### Series 61

Comprehensive. Intuitive and versatile.

https://eao.com/de/61





### 61 Information about the Series

#### Key advantages

- Wide, modular Series
- Modern design
- Range of switching elements and ease of mounting
- Custom marking possible
- Internationally recognised and approved series

#### Typical application areas

- Machinery
- Measurement and control engineering
- Process engineering (air conditioning systems and heating technology)
- Public transportation
- Laboratory instruments

#### **Functions**

- Pushbutton
- Illuminated pushbutton
- Mushroom-head pushbutton
- Selector switch
- Keylock switch
- Indicator
- Buzzer
- Potentiometer
- Stop switch
- Emergency stop switch

#### Design

- Flush
- Raised

#### IP front protection

- IP65
- IP66/IP67/IP69K (Emergency Stop)

#### Mounting cut-outs

- Ø 16.2 mm
- Ø 22.3 mm
- 21.2 mm x 21.2 mm
- 21.2 mm x 27.2 mm

#### Raitings

- 42 VAC (100 mA)
- ≤250 VAC (5 A)

#### **Terminal**

- Soldering terminal
- Screw terminal
- PCB (with PCB plug-in base)
- Cable

#### Lens Material

- Aluminium
- Plastic

#### Markings

- Engraving
- Laser marking
- Hot stamping
- Film insert/marking plate
- Pad printing
- Screen print

#### Approvals

- CB (IEC 61058)
- CB (IEC 60947)
- CSA
- ENEC (EN 61058)
- CQC
- CENELEC (IEC 60947-5-1)
- DNV
- GOSTUL
- NFF
- VDE
- EAC

#### Conformities

- CE
- UKCA
- 2014/35/EU (LVD)
- 2011/65/EU (RoHS)



Pushbutton round	693
Illuminated pushbutton square	694
Illuminated pushbutton rectangular	695
Illuminated pushbutton round	696
Mushroom-head pushbutton	697
Selector switch 2 positions square	698
Selector switch 2 positions round	699
Selector switch 3 positions square	700
Selector switch 3 positions round	702
Keylock switch 2 positions square	704
Keylock switch 2 positions rectangular	705
Keylock switch 2 positions round	706
Keylock switch 3 positions square	708
Keylock switch 3 positions rectangular	710
Keylock switch 3 positions round	712
Indicator with lamp element square	714
Indicator with lamp element rectangular	715
Indicator with lamp element round	716
Indicator without lamp element square	717
Indicator without lamp element rectangular	718
Indicator without lamp element round	719
Buzzer	720
Potentiometer square	721
Potentiometer round	723
Raised design	
Illuminated pushbutton square	725
Illuminated pushbutton square	726
Illuminated pushbutton rectangular	727
Illuminated pushbutton round	728
Illuminated pushbutton without front bezel round	729
Mushroom-head pushbutton	730
Selector switch 2 positions square	731
Selector switch 2 positions round	732
Selector switch 3 positions square	733
Selector switch 3 positions round	735
Keylock switch 2 positions square	737
Keylock switch 2 positions rectangular	738
Keylock switch 2 positions round	739
Keylock switch 3 positions square	740
Keylock switch 3 positions rectangular	742
Keylock switch 3 positions round	744
Indicator with lamp element square	746
Indicator with lamp element rectangular	747
Indicator with lamp element round, Ø 18 mm	748
Indicator without front bezel round, Ø 24 mm	749
Indicator without lamp element square	750
Indicator without lamp element rectangular	751
Indicator without lamp element round	752
Indicator without front bezel round	753
Stop switch	754
Emergency stop switch compact, foolprof, EN IEC 60947-5-5	755

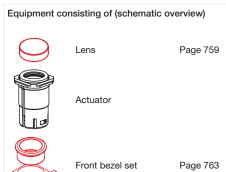
### 61 Index

### Raised design

Emergency stop switch	758
Components	759
Accessories	777
Technical data	787
Marking	794
Application guidelines	797

692 | **e a o ■** eao.com • 09/2024

### Pushbutton round, IP65



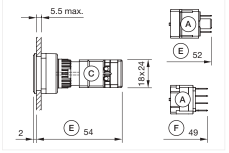
Anti-twist ring Page 776

Fixing nut

Switching element Page 767

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

To obtain a complete unit, please select the red components from the pages shown.



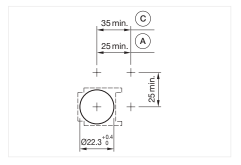
Dimensions [mm]

- A = Plug-in terminal 2.8 mm x 0.5 mm C = Screw terminal

- E = Slow-make switching element F = Snap-action switching element



Product can differ from the current configuration.



Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

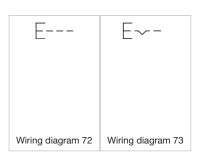
C = Screw terminal



### Actuator, Front dimension Ø 25 mm

Switching action	Housing colour	Housing material	Product attributes	Part No.	Wiring diagram
Momentary	Black	Plastic		61-1100.0	72
Maintained	Black	Plastic		61-1200.0	73
Maintained or momentary	Black	Plastic	Convertible from momentary to maintained action	61-1300.0	72

### Wiring diagrams

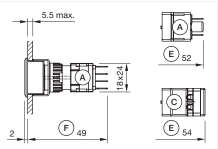


09/2024 • eao.com 693 e a o 🔳

### Illuminated pushbutton square, IP65



Product can differ from the current configuration.

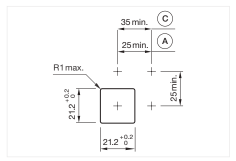


Dimensions [mm]

A = Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal

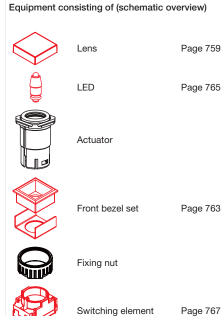
E = Slow-make switching element F = Snap-action switching element



Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal



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

To obtain a complete unit, please select the red components from the pages shown.

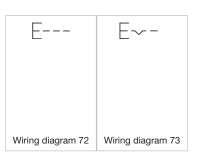


694

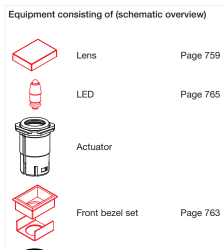
### Actuator, Front dimension 24 mm x 24 mm

Switching action	Housing colour	Housing material	Product attributes	Part No.	Wiring diagram
Momentary	Black	Plastic		61-1100.0	72
Maintained	Black	Plastic		61-1200.0	73
Maintained or momentary	Black	Plastic	Convertible from momentary to maintained action	61-1300.0	72

### Wiring diagrams



### Illuminated pushbutton rectangular, IP65



Fixing nut

Switching element Page 767

Each Part Number listed below includes all the

To obtain a complete unit, please select the red components from the pages shown.

black components shown in the 3D-drawing.

5.5 max. (F)<sub>49</sub>

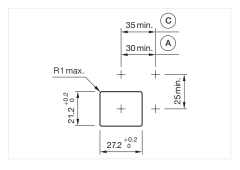


Product can differ from the current configuration.

Dimensions [mm]

- A = Plug-in terminal 2.8 mm x 0.5 mm C = Screw terminal

- E = Slow-make switching element F = Snap-action switching element



Mounting cut-outs [mm]

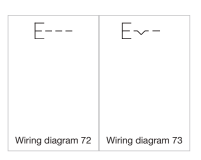
A = Solder/Plug-in terminal 2.8 mm x 0.5 mm C = Screw terminal



### Actuator, Front dimension 30 mm x 24 mm

Switching action	Housing colour	Housing material	Product attributes	Part No.	Wiring diagram
Momentary	Black	Plastic		61-1100.0	72
Maintained	Black	Plastic		61-1200.0	73
Maintained or momentary	Black	Plastic	Convertible from momentary to maintained action	61-1300.0	72

### Wiring diagrams

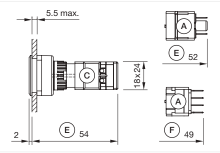


09/2024 • eao.com 695 eao 🔳

### Illuminated pushbutton round, IP65



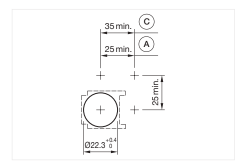
Product can differ from the current configuration.



Dimensions [mm]
A = Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal

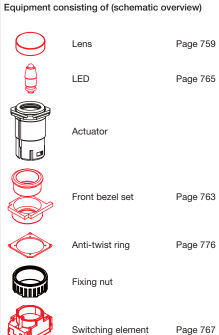
E = Slow-make switching element F = Snap-action switching element



Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal



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

To obtain a complete unit, please select the red components from the pages shown.

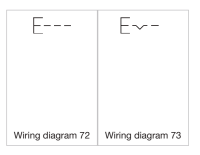


696

### Actuator, Front dimension Ø 25 mm

Switching action	Housing colour	Housing material	Product attributes	Part No.	Wiring diagram
Momentary	Black	Plastic		61-1100.0	72
Maintained	Black	Plastic		61-1200.0	73
Maintained or momentary	Black	Plastic	Convertible from momentary to maintained action	61-1300.0	72

### Wiring diagrams



### Mushroom-head pushbutton, IP65

Equipment consisting of (schematic overview)



Page 759



Actuator



Front bezel set

Page 763



Anti-twist ring

Page 776



Fixing nut

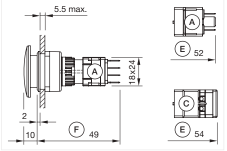


Switching element

Page 767

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

To obtain a complete unit, please select the red components from the pages shown.



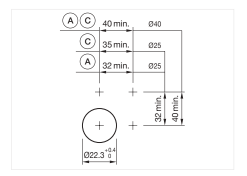
Dimensions [mm]

- A = Plug-in terminal 2.8 mm x 0.5 mm C = Screw terminal

- E = Slow-make switching element F = Snap-action switching element



Product can differ from the current configuration.



Mounting cut-outs [mm]

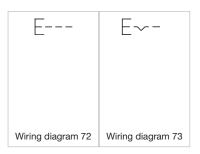
- A = Solder/Plug-in terminal 2.8 mm x 0.5 mm
- B = Solder terminal
- C = Screw terminal



### Actuator, Front dimension Ø 32 mm

Switching action	Housing colour	Housing material	Product attributes	Part No.	Wiring diagram
Momentary	Black	Plastic		61-1100.0	72
Maintained	Black	Plastic		61-1200.0	73
Maintained or momentary	Black	Plastic	Convertible from momentary to maintained action	61-1300.0	72

### Wiring diagrams

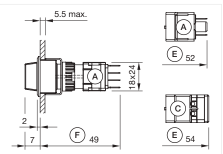


09/2024 • eao.com 697 eao 🔳

### Selector switch 2 positions square, IP65



Product can differ from the current configuration.

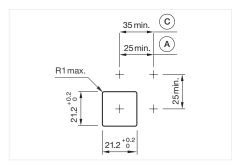


Dimensions [mm]

A = Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal

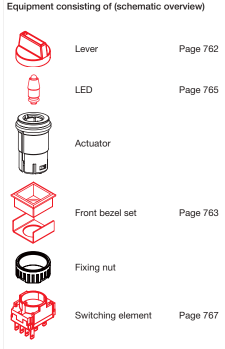
E = Slow-make switching element F = Snap-action switching element



Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal



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

To obtain a complete unit, please select the red components from the pages shown.

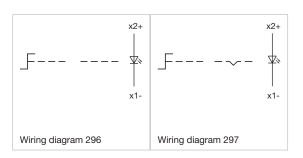




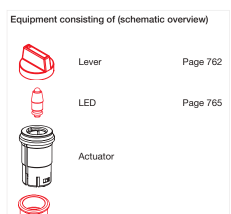
### Actuator, Front dimension 24 mm x 24 mm

Switching action	Switching angle	Product attributes	Part No.	Wiring diagram
Rest - Momentary	42° right	Illuminative	61-4110.0	296
Rest - Maintained	90° right	Illuminative	61-4210.0	297

### Wiring diagrams



### Selector switch 2 positions round, IP65



Page 763 Front bezel set

Fixing nut

Anti-twist ring

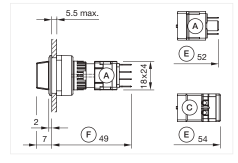


Switching element Page 767

Page 776

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

To obtain a complete unit, please select the red components from the pages shown.



Dimensions [mm]

A = Plug-in terminal 2.8 mm x 0.5 mm

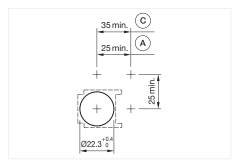
C = Screw terminal

E = Slow-make switching element

F = Snap-action switching element



Product can differ from the current configuration.



Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

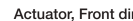
C = Screw terminal

#### General information

 When using the anti-twist ring, the maximum permitted panel thickness is reduced by 1.5 mm



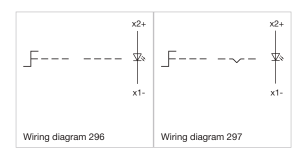




### Actuator, Front dimension Ø 25 mm

Switching action	Switching angle	Product attributes	Part No.	Wiring diagram
Rest - Momentary	42° right	Illuminative	61-4110.0	296
Rest - Maintained	90° right	Illuminative	61-4210.0	297

### Wiring diagrams

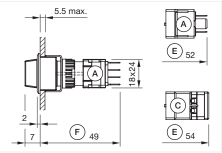


09/2024 • eao.com eao 🔳 699

### Selector switch 3 positions square, IP65



Product can differ from the current configuration.

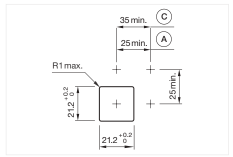


Dimensions [mm]

A = Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal

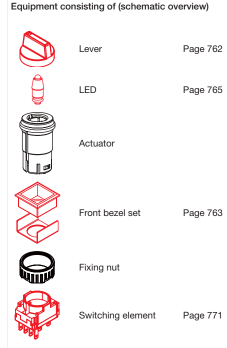
E = Slow-make switching element F = Snap-action switching element



Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal



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

To obtain a complete unit, please select the red components from the pages shown.

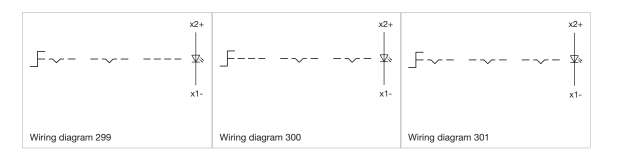




### Actuator, Front dimension 24 mm x 24 mm

Switching action	Switching angle	Product attributes	Part No.	Wiring diagram
Maintained - Rest - Maintained	90° left / 90° right	Illuminative	61-4610.0	301
Momentary - Rest - Maintained	42° left / 90° right	Illuminative	61-4710.0	300
Maintained - Rest - Momentary	90° left / 42° right	Illuminative	61-4810.0	299

### Wiring diagrams





### Comprehensive, intuitive and versatile.

The tried-and-tested EAO Series 61.

A versatile and modern range for complex industrial applications.

- · Wide, modular series
- Modern design
- Ease of mounting
- Custom marking possible
- Internationally recognised and approved series

e a o





www.eao.com

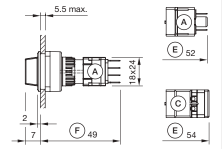
Your Expert Partner for Human Machine Interfaces

e a o ■ | 701 09/2024 • eao.com

### Selector switch 3 positions round, IP65



Product can differ from the current configuration.

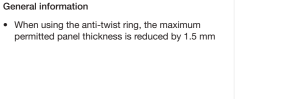


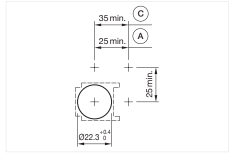
#### Dimensions [mm]

A = Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal

E = Slow-make switching element F = Snap-action switching element





Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal



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

To obtain a complete unit, please select the red components from the pages shown.

