

HYGIENIC - Non Contact Interlock Switches

Industry established universal fittings - suitable for all applications
 Robust - designed for long life, withstands Mechanical Shock and Vibration – High temperature 105C.
 Rear mounting holes, completely free from food trap areas Suitable for CIP and SIP high-pressure hose cleaning – IP69K
 Mirror polished finish – Stainless Steel 316

HYGIECODE Line
Coded Actuation with LED

HYGIEMAG Line
Magnetic Actuation - High Power

SMC



Small Stainless Steel Hygienic fitting

Compact 50mm long - 22mm fixing hole centre
 2NC 1NO circuits
 High tolerance to guard misalignment

Magnetic sensing 12mm
 Coded sensing 14mm

SMR



SMC-F



Small Stainless Steel Hygienic with rear fixing holes

Compact 50mm long - 22mm fixing from rear
 No food trap areas visible from the front after installation
 2NC 1NO circuits
 High tolerance to guard misalignment

Magnetic sensing 12mm
 Coded sensing 14mm

SMR-F



CMC



Compact Stainless Steel Hygienic fitting

Slim fitting 20mm wide - suitable for all industry applications.
 Easy to install within narrow frame structures
 2NC 1NO circuits

Magnetic sensing 14mm
 Coded sensing 14mm

CMR



CMC-F



Compact Stainless Steel Hygienic with rear fixing holes

Slim fitting 20mm wide - suitable for all industry applications
 Rear mounting holes, no food trap areas visible from the front after installation.
 Easy to install within narrow frame structures
 2NC 1NO circuits

Magnetic sensing 14mm
 Coded sensing 14mm

CMR-F



All available in cable lengths 2m, 5m, 10m, or M12
 Quick connect flying lead

HYGIECODE Line

Standards	IEC 947-5-3	UL508
Enclosures	Stainless Steel 316	
Enclosure protection	IP69K	IP67
Sensing	14 – 16mm typical	
Misalignment	6mm in any direction	
Ambient Temperature	-25C. 105 C.	
Mechanical Life	2,000,000 operations	
Operational Rating	24V. 200mA	
Circuits	2NC 1NO or 2NC	
LED	Indication of 2NC	

HYGIEMAG Line

Standards	IEC 947-5-3	UL508
Enclosures	Stainless Steel 316	
Enclosure protection	IP69K	IP67
Sensing	12 – 14 mm typical	
Misalignment	8mm in any direction	
Ambient Temperature	-25C. 105 C.	
Mechanical Life	2,000,000 operations	
Operational Rating	240V. 1A. Standard Duty	
	240V. 2A. Heavy Duty	
Circuits	2NC 1NO or 2NC	



WMR

Wide fitting Stainless Steel Hygienic fitting

Wide 'industry' fitting' suitable for all applications.
 Robust - easy to install
 High Power switching 2A.

Magnetic sensing 14mm
 Coded sensing 14mm