## Standalone Coded Non Contact Switches Types: PSA \& MSA

FEATURES \& APPLICATION:
IDEM's PSA and MSA Non Contact Coded switches have been developed as stand alone mountable devices to provide a high level of fault detection and functional safety.
They can be mounted to guard doors to provide and maintain a high level of functional safety without the need to connect to external safety evaluators.

They have their own internal monitoring system and use force guided mechanical contacts and will maintain PLe/Category 4 (ISO13849-1) even when the switches are connected in series.
They are offered in high specification plastic or stainless steel 316 (mirror polished finish to Ra4) housings and can be used in almost any environment including where the requirement for high pressure cleaning following contamination from foreign particles exists. The housings are compact and easy to fit on frame sections of less than 40 mm .
The PSA (Plastic) and the MSA (Stainless Steel 316) both have IP69K ingress protection and are suitable for most detergent washdown applications. The MSA Stainless Steel 316 version has a mirror polished (Ra4) surface finish and is suitable for CIP and SIP process applications.
Dual Actuator versions are available for use with "double door" guards
The typical sensing distance "on" is 12 mm with wide tolerance to guard misalignment after setting.


Tested to ingress protection degree IP69K (high pressure hosing with detergent at 80 C and 100 psi )

## SAFETY RELIABILITY:

All standalone switches employ Two Force Guided Mechanical Relays and incorporate internal checking to ensure both relays are operational after each safety demand. If one relay fails to open or becomes inoperative the switch will lock out safe. Switches can be connected in series to maintain PLe/Cat 4 to ISO13849-1.

## MAIN USER BENEFITS:

- A standalone mountable device able to provide interlocking control without the need for special additional controllers.
- Feedback circuit check option is included for use when incorporating reset buttons and external contactor feedback checks.
- Maintains PLe Cat. 4 by internally checking the internal mechanical relays at each safety demand.
- Connect up to 20 switches in series.
- Ability to connect other switches and E Stops in series.
- Output contacts will switch up to 230 Vac 3 A .


## FUNCTIONAL SPECIFICATION:

High Functional Safety to ISO13849-1 - up to PLe/Cat 4. Conformance to EN60947-5-3 PDF-M.
Coded actuation to provide high tamper proof interlock security on Guard Doors.
Two Diagnostic LED's:
LED1 Green Indication of Safety Circuits Closed (Guard Closed, Actuator present, Feedback Circuit checked)
LED2 Yellow Indication of Safety Circuits Open (Actuator removed)
One Auxiliary circuit for indication of door open.
M12 Male 8-way Quick Connector versions available (Flying Lead 250 mm (10")) and also optional series pluggable connectors.
$\mathbf{2 4 V}$ dc


Two switches connected in series to give dual circuit safety outputs to machine contactors．

Safety Circuit 1 （Black／White）utilises internally checked force guided relay contacts and is connected in series with the corresponding Safety Circuit 2 （Yellow／Green）of the next switch．

Allows minimal wiring and higher current switching to K1 and K2 contactors．

A manual start and contactor feedback check is achieved by connecting K1（Aux）and K2（Aux） feedback contacts and momentary start button through the orange and brown feedback check．

CONNECTION EXAMPLE：Switches in Series－Automatic Start PLd／Cat3
$\underline{24 V}$ dc


Two switches connected in series to give dual circuit safety outputs to machine contactors．

Safety Circuit 1 （Black／White）utilises internally checked force guided relay contacts and is connected in series with the corresponding Safety Circuit 2 （Yellow／Green）of the next switch．

Allows minimal wiring and higher current switching to K1 and K2 contactors．

An automatic start with contactor feedback check is achieved by connecting K1（Aux）and K2（Aux）feedback contacts through Pink and Brown feedback check circuit．