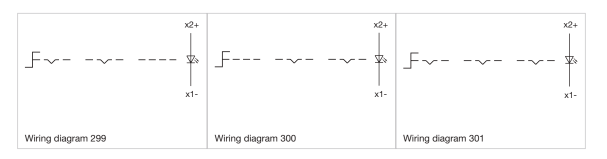




### Actuator, Front dimension Ø 25 mm

Switching action	Switching angle	Product attributes	Part No.	Wiring diagram
Maintained - Rest - Maintained	90° left / 90° right	Illuminative	61-4610.0	301
Momentary - Rest - Maintained	42° left / 90° right	Illuminative	61-4710.0	300
Maintained - Rest - Momentary	90° left / 42° right	Illuminative	61-4810.0	299

### Wiring diagrams





### Comprehensive, intuitive and versatile.

The tried-and-tested EAO Series 61.

A versatile and modern range for complex industrial applications.

- · Wide, modular series
- Modern design
- Ease of mounting
- Custom marking possible
- Internationally recognised and approved series

e a o



www.eao.com

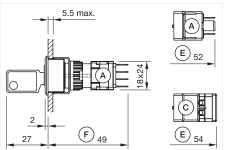
Your Expert Partner for Human Machine Interfaces

e a o ■ | 703 09/2024 • eao.com

### Keylock switch 2 positions square, IP65



Product can differ from the current configuration.

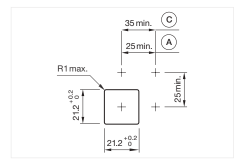


Dimensions [mm]

A = Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal

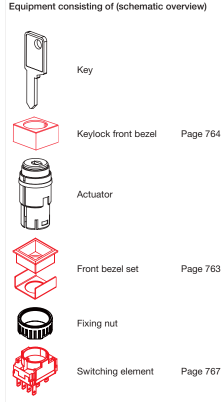
E = Slow-make switching element F = Snap-action switching element



Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal



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

To obtain a complete unit, please select the red components from the pages shown.





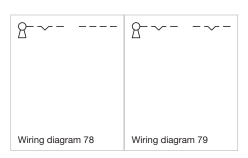
### Actuator, Front dimension 24 mm x 24 mm

Switching action	Switching angle	Product attributes	Part No.	Wiring diagram
Rest (a) - Momentary	42° right	Standard lock: DOM 311	61-2101.0/D	78
Rest (a) - Maintained	90° right	Standard lock: DOM 311	61-2201.0/D	79
Rest - Maintained (a)	90° right	Standard lock: DOM 311	61-2203.0/D	79
Rest (a) - Maintained (a)	90° right	Standard lock: DOM 311	61-2205.0/D	79

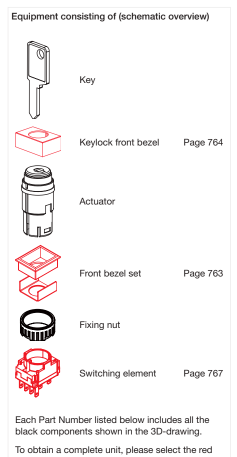
a = Key remove

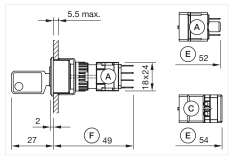
704

### Wiring diagrams



### Keylock switch 2 positions rectangular, IP65





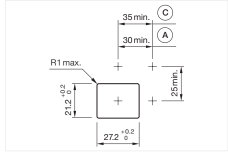


Product can differ from the current configuration.

Dimensions [mm]

A = Plug-in terminal 2.8 mm x 0.5 mm C = Screw terminal

E = Slow-make switching element F = Snap-action switching element



Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal





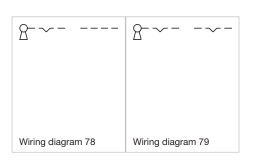
components from the pages shown.



Switching action	Switching angle	Product attributes	Part No.	Wiring diagram
Rest (a) - Momentary	42° right	Standard lock: DOM 311	61-2101.0/D	78
Rest (a) - Maintained	90° right	Standard lock: DOM 311	61-2201.0/D	79
Rest - Maintained (a)	90° right	Standard lock: DOM 311	61-2203.0/D	79
Rest (a) - Maintained (a)	90° right	Standard lock: DOM 311	61-2205.0/D	79

a = Key remove

### Wiring diagrams



09/2024 • eao.com 705 eao 🔳

### Keylock switch 2 positions round, IP65



Product can differ from the current configuration.

When using the anti-twist ring, the maximum

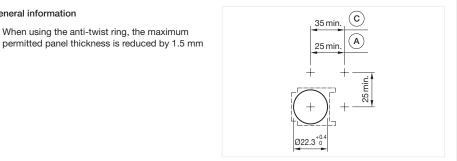
# 5.5 max.

#### Dimensions [mm]

A = Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal

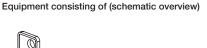
E = Slow-make switching element F = Snap-action switching element



Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal









Keylock front bezel Page 764



Actuator



Front bezel set Page 763



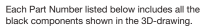
Anti-twist ring Page 776



Fixing nut



Switching element Page 767



To obtain a complete unit, please select the red components from the pages shown.





General information



### Actuator, Front dimension Ø 25 mm

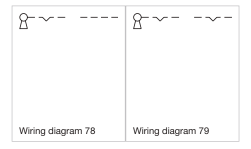
Switching action	Switching angle	Product attributes	Part No.	Wiring diagram
Rest (a) - Momentary	42° right	Standard lock: DOM 311	61-2101.0/D	78
Rest (a) - Maintained	90° right	Standard lock: DOM 311	61-2201.0/D	79
Rest - Maintained (a)	90° right	Standard lock: DOM 311	61-2203.0/D	79
Rest (a) - Maintained (a)	90° right	Standard lock: DOM 311	61-2205.0/D	79

a = Key remove

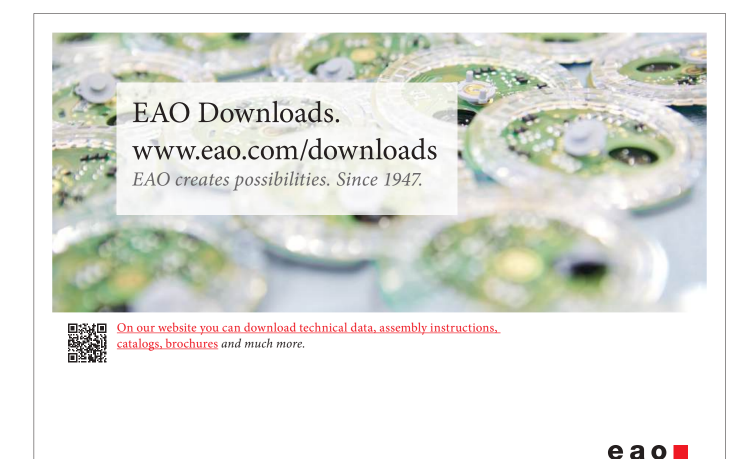
706

e a o  $\blacksquare$ eao.com • 09/2024

### Wiring diagrams



www.eao.com

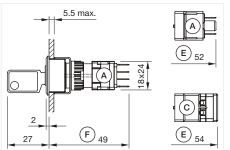


Your Expert Partner for Human Machine Interfaces

### Keylock switch 3 positions square, IP65



Product can differ from the current configuration.

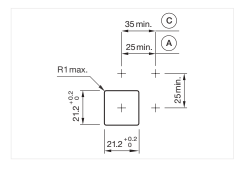


Dimensions [mm]

A = Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal

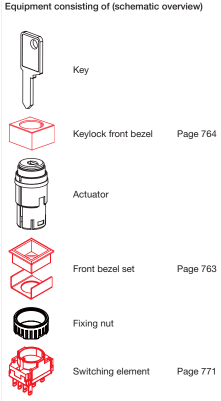
E = Slow-make switching element F = Snap-action switching element



Mounting cut-outs [mm]

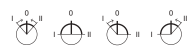
A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal



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

To obtain a complete unit, please select the red components from the pages shown.





### Actuator, Front dimension 24 mm x 24 mm

Switching action	Switching angle	Product attributes	Part No.	Wiring diagram
Momentary - Rest (a) - Momentary	42° left / 42° right	Standard lock: DOM 311	61-2501.0/D	82
Maintained - Rest (a) - Maintained	90° left / 90° right	Standard lock: DOM 311	61-2601.0/D	83
Maintained (a) - Rest - Maintained	90° left / 90° right	Standard lock: DOM 311	61-2602.0/D	83
Maintained - Rest - Maintained (a)	90° left / 90° right	Standard lock: DOM 311	61-2603.0/D	83
Maintained (a) - Rest (a) - Maintained	90° left / 90° right	Standard lock: DOM 311	61-2604.0/D	83
Maintained - Rest (a) - Maintained (a)	90° left / 90° right	Standard lock: DOM 311	61-2605.0/D	83
Maintained (a) - Rest - Maintained (a)	90° left / 90° right	Standard lock: DOM 311	61-2606.0/D	83
Maintained (a) - Rest (a) - Maintained (a)	90° left / 90° right	Standard lock: DOM 311	61-2607.0/D	83
Momentary - Rest (a) - Maintained	42° left / 90° right	Standard lock: DOM 311	61-2701.0/D	80
Momentary - Rest (a) - Maintained (a)	42° left / 90° right	Standard lock: DOM 311	61-2705.0/D	80
Maintained - Rest (a) - Momentary	90° left / 42° right	Standard lock: DOM 311	61-2801.0/D	81
Maintained (a) - Rest - Momentary	90° left / 42° right	Standard lock: DOM 311	61-2802.0/D	81
Maintained (a) - Rest (a) - Momentary	90° left / 42° right	Standard lock: DOM 311	61-2804.0/D	81

a = Key remove

### Wiring diagrams

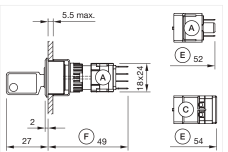
8~-	8-~~-	8	8
Wiring diagram 80	Wiring diagram 81	Wiring diagram 82	Wiring diagram 83

09/2024 • eao.com **e a o ■** 709

### Keylock switch 3 positions rectangular, IP65



Product can differ from the current configuration.

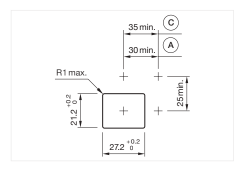


Dimensions [mm]

A = Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal

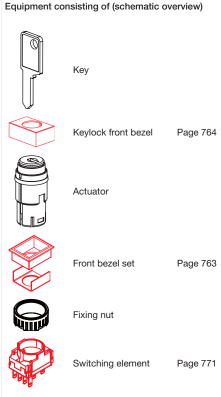
E = Slow-make switching element F = Snap-action switching element



Mounting cut-outs [mm]

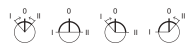
A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal



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

To obtain a complete unit, please select the red components from the pages shown.





### Actuator, Front dimension 30 mm x 24 mm

Switching action	Switching angle	Product attributes	Part No.	Wiring diagram
Momentary - Rest (a) - Momentary	42° left / 42° right	Standard lock: DOM 311	61-2501.0/D	82
Maintained - Rest (a) - Maintained	90° left / 90° right	Standard lock: DOM 311	61-2601.0/D	83
Maintained (a) - Rest - Maintained	90° left / 90° right	Standard lock: DOM 311	61-2602.0/D	83
Maintained - Rest - Maintained (a)	90° left / 90° right	Standard lock: DOM 311	61-2603.0/D	83
Maintained (a) - Rest (a) - Maintained	90° left / 90° right	Standard lock: DOM 311	61-2604.0/D	83
Maintained - Rest (a) - Maintained (a)	90° left / 90° right	Standard lock: DOM 311	61-2605.0/D	83
Maintained (a) - Rest - Maintained (a)	90° left / 90° right	Standard lock: DOM 311	61-2606.0/D	83
Maintained (a) - Rest (a) - Maintained (a)	90° left / 90° right	Standard lock: DOM 311	61-2607.0/D	83
Momentary - Rest (a) - Maintained	42° left / 90° right	Standard lock: DOM 311	61-2701.0/D	80
Momentary - Rest (a) - Maintained (a)	42° left / 90° right	Standard lock: DOM 311	61-2705.0/D	80
Maintained - Rest (a) - Momentary	90° left / 42° right	Standard lock: DOM 311	61-2801.0/D	81
Maintained (a) - Rest - Momentary	90° left / 42° right	Standard lock: DOM 311	61-2802.0/D	81
Maintained (a) - Rest (a) - Momentary	90° left / 42° right	Standard lock: DOM 311	61-2804.0/D	81

a = Key remove

### Wiring diagrams

8	~~-	8-~~-	 8	-~-	 8-~-	-~-	-~-
Wiring diagram		Wiring diagram 81	Wiring diagram		Wiring diagrai		

09/2024 • eao.com **e a o ■** | 711

### Keylock switch 3 positions round, IP65



Product can differ from the current configuration.

 When using the anti-twist ring, the maximum permitted panel thickness is reduced by 1.5 mm

General information

# 5.5 max.

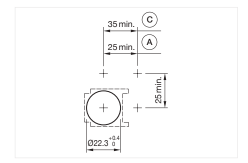
#### Dimensions [mm]

A = Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal

E = Slow-make switching element

F = Snap-action switching element



Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal



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

To obtain a complete unit, please select the red components from the pages shown.











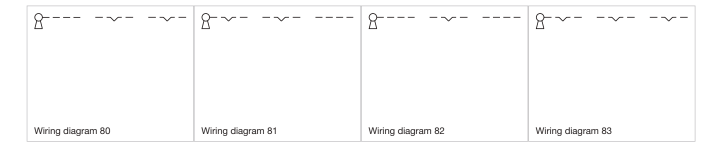


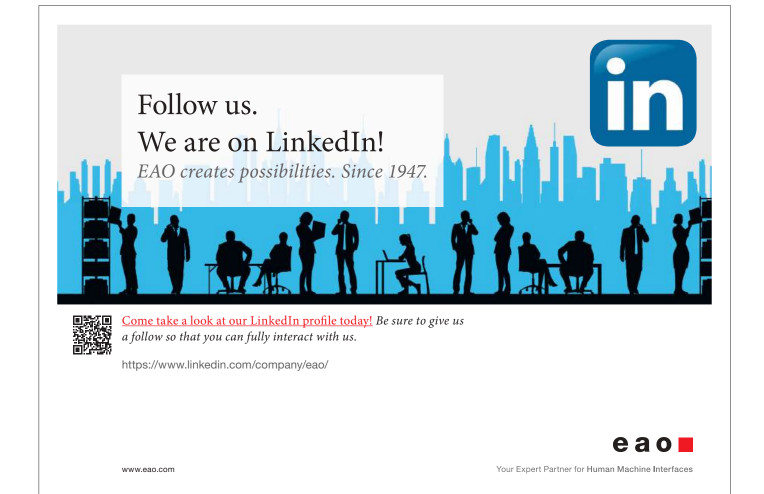
### Actuator, Front dimension Ø 25 mm

Switching action	Switching angle	Product attributes	Part No.	Wiring diagram
Momentary - Rest (a) - Momentary	42° left / 42° right	Standard lock: DOM 311	61-2501.0/D	82
Maintained - Rest (a) - Maintained	90° left / 90° right	Standard lock: DOM 311	61-2601.0/D	83
Maintained (a) - Rest - Maintained	90° left / 90° right	Standard lock: DOM 311	61-2602.0/D	83
Maintained - Rest - Maintained (a)	90° left / 90° right	Standard lock: DOM 311	61-2603.0/D	83
Maintained (a) - Rest (a) - Maintained	90° left / 90° right	Standard lock: DOM 311	61-2604.0/D	83
Maintained - Rest (a) - Maintained (a)	90° left / 90° right	Standard lock: DOM 311	61-2605.0/D	83
Maintained (a) - Rest - Maintained (a)	90° left / 90° right	Standard lock: DOM 311	61-2606.0/D	83
Maintained (a) - Rest (a) - Maintained (a)	90° left / 90° right	Standard lock: DOM 311	61-2607.0/D	83
Momentary - Rest (a) - Maintained	42° left / 90° right	Standard lock: DOM 311	61-2701.0/D	80
Momentary - Rest (a) - Maintained (a)	42° left / 90° right	Standard lock: DOM 311	61-2705.0/D	80
Maintained - Rest (a) - Momentary	90° left / 42° right	Standard lock: DOM 311	61-2801.0/D	81
Maintained (a) - Rest - Momentary	90° left / 42° right	Standard lock: DOM 311	61-2802.0/D	81
Maintained (a) - Rest (a) - Momentary	90° left / 42° right	Standard lock: DOM 311	61-2804.0/D	81

a = Key remove

### Wiring diagrams

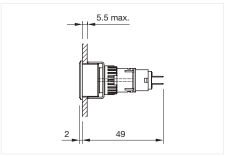




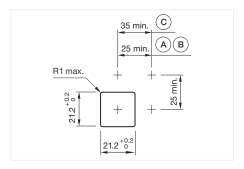
### Indicator with lamp element square, IP65



Product can differ from the current configuration.



