EUROMAG - Magnetic Non Contact: LPR (with Integral LED)

FEATURES:

2NC circuits for connection to safety relays to achieve up to: PLe ISO13849-1

Integral LED indication of sensing position

Choice of LED versions:

DIMENSIONS:

Green - ON when quard is closed

Red - ON when guard is open

Popular European fitting suitable for all industry applications

Narrow fitting to allow for flush mounting

Wide 10mm sensing with high tolerance to misalignment

Long life high power switching capability up to 1A

M12 Quick Connect versions available

Integral LED (options available) **Magnetic Actuation - Power Series** Switching Tolerance up to 10mm Will operate with most Safety Relays



versions fitted with 250mm (10") cable







Recommended operating direction for optimum performance

ACTUATOR

ISO14119 EN60947-5-3

Voltage free: 250Vac 1.0A Max.

Safety Classification and Reliability Data:

Safety Channels NC1 and NC2 Fuse (NC Circuits) Contact Release Time Initial Contact Resistance Minimum Switched Current Dielectric Withstand Insulation Resistance Recommended Setting Gap LED Supply Voltage NC Switching Distance (Target to Target) LED (Green) LED (Red) Tolerance to Misalignment Switching Frequency Approach Speed **Body Material** Operating Temperature Enclosure Protection Shock Resistance Vibration Resistance Mechanical Life Expectancy

EN60204-1 ISO13849-1 EN62061 UL508

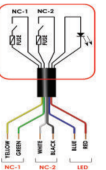
Fuse externally 0.8A (F) <2ms <500 milliohm 10Vdc 1mA 250Vac 100 Mohms 5mm 24Vdc +/-10% Sao 8mm Close Sar 22mm Open Typical 8mm ON 15mm OFF Typical 8mm OFF 5mm in any direction from 5mm setting gap 1.0Hz maximum 200mm/min to 1000mm/sec UL approved polyester +80C IP67 IFC68-2-27 11ms IEC68-2-6 1mm

Cable Type Mounting Bolts Mounting Position

Electrical Life Expectancy

10-55Hz 10,000,000 switching operations 1,000,000 switching operations

De-rating Safety Factor 2
Tested to 2,000,000 cycles at 24V 0.2A PVC 6 core 6mm OD Conductors 0.25mm² 2xM4 Tightening torque 1.0Nm



Note: The LED does not indicate the status of the NC Safety Contacts, but indicates that the actuator is aligned to give optimum performance.



Quick Connect QC M12 8 Way Male Plug Pin view from Switch	Standard Lead Colour	Circuit (Actuator Present)	
4	Yellow	NC2	
6	Green	NC2	
7	Black	NC1	
1	White	NC1	
2	Red	Supply + 24Vdc	
3	Blue	Supply 0Vdc	



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

LED COLOUR AND STATUS	SALES NUMBER	TYPE	CABLE LENGTH	OUTPUT CIRCUITS
	110101	Euromag LPR (with Integral LED)	2M	2NC
LED GREEN	110102	Euromag LPR (with Integral LED)	5M	2NC
(Illuminated when the guard is closed)	110103	Euromag LPR (with Integral LED)	10M	2NC
	110104	Euromag LPR (with Integral LED)	QC-M12	2NC
	110105	Euromag LPR (with Integral LED)	2M	2NC
LED RED	110106	Euromag LPR (with Integral LED)	5M	2NC
(Illuminated when the guard is open)	110107	Euromag LPR (with Integral LED)	10M	2NC
	110108	Euromag LPR (with Integral LED)	QC-M12	2NC