1-800-633-0405 IDEM CPR, CMR, and CMR-F Heavy Duty **Non-Contact Magnetic Safety Switches**





Actuator Operating Direction

CPR Series Plastic Housing

CMR Series Stainless Steel Housing

CMR-F Series Stainless Steel Housing Rear Mount

- Slim 20mm wide housing can be fitted into narrow channels
- · Can be high-pressure hosed at high temperature - IP69K rated
- Wide 12 mm sensing, high tolerance to misalignment
- High switching capability up to 2A
- Will operate with most safety relays
- · Codes are not unique and can be used with other models of the same series
- Available with 2m, 5m, or 10m cable or 250mm pigtail with quick-disconnect cable

CMR Series, CMR-F Only

- · Specifically designed for food processing applications
- Suitable for CIP SIP cleaning Food Splash Zones per EHEDG guidelines
- 316 Stainless steel mirror polished finish

CMR-F Only

- Same as CMR series, but with no-food-trap housing - rear mounting holes
- 5m cable only

See Dimensions later in this section.



CPR, CMR, and CMR-F Non-Contact Magnetic Safety Switches					
Part Number	Price	Body Material	Cable Length	Circuits	Contact Type / Rating
			Pigtail Version		
CPR-113013	\$122.00		2m		
<u>CPR-113014</u>	\$131.00	Plastic	5m		
<u>CPR-113015</u>	\$147.00		10m		Lloover duty / 24
CMR-138030	\$189.00		5m	1 NC, 1 NO	Heavy duty / 2A
CMR-138031	\$205.00	Stainless steel	10m	-	
CMR-F-135030	\$189.00		5m		
		Quick Disco	onnect Version (M12 8-pin)		
<u>CPR-113008</u>	\$175.00	Plastic	250mm	1 NO 1 NO	Lloover duty / 0A
CMR-138024	\$234.00	Stainless steel	250mm	1 NC, 1 NO	Heavy duty / 2A

Female Quick Disconnect Lead				
Part Number	r Price Description		Exit Type/Cable Length	
<u>140101</u>	\$59.00		M12 Female 5m, 8-pin	
<u>140102</u>	\$88.00	Female QD Lead	M12 Female 10m, 8-pin	



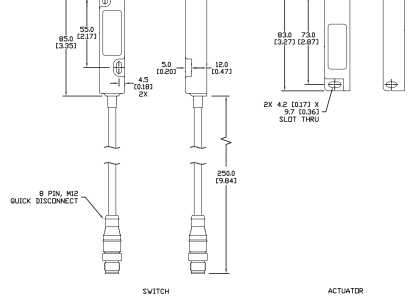
IDEM CPR, CMR, and CMR-F Heavy Duty Non-Contact Magnetic Safety Switches

Dimensions

mm [in]

CPR Series

........ **Pigtail** 17.0 [0.67] 20.0 [0.79] 17.0 [0.67] 20.0 8.0 [0.31] 6.5 [0.26] 11.0 2X 5.0 [0.43] [0.20] 5.0 [0.20] 5.0 [0.20] 7.5 [0.30] \oplus Ð Ð 83.0 [3,27] 55.0 [2.17] 73.0 [2.87] 73.0 [2.87] 85.0 [3.35] 4.2 [0.17] X-9.7 [0.38] SLOT THRU 2X 4.2 [0.17] X-9.2 [0.36] SLDT THRU 2X 2X 4.2 [0.17] X-8.2 [0.32] SLDT THRU SWITCH ACTUATOR **Quick Disconnect** 2X 4.2 [0.17] X 9.7 [0.36] SLOT THRU 20.0 [0.79] 20.0 [0.79] 8.0 [0.31] 5.0 7.5 [0.30] [0.20] $\overline{\oplus}$ \oplus 0



See our website: www.AutomationDirect.com for complete Engineering drawings.