Dimensions [mm]

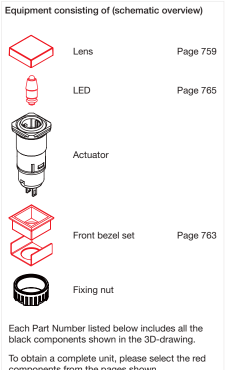


Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

B = Solder terminal

C = Screw terminal



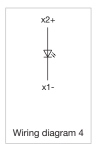
components from the pages shown.



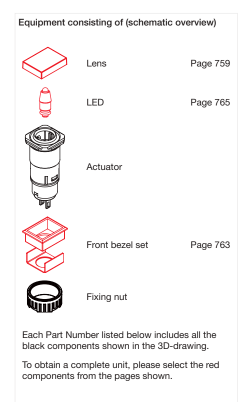
### Actuator, Front dimension 24 mm x 24 mm

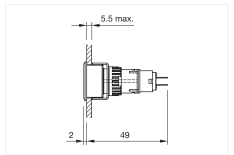
Terminal	Part No.	Wiring diagram
Plug-in terminal	61-0000.02	4

### Wiring diagrams



### Indicator with lamp element rectangular, IP65

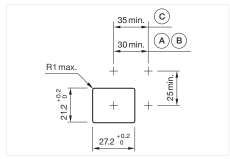






Dimensions [mm]

Product can differ from the current configuration.



Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

B = Solder terminal

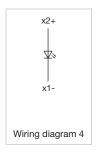
C = Screw terminal



### Actuator, Front dimension 30 mm x 24 mm

Terminal	Part No.	Wiring diagram	
Plug-in terminal	61-0000.02	4	

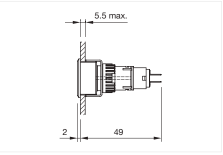
### Wiring diagrams



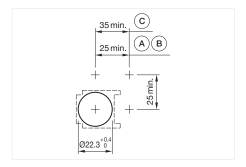
### Indicator with lamp element round, IP65



Product can differ from the current configuration.



Dimensions [mm]

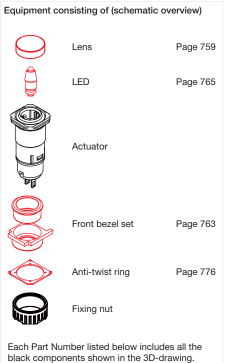


Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

B = Solder terminal

C = Screw terminal



To obtain a complete unit, please select the red

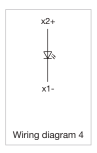
components from the pages shown.



### Actuator, Front dimension Ø 25 mm

Terminal	Part No.	Wiring diagram
Plug-in terminal	61-0000.02	4

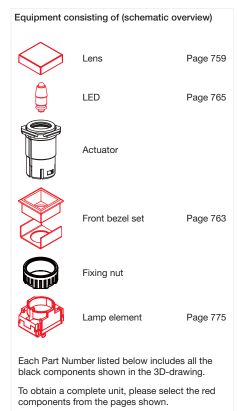
### Wiring diagrams

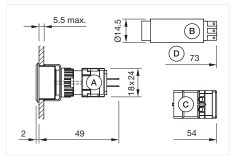


716

| **e** a o ■ eao.com • 09/2024

### Indicator without lamp element square, IP65



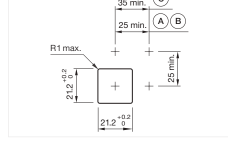




Product can differ from the current configuration.

Dimensions [mm]

- A = Plug-in terminal 2.8 mm x 0.5 mm B = Solder terminal
- C = Screw terminal
- D = Flasher



Mounting cut-outs [mm]

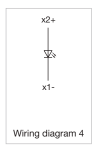
- A = Solder/Plug-in terminal 2.8 mm x 0.5 mm
- B = Solder terminal
- C = Screw terminal



### Actuator, Front dimension 24 mm x 24 mm

Housing material	Part No.	Wiring diagram
Plastic	61-0009.0	4

### Wiring diagrams

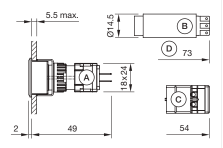


09/2024 • eao.com e a o 🔳 717

### Indicator without lamp element rectangular, IP65



Product can differ from the current configuration.



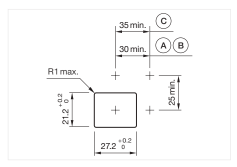
Dimensions [mm]

A = Plug-in terminal 2.8 mm x 0.5 mm

B = Solder terminal

C = Screw terminal

D = Flasher

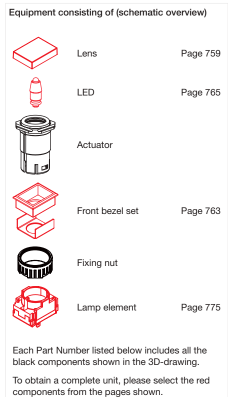


Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

B = Solder terminal

C = Screw terminal

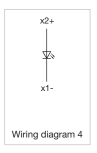




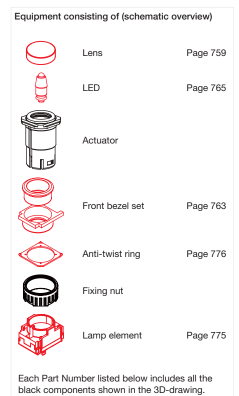
### Actuator, Front dimension 30 mm x 24 mm

Housing material	Part No.	Wiring diagram
Plastic	61-0009.0	4

### Wiring diagrams

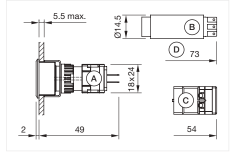


### Indicator without lamp element round, IP65



To obtain a complete unit, please select the red

components from the pages shown.



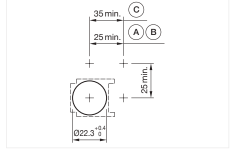


Product can differ from the current configuration.

Dimensions [mm]

A = Plug-in terminal 2.8 mm x 0.5 mm B = Solder terminal

- C = Screw terminal
- D = Flasher



Mounting cut-outs [mm]

- A = Solder/Plug-in terminal 2.8 mm x 0.5 mm
- B = Solder terminal
- C = Screw terminal



### Actuator, Front dimension Ø 25 mm

Housing material	Part No.	Wiring diagram
Plastic	61-0009.0	4

### Wiring diagrams



09/2024 • eao.com eao ■ | 719

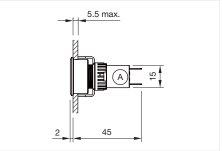
#### Buzzer



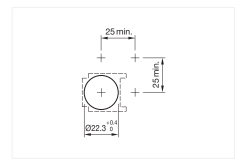
Product can differ from the current configuration.

#### General information

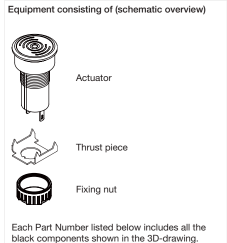
Change polarity for continuous or intermittent tone



Dimensions [mm]
A = Plug-in terminal 2.8 mm x 0.5 mm



Mounting cut-outs [mm]



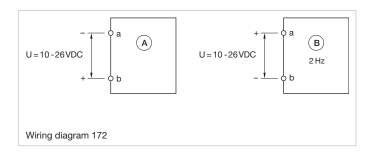


720

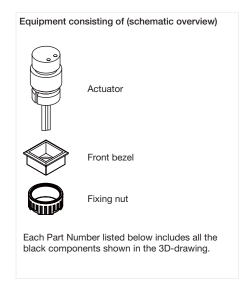
### Actuator, Front dimension Ø 25 mm

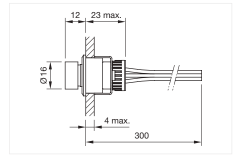
Operating voltage	Terminal	IP front protection	Part No.	Wiring diagram
10 - 26 DC	Plug-in terminal	IP40	61-7000.02	172
	Plug-in terminal	IP65	61-7100.02	172

### Wiring diagrams



### Potentiometer square, IP65

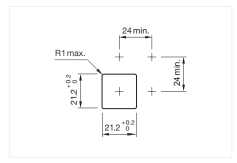






Dimensions [mm]

Product can differ from the current configuration.



• Resistance 10 kOhms / linear

General information

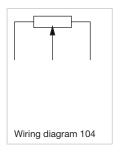
Mounting cut-outs [mm]



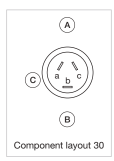
### Actuator, Front dimension 24 mm x 24 mm

Terminal	Front bezel colour	Front bezel material	Housing material	Product attributes	Part No.	Wiring diagram	Com- ponent Layout
Flat ribbon cable	Black	Plastic	Plastic	Cable length 300 mm	61-4970.13	104	30

### Wiring diagrams



### Component layouts



A = Terminals (rear side)

B = Conductor colour of flat ribbon cable

C = a = blue, b = red, c = yellow



### Compact, robust, reliable.

The Series 61 E-Stop compact.

#### UL-certified - safety in a compact design for handheld control units.

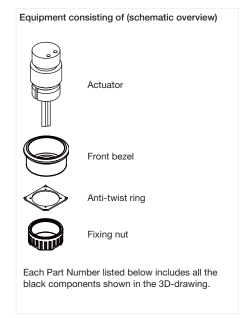
- Very low back panel depth (21.2 mm)
- · High front protection IP69K and IP67
- Robust mono-block design
- Mechanically decoupled triggering
- Optional illumination available
- Up to three switching elements

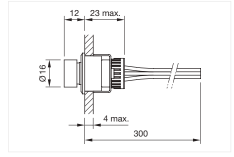
e a o

www.eao.com

Your Expert Partner for Human Machine Interfaces

### Potentiometer round, IP65

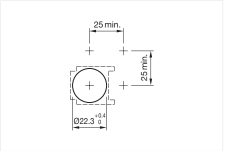






Dimensions [mm]

Product can differ from the current configuration.



Mounting cut-outs [mm]

#### General information

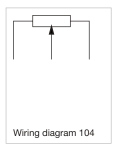
Resistance 10 kOhms / linear



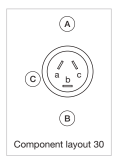
### Actuator, Front dimension Ø 25 mm

Terminal	Front bezel colour	Front bezel material	Housing material	Product attributes	Part No.	Wiring diagram	Com- ponent Layout
Flat ribbon cable	Black	Plastic	Plastic	Cable length 300 mm	61-4970.10	104	30

### Wiring diagrams



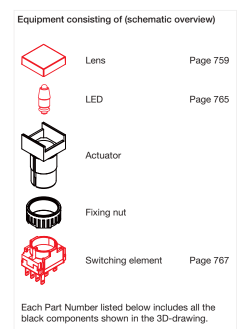
### Component layouts



$$\begin{split} A &= Terminals \ (rear \ side) \\ B &= Conductor \ colour \ of \ flat \ ribbon \ cable \\ C &= a = blue, \ b = red, \ c = yellow \end{split}$$

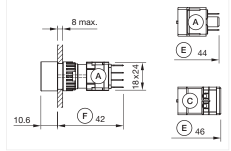
724 | **e a o** eao.com • 09/2024

## Illuminated pushbutton square, IP65



To obtain a complete unit, please select the red

components from the pages shown.



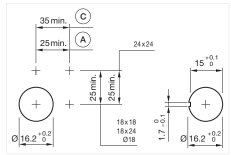


Product can differ from the current configuration.

Dimensions [mm]

- A = Plug-in terminal 2.8 mm x 0.5 mm C = Screw terminal

- E = Slow-make switching element F = Snap-action switching element



Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

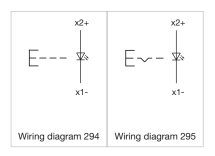
C = Screw terminal



## Actuator, Front dimension 18 mm x 18 mm

Switching action	Front bezel colour	Front bezel material	Housing colour	Housing material	Product attributes	Part No.	Wiring diagram
Momentary	Black	Plastic	Black	Plastic		61-1120.0	294
Maintained	Black	Plastic	Black	Plastic		61-1220.0	295
Maintained or mo- mentary	Black	Plastic	Black	Plastic	Convertible from momentary to maintained action	61-1320.0	294

## Wiring diagrams

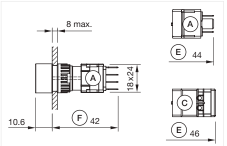


09/2024 • eao.com e a o ■ | 725

### Illuminated pushbutton square, IP65



Product can differ from the current configuration.



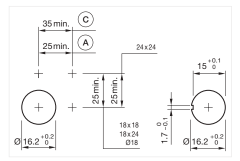
Dimensions [mm]

A = Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal

E = Slow-make switching element

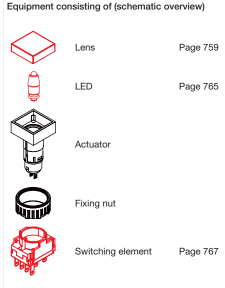
F = Snap-action switching element



Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal



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

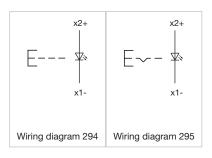
To obtain a complete unit, please select the red components from the pages shown.



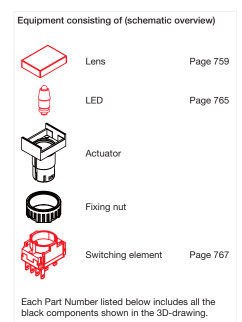
## Actuator, Front dimension 24 mm x 24 mm

Switching action	Front bezel colour	Front bezel material	Housing colour	Housing material	Product attributes	Part No.	Wiring diagram
Momentary	Black	Plastic	Black	Plastic		61-1150.0	294
Maintained	Black	Plastic	Black	Plastic		61-1250.0	295
Maintained or mo- mentary	Black	Plastic	Black	Plastic	Convertible from momentary to maintained action	61-1350.0	294

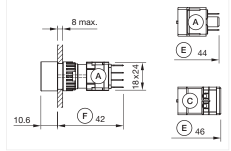
## Wiring diagrams



## Illuminated pushbutton rectangular, IP65



To obtain a complete unit, please select the red components from the pages shown.



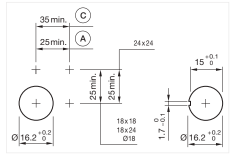


Product can differ from the current configuration.

Dimensions [mm]

- A = Plug-in terminal 2.8 mm x 0.5 mm C = Screw terminal

- E = Slow-make switching element F = Snap-action switching element



Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

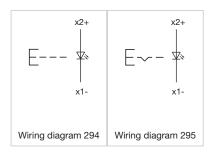
C = Screw terminal



## Actuator, Front dimension 24 mm x 18 mm

Switching action	Front bezel colour	Front bezel material	Housing colour	Housing material	Product attributes	Part No.	Wiring diagram
Momentary	Black	Plastic	Black	Plastic		61-1130.0	294
Maintained	Black	Plastic	Black	Plastic		61-1230.0	295
Maintained or mo- mentary	Black	Plastic	Black	Plastic	Convertible from momentary to maintained action	61-1330.0	294

## Wiring diagrams

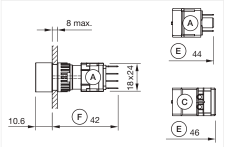


09/2024 • eao.com eao 🔳 727

## Illuminated pushbutton round, IP65



Product can differ from the current configuration.

