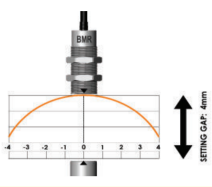
HYGIEMAG - Magnetic Non Contact Type: BMR (M18)

FEATURES:

M18 cylindrical fitting suitable for all industry applications. Easy to install - M18 threaded body - easy to set Typical switching distance 8mm Suitable for harsh environments of Food Processing and Packaging Up to: PLe ISO13849-1 2NC 1NO circuits Quick Connect versions available SETTING GAP:

Stainless Steel 316 Housing **Magnetic Actuation Typical Switching Distance 8mm** Will operate with most Safety Relays **Quick Connect versions available**

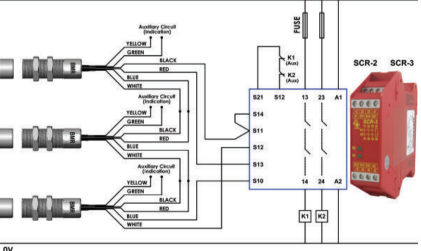
IP69



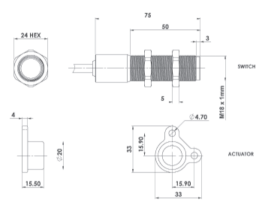


CONNECTION EXAMPLE: Magnetic Switches

24Vac/dc 110Vac 230Vac



DIMENSIONS:







Safety Classification and Reliability Data: 3.3 x 10⁶ operations at 100mA load Mechanical Reliability B10d ISO13849-1 Safety Data - Annual Usage

monitoring with Automatic Start and Contactor Feedback Check.

Three switches connected in series to an SCR-2 or SCR-3 to give Dual Channel guard

Standards: ISO14119 EN60947-5-1

Safety Channel 1 NC Safety Channel 2 NC Safety Channel 3 NO 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 Cable Type

cal Reliability B100	3.3 X 10° operations at 100mA load			
ISO13849-1	Up to PLe depending upon system architecture			
ata – Annual Usage	8 cycles per hour/24 hours per day/365 days			
-	MTTFd 470 years			
afety Channel 1 NC	Voltage Free: 250Vac 0.5A Max. Rating			
afety Channel 2 NC	Voltage Free: 250Vac 0.5A Max. Rating			
afety Channel 3 NO	Voltage Free: 24Vdc 0.2A Max. Rating			
n Switched Current	10Vdc 1mA			
Dielectric Withstand	250Vac			
sulation Resistance	100 Mohms			
ended Setting Gap	5mm			
Switching Distance	Sao 5mm Close			
(Target to Target)	Sar 20mm Open			
ce to Misalignment	4mm in any direction from 4mm setting gap			
witching Frequency	1.0Hz maximum			
Approach Speed	200mm/min to 1000mm/sec			
Body Material	Stainless Steel 316			
rating Temperature	-25C +105C (CIP SIP cleaning)			
nclosure Protection	IP69K IP67			
Shock Resistance	IEC68-2-27 11ms 30g			
ibration Resistance	IEC68-2-6 10-55Hz 1mm			
Cable Type	PVC 6 core 6mm OD Conductors 0.25mm ²			
Mounting Position	Any			

EN60204-1 ISO13849-1 EN62061 UL508

M1	uick Connect QC 2 8 Way Male Plug 1 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	
S A I	ES		CARLE	

CIRCUITS
2NC
2NC
2NC
2NC
2NC 1NO
2NC 1NO
2NC 1NO
2NC 1NO

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

