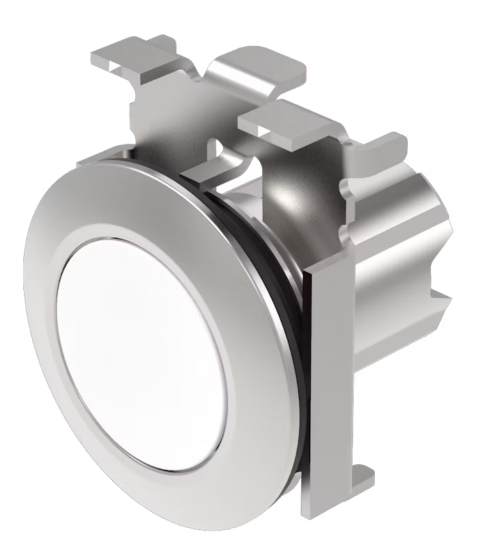


Your Expert Partner for Human Machine Interfaces

## Actuator

45-2134.4F90.000





https://www.eao.com/p/45-2134.4F90.000

### Your product:



# 45-2134.4F90.000 Actuator

#### FRONT

| Front dimension:      | Ø 38 mm   |
|-----------------------|-----------|
| Front form:           | Round     |
| Front bezel colour:   | Sand grey |
| Front bezel material: | Metal     |

#### MOUNTING

| Design:           | Flush          |
|-------------------|----------------|
| Mounting cut-out: | Ø 30.5 mm      |
| Mounting type:    | Panel mounting |

#### **OPERATING-/INDICATION PART**

| Lens colour:       | White           |
|--------------------|-----------------|
| Lens material:     | Plastic         |
| Lens illumination: | Non illuminated |
| Lens shape:        | Flush           |
| Lens optics:       | opaque          |

#### **MECHANICAL CHARACTERISTICS**

| Switching action:    | Maintained                  |
|----------------------|-----------------------------|
| Switching system:    | Slow-make switching element |
| Mechanical lifetime: | 10 Mil. cycles of operation |
| Operating frequency: | Max. 1 800/h                |

Weight:

#### **AMBIENT CONDITION**

| IP front protection:   | IP66, IP67, IP69K  |
|------------------------|--|
| Operating temperature: | – 25 °C + 70 °C  |
| Storage temperature:   | – 40 °C + 80 °C  |
| Shock resistance:      | According to IEC 60068-2-27: Sinusoidal half-wave 50 g / 11 ms |
| Vibration resistance:  | According to IEC 60068-2-6: 20 500 Hz: 5 g                     |
| Climate resistance:    | During operation according to IEC 60721: 3K6, 3C3, 3S2, 3M6    |

#### CERTIFICATE

| REACH: | REACH compliant |
|--------|-----------------|
| RoHS:  | RoHS compliant  |

#### OTHER

| Short Description: | Actuator, Ø 30.5 mm, Ø 38 mm, Flush, Non illuminated, White, Plastic, opaque,<br>Round, Sand grey, Metal, Maintained, IP66, IP67, IP69K |
|--------------------|---|
| Housing colour:    | Silver  |
| Housing material:  | Metal   |
| Hints:             | Push to unlatch   |
| Wiring diagrams:   |   |
|                    | E~-   |

Dimension drawings:

