

## 14-955.1 - Front bezel set, flush design



*Attention: The preview is based on a sample product. This can differ from your current configuration.*

### Mounting

Mounting cut-out Ø 30,5 mm  
Design flush

### Front

Front shape round  
Front dimension Ø 35 mm  
Front bezel colour natural anodized  
Front bezel material Aluminium

### Other Attributes

Weight 0,015 kg

### IP-Rating

Front protection IP67

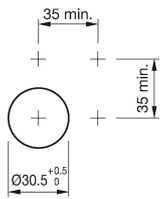
### Actuator

Housing colour black  
Housing material Plastic

# EAO – Your Expert Partner for Human Machine Interfaces

ECN-S14180002LO

## Mounting cut-outs



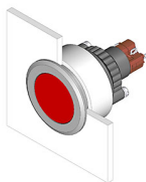
## Additional information

The colour of anodized aluminium parts can vary due to technical production reasons

# EAO – Your Expert Partner for Human Machine Interfaces

ECN-S14180002LO

## 14-271.0252 - Illuminated pushbutton actuator



*Attention: The preview is based on a sample product. This can differ from your current configuration.*

### Mounting

Design flush  
Mounting cut-out  $\varnothing$  30,5 mm

### Front

Front dimension  $\varnothing$  35 mm  
Front shape round

### Other Attributes

Weight 0,013 kg

### Operating-/Indication part

Lens illumination illuminative

### IP-Rating

Front protection IP67

### Connection Method

Terminal Solder

### Actuator

Switching action Maintained  
Housing colour black  
Housing material Plastic

### Switching element

Switching system Snap-action switching element  
Switching current 5 A  
Contacts 1 NC + 1 NO  
Contact material  
Switching voltage 250 V AC

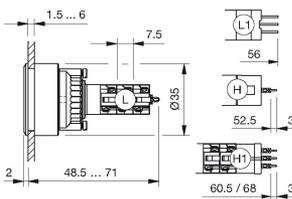
### Function

Illuminated pushbutton

# EAO – Your Expert Partner for Human Machine Interfaces

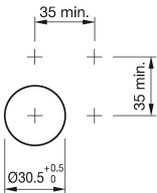
ECN-S14180002LO

## Dimensions

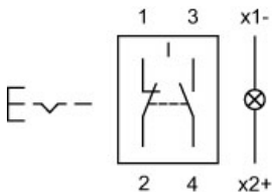


L = Solder terminal

## Mounting cut-outs



## Wiring diagram



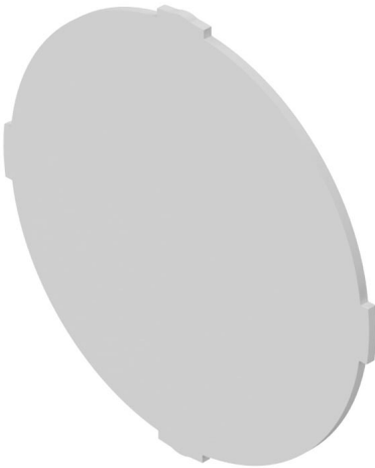
## Legend

Contacts: NC = Normally closed, NO = Normally open  
Switching action: C = Maintained

# EAO – Your Expert Partner for Human Machine Interfaces

ECN-S14180002LO

## 704.609.9 - Marking plate for lens round flat



*Attention: The preview is based on a sample product. This can differ from your current configuration.*

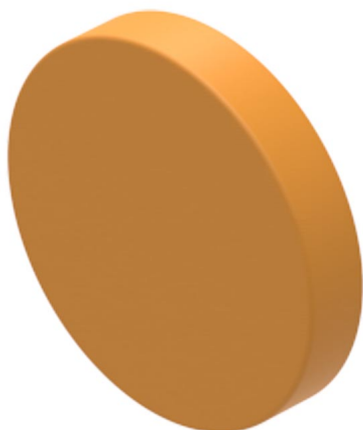
### Other Attributes

Weight	0,001 kg
Marking plate material	Plastic
Marking plate colour	white
Marking plate optics	translucent
Marking plate illumination height	illuminative round, flush

# EAO – Your Expert Partner for Human Machine Interfaces

ECN-S14180002LO

## 704.602.3 - Lens plastic round flat



*Attention: The preview is based on a sample product. This can differ from your current configuration.*

### Other Attributes

Weight	0,001 kg
Dimension	Ø 23.7 mm
height	round, flush

### Operating-/Indication part

Lens optics	transparent
Lens colour	orange
Lens material	Plastic
Lens profile	flat
Lens illumination	illuminative

# EAO – Your Expert Partner for Human Machine Interfaces

ECN-S14180002LO

## 10-2112.1064 - Single-LED



*Attention: The preview is based on a sample product. This can differ from your current configuration.*

### Other Attributes

Weight	0,001 kg
Operation current	7 / 14 mA $\pm$ 15 %
Operating voltage	24 V AC/DC +10 %

### Illumination

Socket	T5.5
LED colour	yellow

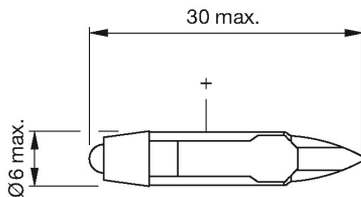
### Optics

Lumi. intensity	280 mcd
Dom. wavelength	587 nm

# EAO – Your Expert Partner for Human Machine Interfaces

ECN-S14180002LO

## Dimensions



## Additional information

When using AC/DC types with AC operation, slight flickering can occur

The specified versions are built with a protection diode (half wave)

Luminous intensity data of the LEDs on direct voltage

Electrical and optical data are measured at 25 °C

rectifier) in series and the LED

Luminosity and wave length variations caused by LED manufacturing processes may cause slight differences regarding the illumination

For supply voltages above 48 V, it is necessary to use a voltage reduction element (external series resistor or transformer)