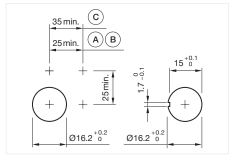


Dimensions [mm]

A = Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal

E = Slow-make switching element F = Snap-action switching element

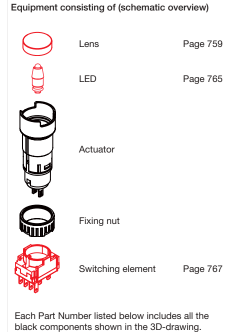


Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

B = Solder terminal

C = Screw terminal



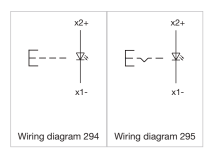
To obtain a complete unit, please select the red components from the pages shown.



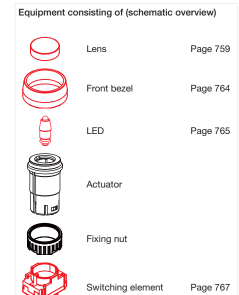
## Actuator, Front dimension Ø 18 mm

Switching action	Front bezel colour	Front bezel material	Housing colour	Housing material	Product attributes	Part No.	Wiring diagram
Momentary	Black	Plastic	Black	Plastic		61-1110.0	294
Maintained	Black	Plastic	Black	Plastic		61-1210.0	295
Maintained or mo- mentary	Black	Plastic	Black	Plastic	Convertible from momentary to maintained action	61-1310.0	294

## Wiring diagrams

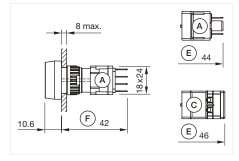


## Illuminated pushbutton without front bezel round, IP65



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

To obtain a complete unit, please select the red components from the pages shown.



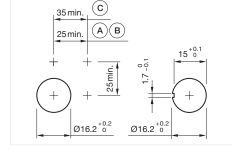


Product can differ from the current configuration.

Dimensions [mm]

- A = Plug-in terminal 2.8 mm x 0.5 mm C = Screw terminal

- E = Slow-make switching element F = Snap-action switching element



Mounting cut-outs [mm]

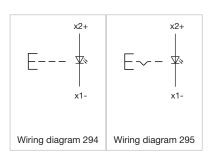
- A = Solder/Plug-in terminal 2.8 mm x 0.5 mm
- B = Solder terminal
- C = Screw terminal



## Actuator, Front dimension Ø 24 mm

Switching action	Front bezel colour	Front bezel material	Housing colour	Housing material	Part No.	Wiring diagram
Momentary	Black	Plastic	Black	Plastic	61-1140.0	294
Maintained	Black	Plastic	Black	Plastic	61-1240.0	295

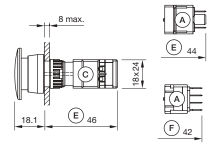
## Wiring diagrams



## Mushroom-head pushbutton, IP65



Product can differ from the current configuration.

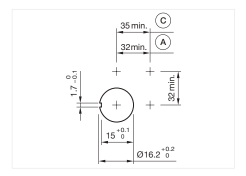


Dimensions [mm]

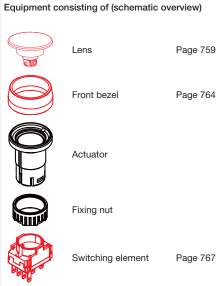
A = Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal

E = Slow-make switching element F = Snap-action switching element



Mounting cut-outs [mm]
A = Solder/Plug-in terminal 2.8 mm x 0.5 mm
C = Screw terminal



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

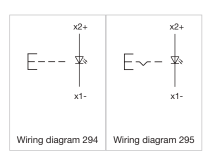
To obtain a complete unit, please select the red components from the pages shown.



## Actuator, Front dimension Ø 32 mm

Switching action	Front bezel colour	Front bezel material	Housing colour	Housing material	Part No.	Wiring diagram
Momentary	Black	Plastic	Black	Plastic	61-1140.0	294
Maintained	Black	Plastic	Black	Plastic	61-1240.0	295

## Wiring diagrams



## Selector switch 2 positions square, IP65



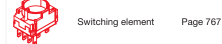






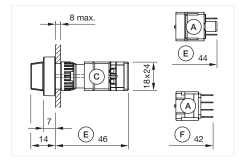
Anti-twist ring Page 776



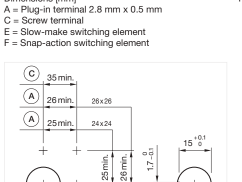


Each Part Number listed below includes all the black components shown in the 3D-drawing.

To obtain a complete unit, please select the red components from the pages shown.



Dimensions [mm]



Ø16.2 +0.2

Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

Ø16.2<sup>+0.2</sup>

C = Screw terminal



Product can differ from the current configuration.

### General information

- If mounted with anti-twist device, the lug is on the left side
- For front dimensions 26 mm x 26 mm, 24 mm x 24 mm



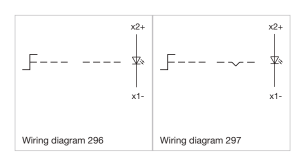




### **Actuator**

Switching action	Switching angle	Product attributes	Part No.	Wiring diagram
Rest - Momentary	42° right	Illuminative	61-4110.0	296
Rest - Maintained	90° right	Illuminative	61-4210.0	297

## Wiring diagrams



09/2024 • eao.com e a o 🔳 731

## Selector switch 2 positions round, IP65



Product can differ from the current configuration.

• If mounted with anti-twist device, the lug is on

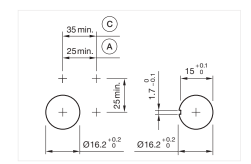
# 8 max.

### Dimensions [mm]

A = Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal

E = Slow-make switching element F = Snap-action switching element



Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal

## Equipment consisting of (schematic overview)





Actuator

LED



Anti-twist ring Page 776

Page 765



Fixing nut



Switching element Page 767

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

To obtain a complete unit, please select the red components from the pages shown.





General information

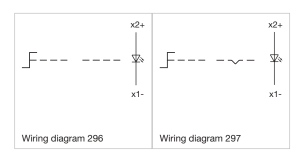
the left side



## Actuator, Front dimension Ø 18 mm

Switching action	Switching angle	Product attributes	Part No.	Wiring diagram
Rest - Momentary	42° right	Illuminative	61-4110.0	296
Rest - Maintained	90° right	Illuminative	61-4210.0	297

## Wiring diagrams



### Selector switch 3 positions square, IP65





Page 762



Front bezel Page 763



LED Page 765



Actuator



Anti-twist ring

Page 776



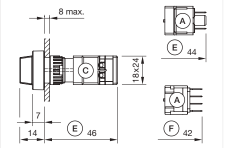
Fixing nut



Switching element Page 771

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

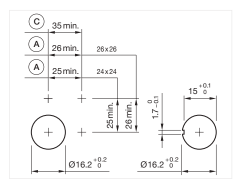
To obtain a complete unit, please select the red components from the pages shown.



Dimensions [mm]

A = Plug-in terminal 2.8 mm x 0.5 mm C = Screw terminal

- E = Slow-make switching element F = Snap-action switching element



General information

• If mounted with anti-twist device, the lug is on the left side

Product can differ from the current configuration.

• For front dimensions 26 mm x 26 mm, 24 mm x 24 mm

Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal

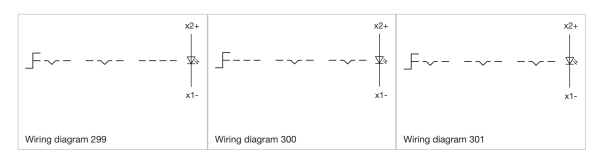




### Actuator, Front dimension

Switching action	Switching angle	Product attributes	Part No.	Wiring diagram
Maintained - Rest - Maintained	90° left / 90° right	Illuminative	61-4610.0	301
Momentary - Rest - Maintained	42° left / 90° right	Illuminative	61-4710.0	300
Maintained - Rest - Momentary	90° left / 42° right	Illuminative	61-4810.0	299

### Wiring diagrams



09/2024 • eao.com e a o 🔳 733





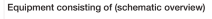
On our website you can download technical data, assembly instructions, catalogs, brochures and much more.



www.eao.com

Your Expert Partner for Human Machine Interfaces

### Selector switch 3 positions round, IP65





Lever



LED



Page 762



Actuator



Anti-twist ring

Page 776



Fixing nut

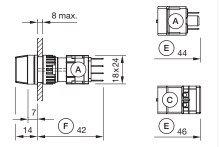


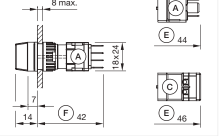
Switching element

Page 771

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

To obtain a complete unit, please select the red components from the pages shown.

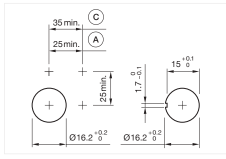




Product can differ from the current configuration.

### Dimensions [mm]

- A = Plug-in terminal 2.8 mm x 0.5 mm C = Screw terminal
- E = Slow-make switching element
- F = Snap-action switching element



### General information

• If mounted with anti-twist device, the lug is on the left side

### Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal

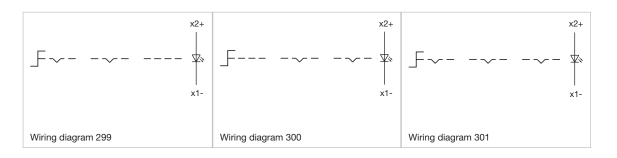




## Actuator, Front dimension Ø 18 mm

Switching action	Switching angle	Product attributes	Part No.	Wiring diagram
Maintained - Rest - Maintained	90° left / 90° right	Illuminative	61-4610.0	301
Momentary - Rest - Maintained	42° left / 90° right	Illuminative	61-4710.0	300
Maintained - Rest - Momentary	90° left / 42° right	Illuminative	61-4810.0	299

## Wiring diagrams



09/2024 • eao.com e a o 🔳 735





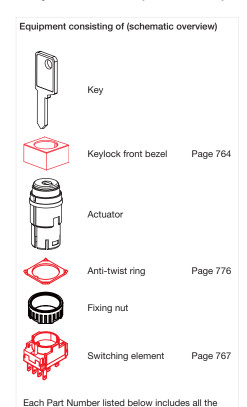
On our website you can download technical data, assembly instructions, catalogs, brochures and much more.

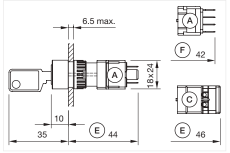


www.eao.com

Your Expert Partner for Human Machine Interfaces

## Keylock switch 2 positions square, IP65



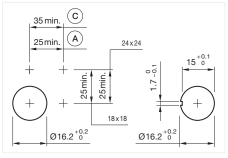


Product can differ from the current configuration.

Dimensions [mm]

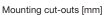
A = Plug-in terminal 2.8 mm x 0.5 mm C = Screw terminal

E = Slow-make switching element F = Snap-action switching element



### General information

• For front dimensions 24 mm x 24 mm, 18 mm x 18 mm



A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal







### Actuator

black components shown in the 3D-drawing.

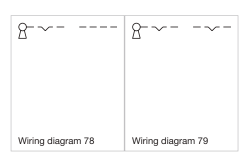
components from the pages shown.

To obtain a complete unit, please select the red

Switching action	Switching angle	Product attributes	Part No.	Wiring diagram
Rest (a) - Momentary	42° right	Standard lock: DOM 311	61-2101.0/D	78
Rest (a) - Maintained	90° right	Standard lock: DOM 311	61-2201.0/D	79
Rest - Maintained (a)	90° right	Standard lock: DOM 311	61-2203.0/D	79
Rest (a) - Maintained (a)	90° right	Standard lock: DOM 311	61-2205.0/D	79

a = Key remove

## Wiring diagrams

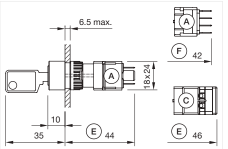


09/2024 • eao.com eao 🔳 737

## Keylock switch 2 positions rectangular, IP65



Product can differ from the current configuration.

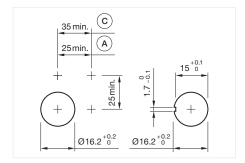


Dimensions [mm]

A = Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal

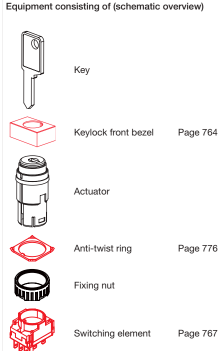
E = Slow-make switching element F = Snap-action switching element



Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal



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

To obtain a complete unit, please select the red components from the pages shown.





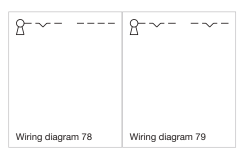
## Actuator, Front dimension 24 mm x 18 mm

Switching action	Switching angle	Product attributes	Part No.	Wiring diagram
Rest (a) - Momentary	42° right	Standard lock: DOM 311	61-2101.0/D	78
Rest (a) - Maintained	90° right	Standard lock: DOM 311	61-2201.0/D	79
Rest - Maintained (a)	90° right	Standard lock: DOM 311	61-2203.0/D	79
Rest (a) - Maintained (a)	90° right	Standard lock: DOM 311	61-2205.0/D	79

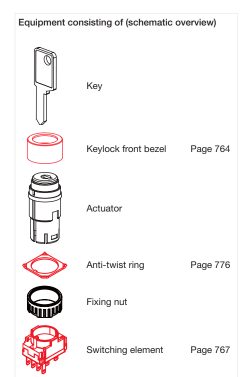
a = Key remove

738

## Wiring diagrams



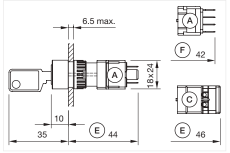
## Keylock switch 2 positions round, IP65



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

To obtain a complete unit, please select the red

components from the pages shown.

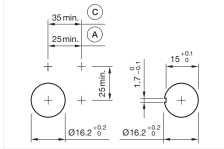


Product can differ from the current configuration.

Dimensions [mm]

A = Plug-in terminal 2.8 mm x 0.5 mm C = Screw terminal

E = Slow-make switching element F = Snap-action switching element



Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal





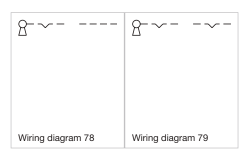


## Actuator, Front dimension Ø 18 mm

Switching action	Switching angle	Product attributes	Part No.	Wiring diagram
Rest (a) - Momentary	42° right	Standard lock: DOM 311	61-2101.0/D	78
Rest (a) - Maintained	90° right	Standard lock: DOM 311	61-2201.0/D	79
Rest - Maintained (a)	90° right	Standard lock: DOM 311	61-2203.0/D	79
Rest (a) - Maintained (a)	90° right	Standard lock: DOM 311	61-2205.0/D	79

a = Key remove

## Wiring diagrams



09/2024 • eao.com e a o 🔳 739

## Keylock switch 3 positions square, IP65



Product can differ from the current configuration.

# 6.5 max.

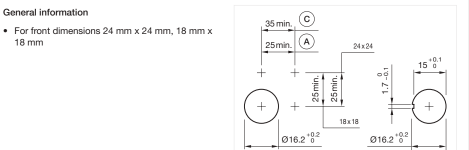
### Dimensions [mm]

A = Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal

E = Slow-make switching element

F = Snap-action switching element



Mounting cut-outs [mm]

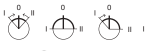
A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal



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

To obtain a complete unit, please select the red components from the pages shown.





