CODED NON CONTACT SAFETY INTERLOCK SWITCHES

IDECODE - Coded Non Contact Type: SPC

FEATURES:





Universal fitting - established 22mm footprint suitable for most applications Withstands environments where high humidity or hose down is required High specification and durable polyester housing

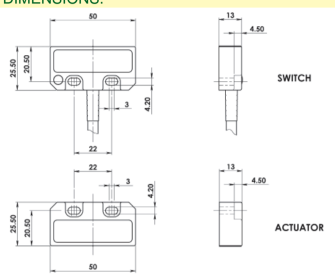
Wide 14mm sensing with high tolerance to misalignment

Up to: PLe ISO13849-1

2NC 1NO circuits - high switching life - no moving parts

Quick Connect versions available

DIMENSIONS:



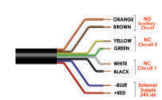
Coded Magnetic Actuation Switching Tolerance up to 14mm Will operate with most Safety Relays



Quick Connect M12 versions fitted with 250mm (10") cable



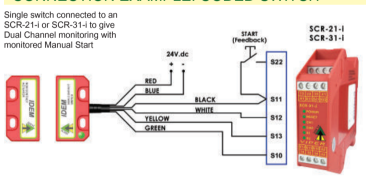




Quick Connect QC M12 8 Way Male Plug Pin view from Switch	Flying Lead Colour	Circuit (Actuator Present)	Output Types Solid State	
8	Orange	Auxiliary NO or NC	200mA Max. 24Vdc	
5	Brown	Auxiliary NO or NC		
4	Yellow	Safety NC2	200mA Max. 24Vdc	
6	Green	Safety NC2		
7	Black	Safety NC1	200m A May 24Vda	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

SALES NUMBER	TYPE	CABLE LENGTH	CIRCUITS
111001	Idecode SPC	2M	2NC
111002	Idecode SPC	5M	2NC
111003	Idecode SPC	10M	2NC
111004	Idecode SPC	QC-M12	2NC
111005	Idecode SPC	2M	2NC 1NO
111006	Idecode SPC	5M	2NC 1NO
111007	Idecode SPC	10M	2NC 1NO
111008	Idecode SPC	QC-M12	2NC 1NO
111105	Idecode SPC	2M	3NC
111106	Idecode SPC	5M	3NC
111107	Idecode SPC	10M	3NC
111108	Idecode SPC	QC-M12	3NC

CONNECTION EXAMPLE: CODED SWITCH



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

Standards:

ISO14119 EN60947-5-3

24Vdc 0.2A Max. Rating

Up to PLe Category 4 2.6 x 10⁻¹⁰

20 years

866 years

EN60204-1 ISO13849-1 EN62061 UL508

Safety Classification and Reliability Data: ISO13849-1

PFHd Proof Test Interval (Life) MTTFd Safety Channel 1 NC Safety Channel 2 NC

24Vdc 0.2A Max. Rating Safety Channel 3 NO 24Vdc 0.2A Max. Rating Minimum Switched Current 10Vdc 1mA 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 Mounting Position

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 UL approved polyester

-25C +80C IP69K IP67 IEC68-2-27 11ms IEC68-2-6 10-55Hz 1mm

PVC 6 or 8 core 6mm OD Conductors 0.25mm² 2xM4 Tightening torque 1.0Nm

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