HYGIECODE - Coded Non Contact Type: LMC

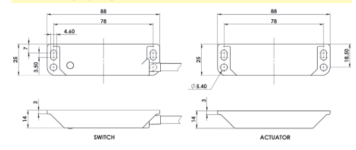
FEATURES:

Specifically designed for Food Processing applications Suitable for CIP cleaning - Food Splash Zones EHEDG Guidelines Wide 14mm sensing with high tolerance to misalignment

Can be high pressure hosed with detergent at high temperature Magnetic holding option available for use with small guards Up to: PLe ISO13849-1

2NC 1NO circuits - high switching life - no moving parts Quick Connect versions available

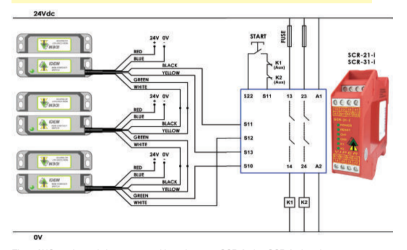
DIMENSIONS:



Stainless Steel 316 Housing mirror polished (Ra4) **Coded Magnetic Actuation** Switching Tolerance up to 14mm Will operate with most Safety Relays

Quick Connect M12 versions fitted with

CONNECTION EXAMPLE: CODED SWITCHES



Three 2NC version switches connected in series to an SCR-21-i or SCR-31-i to give Dual Channel monitoring with Manual Start and Contactor Feedback Check

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

Safety Classification and Reliability Data:

Standards: ISO14119 EN60947-5-3 EN60204-1 ISO13849-1 EN62061 UL508 Up to PLe Category 4

ISO13849-1 PFHd Proof Test Interval (Life) MŤTFď 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 Mounting Bolts

2.6 x 10⁻¹⁰ 20 years 866 years 24Vdc 0.2A Max. Rating 24Vdc 0.2A Max. Rating 24Vdc 0.2A Max. Rating 10Vdc 1mA 250Vac 100 Mohms 5mm

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

IFC68-2-27 11ms IEC68-2-6 10-55Hz 1mm PVC 6 or 8 core 6mm OD Conductors 0.25mm² 2xM4 Tightening torque 1.0Nm Mounting Position Any

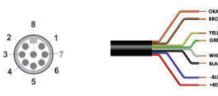
For all IDEM switches the normally closed (NC) circuits are closed when the guard is closed and the actuator is present.



Magnetic Holding versions:

At 1mm setting gap: 10N At 5mm setting gap: 5N

250mm (10") cable



Quick Connect QC M12 8 Way Male Plug Pin view from Switch	Flying Lead Colour	Circuit (Actuator Present)	Output Types Solid State	
8	Orange	Auxiliary NO or NC	200mA Max.	
5	Brown	Auxiliary NO or NC	24Vdc	
4	Yellow	Safety NC2	200mA Max. 24Vdc	
6	Green	Safety NC2		
7	Black	Safety NC1	200mA Max.	
1	White	Safety NC1	24Vdc	
2	Red	Supply +24Vdc	Supply 24Vdc	
3	Blue	Supply 0Vdc	+/- 10%	

SALES NUMBER	TYPE	CABLE LENGTH	CIRCUITS		
133001	Hygiecode LMC	2M	2NC		
133002	Hygiecode LMC	5M	2NC		
133003	Hygiecode LMC	10M	2NC		
133004	Hygiecode LMC	QC-M12	2NC		
133005	Hygiecode LMC	2M	2NC 1NO		
133006	Hygiecode LMC	5M	2NC 1NO		
133007	Hygiecode LMC	10M	2NC 1NO		
133008	Hygiecode LMC	QC-M12	2NC 1NO		
133017	Hygiecode LMC	2M	3NC		
133018	Hygiecode LMC	5M	3NC		
133019	Hygiecode LMC	10M	3NC		
133020	Hygiecode LMC	QC-M12	3NC		
For M	For Magnetic Holding versions add 10N to Calca Number				

For Magnetic Holding versions add 10N to Sales Number Example: LMC 2NC 10m with Magnetic Holding Order: 133003-10N

Note: 2NC 1NO versions have 2NC Safety and 1NO Auxiliary Circuits 3NC versions have 2NC Safety and 1NC Auxiliary Circuits AVAILABLE WITHOUT LED IF REQUIRED.