18 mm

Switching action	Switching angle	Product attributes	Part No.	Wiring diagram
Momentary - Rest (a) - Momentary	42° left / 42° right	Standard lock: DOM 311	61-2501.0/D	82
Maintained - Rest (a) - Maintained	90° left / 90° right	Standard lock: DOM 311	61-2601.0/D	83
Maintained (a) - Rest - Maintained	90° left / 90° right	Standard lock: DOM 311	61-2602.0/D	83
Maintained - Rest - Maintained (a)	90° left / 90° right	Standard lock: DOM 311	61-2603.0/D	83
Maintained (a) - Rest (a) - Maintained	90° left / 90° right	Standard lock: DOM 311	61-2604.0/D	83
Maintained - Rest (a) - Maintained (a)	90° left / 90° right	Standard lock: DOM 311	61-2605.0/D	83
Maintained (a) - Rest - Maintained (a)	90° left / 90° right	Standard lock: DOM 311	61-2606.0/D	83
Maintained (a) - Rest (a) - Maintained (a)	90° left / 90° right	Standard lock: DOM 311	61-2607.0/D	83
Momentary - Rest (a) - Maintained	42° left / 90° right	Standard lock: DOM 311	61-2701.0/D	80
Momentary - Rest (a) - Maintained (a)	42° left / 90° right	Standard lock: DOM 311	61-2705.0/D	80
Maintained - Rest (a) - Momentary	90° left / 42° right	Standard lock: DOM 311	61-2801.0/D	81
Maintained (a) - Rest - Momentary	90° left / 42° right	Standard lock: DOM 311	61-2802.0/D	81
Maintained (a) - Rest (a) - Momentary	90° left / 42° right	Standard lock: DOM 311	61-2804.0/D	81

a = Key remove

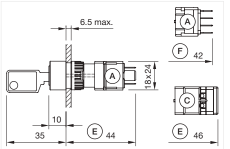
## Wiring diagrams

8	~~-	8-~~-	 8	-~-	 8-~-	-~-	-~-
Wiring diagram		Wiring diagram 81	Wiring diagram		Wiring diagrai		

## Keylock switch 3 positions rectangular, IP65



Product can differ from the current configuration.

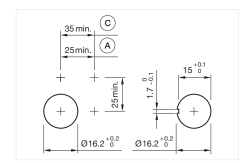


Dimensions [mm]

A = Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal

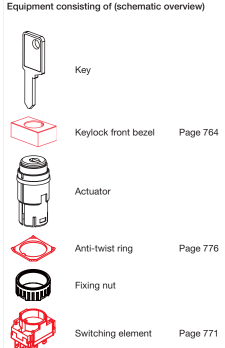
E = Slow-make switching element F = Snap-action switching element



Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal



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

To obtain a complete unit, please select the red components from the pages shown.











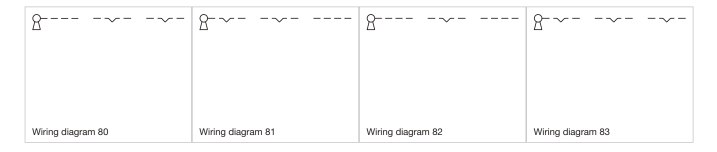


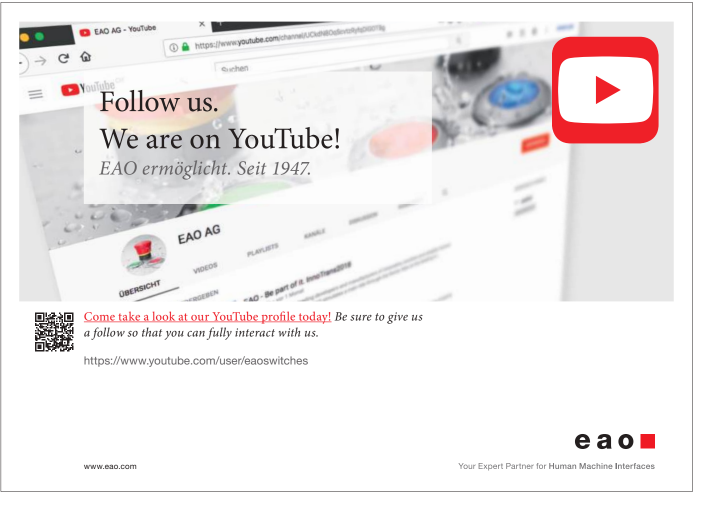
## Actuator, Front dimension 24 mm x 18 mm

Switching action	Switching angle	Product attributes	Part No.	Wiring diagram
Momentary - Rest (a) - Momentary	42° left / 42° right	Standard lock: DOM 311	61-2501.0/D	82
Maintained - Rest (a) - Maintained	90° left / 90° right	Standard lock: DOM 311	61-2601.0/D	83
Maintained (a) - Rest - Maintained	90° left / 90° right	Standard lock: DOM 311	61-2602.0/D	83
Maintained - Rest - Maintained (a)	90° left / 90° right	Standard lock: DOM 311	61-2603.0/D	83
Maintained (a) - Rest (a) - Maintained	90° left / 90° right	Standard lock: DOM 311	61-2604.0/D	83
Maintained - Rest (a) - Maintained (a)	90° left / 90° right	Standard lock: DOM 311	61-2605.0/D	83
Maintained (a) - Rest - Maintained (a)	90° left / 90° right	Standard lock: DOM 311	61-2606.0/D	83
Maintained (a) - Rest (a) - Maintained (a)	90° left / 90° right	Standard lock: DOM 311	61-2607.0/D	83
Momentary - Rest (a) - Maintained	42° left / 90° right	Standard lock: DOM 311	61-2701.0/D	80
Momentary - Rest (a) - Maintained (a)	42° left / 90° right	Standard lock: DOM 311	61-2705.0/D	80
Maintained - Rest (a) - Momentary	90° left / 42° right	Standard lock: DOM 311	61-2801.0/D	81
Maintained (a) - Rest - Momentary	90° left / 42° right	Standard lock: DOM 311	61-2802.0/D	81
Maintained (a) - Rest (a) - Momentary	90° left / 42° right	Standard lock: DOM 311	61-2804.0/D	81

a = Key remove

## Wiring diagrams

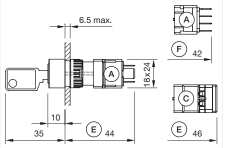




## Keylock switch 3 positions round, IP65



Product can differ from the current configuration.

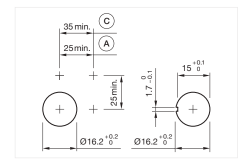


Dimensions [mm]

A = Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal

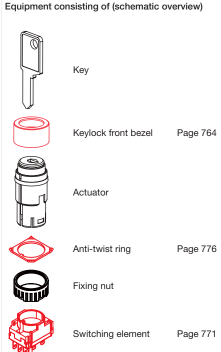
E = Slow-make switching element F = Snap-action switching element



Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

C = Screw terminal



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

To obtain a complete unit, please select the red components from the pages shown.











## Actuator, Front dimension Ø 18 mm

Switching action	Switching angle	Product attributes	Part No.	Wiring diagram
Momentary - Rest (a) - Momentary	42° left / 42° right	Standard lock: DOM 311	61-2501.0/D	82
Maintained - Rest (a) - Maintained	90° left / 90° right	Standard lock: DOM 311	61-2601.0/D	83
Maintained (a) - Rest - Maintained	90° left / 90° right	Standard lock: DOM 311	61-2602.0/D	83
Maintained - Rest - Maintained (a)	90° left / 90° right	Standard lock: DOM 311	61-2603.0/D	83
Maintained (a) - Rest (a) - Maintained	90° left / 90° right	Standard lock: DOM 311	61-2604.0/D	83
Maintained - Rest (a) - Maintained (a)	90° left / 90° right	Standard lock: DOM 311	61-2605.0/D	83
Maintained (a) - Rest - Maintained (a)	90° left / 90° right	Standard lock: DOM 311	61-2606.0/D	83
Maintained (a) - Rest (a) - Maintained (a)	90° left / 90° right	Standard lock: DOM 311	61-2607.0/D	83
Momentary - Rest (a) - Maintained	42° left / 90° right	Standard lock: DOM 311	61-2701.0/D	80
Momentary - Rest (a) - Maintained (a)	42° left / 90° right	Standard lock: DOM 311	61-2705.0/D	80
Maintained - Rest (a) - Momentary	90° left / 42° right	Standard lock: DOM 311	61-2801.0/D	81
Maintained (a) - Rest - Momentary	90° left / 42° right	Standard lock: DOM 311	61-2802.0/D	81
Maintained (a) - Rest (a) - Momentary	90° left / 42° right	Standard lock: DOM 311	61-2804.0/D	81

a = Key remove

## Wiring diagrams

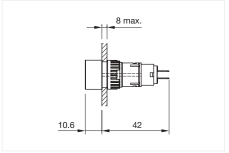
8	~~-	8-~~-	 8	-~-	 8-~-	-~-	-~-
Wiring diagram		Wiring diagram 81	Wiring diagram		Wiring diagrai		

09/2024 • eao.com **e a o ■** | 745

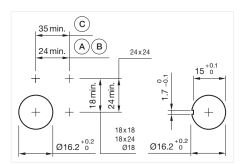
## Indicator with lamp element square, IP65



Product can differ from the current configuration.



Dimensions [mm]

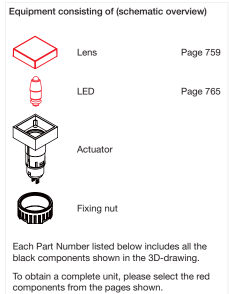




A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

B = Solder terminal

C = Screw terminal

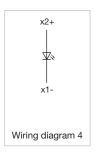


## No.

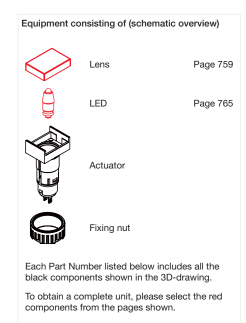
### Actuator

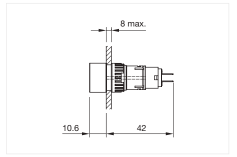
Terminal	Housing colour	Housing material	Dimensions	Part No.	Wiring diagram
Plug-in terminal	Black	Plastic	18 mm x 18 mm	61-0020.02	4
	Black	Plastic	24 mm x 24 mm	61-0050.02	4

## Wiring diagrams



## Indicator with lamp element rectangular, IP65

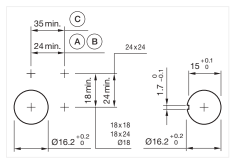






Dimensions [mm]

Product can differ from the current configuration.



Mounting cut-outs [mm]

A = Solder/Plug-in terminal 2.8 mm x 0.5 mm

B = Solder terminal

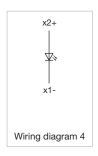
C = Screw terminal



## Actuator, Front dimension 24 mm x 18 mm

Terminal	Housing colour	Housing material	Part No.	Wiring diagram	
Plug-in terminal	Black	Plastic	61-0030.02	4	

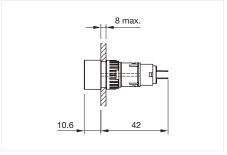
## Wiring diagrams



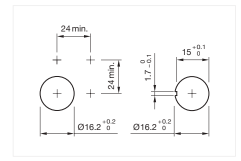
## Indicator with lamp element round, Ø 18 mm, IP65



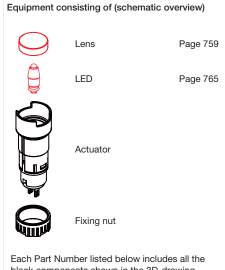
Product can differ from the current configuration.



Dimensions [mm]



Mounting cut-outs [mm]



black components shown in the 3D-drawing.

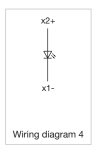
To obtain a complete unit, please select the red components from the pages shown.



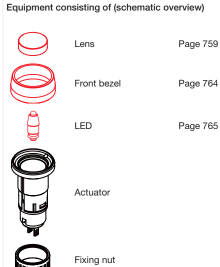
## Actuator, Front dimension Ø 18 mm

Terminal	Housing colour	Housing material	Part No.	Wiring diagram
Plug-in terminal	Black	Plastic	61-0010.02	4

## Wiring diagrams



## Indicator without front bezel round, Ø 24 mm, IP65

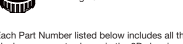


8 max. 10.6



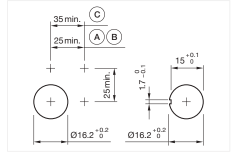
Product can differ from the current configuration.

Dimensions [mm]



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

To obtain a complete unit, please select the red components from the pages shown.



Mounting cut-outs [mm]

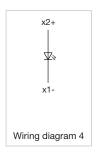
- A = Solder/Plug-in terminal 2.8 mm x 0.5 mm
- B = Solder terminal
- C = Screw terminal



## Actuator, Front dimension Ø 24 mm

Terminal	Housing colour	Housing material	Part No.	Wiring diagram	
Plug-in terminal	Black	Plastic	61-0040.02	4	

## Wiring diagrams

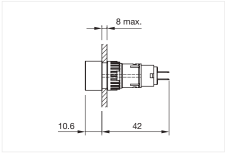


09/2024 • eao.com eao ■ | 749

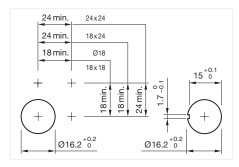
## Indicator without lamp element square, IP65



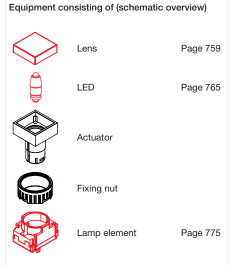
Product can differ from the current configuration.



Dimensions [mm]



Mounting cut-outs [mm]



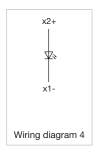
Each Part Number listed below includes all the black components shown in the 3D-drawing.

To obtain a complete unit, please select the red components from the pages shown.

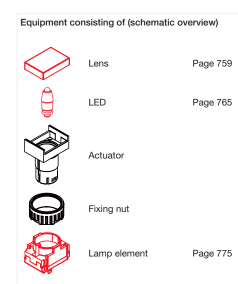


Housing colour	Housing material	Dimensions	Part No.	Wiring diagram
Black	Plastic	18 mm x 18 mm	61-0029.0	4
	Plastic	24 mm x 24 mm	61-0059.0	4

## Wiring diagrams

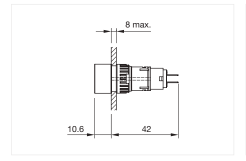


## Indicator without lamp element rectangular, IP65



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

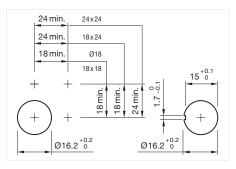
To obtain a complete unit, please select the red components from the pages shown.







Product can differ from the current configuration.



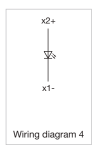
Mounting cut-outs [mm]



## Actuator, Front dimension 24 mm x 18 mm

Housing colour	Housing material	Part No.	Wiring diagram
Black	Plastic	61-0039.0	4

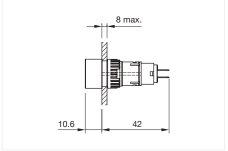
## Wiring diagrams



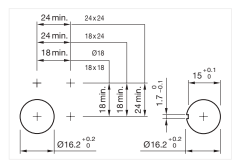
## Indicator without lamp element round, IP65



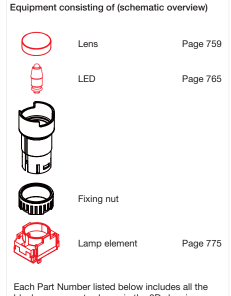
Product can differ from the current configuration.



Dimensions [mm]



Mounting cut-outs [mm]



black components shown in the 3D-drawing.

To obtain a complete unit, please select the re-

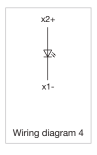
To obtain a complete unit, please select the red components from the pages shown.



## Actuator, Front dimension Ø 18 mm

Housing colour	Housing material	Part No.	Wiring diagram	
Black	Plastic	61-0019.0	4	

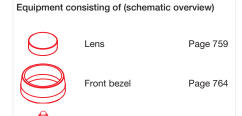
## Wiring diagrams



752

| **e** a o ■ eao.com • 09/2024

## Indicator without front bezel round, IP65





LED



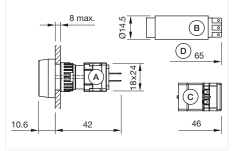
Fixing nut



Lamp element Page 775

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

To obtain a complete unit, please select the red components from the pages shown.



