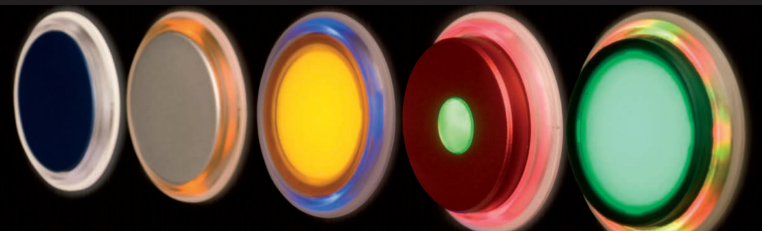
Series 84 with Halo Illumination



EAO, the Expert for Human Machine Interfaces, offers a fresh design for applications with the Series 84 "halo illumination" switches and indicators.

A brilliant glow is emitted around the lens by the internal LEDs, which are available in a range of colours including red, yellow, orange, blue, green or white. In addition, the lenses are available in either raised flat-fronted or raised convex versions.

Main features

- Attractive design
- Durable build with aluminium lens option
- Sealed to IP67 (at front)
- High-visibility, consistent illumination
- Improves control panel appearance

■ Mounted in 22.5 mm dia. mounting hole

Ordering example

84-1091.7 illuminated pushbutton, translucent, IP67 Actuator Lens 84-7205.600A aluminium blue raised flat

Switching element 84-8511.6620 with blue single LED, 24 VDC

Typical applications

The durable build and IP67 seal makes it suitable for a variety of industrial applications, especially those in poorly-lit areas and for public use.

- Ticket issuing machines
- Stop-request switches for bus and train
- Medical instruments
- Cockpits of marine vessels

Switching system

Short-travel switching system with two independent contact points and tactile operation. Guarantees reliable switching even of very light loads. Fitted with one normally-open contact.

Material

Actuator housing Polyetherimide (PEI), as per UL 94 V0* Polycarbonate (PC), as per UL 94 V2* Lens

* or anodised aluminium

Switching element Thermoplastic polyester (PET, PBT),

as per UL 94 VO and Polyacetale (POM),

as per UL 94 HB

Material of contact Silver alloy gold-plated

Mechanical characteristics

Mounting hole 22.5 mm dia.

Terminals Plug-in terminals 2.8 x 0.8 mm (solderable)

Flat ribbon cable $0.5 \, \text{mm}^2$

 $4.0\,N\,\pm0.2\,N$ (measured at the lens) Actuating force

Actuating travel $\sim 0.5 \,\mathrm{mm}$

Mechanical lifetime 1 million cycles of operations

Electrical characteristics

Illumination Single-chip LED, red, yellow, orange, green,

white and blue

Switching element 1 million cycles of operation at 24 VDC,

100 mA, 240 Ω

50m VAC/DC ... 42VAC/DC Voltage

Current 10uA ... 100mA Power max. 2W

Environmental conditions

-40°C ... +85°C Storage temperature –25°C ... +70°C Operating temperature Protection degree (front) IP67 per EN IEC 60529

Approvals CE conformity declaration/RoHS

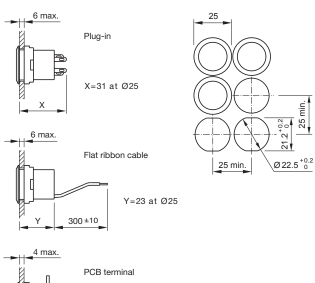
For in-depth information, please refer to product selector and the EAO catalogue.

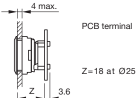






Mounting holes





Mounting types

