## RFID Coded Non Contact Type：SPF

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 14 mm 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：


OPERATING DIRECTION：


| Quick Connect QC M12 8 Way Male Plug Pin view from Switch | Flying Lead Colour | Circuit <br> （Actuator Present） | Output Types Solid State |
| :---: | :---: | :---: | :---: |
| 8 | Orange | Auxiliary NO | 200mA Max．24Vdc |
| 5 | Brown | Auxiliary NO |  |
| 4 | Yellow | Safety NC2 | 200mA Max．24Vdc |
| 6 | Green | Safety NC2 |  |
| 7 | Black | Safety NC1 | 200mA Max．24Vdc |
| 1 | White | Safety NC1 |  |
| 2 | Red | Supply＋24Vdc | Supply 24Vdc$+/-10 \%$ |
| 3 | Blue | Supply OVdc |  |


| SALES | MASTER CODED <br> （same code every switch） | CABLE |
| :---: | :---: | :---: |
| NUMBER | SPF－M－RFID | LENGTH |
| 405101 | SPF－M－RFID | $2 M$ |
| 405102 | SPF－M－RFID | $5 M$ |
| 405103 | SPF－M－RFID | 10 Cl |
| 405104 | Replacement Actuator Master Coded | QC－M12 |
| 405201 |  |  |



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

## $C$ Relay

## ${ }^{\circ} \mathrm{H}$ ）us $\underset{\text { Tüv }}{\Delta}$



CONNECTION EXAMPLE：


Single switch connected to an SCR－21－i or SCR－31－i to give Dual Channel Monitoring with Manual Start． Standards：ISO14119 EN60947－5－3 EN60204－1 ISO13849－1 EN62061 UL508
Safety Classification and Reliability Data：
Minimum switched current： Dielectric Withstand． Insulation Resistance Recommended setting gap： Switching Distance：

Tolerance to Misalignment： Switching frequency：

Approach speed． Body material： Temperature Range Enclosure Protection：

PVC 6 or 8 core 6 mm OD Conductors 0.25 mm
Mounting Bolts： $2 \times \mathrm{M} 4$ Tightening torque 1.0 Nm Mounting Position：Any
Characteristic Data according to IEC62061（used as a sub system）： Safety Integrity Level SIL3

Proof Test Interval T1 20a
Characteristic Data according to EN ISO13849－1：
Performance Level e If both channels are used in combination with a SIL3／PLe control device

## Category Cat4

MTTFd 1100a
Diagnostic Coverage DC 99\％（high）
Number of operating days per year：$d_{\mathrm{op}}=365 \mathrm{~d}$ Number of operating hours per day：$\quad h_{\text {op }}=24 h$

B10d not mechanical parts implemented
When the product is used deviant from these assumptions（different load，operating frequency，etc．）the values have to be adjusted accordingly．

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

| SALES <br> NUMBER | UNIQUELY CODED <br> （every switch unique activation） | CABLE <br> LENGTH |
| :---: | :---: | :---: |
| 405001 | SPF－U－RFID | $2 M$ |
| 405002 | SPF－U－RFID | $5 M$ |
| 405003 | SPF－U－RFID | $10 M$ |
| 405004 | SPF－U－RFID | QC－M12 |