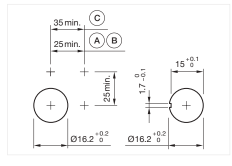


Product can differ from the current configuration.

Dimensions [mm]

- A = Plug-in terminal 2.8 mm x 0.5 mm B = Solder terminal
- C = Screw terminal
- D = Flasher

Page 765



Mounting cut-outs [mm]

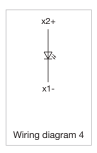
- A = Solder/Plug-in terminal 2.8 mm x 0.5 mm
- B = Solder terminal
- C = Screw terminal



## Actuator, Front dimension Ø 24 mm

Housing colour	Housing material	Part No.	Wiring diagram
Black	Plastic	61-0049.0	4

## Wiring diagrams



09/2024 • eao.com e a o ■ | 753

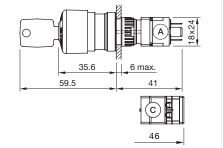
## Stop switch, IP65



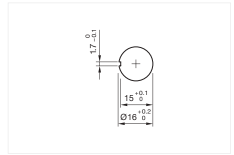
Product can differ from the current configuration.

### General information

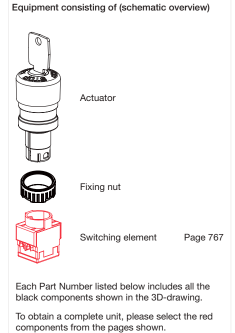
- Position indication ring black
- Twist to unlock clockwise



Dimensions [mm]
A = Plug-in terminal 2.8 mm x 0.5 mm
C = Screw terminal



Mounting cut-outs [mm]

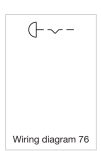




## Actuator, Front dimension Ø 27 mm

Switching action	Lens colour	Lens material	Marking	Housing colour	Housing material	Product attributes	Part No.	Wiring diagram
Maintained	Red	Plastic	Arrows	Yellow	Plastic	Twist to unlock clockwise	61-3440.4/1	76
	Red	Plastic	Stop + Arrows	Yellow	Plastic	Twist to unlock clockwise	61-3440.4/2	76
	Grey	Plastic	Arrows	Grey	Plastic	Twist to unlock clockwise	61-3440.4/8	76
	Red	Plastic	Arrows	Yellow	Plastic	Twist to unlock clockwise, with fixing nut metal	61-3440.4/D	76
	Black	Plastic	-	Yellow	Plastic	Key to unlock clockwise	61-5441.0/KA	76
	Red	Plastic	Stop	Yellow	Plastic	Key to unlock clockwise	61-5441.4/K	76

## Wiring diagrams



## Emergency stop switch compact, foolprof, EN IEC 60947-5-5, IP66, IP67, IP69K

### Equipment consisting of (schematic overview)



Actuator



Seal

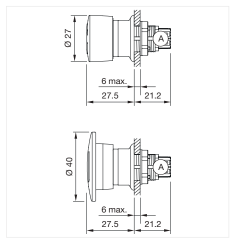


Anti-twist ring



Fixing nut

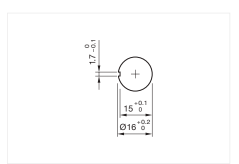
Each Part Number listed below includes all the black components shown in the 3D-drawing.



Dimensions [mm]
A = Plug-in terminal 2.8 mm x 0.5 mm



Product can differ from the current configuration.



Mounting cut-outs [mm]

### General information

- Application as per DIN EN ISO 13850 and EN 60204-1
- Twist to unlock clockwise

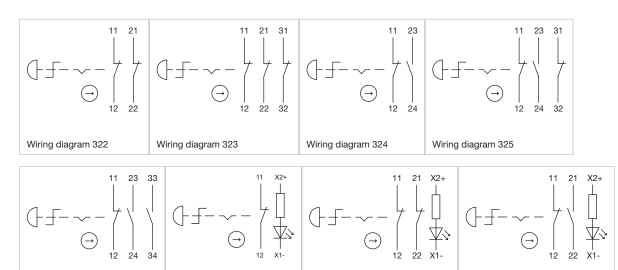


## Actuator

Contacts	Switching action	Terminal	Lens colour	Lens material	Type of illumination	Dimensions	Part No.	Wiring diagram	Com- ponent Layout
1 NC	Maintained	Plug-in terminal	Red	Plastic	non illuminated	Ø 27 mm	61-6441.4047	425	70
2 NC	Maintained	Plug-in terminal	Red	Plastic	non illuminated	Ø 27 mm	61-6441.4057	322	71
3 NC	Maintained	Plug-in terminal	Red	Plastic	non illuminated	Ø 27 mm	61-6441.4067	323	72
1 NC / 1 NO	Maintained	Plug-in terminal	Red	Plastic	non illuminated	Ø 27 mm	61-6441.4077	324	73
2 NC / 1 NO	Maintained	Plug-in terminal	Red	Plastic	non illuminated	Ø 27 mm	61-6441.4087	325	74
1 NC / 2 NO	Maintained	Plug-in terminal	Red	Plastic	non illuminated	Ø 27 mm	61-6441.4097	326	75
1 NC	Maintained	Plug-in terminal	Red	Plastic	illuminated	Ø 27 mm	61-6451.4247	327	76
2 NC	Maintained	Plug-in terminal	Red	Plastic	illuminated	Ø 27 mm	61-6451.4257	328	77
1 NC / 1 NO	Maintained	Plug-in terminal	Red	Plastic	illuminated	Ø 27 mm	61-6451.4277	329	78
1 NC	Maintained	Plug-in terminal	Red	Plastic	non illuminated	Ø 40 mm	61-6461.4047	425	70
2 NC	Maintained	Plug-in terminal	Red	Plastic	non illuminated	Ø 40 mm	61-6461.4057	322	71
3 NC	Maintained	Plug-in terminal	Red	Plastic	non illuminated	Ø 40 mm	61-6461.4067	323	72
1 NC / 1 NO	Maintained	Plug-in terminal	Red	Plastic	non illuminated	Ø 40 mm	61-6461.4077	324	73
2 NC / 1 NO	Maintained	Plug-in terminal	Red	Plastic	non illuminated	Ø 40 mm	61-6461.4087	325	74

Contacts	Switching action	Terminal	Lens colour	Lens material	Type of illumination	Dimensions	Part No.	Wiring diagram	Com- ponent Layout
1 NC / 2 NO	Maintained	Plug-in terminal	Red	Plastic	non illuminated	Ø 40 mm	61-6461.4097	326	75

## Wiring diagrams

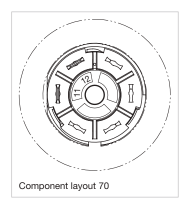


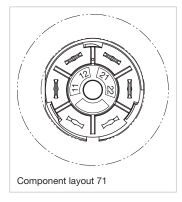
Wiring diagram 328

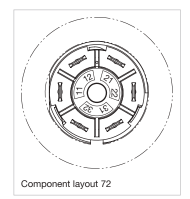
Wiring diagram 327

Wiring diagram 326

## Component layouts

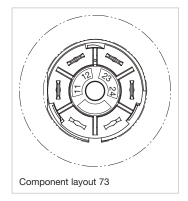


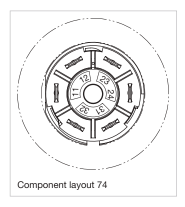


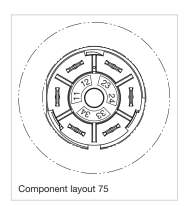


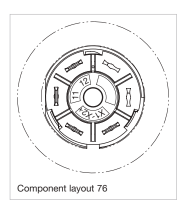
Wiring diagram 329

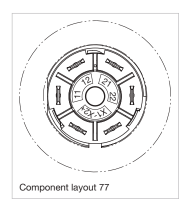
## **Component layouts**

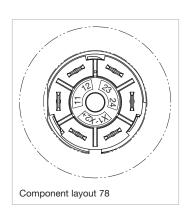














## Compact, robust, reliable.

The Series 61 E-Stop compact.

UL-certified – safety in a compact design for a wide variety of applications.

- Very low back panel depth (21.2 mm)
- · High front protection IP69K and IP67
- Robust mono-block design
- Mechanically decoupled triggering
- Optional illumination available
- Up to three switching elements

e a o





e a o

www.eao.com

Your Expert Partner for Human Machine Interfaces

### Emergency stop switch, IP65



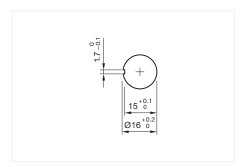
Product can differ from the current configuration.

• Application as per DIN EN ISO 13850 and EN

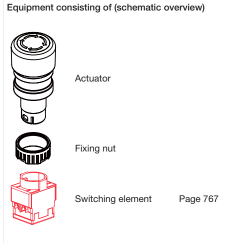
## 6 max. 35.6

### Dimensions [mm]

A = Plug-in terminal 2.8 mm x 0.5 mm C = Screw terminal



Mounting cut-outs [mm]



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

To obtain a complete unit, please select the red components from the pages shown.



General information

60204-1

## Actuator, Front dimension Ø 27 mm

Switching action	Lens colour	Lens material	Marking	Housing colour	Housing material	Product attributes	Part No.	Wiring diagram
Maintained	Red	Plastic	Arrows	Yellow	Plastic	Twist to unlock clockwise	61-3440.4/3	76

### Wiring diagrams





## Lens square, raised design

Lens material	Lens colour	Lens optics	Lens shape	Lens illumination	Dimensions	Part No.
Plastic	Smokey black	transparent	flush	illuminative	20 mm x 20 mm	61-9351.1
	Red	transparent	flush	illuminative	20 mm x 20 mm	61-9351.2
	Orange	transparent	flush	illuminative	20 mm x 20 mm	61-9351.3
	Yellow	transparent	flush	illuminative	20 mm x 20 mm	61-9351.4
	Green	transparent	flush	illuminative	20 mm x 20 mm	61-9351.5
	Blue	transparent	flush	illuminative	20 mm x 20 mm	61-9351.6
	Colourless	transparent	flush	illuminative	20 mm x 20 mm	61-9351.7
	Black	opaque	flush	non illuminative	20 mm x 20 mm	61-9251.0
	White	translucent	flush	non illuminative	20 mm x 20 mm	61-9251.9
	Smokey black	transparent	flush	illuminative	15.3 mm x 15.3 mm	61-9321.1
	Red	transparent	flush	illuminative	15.3 mm x 15.3 mm	61-9321.2
	Orange	transparent	flush	illuminative	15.3 mm x 15.3 mm	61-9321.3
	Yellow	transparent	flush	illuminative	15.3 mm x 15.3 mm	61-9321.4
	Green	transparent	flush	illuminative	15.3 mm x 15.3 mm	61-9321.5
	Blue	transparent	flush	illuminative	15.3 mm x 15.3 mm	61-9321.6
	Colourless	transparent	flush	illuminative	15.3 mm x 15.3 mm	61-9321.7
			flush	non illuminative	20 mm	61-9221.0
			flush	non illuminative	20 mm	61-9221.9
	Colourless	transparent	flush	illuminative	15,3 mm x 15,3 mm	61-9326.7



## Lens rectangular, raised design

Lens material	Lens colour	Lens optics	Lens shape	Lens illumination	Dimensions	Part No.
Plastic	Smokey black	opaque	flush	illuminative	21,5	61-9331.1
	Red	transparent	flush	illuminative	21,5	61-9331.2
	Orange	transparent	flush	illuminative	21,5	61-9331.3
	Yellow	transparent	flush	illuminative	21,5	61-9331.4
	Green	transparent	flush	illuminative	21,5	61-9331.5
	Blue	transparent	flush	illuminative	21,5	61-9331.6
	Colourless	transparent	flush	illuminative	21,5	61-9331.7
	Black	opaque	flush	non illuminative	21,5	61-9231.0
	White	transparent	flush	non illuminative	21,5	61-9231.9
	Red	transparent	concave	illuminative	15.3 mm x 21.5 mm	61-9336.2
	Colourless	transparent	concave	illuminative	15.3 mm x 21.5 mm	61-9336.7
	White	translucent	concave	non illuminative	15.3 mm x 21.5 mm	61-9236.9

## **61** Components



## Lens round, raised design

Lens material	Lens colour	Lens optics	Lens shape	Lens illumination	Dimensions	Part No.
Plastic	Smokey black	transparent	flush	illuminative	Ø 19,7 mm	61-9642.1
	Red	transparent	flush	illuminative	Ø 19,7 mm	61-9642.2
	Orange	transparent	flush	illuminative	Ø 19,7 mm	61-9642.3
	Yellow	transparent	flush	illuminative	Ø 19,7 mm	61-9642.4
	Green	transparent	flush	illuminative	Ø 19,7 mm	61-9642.5
	Blue	transparent	flush	illuminative	Ø 19,7 mm	61-9642.6
	Colourless	transparent	flush	illuminative	Ø 19,7 mm	61-9642.7
	Smokey black	transparent	flush	illuminative	15,8	61-9311.1
	Red	transparent	flush	illuminative	15,8	61-9311.2
	Orange	transparent	flush	illuminative	15,8	61-9311.3
	Yellow	transparent	flush	illuminative	15,8	61-9311.4
	Colourless	transparent	flush	illuminative	15,8	61-9311.5
	Black	transparent	flush	illuminative	15,8	61-9311.6
	White	transparent	flush	illuminative	15,8	61-9311.7
	Black	opaque	flush	non illuminative	15,8	61-9211.0
	White	translucent	flush	non illuminative	15,8	61-9211.9



## Lens square, flush design

Lens material	Lens colour	Lens optics	Lens shape	Lens illumination	Dimensions	Part No.
Plastic	Smokey black	transparent	flush	illuminative	18 mm x 18 mm	61-9671.1
	Red	transparent	flush	illuminative	18 mm x 18 mm	61-9671.2
	Orange	transparent	flush	illuminative	18 mm x 18 mm	61-9671.3
	Yellow	transparent	flush	illuminative	18 mm x 18 mm	61-9671.4
	Green	transparent	flush	illuminative	18 mm x 18 mm	61-9671.5
	Blue	transparent	flush	illuminative	18 mm x 18 mm	61-9671.6
	Colourless	transparent	flush	illuminative	18 mm x 18 mm	61-9671.7
	Black	opaque	flush	non illuminative	18 mm x 18 mm	61-9771.0
	White	translucent	flush	non illuminative	18 mm x 18 mm	61-9771.9



## Lens rectangular, flush design

Lens material	Lens colour	Lens optics	Lens shape	Lens illumination	Dimensions	Part No.
Plastic	Smokey black	transparent	flush	illuminative	18 mm x 24 mm	61-9681.1
	Red	transparent	flush	illuminative	18 mm x 24 mm	61-9681.2
	Orange	transparent	flush	illuminative	18 mm x 24 mm	61-9681.3
	Yellow	transparent	flush	illuminative	18 mm x 24 mm	61-9681.4
	Green	transparent	flush	illuminative	18 mm x 24 mm	61-9681.5
	Blue	transparent	flush	illuminative	18 mm x 24 mm	61-9681.6
	Colourless	transparent	flush	illuminative	18 mm x 24 mm	61-9681.7
	Black	opaque	flush	non illuminative	18 mm x 24 mm	61-9781.0
	White	translucent	flush	non illuminative	18 mm x 24 mm	61-9781.9

760 | **e a o •** eao.com • 09/2024



# Lens plastic with symbol

Lens material	Lens colour	Lens optics	Lens shape	Lens illumination	Symbol	Dimensions	Part No.
Plastic	Red	transparent	flush	illuminative	Ring	Ø 19,7 mm	61-9643.201
	Orange	transparent	flush	illuminative	Ring	Ø 19,7 mm	61-9643.301
	Yellow	transparent	flush	illuminative	Ring	Ø 19,7 mm	61-9643.401
	Green	transparent	flush	illuminative	Ring	Ø 19,7 mm	61-9643.501
	Blue	transparent	flush	illuminative	Ring	Ø 19,7 mm	61-9643.601
	Colourless	transparent	flush	illuminative	Ring	Ø 19,7 mm	61-9643.701
	Green	transparent	flush	illuminative	ON/OFF	Ø 19,7 mm	61-9643.502
	Blue	transparent	flush	illuminative	ON/OFF	Ø 19,7 mm	61-9643.602
	Colourless	transparent	flush	illuminative	ON/OFF	Ø 19,7 mm	61-9643.702
	Green	transparent	flush	illuminative	Standby	Ø 19,7 mm	61-9643.503
	Blue	transparent	flush	illuminative	Standby	Ø 19,7 mm	61-9643.603
	Colourless	transparent	flush	illuminative	Standby	Ø 19,7 mm	61-9643.703

