EUROMAG - Magnetic Non Contact Type: LPR

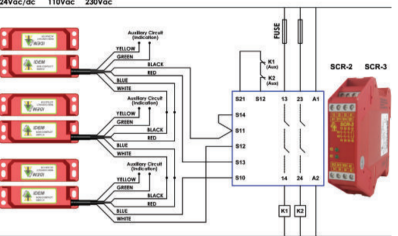
FEATURES:

Popular European fitting suitable for all industry applications Wide 12mm sensing and high tolerance to misalignment Narrow fitting to enable flush mounting Long life high power switching capability up to 1A Up to: PLe ISO13849-1 2NC 1NO circuits Quick Connect versions available

CONNECTION EXAMPLE: Magnetic Switches

C E 🖓 🕛 🛛 🛓 **Magnetic Actuation - Power Series** Switching Tolerance up to 12mm Medium Duty versions 230Vac/24Vdc 1A Will operate with most Safety Relays

24Vac/dc 110Vac 230Vac



Quick Connect M12 versions fitted with 250mm (10") cable

YELLOW

GREEN WHITE BLACK

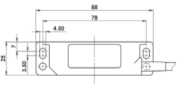
BLUE RED

OV

Three switches connected in series to an SCR-2 or SCR-3 to give Dual Channel guard monitoring with Automatic Start and Contactor Feedback check

Optional auxiliary circuits provides for remote signalling from each switch.

DIMENSIONS:



SWITCH



Á

78

85

Safety Classification and **Reliability Data**

Mechanical Reliability B100 ISO13849-Safety Data - Annual Usage Medium Duty Safety Channel 1 NC Safety Channel 2 NO Safety Channel 3 NC Fuse Contact Release Time Initial Contact Resistance Minimum Switched Curren **Dielectric Withstand** Insulation Resistance Recommended Setting Gap Switching Distance (Target to Target Tolerance to Misalignmen Switching Frequency Approach Speed Body Materia Operating Temperature Enclosure Protection Shock Resistance Vibration Resistance PVC 6 core 6mm OD Conductors 0.25mm² Cable Type Mounting Bolts 2xM4 Tightening torque 1.0Nm

	EN60204-1	ISO13849-1	EN62061	UL508		
d a:						
d	3.3 x 10 ⁶ ope	rations at 10	0mA load			
1	Up to PLe depending upon system architectur					
е	8 cycles per hour/24 hours per day/365 days					
	MTTFd 470 y	/ears				
С	Voltage Free: 250Vac 1.0A Max. Rating					
С	Voltage Free: 250Vac 1.0A Max. Rating					
0	Voltage Free: 24Vdc 0.2A Max. Rating					
е	Internal 1.0A (F) External 0.8A (F) (User)					
e	<2ms					
e	<500 milliohn	n				
nt	10Vdc 1mA 250Vac					
d	250 vac 100 Mohms					
p	5mm					
e e	Sao 8mm	Close				
t)						
nt	Sar 22mm Open 5mm in any direction from 5mm setting gap					
;y	1.0Hz maximum					
d	200mm/min to 1000mm/sec					
al	UL approved polyester					
e	-25C +80C	p = .) = =				
n	IP69K (NEM/	A PW12) IP	67 (NEMA 6)		
e	IEC68-2-27		30g	,		
e	IEC68-2-6	10-55Hz	1mm			



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



NC1 Pins 1 and 2 NC2 Pins 3 and 4 M12 4 Way Versions Asi compatible Pin out Pin view from switch

SALES NUMBER	TYPE	CABLE LENGTH	CIRCUITS
110009	Euromag LPR	2M	2NC
110010	Euromag LPR	5M	2NC
110011	Euromag LPR	10M	2NC
110012	Euromag LPR	QC-M12	2NC
110013	Euromag LPR	2M	2NC 1NO
110014	Euromag LPR	5M	2NC 1NO
110015	Euromag LPR	10M	2NC 1NO
110016	Euromag LPR	QC-M12	2NC 1NO
110021	Euromag LPR	2M	1NC 1NO
110022	Euromag LPR	5M	1NC 1NO
110023	Euromag LPR	10M	1NC 1NO
110024	Euromag LPR	QC-M12 4 Way	2NC
	110101 Eamola	OCLoad M12 For	



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

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

<u>www.idemsafety.com</u>

110300

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

1 x Switch 1 x Actuator