MAGNETIC NON CONTACT SAFETY INTERLOCK SWITCHES

# HYGIEMAG - Magnetic Non Contact Type: SMR-H

### **FEATURES:**

Robust Stainless Steel 316 enclosure designed to survive Food Processing, Packaging and Pharmaceutical applications

Through hole fixing to enable front mounting by Hexagon head bolts no food trap areas

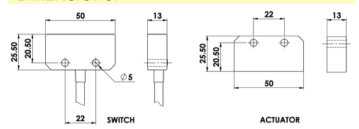
Suitable for CIP and SIP cleaning -

Food Contact or Food Splash Zones EHEDG guidelines Universal Housing - 22mm fixing hole centre with 50mm wide body Wide sensing at 12mm with high tolerance to misalignment

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

Quick Connect versions available

## DIMENSIONS:



# CONNECTION EXAMPLE: Magnetic Switches

\$22 23 0600 S11 S12 S13 6600 24 K1 K2

IP69K

Stainless Steel 316 Housing mirror polished (Ra4)

**Magnetic Actuation** 

Switching Tolerance up to 12mm

Will operate with most Safety Relays

Use Hexagon Head Bolts for ease of cleaning

RIACK

Three switches connected to an SCR-21-i or SCR-31-i to give Dual Channel guard monitoring with monitored Manual Start and Contactor Feedback check. Auxiliary circuits provide remote signalling from each switch.

ISO14119 EN60947-5-3 Standards:

#### Safety Classification and Reliability Data:

ov

Mechanical Reliability B10d ISO13849-1 Safety Data – Annual Usage

> Safety Channel 1 NC Safety Channel 2 NC Safety Channel 3 NO

Contact Release Time Initial Contact Resistance 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 Mounting Bolts

3.3 x 106 operations at 100mA load

Up to PLe depending upon system architecture 8 cycles per hour/24 hours per day/365 days MTTFd 470 years

EN60204-1 ISO13849-1 EN62061 UL508

Voltage Free: 250Vac 1.0A Max. Rating Voltage Free: 250Vac 1.0A Max. Rating Voltage Free: 24Vdc 0.2A Max. Rating Internal 1.0A (F) External 0.8A (F) (User)

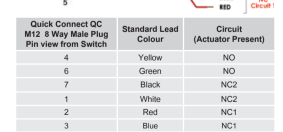
<2ms <500 milliohm 10Vdc 1mA 100 Mohms 5mm 8mm Close

Sar 22mm 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 (NEMA PW12) IP67 (NEMA 6) IEC68-2-27 11ms 30g IEC68-2-6 10-55Hz 1mm PVC 6 core 6mm OD Conductors 0.25mm<sup>2</sup> 2xM4 Tightening torque 1.0Nm

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



SALES NUMBER	TYPE	CABLE LENGTH	CIRCUITS
132009	Hygiemag SMR-H	2M	2NC
132010	Hygiemag SMR-H	5M	2NC
132011	Hygiemag SMR-H	10M	2NC
132012	Hygiemag SMR-H	QC-M12	2NC
132013	Hygiemag SMR-H	2M	2NC 1NO
132014	Hygiemag SMR-H	5M	2NC 1NO
132015	Hygiemag SMR-H	10M	2NC 1NO
132016	Hygiemag SMR-H	QC-M12	2NC 1NO

