 10mm x 80mm	1 x 1/2" NPT		
HC-SS-195003				0.75				M12 Quick disconnect	Figure 3	
HC-SS-195004				0.70			Solid diameter 10mm x 50mm	1 x M20		
HC-SS-195005				0.70	7 degrees/0.5N	1 N.O., 2 N.C. Slow action, break before make		1 x 1/2" NPT		
HC-SS-195006				0.75				M12 Quick disconnect		
HC-SS-195007		316 Stain	less steel	0.70			Solid diameter 8mm x 60mm	1 x M20		
HC-SS-195008				0.70	-			1 x 1/2" NPT		
HC-SS-195009				0.75				M12 Quick disconnect		
HC-SS-195010								1 x M20		
HC-SS-195011				0.70			Hollow diameter 16mm x 30mm	1 x 1/2" NPT		
HC-SS-195012				0.75				M12 Quick disconnect		

# **IDEM Inch Hinge Safety Switches**

### Dimensions mm[in]

#### Figure 1





See our website, , for complete Engineering drawings.

## **IDEM Interlock Safety Accessories** • 14 available keys Actuator Keys • All keys are 316 stainless steel • Flexible key options available 140179/140179-SS

		IDEM Interlock Sa	fety Sv	vitch Ac	tuator Tongue (	Keys				
Part Number	Price	Description	Use with: IDIS-1 KP/K15 K-SS/KM/KM-SS INCH MK1			Weight (lbs)	Minimum Entry Radius	Dimensions		
140103		14.4 mm mounting hole spacing, 90° bent stainless steel key/mounting tab	~					0.03	175mm	Figure 1
140104		14.4 mm mounting hole spacing, straight stainless steel kev/mounting tab	~					0.03	175mm	Figure 2
140105		40mm mounting hole spacing, stainless steel key with polyester flexible mounting tab	~					0.06	100mm	Figure 3
140106		40mm mounting hole spacing, 90° stainless steel key/ mounting tab		v**				0.07	175mm	Figure 4
140107		40mm mounting hole spacing, 90° stainless steel key/ mounting tab		✓*	~			0.07	175mm	Figure 5
140108		20mm mounting hole spacing, straight stainless steel key with plastic stop		~	~			0.07	175mm	Figure 6
140109		40mm mounting hole spacing, stainless steel key with polyester flexible mounting tab		~	~			0.10	100mm	Figure 7
140110		40mm mounting hole spacing, stainless steel key with black-painted aluminum flexible mounting tab		~	~			0.16	100mm	Figure 8
140111		40mm mounting hole spacing, stainless steel key with mirror polished stainless steel flexible mounting tab		~	~			0.22	100mm	Figure 9
140130		IDEM lockout actuator, stainless steel, for use with IDEM tongue (key) switches		~	v					Figure 10
140179		IDEM key guide, 316 stainless steel. Mounting hardware included. For use with IDEM INCH series safety switches				~			NA	Figure 15
140179-SS		IDEM key guide, 316 stainless steel. For use with IDEM MK1 series safety switches					~			<u>.</u>
140180		IDEM actuator tongue (key), 8mm mounting hole spacing, 316 stainless steel, 90 degree mounting tab. For use with IDEM MK1 and INCH series safety switches				r	~	0.10	150mm	Figure 16
140181		DEM actuator tongue (key), 15mm mounting hole spacing, 316 stainless steel, straight mounting tab, shock absorbing. For use with IDEM MK1 and INCH series safety switches				r	~			Figure 17
140182		IDEM actuator tongue (key), 40mm mounting hole spacing, 316 stainless steel, flexible mounting tab. For use with IDEM MK1 and INCH series safety switches				~	~		100mm	Figure 18