## Additional information

• The silvery coat is being applied on the lens (screen print) with an additional protective lacquer. Further information see Technical data



## Lens metal

Lens material	Lens colour	Lens optics	Lens shape	Lens illumination	Dimensions	Part No.
Aluminium	Black	opaque	flush	non illuminative	Ø 19,7 mm	61-9841.0
	Red	opaque	flush	non illuminative	Ø 19,7 mm	61-9841.2
	Gold	opaque	flush	non illuminative	Ø 19,7 mm	61-9841.4
	Olive green	opaque	flush	non illuminative	Ø 19,7 mm	61-9841.5
	Blue	opaque	flush	non illuminative	Ø 19,7 mm	61-9841.6
	Nature	opaque	flush	non illuminative	Ø 19,7 mm	61-9841.8
	Black	opaque	convex	non illuminative	Ø 19,7 mm	61-9842.0
	Red	opaque	convex	non illuminative	Ø 19,7 mm	61-9842.2
	Olive green	opaque	convex	non illuminative	Ø 19,7 mm	61-9842.5
	Nature	opaque	convex	non illuminative	Ø 19,7 mm	61-9842.8

#### Additional information

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



# Lens metal with spot

Lens material	Lens colour	Lens optics	Lens shape	Lens illumination	Dimensions	Part No.
Aluminium	Black	opaque	flush	illuminative	Ø 19,7 mm	61-9841.0A
	Red	opaque	flush	illuminative	Ø 19,7 mm	61-9841.2A
	Gold	opaque	flush	illuminative	Ø 19,7 mm	61-9841.4A
	Olive green	opaque	flush	illuminative	Ø 19,7 mm	61-9841.5A
	Blue	opaque	flush	illuminative	Ø 19,7 mm	61-9841.6A
	Nature	opaque	flush	illuminative	Ø 19,7 mm	61-9841.8A

#### Additional information

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



# Mushroom-head cap

Lens material	Lens colour	Lens optics	Lens shape	Lens illumination	Part No.
Plastic	Black	opaque	flush	non illuminative	61-9593.0
	Red	opaque	flush	non illuminative	61-9593.2



# Lever raised design

Lever material	Lever colour	Lever illumination	Lever bar colour	Lever shape	Part No.
plastic	Black	illuminative	Red	short	52-928.20
	Black	illuminative	Orange	short	52-928.30
	Black	illuminative	Yellow	short	52-928.40
	Black	illuminative	Green	short	52-928.50
	Black	illuminative	Blue	short	52-928.60
	Grey	illuminative	Red	short	52-929.20
	Grey	illuminative	Green	short	52-929.50
	Black	non illuminative	Black	short	52-928.0
	Black	non illuminative	White	short	52-928.9
	Grey	non illuminative	Grey	short	52-929.8
	Grey	non illuminative	White	short	52-929.9

#### Additional information

With bar and marking dot



# Lever flush design

Lever material	Lever colour	Lever illumination	Lever bar colour	Part No.
plastic	Black	illuminative	Red	61-9028.20
	Black	illuminative	Yellow	61-9028.40
	Black	illuminative	Green	61-9028.50
	Black	illuminative	Blue	61-9028.60
	Grey	illuminative	Orange	61-9029.30
	Black	non illuminative		61-9028.0
	Black	illuminative	White	61-9028.9

### Additional information

With bar and marking dot

762 | **e a o •** eao.com • 09/2024



# Marking plate

Marking plate material	Marking plate colour	Marking plate optics	Marking plate illumination	Part No.
Plastic	Colourless	transparent	illuminative	61-9707.7

#### Additional information

• Can be hot stamped



# Front bezel set flush design

Product attributes	Front bezel material	Front bezel colour	Front bezel surface	Mounting cut-out	Dimensions	Part No.
For indicator illuminated pushbutton and keylock switch	Plastic	Black		21 mm x 21 mm	24 mm x 24 mm	61-9930.0
	Plastic	Silver		21 mm x 21 mm	24 mm x 24 mm	61-9930.4
	Plastic	Black		21 mm x 27 mm	24 mm x 30 mm	61-9931.0
	Plastic	Silver		21 mm x 27 mm	24 mm x 30 mm	61-9931.4
For selector switch	Aluminium	Nature	anodised	Ø 22.5 mm	Ø 25 mm	61-9932.0
For indicator, illuminated pushbutton and push-	Aluminium	Nature	anodised	Ø 22.3 mm	Ø 25 mm	61-9933.0
button	Aluminium	Black	anodised	Ø 22.3 mm	Ø 25 mm	61-9933.1
	Aluminium	Red	anodised	Ø 22.3 mm	Ø 25 mm	61-9933.2
	Plastic	Black		Ø 22.3 mm	Ø 25 mm	61-9933.10
For selector switch and keylock switch	Aluminium	Black	anodised	Ø 22.5 mm	Ø 25 mm	61-9932.1
	Plastic	Black	anodised	Ø 22.5 mm	Ø 25 mm	61-9932.10
	Plastic	Black		21 mm x 21 mm	24 mm x 24 mm	61-9936.0

### Additional information

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



# Front bezel Lever switch

Front bezel material	Front bezel colour	Dimensions	Part No.
Plastic	Black	24 mm x 24 mm	52-950.0
	Black	26 mm x 26 mm	52-952.0

09/2024 • eao.com **e a o ■** | 763



# Front bezel set mushroom head pushbutton

Front bezel material	Front bezel colour	Front bezel type	Dimensions	Part No.
Aluminium	Nature	flush	Ø 40 mm	61-9934.8

#### Additional information

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



# Keylock front bezel

Material	Colour	Dimensions	Part No.
plastic	Black	18 mm x 18 mm	61-9220.0
	Black	24 mm x 18 mm	61-9230.0
	Black	Ø 18 mm	61-9210.0
	Black	24 mm x 24 mm	61-9250.0



764

## Front bezel raised

Front bezel material	Front bezel colour	Front bezel shape	Part No.
Aluminium	Black	raised	61-9600.0
	Nature		61-9600.1

### Additional information

- $\bullet~$  For devices with front dimension Ø 24 mm, raised design
- The colour of anodised aluminium parts can vary due to technical production reasons

eao.com • 09/2024

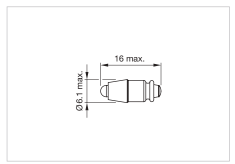


## Single-LED, T1 3/4 MG

Illumination colour	Operating voltage	Operation current	Lumi. Intensity	Dom. Wavelength	Part No.	Wiring diagram
Red	6 V DC +10%	15 mA ±15 %	350 mcd	630 nm	10-2J06.3142	55
	12 V AC/DC +10%	7 - 14 mA ±15 %	330 mcd	630 nm	10-2J09.1062	55
	24 V AC/DC +10%	7 - 14 mA ±15 %	330 mcd	630 nm	10-2J12.1062	55
	28 V AC/DC +10%	7 - 14 mA ±15 %	330 mcd	630 nm	10-2J13.1062	55
	48 V AC/DC +10%	4 - 8 mA ±15 %	200 mcd	630 nm	10-2J19.1042	55
Yellow	6 V DC +10%	15 mA ±15 %	300 mcd	587 nm	10-2J06.3144	55
	12 V AC/DC +10%	7 - 14 mA ±15 %	280 mcd	587 nm	10-2J09.1064	55
	24 V AC/DC +10%	7 - 14 mA ±15 %	280 mcd	587 nm	10-2J12.1064	55
	28 V AC/DC +10%	7 - 14 mA ±15 %	280 mcd	587 nm	10-2J13.1064	55
	48 V AC/DC +10%	4 - 8 mA ±15 %	180 mcd	587 nm	10-2J19.1044	55
Green	6 V DC +10%	7 mA ±15 %	1050 mcd	525 nm	10-2J06.3145	55
	12 V AC/DC +10%	4 - 7 mA ±15 %	1050 mcd	525 nm	10-2J09.1065	55
	24 V AC/DC +10%	4 - 7 mA ±15 %	1050 mcd	525 nm	10-2J12.1065	55
	28 V AC/DC +10%	4 - 7 mA ±15 %	1050 mcd	525 nm	10-2J13.1065	55
	48 V AC/DC +10%	2 - 4 mA ±15 %	600 mcd	525 nm	10-2J19.1045	55
Blue	6 V DC +10%	15 mA ±15 %	680 mcd	470 nm	10-2J06.3146	55
	12 V AC/DC +10%	4 - 14 mA ±15 %	650 mcd	470 nm	10-2J09.1066	55
	24 V AC/DC +10%	7 - 14 mA ±15 %	650 mcd	470 nm	10-2J12.1066	55
	28 V AC/DC +10%	7 - 14 mA ±15 %	650 mcd	470 nm	10-2J13.1066	55
	48 V AC/DC +10%	4 - 8 mA ±15 %	400 mcd	470 nm	10-2J19.1046	55
White	6 V DC +10%	6 mA ±15 %	900 mcd	x: 0,31 / y: 0,32 nm	10-2J06.3149	55
	12 V AC/DC +10%	3 - 6 mA ±15 %	900 mcd	x: 0.31 / y: 0.32 nm	10-2J09.1069	55
	24 V AC/DC +10%	2,5 - 5 mA ±15 %	750 mcd	x: 0.31 / y: 0.32 nm	10-2J12.1069	55
	28 V AC/DC +10%	2,5 - 5 mA ±15 %	750 mcd	x: 0.31 / y: 0.32 nm	10-2J13.1069	55
	48 V AC/DC +10%	2 - 4 mA ±15 %	600 mcd	x: 0.31 / y: 0.32 nm	10-2J19.1049	55

### Additional information

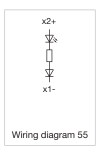
- Due to high surface temperatures, the series resistor must not be soldered directly to the terminals of the equipment (use a terminal plate)
- When using AC/DC types with AC operation, slight flickering can occur
- The luminous intensity stated is for when used with DC
- Electrical and optical data are measured at 25 °C
- The specified versions are built with a protection diode (halve wave rectifier) in series and the LED
- Luminosity and wave length variations caused by LED manufacturing processes may cause slight differences regarding the illumination. The customer has to decide what resistor shall be used to the LED
- Where supply voltages are over 48 V, a voltage-reduction element (external protective series resistor) must be used.
- Keep to the country specific safety instructions



Dimensions [mm]

09/2024 • eao.com **e a o ■** | 765

### Wiring diagrams





# Bi-colour LED, BA9s

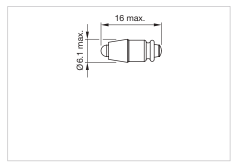
Illumination colour	Operating voltage	Operation current	Lumi. Intensity	Dom. Wavelength	Part No.	Wiring diagram
Red / Green	24 V DC +10%	15/14 mA ±15 %	600/630 mcd	625 / 525 nm	10-A312.314A	171

#### Additional information

- Due to high surface temperatures, the series resistor must not be soldered directly to the terminals of the equipment (use a terminal plate)
- When using AC/DC types with AC operation, slight flickering can occur
- The luminous intensity stated is for when used with DC
- Electrical and optical data are measured at 25 °C
- The specified versions are built with a protection diode (halve wave rectifier) in series and the LED

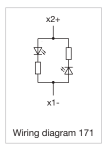
•

- Luminosity and wave length variations caused by LED manufacturing processes may cause slight differences regarding the illumination. The customer has to decide what resistor shall be used to the LED
- Where supply voltages are over 48 V, a voltage-reduction element (external protective series resistor) must be used.



Dimensions [mm]

## Wiring diagrams



766 | **e a o ■** eao.com • 09/2024



## Snap-action switching element 2 positions with plug-in terminal

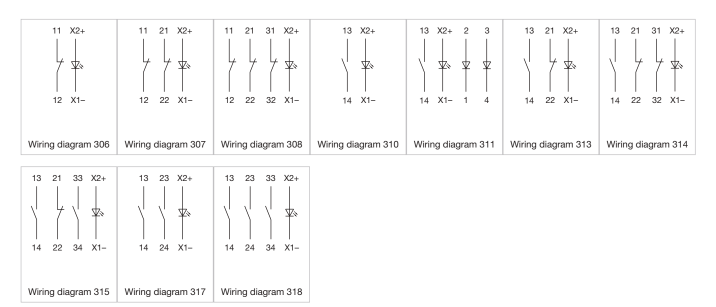
Switching voltage	Switching current	Contacts	Contact material	Diode 1N4007	Part No.	Wiring diagram	Com- ponent Layout
	5 A	1 NO	Silver		61-8410.12	310	40
	5 A	1 NO	Gold-plated silver		61-8410.22	310	41
	5 A	2 NO	Silver		61-8420.12	317	43
	5 A	2 NO	Gold-plated silver		61-8420.22	317	43
	3 A	3 NO	Silver		61-8430.12	318	45
	3 A	3 NO	Gold-plated silver		61-8430.22	318	45
	5 A	1 NC	Silver		61-8440.12	306	37
	5 A	1 NC	Gold-plated silver		61-8440.22	306	37
	5 A	2 NC	Silver		61-8450.12	307	41
	5 A	2 NC	Gold-plated silver		61-8450.22	307	41
	3 A	3 NC	Silver		61-8460.12	308	44
	3 A	3 NC	Gold-plated silver		61-8460.22	308	44
	5 A	1 NC / 1 NO	Silver		61-8470.12	313	38
	5 A	1 NC / 1 NO	Gold-plated silver		61-8470.22	313	38
	3 A	2 NC / 1 NO	Silver		61-8480.12	314	42
	3 A	2 NC / 1 NO	Gold-plated silver		61-8480.22	314	42
	5 A	1 NC / 2 NO	Silver		61-8490.12	315	39
	5 A	1 NC / 2 NO	Gold-plated silver		61-8490.22	315	39

Contacts: NC = Normally closed, NO = Normally open

#### Additional information

• With lamp terminal

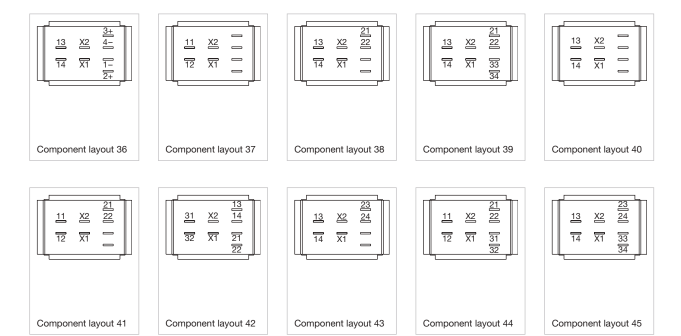
## Wiring diagrams



09/2024 • eao.com **e a o ■** | 767

## Component layouts

768



| **e** a 0 ■ eao.com • 09/2024



# Slow-make switching switching element 2 positions with plug-in terminal

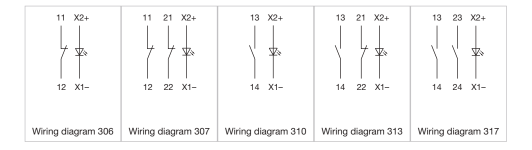
Switching voltage	Switching current	Contacts	Contact material	Part No.	Wiring diagram	Com- ponent Layout
250 V	5 A	1 NO	Silver	61-8610.17	310	49
	5 A	2 NO	Silver	61-8620.17	317	52
	5 A	1 NC	Silver	61-8640.17	306	46
	5 A	2 NC	Silver	61-8650.17	307	51
	5 A	1 NC / 1 NO	Silver	61-8670.17	313	48
50 V	0.3 A	1 NO	Gold-plated silver	61-8610.37	310	49
	0.3 A	2 NO	Gold-plated silver	61-8620.37	317	52
	0.3 A	1 NC	Gold-plated silver	61-8640.37	306	46
	0.3 A	2 NC	Gold-plated silver	61-8650.37	307	51
	0.3 A	1 NC / 1 NO	Gold-plated silver	61-8670.37	313	48

