



# Non-Contact RFID Coded Safety Switches WPF KPF Operating Instructions

# READ AND UNDERSTAND THESE INSTRUCTIONS BEFORE INSTALLING, OPERATING, OR MAINTAINING THIS EQUIPMENT.

The product is designed to be a component of a customized safety oriented control system. It is the responsibility of the user to ensure the correct overall functionality of its systems and machines. IDEM, its subsidiaries and affiliates, are not in a position to guarantee all of the characteristics of a given system or product not designed by IDEM.

# APPLICATION:

RFID Coded Non-Contact Safety Switches are designed to interlock hinged, sliding or removable guard doors. They are specifically advantageous when:

- a) poor guard alignment exists
- b) high level anti-tamper is required
- c) high hygiene requirements exist e.g. food industry hose down
- d) long mechanical life is required (no moving or touching parts)

When used in combination with a Dual Channel Safety Relay or Control Device, Non-Contact Safety Switches can be used to provide protection up to Category 4 and PLe to ISO13849-1.

### OPERATION

All RFID Coded Non-Contact Safety Switches are designed to conform to EN60947-5-3 and be used as directed by ISO14119 and EN ISO12100.

They have coded RFID and magnetic sensing which provides a wide (>10mm) sensing distance and provides a high tolerance to misalignment after sensing. They can operate in extreme environments of temperature and moisture. The switches are provided factory coded either uniquely (U types) or by a Master code (M types).

For U types the individual code numbers are shown on the reverse of the switch / actuator. For Master coded types any actuator will operate any switch.

If a Master type (M) actuator is to be changed then a re-teach process is needed. Power down - place new actuator to switch - Power up.

# IMPORTANT:

Record any RFID codes as required by factory rules or with reference to any risk assessment for the particular application.

The Risk Assessment for the particular application should include the risk of spare actuators. Spare actuators should not be readily available and must be securely controlled.

The safety functions and mechanics must be tested regularly. For applications were infrequent guard access is foreseeable, the system must have a manual function test to detect a possible accumulation of faults. At least once per month for PLe Cat3/4 or once per year for PLd Cat3 (ISO13849-1). Where possible it is recommended that the control system of the machine demands and monitors these tests, and stops or prevents the machine from starting if the test is not done. (See ISO14119).

# INSTALLATION:

Installation of all RFID Coded Non-Contact Safety Switches must be in accordance with a risk assessment for the individual application.

The use of a Safety Relay or Control Device is required for monitoring RFID Coded switches. These devices monitor 2 redundant circuits as per ISO13849-1 for up to PLe / Category 4 protection. M4 mounting bolts must be used to fix the switches. Tightening torque for mounting bolts to ensure reliable fixing is 1.0 Nm. Always mount on Non Ferrous materials.

The recommended setting gap is 5mm. The Safety Switch must not be used as a mechanical stop or be adjusted by striking with a hammer.

The actuator must not be allowed to strike the switch. Do not mount adjacent switches or actuators closer than 100mm.

Typical misalignment tolerance after setting is 5mm.

After installation always check each switch function by opening and closing each guard individually in turn and ensuring that the Green LED on the switch and the LEDs on the Safety Relay or Control Device are illuminated when the switch is closed and are extinguished when the switch is open. Check that the machine stops and cannot be re-started when each switch is open.

# **Actuator Operating Directions:**



Diagnostics: LED Green 'on' = NC1 and NC2 closed.

# MAINTENANCE:

Monthly: Check alignment of actuator and look for signs of mechanical damage to the switch casing. Check wiring for signs of damage.

Check each switch function by opening and closing each guard individually in turn and ensuring that the Green LED on the switch and the appropriate LED's on the Safety Relay or Control Device are illuminated when the switch is closed and are extinguished when the switch is open. Check that the machine stops and cannot be re-started when each switch is open. Never repair any switch, actuator or integral cables. Replace any switch displaying signs of mechanical damage to the casing or cables. These requirements form part of the product warranty.

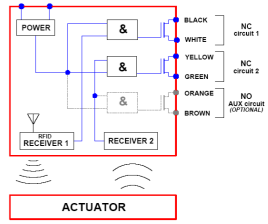


WARNING: DO NOT DEFEAT, TAMPER, OR BYPASS THE SAFETY FUNCTION.
FAILURE TO DO SO CAN RESULT IN DEATH OR SERIOUS INJURY.

AVERTISSMENT: NE PAS DESACTIVER, MODIFIER, RETIRER, OU CONTOURNER
CETI INTERVERROUILLAGE IL PEUT EN RESULTER DES
BLESSURES GRAVES DU PERSONNEL UTILISATEUR.

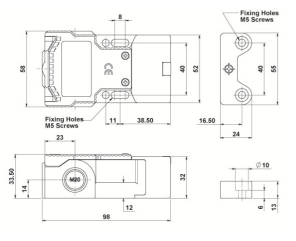


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# Switch Dimensions (mm)

# **Non-Contact RFID Coded Safety Switches**



Standard Quick Connect (QC M12 8 way Male Plug (on Flying Lead 250mm) (Pin view from switch)	C)	Flying Lead Colours	Circuit (Actuator present)	Output Types Solid State
3-0-7	8	Orange	Auxiliary (NO)	04)/ 1
	5	Brown	Auxiliary (NO)	24V.dc
	4	Yellow	NC 2	200mA.Max.
	6	Green	NC 2	(minimum internal
	7	Black	NC 1	resistance 8.5ohms)
4	1	White	NC 1	resistance o.sonins)
5	2	Red	Supply +24Vdc	+/- 10%
	3	Blue	Supply 0Vdc	USE SELV / PELV
For all switches the NC size	iito ara ala	and when the	auard is alased and th	o actuator ia procent

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# Alternative Quick Connect Flying Lead (QC) - M12 4-Way Male



Standards

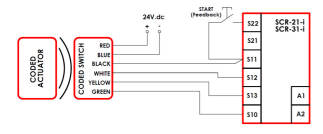
Pin 4 NC2 Pin 2 Supply +24Vdc Pin 1 Supply 0Vdc Pin 3

Single switch to SCR-2 or SCR-3 Safety Relay	

		START (Feedback)			_
	24V.dc + -	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	S21	SC SC	R-2 R-3
₹ RED			\$14		
A CTUDED A CHIOM CODED A CHIOM			\$11		
ACION OF DE MAILE OF THE MAILE			\$12		
U GREEN			\$13		Α1
			\$10		A2

ISO14119 EN 60947-5-3 EN 60204-1 ISO 13849-1 EN 62061 UL508 Technical Data: 250V.ac Dielectric Withstand: 100 Mohms Insulation Resistance: Recommended setting gap: Switching Distance: Sao 8mm Close Sar 20mm Open Tolerance to Misalignment: 5mm in any direction from 5mm setting gap Switching frequency: 1 0 Hz maximum Approach speed: 200mm/m to 1000mm/s Body material: Polyester Temperature Range: -25/55C 105C for CIP/SIP cleaning (temporary)

# Single switch to SCR-21-i or SCR-31-i Safety Relay (Viper series)



# Characteristic Data according to IEC62061 (used as a sub system)

Cable Type: Mounting Bolts:

Mounting Position:

**Enclosure Protection** 

Safety Integrity Level	SIL3	
PFH (1/h)	4.77E-10	Corresponds to 4.8% of SIL3
PFD	4.18E-05	Corresponds to 4.2% of SIL3
Proof Test Interval T <sub>1</sub>	20a	

Any

IP67 and IP69K

(QC versions IP67 for connector)

2 x M4 Tightening torque 1.0 Nm

PVC 8 core 6mm O.D. Conductors 0.25 sq.mm

# Series connection to SCR relays

24V.dc + 0		
- GTR - GTR - BLACK YELLOW GREEN WHITE	MADINA MONTAL MONTAL RED RED BLUE	- 3019 - G3W BLACK YELLOW GREEN WHITE
		S11 S13 S10 S10

# Characteristic Data according to EN ISO13849-1

Performance Level	е	If both channels are used in combination with a SIL3/PLe control device
Category	Cat4	
MTTF <sub>d</sub>	1100a	
Diagnostic Coverage DC	99% (high)	

Number of operating days per year:  $d_{op} = 365d$  $h_{op} = 24h$ Number of operating hours per day:

no mechanical parts implemented

When the product is used deviant from these assumptions (different load, operating frequency,

etc.) the values have to be adjusted accordingly

# Information with regard to UL 508:

Type 1 Enclosures.

Maximum temperature 50°C. Maximum output 24V.dc 100mA.

Powered by Class 2 or equivalent.