## EK SERIES SAFETY DOOR SWITCH

## Description

The EK series is a tongue (or key) operated safety interlock switch designed to fit at the leading edge of sliding, hinged or lift-off guards. With its dual entry slots and rotatable head, the versatile EK series can offer up to eight different actuator entry options. Operation of the switch is achieved through the insertion of a specially profiled stainless steel key that is permanently mounted to the guard door.
Available with one N.C. safety contact and one N.O. auxiliary contact or two N.C. contacts, the EK series is sealed to IP67 and has various conduit entries. A blanking plug is supplied for the unused key entry. Available accessories include a $90^{\circ}$ actuator.

## Features

- Fits on 25 mm tubing, ideal for small, light weight guards
- Contacts: Slow action 1N.C. /1N.O; 2N.C.; snap action 1N.C./1N.O.
- Positive opening mechanism

- Double-insulation structure 回
- Eight possible actuator entry points, easy to install
- $90^{\circ}$ and straight key
- IP67 enclosure rating
- Robust stainless steel keys



## Specifications

| Standards | EN60947-5-1, UL508, EN50047, EN1088 |
| :---: | :---: |
| Approvals | cULus, CE |
| Positive Opening Operation | NC Contact |
| Utilization Category | AC15 A600 |
| Thermal Current | 10A |
| Rated Insulation Voltage | 600 V AC |
| Rated Impulse Withstand Volt | 2500 V AC |
| Insulation Resistance | $100 \mathrm{M} \Omega \mathrm{min} .(\mathrm{DC} \mathrm{500V}$ ) |
| Contact Resistance | $25 \mathrm{~m} \Omega$.nmax. (initial) |
| Travel For Positive Opening | Various (see Product Selection table) |
| Max Actuation Frequency | 2 cycle/sec |
| Enclosure Material | UL approved glass-filled polybutylene terephthalate |
| Actuator Material | Stainless steel |
| Enclosure Protection | IP 65 |
| Operating Temperature | Min $-25^{\circ} \mathrm{C}\left(-18^{\circ} \mathrm{F}\right) \mathrm{Max} 80^{\circ} \mathrm{C}\left(+176^{\circ} \mathrm{F}\right)$ |
| Pollution Degree | 3 |
| Protection Against Electric Shock | Class II (Double Insulation) |
| Mech. Life Expectancy | $1 \times 10^{6}$ Cycles min |
| Electrically Life Expectancy | 150,000 Cycles min |
| Vibration | IEC $68-2-6,10-55 \mathrm{~Hz} \pm 1 \mathrm{~Hz}$, Excursion: 0.35 mm , 1 octave/min |
| Conduit Entry | Various (see Product Selection table) |
| Fixing | $2 \times \mathrm{M} 4$ |

## Structure description

Head
The head can be mounted in four
directions. The operation Key can be
inserted in five directions including the
downward direction.
Operation Key
The dedicated key prevents
operational mistakes and forcibly
separates the contacts.
Cover
which ensures IP60 (except the keyhole, Use the EK Series
Th places where the keyhole is free from
part, can be opened by removing the
screw of the cover, which ensures
ease of maintenance and wiring.

## Product Selection

## EK- $\square$ - $\square$ - $\square$

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1. THREAD DIMENSION OF LEAD EXIT
1: PG13.5
(s) 5: M16
(c)
(o)
(c)
4: PG11
(c) 6: M20
(o) 7: CONNECTOR
(c)
*(s):standard (o):option (c): customization

## 2. CONTACT TYPES

15: 1NC/1NO SLOW ACTION (BBM) (s)
(s)
(o)
(c)

25: 2NC SLOW ACTION
3. Key type

F: Flat
(o)

R: Right angle
(s)

A: Adjustable

45: 2NC/1NO SLOW ACTION
55: 3NC SLOW ACTION

Contact Block Form

| TYPE | CONTACT FORM | CONNECTOR PIN ARRANGEMENT | OPERATION DIAGRAMS |
| :---: | :---: | :---: | :---: |
| EK- $\square$-15- $\square$ | 1NC/1NO(Slow action) (See Note 1) |  |  |
| EK- $\square$-25- $\square$ | 2NC (Slow action) (See Note 2) |  |  |
| EK- $\square$-35- $\square$ | 1NC/1NO(Snap action) (See Note 1) |  | M12 Connector pin arrangement |
| EK- $\square-45-\square$ | 2NC/1NO(Slow action) |  | No Connector TYPE |
| EK- $\square$-55- $\square$ | 3NC (Slow action) | $\begin{aligned} & 11 \searrow \frac{2}{12} \\ & 21 \\ & 31 \\ & 31 \\ & \hline \end{aligned}$ |  |

## Dimensions

Switch


## Operation Keys

F:Flat


R:Right angle


## A:Adjustable



## Actuator Types



