IDEMAG - Magnetic Non Contact Type: RPR (Plastic)

30

S12

S21

S14

S11

\$12

S13

S10

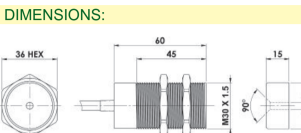
Ø4.50

ACTUATOR

FEATURES:

Quick Connect versions available

Cylindrical fitting suitable for all industry applications. Easy to install - M30 threaded body - easy to set Wide 10mm sensing Suitable for harsh environments of Food Processing and Packaging High specification red polyester housing Up to: PLe ISO13849-1 2NC 1NO circuits Magnetic Actuation Switching Tolerance up to 10mm Will operate with most Safety Relays Quick Connect versions available



SWITCH

CONNECTION EXAMPLE: Magnetic Switches

5

Auxiliary Circuit (Indication)

BLACK

WHITE

YELLOW

GREEN

RED



SETTING GAP:

SCR-2 SCR-3

....

....

VELLOW VELLOW VELLOW VELLOW VELLOW VELLOW VELLOW VELLOW VELLOW



Γ	YELLOW GREEN	NO Auxiliary Circuit
$\not\leftarrow$	WHITE BLACK	NC Circuit 2
	BLUE RED	NC Circuit 1

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

SALES NUMBER	TYPE	CABLE LENGTH	CIRCUITS
116009	Idemag RPR Plastic	2M	2NC
116010	Idemag RPR Plastic	5M	2NC
116011	Idemag RPR Plastic	10M	2NC
116012	Idemag RPR Plastic	QC-M12	2NC
116013	Idemag RPR Plastic	2M	2NC 1NO
116014	Idemag RPR Plastic	5M	2NC 1NO
116015	Idemag RPR Plastic	10M	2NC 1NO
116016	Idemag RPR Plastic	QC-M12	2NC 1NO

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

One switch connected to an SCR-2 or SCR-3 to give Dual Channel guard monitoring with Automatic Start.

Standards: ISO14119 EN60947-5-1

otanuarus.		
	EN60204-1 ISO13849-1 EN62061 UL508	
ty Classification and Reliability Data:		
Mechanical Reliability B10d		
ISO13849-1		1
EN62061	eh te erze eeherten 3 ehert ej etern er ernteeter e	
Safety Data – Annual Usage		
PFHd		
Proof Test Interval (Life)		
MTTFd	-)	
	Voltage Free: 24Vdc 0.5A Max. Rating	
Safety Channel 2 NC		
Safety Channel 3 NO		
Minimum Switched Current		
Dielectric Withstand		
Insulation Resistance		
Recommended Setting Gap		
Switching Distance		
(Target to Target)		1
Tolerance to Misalignment		
Switching Frequency		
Approach Speed		
Body Material		
Operating Temperature		
Enclosure Protection		
Shock Resistance		
Vibration Resistance		
Cable Type		
Mounting Position	Any	



www.idemsafety.com

Safet