## Series

## Characteristics

The Series 95 PCB pushbuttons can be used in combination with 1.5 to 2.5 mm PCBs. The buttons are selfattaching until they are soldered. Depending on the design, they can be equipped with 2 or 3 SMD LEDs. The series is available in the following sizes:

■ $19.05 \times 19.05 \mathrm{~mm}$

- $15.88 \times 15.88 \mathrm{~mm}$
- $12.7 \times 12.7 \mathrm{~mm}$


## Functions

The Series 95 incorporates the following functions:

- Pushbutton
- Illuminated pushbutton


## Market segments

The EAO Series 95 is especially suited for applications in the segment:

- Audio and video

Please refer to the EAO website to obtain detailed information regarding this series www.products.eao.com Configure a product to your exact needs and request a quotation.


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## 95 <br> PCB pushbuttons

Illuminated pushbutton, IP 40


Product can differ from the current configuration.


Dimensions [mm]

## Additional Information

- Lens plastic, colourless, transparent
- Suitable for PCB thickness 1.5 to 2.5 mm
- Special spring clip contacts position and hold the pushbutton in place during the soldering process. The soldering provides the contacting andl the mechanical strength. The pushbutton is designed for panel mounting only.

Equipment consisting of (schematic overview)
 Lens


Switching element components shown in the 3D-drawing.
Each Part Number listed below includes all the black


Illuminated pushbutton, Front dimension $19.05 \times 19.05 \mathrm{~mm}$

| convexe mat | 1 NO | B | PCB | $\mathbf{9 5 - 4 1 4 . 7 3 0}$ | 1 | 0.004 kg |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| concave mat | 1 NO | B | PCB | $\mathbf{9 5 - 4 1 4 . 7 4 0}$ | 1 | 0.004 kg |
| flat high gloss finished | 1 NO | B | PCB | $\mathbf{9 5 - 4 1 4 . 7 5 0}$ | 1 | 0.004 kg |
| concave high gloss finished | 1 NO | B | PCB | $\mathbf{9 5 - 4 1 4 . 7 7 0}$ | 1 | 0.004 kg |



Illuminated pushbutton, Front dimension $15.88 \times 15.88 \mathrm{~mm}$

| flat mat | 1 NO | B | PCB | $95-515.720$ | 2 | 0.004 kg |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| concave mat | 1 NO | B | PCB | $95-515.740$ | 2 | 0.004 kg |
| flat high gloss finished | 1 NO | B | PCB | $\mathbf{9 5 - 5 1 5 . 7 5 0}$ | 2 | 0.004 kg |
| concave high gloss finished | 1 NO | B | PCB | $\mathbf{9 5 - 5 1 5 . 7 7 0}$ | 2 | 0.004 kg |



Illuminated pushbutton, Front dimension $12.7 \times 12.7$ mm

| flat mat | 1 NO | B | PCB | 95-313.720 | 3 | 0.003 kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| flat high gloss finished | 1 NO | B | PCB | 95-313.750 | 3 | 0.003 kg |

[^0]Front

## Lens

## Additional Information

- Lens plastic, colourless, transparent

| Dimension |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Lens |  |  |
|  |  |  |  |

Diffuser

| Dimension |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |

## Switching element

## Additional Information

- Switching system slow-make element
- For combining with lens and diffuser
- Suitable for PCB thickness 1.5 to 2.5 mm
- Special spring clip contacts position and hold the pushbutton in place during the soldering process. The soldering provides the contacting andll the mechanical strength. The pushbutton is designed for panel mounting only.