#### tESC-79 Safety Electrical Components

## **IDEM Interlock Safety Accessories**

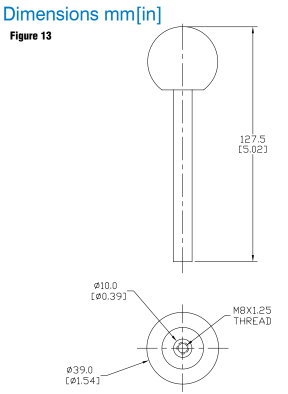


Figure 14

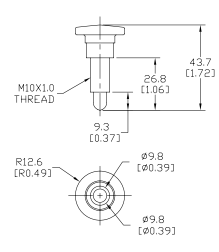
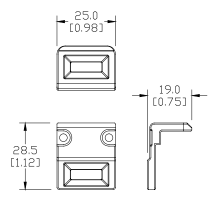
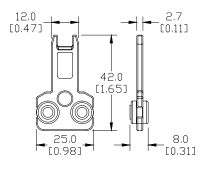


Figure 15







See our website, , for complete Engineering drawings.

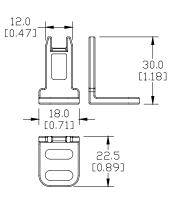
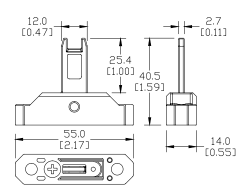


Figure 18

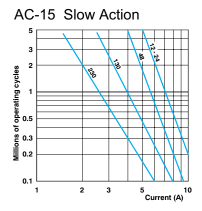
Figure 16

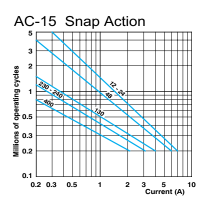


## IDEM Interlock Safety Switches Specifications

		Spo	ecifications						
	IDIS	КМ	KP/K-SS	K-15	GLM/GLS	INCH/MK1	HC		
	5	Safety Classific	ation and Re	liability Data					
Switching Reliability (B10d)			2.5 x	10 <sup>6</sup> operations at 10	00mA load				
ISO 13849-1		Up to PLe depending upon system architecture							
EN 62061			Up to SIL3	depending upon sys	tem architecture				
Safety Data - Annual Usage			8 cycles pe	r hour / 24 hours pe	r day / 365 days				
Agency Approvals			cULus (E2	68676), CE, TUV (rop	e pull switches)				
	1	Electrical and	General Spe	cifications					
Conductor Sizes			16	6-12 AWG (1.5 to 2.5	mm <sup>2</sup> )				
Utilization Category				AC15, A300, 3A					
Thermal Current		10A							
Short Circuit Overload Protection			Externa	I 10A Fast Acting rec	commended	1			
Rated Insulation Voltage			500 VAC			-	0 VAC		
Contact Terminals	Sta	ainless steel (Snap ac	ction Plated Brass)	; Max conductor 1.5	m <sup>2</sup> (IDIS), 2.5 m <sup>2</sup> (KN	M, K/K-15); 1 Nm t	orque		
Max. Switching Current			2.5A @24 VDC 6/	@ 120VAC, 3A @ 2	240VDC (720VA Break	()			
Maximum Approach/Withdrawal Speed				600mm/s		T			
Enclosure Protection	IP	67 (IP69K on all mod	lels with both stair	lless steel head and b	oody)	IP67 Plastic ( St	or IP69K Stainless eel 316		
Operating Temperature			-	25C to 80C / -13F to	176F				
Vibration				EC 68-2-6, 10-55Hz	+1Hz				
Lid Screws/Torque	Plated Brass;1Nm (.74 lb-ft)	Stainless Steel; T20 Torx; 1Nm (.74 Ib-ft)	Stainless Ste	el;1Nm (.74 lb-ft)	Stainless Steel; T20 Torx; 1Nm (.74 lb-ft)	Stainless Ste	el;1Nm (.74 lb-ft)		
Recommended Mounting Screws/Torque	M4; 1.5 Nm (1.11 lb-ft)	1	M5; 4N	m (2.95 lb-ft)		M4; 1.5 M	lm (1.11 lb-ft)		
Head Screws/Torque	Stainless Steel, except snap (Plated Brass);1Nm (.74 Ib-ft)	Stainless Steel; T20 Torx; 1Nm (.74 Ib-ft)		Sta	ainless Steel; 1Nm (.74	1 lb-ft)			