A mechanical E－Stop button is connected in series with the safety outputs．

| Quick Connect QC |
| :---: |
| Flying Lead 250mm（10＂） |
| M12 8 Way Male Plug |
| Pin view from Switch |$|$| 2 |
| :---: |
| 3 |
| 1 |
| 7 |
| 4 |
| 6 |
| 8 |
| 5 |
| 5 |
| Not Used |


| Flying <br> Lead <br> Colour |
| :---: |
| Red |
| Blue |
| White |
| Black |
| Yellow |
| Green |
| Brown |
| Orange |
| Pink |
| Grey |


| Circuit |  |
| :---: | :---: |
| Supply＋24Vdc | 24Vdc＋／－10\％ |
| Supply OVdc |  |
| Safety Output 1 （Force Guided Relay） | AC15 250Vac 3A |
| Safety Output 1 （Force Guided Relay） | DC13 24Vdc 3A |
| Safety Output 2 | AC15 250Vac 3A |
| Safety Output 2 | DC13 24Vdc 3A |
| Reset／Check Circuit－Output |  |
| Reset／Check Circuit－Manual Start ve | sion（see Part Number） |
| Reset／Check Circuit－Automatic Start | version（see Part Number） |
| Auxiliary Feed | Electronic＋24Vdc 0．2A |



AUXXUARY FEED Reset Circuit（MAnUal start） enset Circuit（outpu） SAFETY
OUTPUT－ 2

SAFETY（FORCE GUIDED）
OUTPUT．
（Find
OUTPUT．
Externol Supply $24 \mathrm{~V} . \mathrm{dc}$
enser CIRCUIT（AUTO StART）

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DIMENSIONS：


Characteristic Data according to IEC62061（used as a sub system）： Safety Integrity Level SIL3

PFH（1／h）3．95E－10 Corresponds to $4.0 \%$ of SIL3
PFD $3.46 \mathrm{E}-05$ Corresponds to $3.5 \%$ of SIL3
Proof Test Interval T1 20a
Characteristic Data according to EN ISO13849－1：
Performance Level E

$$
\begin{aligned}
\text { Category } & \text { Cat } \\
\text { MTTF } & 446
\end{aligned}
$$

Diagnostic Coverage DC 99\％（high）
The calculation of the above values is based on the following assumptions：
No．of operating days per year：$d_{o p}=365 \mathrm{~d}$
No of operating hours per day：$\quad h_{o p}=24 \mathrm{~h}$
No of operating cycles per day：$\quad n_{\text {cyc }}=1 / \mathrm{d}$
B10d $=150,000$ AC1 Load 3A $=2,000,000$ AC1 Load 0．5A
When the product is used deviant from these assumptions（different load， operating frequency，etc）the values have to be adjusted accordingly．


| SALES <br> NUMBER | SINGLE ACTUATOR SENSING | BODY <br> MATERIAL | CABLE <br> LENGTH |
| :---: | :---: | :---: | :---: |
| 117002 | PSA | Plastic | 5 M |
| 117003 | PSA | Plastic | 10M |
| 117004 | PSA（Automatic Start） | Plastic | QC－M12 |
| 117005 | PSA（Manual Start） | Plastic | QC－M12 |

Standards：
Safety Classification and Reliability Data： Power Supply Safety Output Maximum Rating Auxiliary Output Maximum Rating Dielectric Withstand Insulator Resistant Recommended Setting Gap Switching Distance
（Target to Time）
Tolerance to Misalignment
Approach Speed Body Material
MSA Stainless Steel 316
Temperature
Shock Resistance
Vibration Resistance
Enclosure Protection
Cable Type
Mounting Bolts

EN1088 EN60947－5－3 EN60947－5－1 UL508
EN60204－1 ISO13849－1 EN62061 EN954－1
$24 \mathrm{Vdc}+/-10 \%$（Consumption 150mA max．）
240V 3A ac／dc
24 Vdc 0.5 A
4 k Vac
100 Mohms
5 mm
Sao 10 mm Close
Sar 15mm Open
5 mm in any direction from 5 mm setting gap
$600 \mathrm{~mm} / \mathrm{m}$ to $1000 \mathrm{~mm} / \mathrm{s}$
PSA High Specification Polyester
－25C／45C
IEC 68－2－27 $\quad 11 \mathrm{~ms} \quad 30 \mathrm{~g}$
IEC 68－2－6 $\quad 10-55 \mathrm{~Hz} \quad 1 \mathrm{~mm}$
PSA：IP67 MSA：IP69K／IP67
PVC 10 core 7 mm OD Conductors $0.25 \mathrm{~mm}^{2}$
$2 \times \mathrm{M} 4$