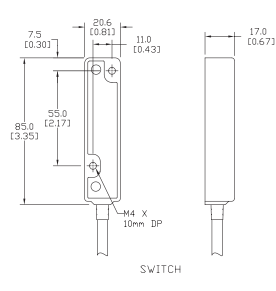
IDEM CPR, CMR, and CMR-F Heavy Duty Non-Contact Magnetic Safety Switches

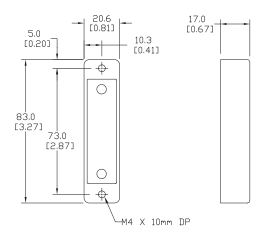
Dimensions

mm [in]

CMR-F Series

Pigtail





ACTUATOR

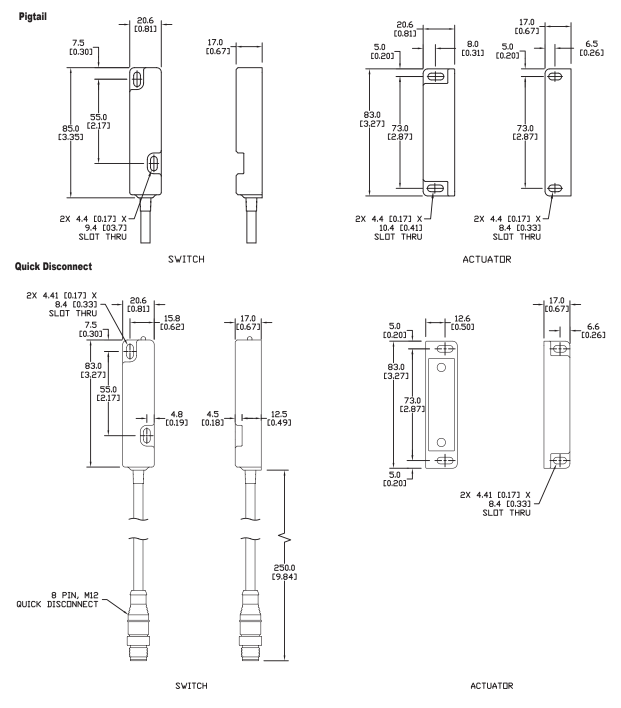
See our website: www.AutomationDirect.com for complete Engineering drawings.

1-800-633-0405 IDEM CPR, CMR, and CMR-F Heavy Duty **Non-Contact Magnetic Safety Switches**

Dimensions

mm [in]

CMR Series

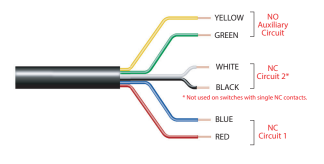


See our website: www.AutomationDirect.com for complete Engineering drawings.

IDEM Non-Contact Safety Switches Electrical Connections and Dimensions

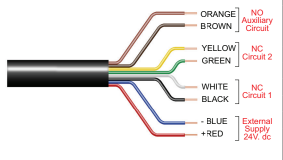
Electrical Connections

Magnetic Switches



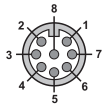
Magnetic Switches - Electrical Connections			
Quick Disconnect Connector Pin Out	Lead Color	Type of Circuit (Actuator Present)	
4	Yellow	Auxiliary (NO)	
6	Green	Auxiliary (NO)	
7	Black	NC2	
1	White	NC2	
2	Red	NC1	
3	Blue	NC1	

Coded Magnetic and RFID Switches



Coded Magnetic Switches - Electrical Connections				
Quick Disconnect Connector Pin Out	Lead Color	Type of Circuit (Actuator Present)	Output Types (Solid State)	
8	Orange	Auxiliary (NO)	200 mA max. 24 VDC	
5	Brown	Auxiliary (NO)	200 MA Max. 24 VDC	
4	Yellow	NC2 +	200 mA max. 24 VDC (Optocoupler)	
6	Green	NC2 -		
7	Black	NC1 +	200 mA max. 24 VDC (Optocoupler)	
1	White	NC1 -		
2	Red	Supply +24 VDC	Supply 24 VDC +10% / -15%	
3	Blue	Supply 0VDC		

