Non Contact Coded Safety Switches
Operating Instructions

## MPC (PLASTIC) MMC (METAL)

SPC (PLASTIC)
SMC (METAL)
WPC (PLASTIC)
WMC (METAL)
LPC (PLASTIC)
LMC (METAL)
CPC (PLASTIC)
CMC (METAL)

RPC (PLASTIC) RMC (METAL)


## IMPORTANT NOTE:

Read and understand these instructions before installing, operating, or maintaining this equipment.
The product is designed to be a component of a customised safety orientated 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:

Coded Non Contact switches are designed to interlock hinged, sliding or removal guard doors. They are specifically advantageous when:
a) poor guard alignment exists
b) anti-tamper is required
c) high hygiene requirements exist e.g. food industry hose down
d) a long mechanical life is required (no moving or touching parts).

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

## OPERATION:

All Coded Non Contact Safety Switches are designed to conform to IEC 60947-5-3 and be used as directed by EN1088, EN ISO12100 and EN 60204-1. They have coded magnetic sensing which provides a wide ( $>10 \mathrm{~mm}$ ) sensing distance and provides a high tolerance to misalignment after sensing. They can be fitted behind stainless steel fittings and can operate in extreme environments of temperature and moisture.

## INSTALLATION:

Installation of all Coded Non Contact Switches must be in accordance with a risk assessment for the individual application.
The use of a Safety Relay is required for monitoring Coded switches. These relays monitor 2 redundant circuits as per ISO13849-1 for up to Ple / Category 4 protection. Coded Non Contact switches are designed to operate with most Dual Channel Safety Relays to satisfy IEC 60947-5-3 PDF-S.
M4 mounting bolts must be used to fix the switches. (Except RPC and RMC types.) RPC and RMC types require fitting through 30.5 mm clearance holes. The lock nuts supplied must be used to secure the switches. Tightening torque for mounting bolts to ensure reliable fixing is 1.0 Nm . Always mount on to Non Ferrous materials. The recommended setting gap is 5 mm . 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 30 mm .
Typical misalignment tolerance after setting is 5 mm .
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 LED's on the Safety Relay 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. For MPC types, fit the protective screw covers after the final checks have been completed.

## ACTUATOR OPENING DIRECTIONS:

Align actuator and switch using the target lines.

MPC MMC
SPC SMC
 WPC WMC LPC LMC


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 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.

$\underbrace{}_{\square} \quad \bullet^{\prime}$.


CPC CMC CMC-F
CMC-F Rear Fixing Version has two $\times$ M4 $\times 10$ tapped holes at rear


Non Contact Coded Safety Switches



WPC wMC


LPC LMC


RPC RMC


| Quick Connect (QC) <br> M12 8 way <br> Male Plug <br> (Pin view from switch) | Flying Lead <br> Colours | Circuit <br> (Actuator present) | Output Types <br> Solid State |
| :---: | :---: | :---: | :---: |
| 8 | Orange | Auxiliary (NO) | 200 mA Max. 24Vdc |
| 5 | Brown | Auxiliary (NO) |  |
| 4 | Yellow | NC 2 +ve | 200 mA Max. 24Vdc |
| 6 | Green | NC 2 -ve |  |
| 7 | Black | NC 1 +ve | 200mA Max. 24Vdc |
| 1 | White | NC 1 -ve |  |
| 2 | Red | Supply +24Vdc | $+10 \%$-15\% |
| 3 | Blue | Supply 0 Vdc | USE SELV / PELV |



Multiple switches in series to SCR2/3 Safety Relay


Safety Classification and Reliability Data

| Switching Reliability | $3.3 \times 10^{6}$ operations at 100 mA load |
| :---: | :---: |
| EN 954-1 | Up to Category 4 with Safety Relay |
| ISO 13849-1 | Up to PLe depending upon system architecture |
| EN 62061 | Up to SIL3 depending upon system architecture |
| Safety Data - Annual Usage | 8 cycles per hour/24 hours per day/365 days |
| PFHd | $2.52 \times 10^{-8}$ |
| Proof Test Interval (Life) | 47 years |
| MTTFd | 470 years |
| Standards: | EN1088 IEC 60947-5-3 EN 60204-1 |
|  | ISO 13849-1 EN62061 UL508 |
| Minimum switched current | 10V. dc 1mA |
| Dielectric withstand | 250V.ac |
| Insulation Resistance | 100 Mohms |
| Recommended setting gap | 5 mm |
| Switching Distance | Sao 10mm Close (RMC 8mm Close) |
|  | Sar 20mm Open (RMC 12mm Open) |
| Tolerance to misalignment | 5 mm in any direction from 5 mm setting gap |
| Switching frequency | 1.0 Hz maximum |
| Approach speed | $200 \mathrm{~mm} / \mathrm{m}$. to $1000 \mathrm{~mm} / \mathrm{s}$. |
| Body Material | MPC SPC WMC LPC CPC RPC Polyester MMC SMC WMC LMC CMC RMC S/Steel 316 |
| Temperature Range | -25/80C Polyester -25/105C S/Steel 316 |
| Enclosure Protection | IP67 (Plastic) IP69K (S/Steel 316) |
| Shock Resistance | IEC 68-2-27 $11 \mathrm{~ms} \quad 30 \mathrm{~g}$ |
| Vibration Resistance | IEC 68-2-6 $\quad 10-55 \mathrm{~Hz}$. 1 mm |
| Cable Type | PVC 6 or 8 core 6 mm O.D. |
| Mounting Bolts | $2 \times \mathrm{M} 4$ Tightening torque 1.0 Nm |
| Mounting Position | Any |

## Information with regard to UL 508:

Type 1 Enclosures.
Control No: 48W5.
Max.Temp: $70^{\circ} \mathrm{C}$ Plastic version. $90^{\circ} \mathrm{C}$ Stainless Steel