## Electrical Durability (according to IEC 947-5-1)





## **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.

### **Contacts Configuration**

#### 3 N.C.

1 N.O. and 1 N.C.

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

#### 1 N.O. and 3 N.C.

Slow-make/ slow-break contacts

23 \_\_\_\_\_ 24 

43 — \_\_\_\_\_ 44  $\begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array}{} 31 \\ \hline \end{array}{} 31 \\ \hline \end{array}{} 21 \\ \hline \end{array}{} 22 \\ \end{array}{} 22 \\ \end{array}{} 22 \\ \end{array}{}$ 22 → 11 -- 12

#### 1 N.O. and 1 N.C.

1 N.O. and 2 N.C.

Slow-make/ slow-break contacts

33 - 34

23	<b></b>	
11	$-\downarrow$	12

2 N.	0.	and	2	N.C.	
------	----	-----	---	------	--

Slow-make/ slow-break contacts

43	44
33	34
⊕ 21 - ↓ □ 2 □	22
	12

#### 2 N.C.

Slow-make/ slow-break contacts

⊕ 21−	-+_	- 22
⊕ 11—	-1,F	- 12

### **Travel Charts**



#### Interlock Switches

2NC 1NO	6.8	6.0	0 mm	3NC		6.0	
11/12	Open			11/12	Open	Т	
21/22	Open			21/22	Open		
33/34		Open		31/32	Open	Т	
3NC 1NO	6.8 6	i.0	0 mm	2NC 2NO	6.8	6.0	)
				11/12	Open		
11/12	Open			21/22	Open		
21/22	Open			33/34			Оре
31/32	Open			43/44			Ope
43/44		Open					
1NC 1NO (SN/ 11/12 23/24	AP) 6.5 Open	Open	0 mm				

### 0 mm

2NC 2	NO	6.8	6.0	)	0 mm
	11/12	Open			
	21/22	Open			
	33/34			Open	
	43/44			Open	
					_

# **Hinge Switch** 7 DEG OF TRAVEL FOR POSITIVE OPENING SWITCHING POINT SAFETY CONTACTS CLOSED SAFETY CONTACTS OPEN SHAFT CAN FREELY TURN WITH NO DEAD STOPS.

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 degrees.

#### **Safety Rope Switches**

Safety Rope Switches			0 mr	n 3.5 m	nm 14.5	mm 17.0 m
EX	1 N.O./2 N.C.	1 N.O./3 N.C.	2 N.O./2 N.C.	Latched off - Rope Slack	Tension Range (Switch Reset)	Rope Pulled
NC	11/12	11/12	11/12	Open		Open
	21/22	21/22	21/22	Open		Open
		31/32		Open		Open
NO	33/34	43/44	33/44		Open	
			43/44		Open	
130N Force						

Slow-make/ slow-break contacts Slow-make/ slow-break contacts

 $\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array}{} 31 \\ \hline \end{array} \\ \begin{array}{c} \end{array}{} 21 \\ \hline \end{array} \\ \begin{array}{c} \end{array}{} 21 \\ \hline \end{array} \\ \begin{array}{c} \end{array}{} 11 \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array}{} 12 \\ \end{array}$ 

Snap action contacts

very slow moving actuators.

## **Safety Products**



Warning: Safety products sold by AutomationDirect are Safety components only. The purchaser/installer is solely responsible for the application of these components and ensuring all necessary steps have been taken to assure each application and use meets all performance and applicable safety requirements and/or local, national and/or international safety codes as required by the application. AutomationDirect cannot certify that our products, used solely or in conjunction with other AutomationDirect or other vendors' products, will assure safety for any application. Any person using or applying any products sold by AutomationDirect is responsible for learning the safety requirements for their individual application and applying them, and therefore assumes all risks, and accepts full and complete responsibility, for the selection and suitability of the product for their respective application.

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