MAGNETIC NON CONTACT SAFETY INTERLOCK SWITCHES

IDEMAG - Magnetic Non Contact Type: CPR

FEATURES:

Can be high pressure hosed at high temperature IP69K Slim fitting suitable for all industry applications.

Easy to install within narrow frame structures

Operates from two sides for ease of applications

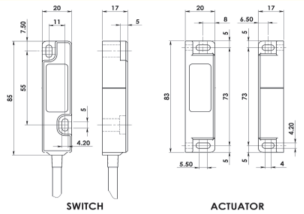
Wide 12mm sensing and high tolerance to misalignment

High switching capability 1A (medium duty) or 2A (heavy duty)

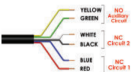
Up to: PLe ISO13849-1 2NC 1NO circuits

Quick Connect versions available

DIMENSIONS:







Quick Connect QC M12 8 Way Male Plug Pin view from Switch	Standard Lead Colour	Circuit (Actuator Present)
4	Yellow	NO
6	Green	NO
7	Black	NC2
1	White	NC2
2	Red	NC1
3	Blue	NC1

Standards: ISO14119 EN60947-5-1 EN60204-1 ISO13849-1 EN62061 UL508

Safety Classification and Reliability Data:

Mechanical Reliability B10d ISO13849-1

Safety Data - Annual Usage

Heavy Duty Safety Channel 1 NC Safety Channel 2 NC Safety Channel 3 NO Fuse

Medium Duty Safety Channel 1 NC Safety Channel 2 NC Safety Channel 3 NO

Contact Release Time Initial Contact Resistance Minimum Switched Current Dielectric Withstand Insulation Resistance Recommended Setting Gap Switching Distance (Target to Target) Tolerance to Misalignment

Switching Frequency Approach Speed Body Material Operating Temperature Enclosure Protection Shock Resistance Vibration Resistance 3.3 x 10⁶ operations at 100mA load Up to PLe depending upon system architecture 8 cycles per hour/24 hours per day/365 days MTTFd 470 years

Voltage Free: 250Vac 2.0A Max. Rating Voltage Free: 250Vac 2.0A Max. Rating Voltage Free: 24Vdc 0.2A Max. Rating Internal 2.0A (F) External 1.6A (F) (User) Voltage Free: 250Vac 1.0A Max. Rating Voltage Free: 250Vac 1.0A Max. Rating 24Vdc 0.2A Max. Rating Voltage Free: Internal 1.0A (F) External 0.8A (F) (User)

<2ms <500 milliohm 10Vdc 1mA 100 Mohms 5mm Sao

8mm Close Sar 22mm Open

5mm in any direction from 5mm setting gap 1.0Hz maximum 200mm/min to 1000mm/sec

UL approved polyester IP69K (NEMA PW12) IP67 (NEMA 6) IEC68-2-27 11ms 30g 10-55Hz IEC68-2-6 1mm

PVC 6 core 6mm OD Conductors 0.25mm² Cable Type Mounting Bolts 2xM4 Tightening torque 1.0Nm

Mounting Position Any

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



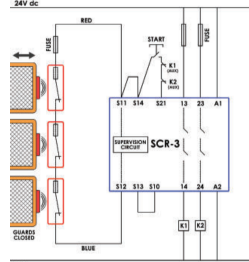




Magnetic Actuation - Power Series Switching Tolerance up to 12mm Heavy Duty 230Vac/24Vdc 2A or Medium Duty 1.0A Will operate with most Safety Relays



CONNECTION EXAMPLE: Magnetic Switches



Three switches connected in series to an SCR-2 or SCR-3 to give Single Channel guard monitoring but with monitored Manual Start and Contactor Feedback check. Allows minimal wiring but higher current switching to K1 and K2 contactors.

The training but higher buriefly of the training to the difference of					
SALES NUMBER	TYPE	CABLE LENGTH	CIRCUITS	NC DUTY	
113001	Idemag CPR	2M	2NC	Medium 1A	
113002	Idemag CPR	5M	2NC	Medium 1A	
113003	Idemag CPR	10M	2NC	Medium 1A	
113004	Idemag CPR	QC-M12	2NC	Medium 1A	
113005	Idemag CPR	2M	2NC 1NO	Medium 1A	
113006	Idemag CPR	5M	2NC 1NO	Medium 1A	
113007	Idemag CPR	10M	2NC 1NO	Medium 1A	
113008	Idemag CPR	QC-M12	2NC 1NO	Medium 1A	
113009	Idemag CPR	2M	1NC	Heavy 2A	
113010	Idemag CPR	5M	1NC	Heavy 2A	
113011	Idemag CPR	10M	1NC	Heavy 2A	
113012	Idemag CPR	QC-M12	1NC	Heavy 2A	
113013	Idemag CPR	2M	1NC 1NO	Heavy 2A	
113014	Idemag CPR	5M	1NC 1NO	Heavy 2A	
113015	Idemag CPR	10M	1NC 1NO	Heavy 2A	
113016	Idemag CPR	QC-M12	1NC 1NO	Heavy 2A	



140101 Female QC Lead M12 Female 5m. 8 way 140102 Female QC Lead M12 Female 10m. 8 way

113300

Plastic 8mm Spacers (2) for use when mounting on Ferrous Materials

1 x Switch 1 x Actuator