Connection Colors

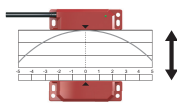


Pin View from Switch M12 Male

1-800-633-0405 **IDEM Non-Contact Safety Switches Specifications**

	Non-Contact Magnetic Switches	tches Specifications Non-Contact Coded Magnetic Switches	Non-Contact RFID Coded Switches	
Safety Classification and Reliability Data	Non-Comact magnetic Owneres	Non-comaci coucu magnetic ownenes	Non-Comact III ID Coucu Ownered	
Switching Reliability (B10d)	3.3 x 10 ⁶ operations at 100mA load	No mochanical parts implemented	No mochanical parts implemented	
		No mechanical parts implemented	No mechanical parts implemented	
ISO 13849-1	Up to Category 4			
ISO 13849-1	Up to PLe depending upon system architecture			
EN 62061	Up to SIL3 depending upon system architecture			
Safety Data - Annual Usage	o o	8 cycles per hour / 24 hours per day / 365 days	· · · 0 10	
PFHd	2.8 x 10 ⁻¹⁰	2.6 x 10 ⁻¹⁰	4.77 x 10 ⁻¹⁰	
Proof Test Interval (Life)		20 years	1	
MTTFd	470 years	866 years	1100 years	
Agency Approvals		CE, cULus		
Electrical and General Specifications			1	
	MPR: Voltage free: 250VAC, 0.5 A max.		24VDC, 0.2 A max (optocoupler)	
	LPR, LMR, SPR, SMR, SMR-F: Voltage free: 250VAC, 1.0 A max.			
Contact Ratings: Safety Contact NC	CPR, CMR, CMR-F, WPR: Voltage free: 250VAC, 2.0 A max.	24VDC, 0.2 A max (optocoupler)		
	BPR, BMR: 240VAC, 24VAC/DC, 1.0 A max.			
Contact Ratings: Monitoring (Auxilary) Contact NO	Voltage free: 24VDC, 0.2 A max.	24VDC, 0.2A max.	24VDC, 0.2A max.	
	MPR: Fuse externally 0.4 A (F)			
Recommended Fuere (NC Circuite)	LPR, LMR, SPR, SMR, SMR-F, CMR, CMR-F: Fuse externally 0.8 A (F)	NA	NA	
Recommended Fuses (NC Circuits)	CPR, WPR: Fuse externally 1.6 A (F)			
	BPR, BMR: Fuse externally 0.5 A (F)			
Contact Release Time	<2ms	NA	NA	
Initial Contact Resistance	<0.5 Ω	NA	NA	
Minimum Switched Current		10 DC, 1mA		
Dielectic Withstand		250VAC		
Insulation Resistance		100 Megohms		
Recommended Setting Gap		5mm [0.20 in]		
NC Switching Distance	Sao (assured ON) 8mm [0.31 in] close; Sar (assured OFF) 20mm [0.79 in] open			
NC Switching Operation	For all switches the NC circuits are closed when the guard is closed and the actuator is present.			
NO Switching Operation	Opens before NC circuits close			
Tolerance to Misalignment	5mm [0.20 in] in any direction from 5mm [0.20 in] setting gap (See Misalignment Range drawing on this page)			
Switching Frequency	1.0 Hz Max.			
Approach Speed	200r	nm [7.87 in] per minute to 1000mm [39.37] per se	econd	
Body Material - Polyester	CPR, LPR, MPR, SPR, WPR, BPR	CPC, LPC, MPC, SPC, WPC	LPF, SPF, BPF	
Body Material - 316 Stainless Steel	CMR, CMR-F, LMR, SMR, SMR-F, BMR	CMC, CMC-F, LMC, SMC, SMC-F	LMF, BMF	
		Polyester: -25° to +80°C (-13° to +176° F)	,	
Operating Temperature Range	316 Stainless Steel: -25° to +105° C [-13° to +221° F]	316 Stainless Steel: -25° to +105° C [-13° to +221° F]	-25° to +80° C [-13° to +176° F]	
Storage Temperature (Low)	L 3	-55° to -40° C [-67° to -40° F]	1	
Enclosure Protection	IP	267, IP69K (QC versions are IP67 due to connect	or)	
Shock Resistance		IEC 68-2-27 11ms 30g	- /	
Vibration Resistance		IEC 68-2-6 10-55 Hz 1mm [0.04 in]		
Cable Type	PVC, 6.5 mm outside diameter max.	PVC, 6.5 mm outside diameter max.	PVC, 6mm [0.24 in] outer diameter max.	

Note: Always mount onto non-ferrous materials.



Misalignment Range

TING GAP:

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.

AutomationDirect does not provide design or consulting services, and cannot advise whether any specific application or use of our products would ensure compliance with the safety requirements for any application.