Switching element square, $19.05 \times 19.05 \mathrm{~mm}$

| 1 NO | B | PCB | 95-414.000 | 1 | 0.003 kg |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Switching element square, $15.88 \times 15.88 \mathrm{~mm}$ |  |  |  |  |  |
| 1 NO | B | PCB | 95-515.000 | 2 | 0.002 kg |
| Switching element square, $12.7 \times 12.7 \mathrm{~mm}$ |  |  |  |  |  |
| 1 NO | B | PCB | 95-313.000 | 3 | 0.002 kg |

[^1]Switching action: $\mathrm{B}=$ Momentary
The component layouts you will find from page 9

## Lens remover

```
Additional Information
- In case a lens gets damaged when being removed, it has to be replaced
```



Mounting tool


Drawings



Component layout 1

## 95 <br> Technical data

## Pushbutton and Illuminated pushbutton

## Switching system

Gold plated momentary contact, 1 normally open, self-cleaning

Material

## Plastic parts

PC, as per UL 94 HB, Cd-free

## Material of contacts

CuSn, contact gold-plated, soldering terminal tinned

Mechanical characteristics

## Actuating travel

4.5 mm

## Actuating force

3 N to end position

## Switching point

$2.3 \mathrm{~mm} \pm 0.8 \mathrm{~mm}$ at operation
Resistance to heat of soldering
$260{ }^{\circ} \mathrm{C}, 5 \mathrm{~s}$, per IEC60068-2-20

## Life time

> 5 million operations, as per IEC 60512-5-9a

Electrical characteristics

## Illumination

recommended SMD-LED types:
P-LCC package or similar, radiation angle approx. $120^{\circ}$;
use of smaller SMD-LED is possible.
SMD-LED configurations size:
max. 2 SMD-LEDs for switch size 12.7 mm
max. 3 SMD-LEDs for switch size 15.88 mm and 19.05 mm , single colour or multi-colour.

Height of SMD-LED:
max. 2.1 mm

EAO reserves the right to alter specifications without further notice.

## Electric strength

$\leq 50 \mathrm{~m} \Omega$, as per IEC 60512-2-2b at new state

## Isolation resistance

$>1 \mathrm{~T} \Omega$, as per IEC 60512-2-3a between contacts

## Switch rating

min. $1 \mathrm{mVDC}, 100 \mu \mathrm{~A}$
max. 48VDC, 50 mA

## Electric strength

2.5 kVAC, as per IEC 60512-2-11

Environmental conditions

## Front protection

IP 40 before front plate for complete switch

## Operating temperature

$-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$
Storage temperature
$-40^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$

## Vibration resistance

10 g , at $10-2000 \mathrm{~Hz}, 0.75 \mathrm{~mm}$, as per IEC 60512-4-4

## Shock resistance

Pushbutton and Illuminated pushbutton $50 \mathrm{~g}, 11 \mathrm{~ms}$, as per IEC 60512-4-3

## Approvals

## Declaration of conformity

CE

## Suppressor circuits

When switching inductive loads such as relays, DC motors, and DC solenoids, it is always important to absorb surges (e.g. with a diode) to protect the contacts. When these inductive loads are switched off, a counter emf can severely damage switch contacts and greatly shorten lifetime.

Fig. 1 shows an inductive load with a free-wheeling diode connected in parallel. This free-wheeling diode provides a path for the inductor current to flow when the current is interrupted by the switch. Without this free-wheeling diode, the voltage across the coil will be limited only by dielectric breakdown voltages of the circuit or parasitic elements of the coil. This voltage can be kilovolts in amplitude even when nominal circuit voltages are low (e. g. 12VDC) see Fig. 2.

The free-wheeling diode should be chosen so that the reverse breakdown voltage is greater than the voltage driving the inductive load. The DC blocking voltage (VR) of the free-wheeling diode can be found in the datasheet of a diode. The forward current should be equal or greater than the maximum current flowing through the load.

To get an efficient protection, the free-wheeling diode must be connected as close as possible to the inductive load!

Switching with inductive load
Fig. 1


Counter EMF over load without free-wheeling diode

Fig. 2


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[^0]:    Contacts: $\mathrm{NO}=$ Normally open
    Switching action: $B=$ Momentary
    The component layouts you will find from page 9

[^1]:    Contacts: NO = Normally open

