EAO – Your Expert Partner for **Human Machine Interfaces**

Series 04 | Illuminable Selector Switch



EAO, the expert partner for Human Machine Interfaces, extends the Series 04 range with a new illuminable selector switch. With IP67/IP65 environmental protection, new LED illumination and an ergonomic design according to DIN5566-1, this 22.5/30.5 mm mounted component is suitable for a wide range of applications in rail vehicles and machinery. Its switching element has been tested to achieve at least 1.25 million operations. The switch is available in 2- and 3-position versions with a combination of momentary and maintained actions. This EAO product safely operates in temperatures from -25 °C to +55 °C.

Main features

- Single or bi-colour illumination
- Modern design with rounded corners conform to DIN5566-1
- High environmental resistance conform to IP65 and IP67
- Momentary, maintained or combinations of each action
- Long product service live more than one million operating cycles

Typical applications

- Control panels for railway and light rail
- Machinery control panels
- Process control panels

Materials

Front ring (Series 04) Polyamide, Aluminium or Stainless Steel Mounting flange (Series 04) Polyethylene terephtalate Actuator housing (new) Polycarbonate

Switching system

The illuminated selector switch can be used with any Series 04 switching element.

Mechanical characteristics

Mechanical lifetime 2.5 million cycles of operation (momentary) 1.25 million cycles of operation (maintained) Actuating force 12 ... 25 Ncm (with switching element) depending on the switching positions

Current

Environmental conditions

-40°C ... +85°C Storage temperature Operating temperature -40°C ... +55°C Front protection Approvals regarding Series 04

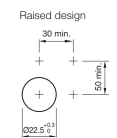
LED illuminations

Bi-colour

Red/Green	24 VDC	15 mA
Red/Yellow	24 VDC	15 mA
Green/Yellow	24 VDC	15 mA
Single-LED	Voltage	Current
Red	24 VAC/DC	15 mA
Yellow	24 VAC/DC	15 mA
Green	24 VAC/DC	7 mA
Blue	24 VAC/DC	15 mA
White	24 VAC/DC	15 mA

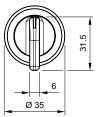
Voltage

For further voltages please see Series 10.

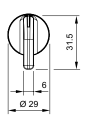


Long lever

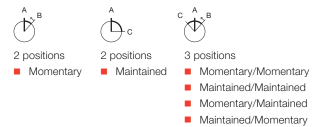
Flush design



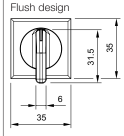
Raised design



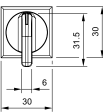
Switching positions





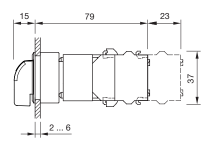


Raised design

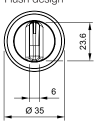


Dimensions

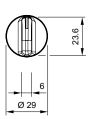
Flush design



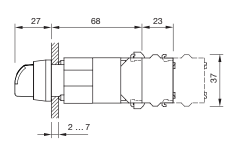
Short lever Flush design



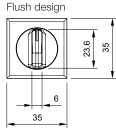
Raised design



Raised design



Front bezel square



Raised design

