



MPZ (Plastic)



Non-Contact RFID Coded Safety Switches

MPZ MMZ 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 each manufacturer 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) high level anti-tamper is required
- b) high hygiene requirements exist e.g. food industry hose down
- c) long mechanical life is required (no moving or touching parts)

MPZ / MMZ switches must be used in combination with a dual channel safety control device e.g. Safety Relay or Safety Controller.

MPZ / MMZ switches can be used to provide protection up to PLe to ISO13849-1.

OPERATION:

All switches are designed to conform to EN60947-5-3 and be used as directed by ISO14119 and EN ISO12100. They have coded RFID 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 - Type 4 High Coding to ISO14119) or anycode (A types - Type 4 Low Coding to ISO14119).

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

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 or once per year for PLd (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).

INSTALL ATION:

Installation of all Safety Switches must be in accordance with a risk assessment for the individual application.

The use of a Safety Relay or Safety Controller is required for monitoring MPZ / MMZ switches.

These devices monitor 2 redundant circuits as per ISO13849-1 for up to PLe / Category 4 protection.

Tightening torque for mounting bolts to ensure reliable fixing is 1.0 Nm.

Always mount on Non Ferrous materials.

After testing cover the mounting bolt holes with the cover caps provided (MPZ only).

The recommended setting gap is 3mm. 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.

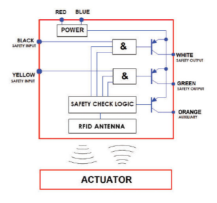
After installation always check each switch function by opening and closing each guard individually in turn and ensuring that the appropriate LEDs on the Safety Relay or Controller are illuminated when the switch is closed and are extinguished when the switch is open. Check that the machine stops and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

See also Safety Precautions and Precautions for Correct Use.

ACTUATOR OPERATING DIRECTIONS:



SCHEMATIC:



Precautions for Correct Use:



Prohibited

DO NOT store or use the products under the following conditions.

- 1. In direct sunlight.
- 2. Where subject to vibration or mechanical shock beyond the rated values.
- 3. Where subject to static electrically or other form of noise.
- 4. Where subject to possible exposure to radioactivity.
- 5. Where product is used close to power supply lines.
- 6. Where product is used too closed to magnetically sensitive equipment
- e.g. PC hard-disks, etc.

Safety Precautions:



Mandatory. Serious injury or property damage may occur.

- 1. DO NOT use the switches where flammable gases or explosive gases may be present.
- 2. Power OFF before performing wiring and control connections.
- 3. DO NOT operate outside the rated supply voltage or ambient temperature rating.
- 4. Ensure that the +24 VDC line does NOT touch the outputs. Serious injury or death may occur due to bypassing the safety function of the switches.
- 5. DO NOT use on systems with a positive ground (earth). If safety outputs short to a positive ground, the safety function may be bypassed and serious injury or death may occur.
- 6. DO NOT connect loads beyond the rated values to the safety outputs. Serious injury may occur due to breakdown of safety outputs.
- 7. DO NOT use the auxiliary output in a safety function. Serious injury or death may occur.

MAINTENANCE:

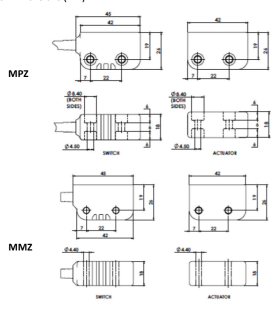
Monthly: Check alignment of actuator and look for signs of mechanical damage to the switch casing.

Check wiring for signs of damage. Check each switch function by opening and closing each guard individually in turn and ensuring that the appropriate LED's on the Safety Relay or Controller 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.

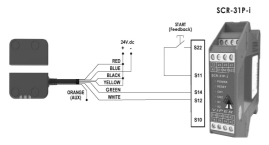
These requirements form part of the product warranty.

