# HYGIEMAG - Magnetic Non Contact Type: MMR-H

### **FEATURES:**

Compact and robust fitting suitable for all small guard applications. Through hole fixing to enable front mounting - no food trap areas Suitable for CIP and SIP cleaning -

Food Contact or Splash Zones EHEDG guidelines Cost effective interlock solution for harsh environments Wide sensing at 10mm with high tolerance to misalignment Stainless Steel 316 housing with Mirror Polished finish (Ra4) Can be mounted unobtrusively in channels or behind doors Left or Right Cable exit options available

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

Quick Connect versions available

# Stainless Steel 316 Housing mirror polished (Ra4) Magnetic Actuation Switching Tolerance up to 10mm Will operate with most Safety Relays





**SALES** 

NUMBER

131001

131002

131003

131004

131005

131006

131007

131008

131009

131010

131011

131012

131013

131014

131015

131016

TYPE

MMR-H Cable Right

MMR-H Cable Left



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

CABLE

LENGTH

5M

10M

QC-M12

2M

5M

10M

QC-M12

5M

10M

QC-M12

10M

QC-M12

CIRCUITS

2NC

2NC

2NC

2NC

2NC 1NO

2NC 1NO

2NC 1NO

2NC 1NO

2NC

2NC

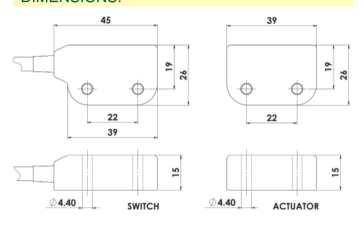
2NC

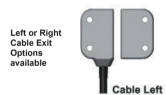
2NC

2NC 1NO

2NC 1NO

## **DIMENSIONS:**







Standards: ISO14119 EN60947-5-1

5mm

EN60204-1 ISO13849-1 EN62061 UL508

#### Safety Classification and Reliability Data:

Mechanical Reliability B10d ISO13849-1 EN62061 Safety Data - Annual Usage PFHd Proof Test Interval (Life) MTTFd 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

3.3 x 10<sup>6</sup> operations at 100mA load Up to PLe depending upon system architecture Up to SIL3 depending upon system architecture 8 cycles per hour/24 hours per day/365 days 2.52 x 10<sup>-8</sup> 47 years 470 years Voltage Free: 250Vac 0.5A Max. Rating Voltage Free: 250Vac 0.5A Max. Rating

Voltage Free: 250Vac 0.5A Max. Rating Voltage Free: 24Vdc 0.2A Max. Rating 10Vdc 1mA 250Vac 100 Mohms

Sao 10mm Close Sar 20mm Open 5mm in any direction from 5mm setting gap 1.0Hz maximum 200mm/min to 1000mm/sec

Stainless Steel 316 mirror polished finish to Ra4 -25C +105C (CIP SIP cleaning) IP69K IP67 IEC68-2-27 11ms 30q

bration Resistance IEC68-2-6 10-55Hz 1mm
Cable Type PVC 6 core 6mm OD Conductors 0.25mm²
Mounting Bolts 2xM4 Tightening torque 1.0Nm
Mounting Position Any

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