Non-Contact RFID Coded Safety Switches

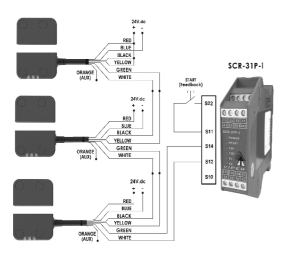
Switch Dimensions (mm)



Single switch to SCR-31P-i Safety Relay (Viper series):



Multiple switches to SCR-31P-i Safety Relay (Viper series):



Sales Part	Numbers	
417002	MPZ (A - anycode)	5m. cable 2 x OSSD + Aux.
417003	MPZ (A - anycode)	10m. cable 2 x OSSD + Aux.
417004	MPZ (A - anycode)	QC-M12 8 way Male on 250mm Flying Lead 2 x OSSD + Aux.
417155	MPZ (A - anycode)	QC-M12 5 way Male on 250mm Flying Lead 2 x OSSD + Aux.
417201	MPZ Repl	acement Actuator (A - anycode)
417102	MPZ (U - unique Code)	5m. cable 2 x OSSD + Aux.
417103	MPZ (U - unique Code)	10m. cable 2 x OSSD + Aux.
417104	MPZ (U - unique Code)	QC-M12 8 way Male on 250mm Flying Lead 2 x OSSD + Aux.
417154	MPZ (U - unique Code)	QC-M12 5 way Male on 250mm Flying Lead 2 x OSSD + Aux.
418002	MMZ (A - anycode)	5m. cable 2 x OSSD + Aux.
418003	MMZ (A - anycode)	10m. cable 2 x OSSD + Aux.
418004	MMZ (A - anycode)	QC-M12 8 way Male on 250mm Flying Lead 2 x OSSD + Aux.
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Original Instructions: To request this data sheet in other languages please contact info@idemsafety.com

LED Diagnostics

GUARD LED:	
Guard Closed	Green (Steady)
Code Incorrect	Red (Flash)
Guard Open	Red (Steady)

INPUT LED:	
Safety Inputs On	Green (Steady)
Safety Input Missing	Green (Flash)
Safety Inputs Off	Off
Internal Fault	Red (Steady)

OUTPUT LED:	
Safety Outputs On	Green (Steady)
Safety Outputs Missing	Green (Flash)
External Fault	Red (Flash)



M12 QC 8-way Male Plug on 250mm Flying Lead (Pin view from switch)		Flying Lead Colours	Circuit
3 4 5 6	8	Orange	Auxiliary Signal Output (+24 Vdc)
	4	Yellow	Safety Input 1
	6	Green	Safety Output 1
	7	Black	Safety Input 2
	1	White	Safety Output 2
	2	Red	+24V.dc Supply
	3	Blue	0V.dc Supply

4 6	!	VVIIIC		odicty output 2	
5	2	Red		+24V.dc Supply	
	3	Blue	(0V.dc Supply	
Standards:					
ISO14119 EN 60947-5-3	B EN 60204-1 ISO 1	13849-1 EN 62061	UL50	8	
Technical Data:					
Rated	Operating Voltage	24 Vdc -15% +10% Use SELV/PELV			
P	0.7W				
Out	outs Rated Voltage	24 Vdc			
Ou	tputs Max. Current	0.1 A			
Oı	1 mA				
	OSSD, PNP				
	outs Rated Voltage		24 Vdc		
In	2 mA				
Auxiliary Signalling Ou	24 Vdc				
Auxiliary Signalling O	0.2 A				
	alling Output Type	PNP			
Assured Switching Distances		SAO: 8mm SAR: 25mm			
Recommended Setting Gap		3mm			
Tolerance to Misalignment		+/-5mm in any direction from 5mm setting gap.			
	Time Guard Open	60ms max.			
	se Time Inputs Off	20ms max.			
	ating Temperature	-25 / 55C			
	rage Temperature	-25 / 80C			
Er	closure Protection	IP67 IP69K (I			
	Body material	MPZ Polyester	MMZ	' Stainless Steel	
Characteristic Data acc		(used as a sub s	ystem)		
Safety Integrity Level	SIL3				
PFH (1/h)	1.0 E-09			Corresponds to 1% of SIL3	
PFD	8.8 E-05			Corresponds to 9% of SIL3	
Proof Test Interval T ₁	20a				
Characteristic Data acc	ording to EN ISO13	849-1			
Performance Level	е				
Category	1	1			

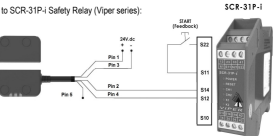
MTTFd 771a Diagnostic Coverage DC High Information for U.L. Standards: Type 1 Enclosures. Maximum temperature 50°C.

M12 QC 5-way Male Plug on 250mm Flying Lead (Pin view from switch)		Circuit	
	1	+24V.dc Supply	
2	2	Safety Output 1	
5	3	0V.dc Supply	
3 4	4	Safety Output 2	
	5	Auxiliary Signal Output (+24 Vdc)	

Powered by Class 2 or equivalent.

M12 QC 5 pin Male to SCR-31P-i Safety Relay (Viper series):

Maximum output 24V.dc 100mA.



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