Contacts: NC = Normally closed, NO = Normally open

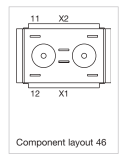
#### Additional information

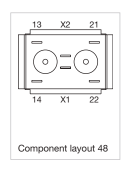
• With lamp terminal

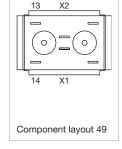
## Wiring diagrams

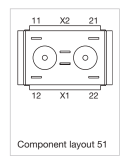


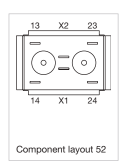
## **Component layouts**











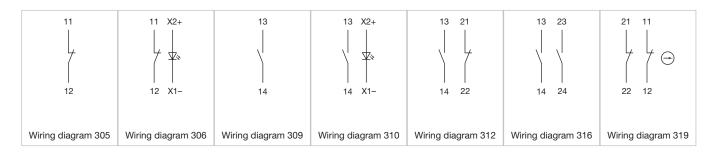


# Slow-make switching switching element 2 positions with screw terminal

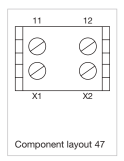
Switching voltage	Switching current	Contacts	Contact material	Part No.	Wiring diagram	Com- ponent Layout
250 V	5 A	1 NO	Silver	61-8610.11	310	50
	5 A	1 NC	Silver	61-8640.11	306	47
	5 A	1 NO	Silver	61-8615.11	309	55
	5 A	2 NO	Silver	61-8625.11	316	57
	5 A	1 NC	Silver	61-8645.11	305	53
	5 A	2 NC	Silver	61-8655.11	319	56
	5 A	1 NC / 1 NO	Silver	61-8675.11	312	54

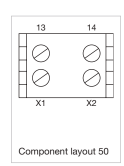
Contacts: NC = Normally closed, NO = Normally open

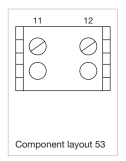
## Wiring diagrams

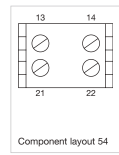


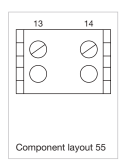
## Component layouts

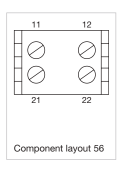


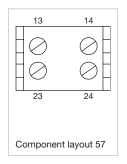














# Snap-action switching element 3 positions with plug-in terminal

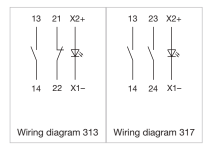
Contacts	Contact material	Part No.	Wiring diagram	Com- ponent Layout
2 NO	Silver	61-8520.12	317	60
	Gold	61-8520.22	317	60
1 NC / 1 NO	Gold	61-8574.22	313	58
	Silver	61-8574.12	313	58

Contacts: NC = Normally closed, NO = Normally open

#### Additional information

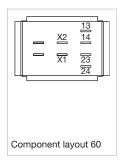
• With lamp terminal

# Wiring diagrams



# **Component layouts**







## Slow-make switching switching element 3 positions with plug-in terminal

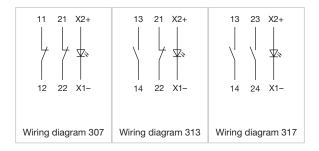
Contacts	Contact material	Part No.	Wiring diagram	Com- ponent Layout
2 NC	Silver	61-8750.17	307	62
2 NO	Gold	61-8720.37	317	63
2 NC	Gold	61-8750.37	307	62
1 NC / 1 NO	Gold	61-8770.37	313	61

Contacts: NC = Normally closed, NO = Normally open

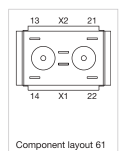
#### Additional information

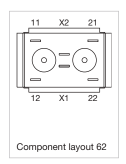
• With lamp terminal

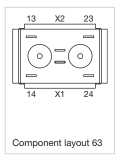
## Wiring diagrams



### Component layouts









# Slow-make switching switching element 3 positions with screw terminal

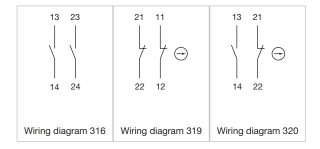
Switching voltage	Switching current	Contacts	Contact material	Part No.	Wiring diagram	Com- ponent Layout
250 V	5 A	2 NO	Silver	61-8725.11	316	57
	5 A	2 NC	Silver	61-8755.11	319	56
	5 A	1 NC / 1 NO	Silver	61-8775.11	320	54

Contacts: NC = Normally closed, NO = Normally open

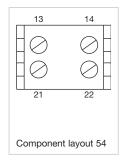
#### Additional information

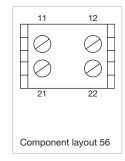
• Without lamp terminal

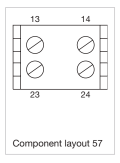
# Wiring diagrams



# **Component layouts**









## Switching element E-stop

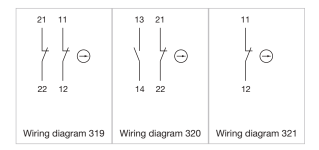
Switching voltage	Switching current	Contacts	Contact material	Terminal	Part No.	Wiring diagram	Com- ponent Layout
250 V	5 A	1 NC	Silver	Screw terminal	61-8745.11	321	53
	5 A	2 NC	Silver	Screw terminal	61-8755.11	319	56
	5 A	1 NC / 1 NO	Silver	Screw terminal	61-8775.11	320	54
	5 A	1 NC	Silver	Plug-in terminal	61-8745.17	321	64
	5 A	2 NC	Silver	Plug-in terminal	61-8755.17	319	66

Contacts: NC = Normally closed, NO = Normally open

#### Additional information

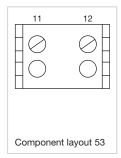
Without lamp terminal

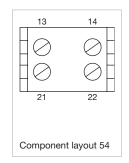
## Wiring diagrams

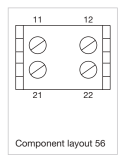


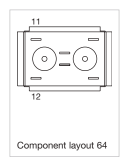
09/2024 • eao.com **e a o ■** 773

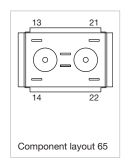
# Component layouts

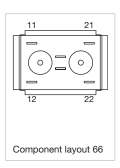












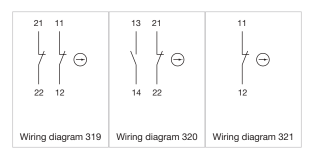


# Switching element Stop switch

Switching system	Contacts	Contact material	Terminal	Part No.	Wiring diagram	Com- ponent Layout
Slow-make switching element	1 NC	Gold	Plug-in terminal	61-8745.37	321	64
	2 NC	Gold	Plug-in terminal	61-8755.37	319	66
	1 NC / 1 NO	Gold	Plug-in terminal	61-8775.37	320	65

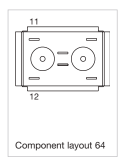
Contacts: NC = Normally closed, NO = Normally open

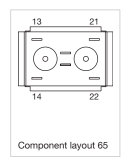
## Wiring diagrams

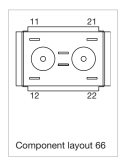


eao.com ■ 09/2024

# Component layouts





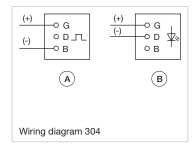




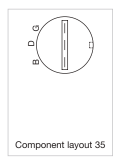
## Flasher element

Product attributes	Terminal	Part No.	Wiring diagram	Com- ponent Layout
Only for Indicator actuator (without indicator complete)	Soldering terminal	61-8000.05	304	35

## Wiring diagrams



# **Component layouts**

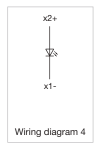




## Lamp element

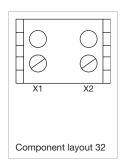
Terminal	Part No.	Wiring diagram	Com- ponent Layout
Screw terminal	61-8006.01	4	32
Soldering terminal	61-8006.02	4	31

# Wiring diagrams



# Component layouts







# Anti-twist ring

Material	Mounting cut-out	Part No.
metal	Ø 16.2 mm	51-910
	Ø 22.3 mm	61-9912.0

| **e a o ■** eao.com • 09/2024

## Front side

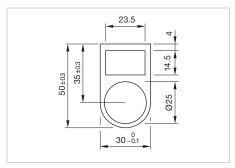


# Legend frame

Dimensions	Material	Colour	Surface	Mounting type	Part No.
30 mm x 50 mm	aluminium	Black	anodised	adhesive	61-9980.0

#### Additional information

- For devices with front dimension Ø 25 mm, flush design
- The colour of anodised aluminium parts can vary due to technical production reasons



Dimensions [mm]



# Legend plate

Product attributes	Dimensions	Mate- rial	Colour	Surfa- ce	Mounting type	Marking	Part No.
	Ø 43 mm	plastic	Yellow			without marking	61-9970.0
	Ø 43 mm	plastic	Yellow			NOT AUS	61-9970.1
	Ø 43 mm	plastic	Yellow			EMERGENCY STOP	61-9970.2
	Ø 43 mm	plastic	Yellow			ARRET D'URGENCE	61-9970.3
	Ø 43 mm	plastic	Yellow			NOT HALT	61-9970.6
	Ø 43 mm	plastic	Yellow			Symbol EN ISO 13850 symbol (Stop switch)	61-9970.9
For legend frame Part No.704.968.2 and 704.968.3	14.5 mm x 23.5 mm	alumi- nium	Nature	anodi- sed	adhesive		704.968.0
	14.5 mm x 23.5 mm	alumi- nium	Black	anodi- sed	adhesive		704.968.1

#### Additional information

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

# **61** Accessories



# Blind plug raised design

Dimensions	Material	Colour	Mounting cut-out	Part No.
24 mm x 24 mm	plastic	Black		61-9450.0
18 mm x 18 mm	plastic	Black	Ø 16.2 mm	51-948.0
18 mm x 24 mm	plastic	Black	Ø 16.2 mm	51-947.0
Ø 18 mm	plastic	Black	Ø 16.2 mm	51-949.0

#### Additional information

Blind plugs fit also in mounting cut-outs with anti-twist device

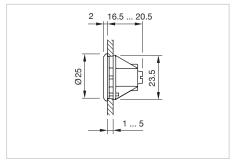


# Blind plug flush design

Dimensions	Material	Colour	Mounting cut-out	Part No.
24 mm x 24 mm	plastic	Black	21 mm x 21 mm	61-9451.0
24 mm x 30 mm	plastic	Black	21 mm x 27 mm	61-9452.0
Ø 25 mm	plastic	Black	Ø 25 mm	61-9453.0

#### Additional information

Please note that bigger minimum distances are necessary



Dimensions [mm] for Part No. 61-9453.0



# Key protection cap

Product attributes	Material	Colour	Part No.
For standard lock: DOM	plastic	Black	31-985.0



778

## Spare key

Product attributes	Material	Part No.
Standard lock KABA 1001		14-987.1001
Standard lock: DOM 311	metal	31-989.311

#### Additional information

Optional lock numbers on request



# Protective cap

Product attributes	Material	Colour	Optics	Part No.
For front bezel set 24 mm x 30 mm, flush design	silicone	Colourless	transparent	61-9927.2
For front bezel Ø 25 mm	silicone	Colourless	transparent	84-9103.7

#### Additional information

- For flat lens profil only
- When using the front protection cover the external sealing in the actuator has to be removed



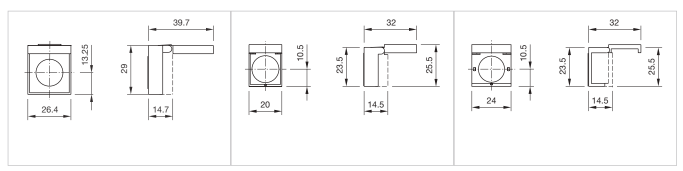
# Spare key (key blank)

Product attributes	Material	Part No.
For standard lock: DOM 311 445	metal	31-989.300



# Protective cover raised design

Product attributes	Dimensions	Material	Colour	Optics	Part No.
Hinged, with cover locking hole	24 mm x 24 mm	plastic	Colourless	transparent	61-9920.0
Hinged, with means for sealing	18 mm x 18 mm	plastic	Colourless	transparent	51-920
	18 mm x 24 mm	plastic	Colourless	transparent	51-925



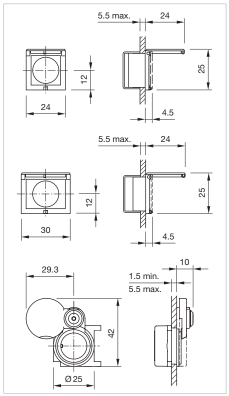
Dimensions [mm] Dimensions [mm] Dimensions [mm]

# **61** Accessories



# Protective cover flush design

Product attributes	Dimensions	Material	Colour	Optics	Mounting cut-out	Part No.
Hinged, with means for sealing, for device with front dimension 24 mm x 24 mm	24 mm x 24 mm	plastic	Colourless	transparent	21 mm x 21 mm	61-9921.0
Hinged, with means for sealing, for device with front dimension 24 mm x 30 mm	30 mm x 24 mm	plastic	Colourless	transparent	27 mm x 21 mm	61-9922.0
Slide by side, without cover locking hole, for device with front dimension $\varnothing$ 25 mm	Ø 25 mm	plastic	Colourless	transparent	Ø 22.3 mm	61-9924.0



Dimensions [mm]

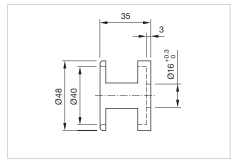


## Protective shroud

Material	Colour	Surface	Part No.
aluminium	Yellow	anodised	61-9965

#### Additional information

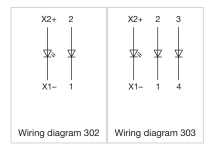
• The protection shroud is not suitable for a proper use of emergency stop. It can obstruct a spontaneous operation of the emergency stop



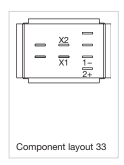
Dimensions [mm]

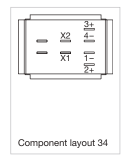
## Rear side

# Wiring diagrams



# **Component layouts**







# Flat receptacle

Product attributes	Material	Part No.
2.8 x 0.5 mm plug-in terminal	metal	31-946
2.8 x 0.5 mm in combination with multi-plug housing	metal	51-943.1
Plug-in terminal 2.8 x 0.5 mm, partial isolated AWG-20-18 DIN 46245, set of 250 pieces, in combination with crimping tool, Part No. 61-9902	metal / plastic	61-9901



## Insulation sleeve

Product attributes	Material	Part No.
For flat receptacle 2.8 mm	plastic	31-929

09/2024 • eao.com **e a o ■** | 781

# **61** Accessories



### Terminal cover

Product attributes	Material	Part No.
For snap-action switching element with soldering terminal	plastic	61-9830.2



# Side terminal plate empty

Product attributes	Dimensions	Part No.
5 spaces	62.5 mm x 15 mm x 60 mm	02-912.1
10 spaces	125 mm x 15 mm x 60 mm	02-912.2
15 spaces	187.6 mm x 15 mm x 60 mm	02-912.3
20 spaces	250 mm x 15 mm x 60 mm	02-912.4



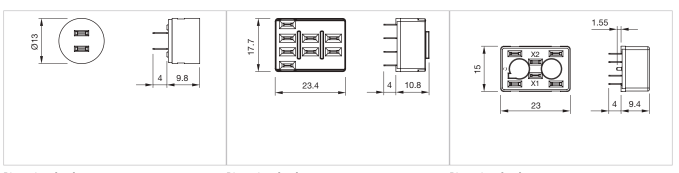
# Multi-plug housing

Product attributes	Material	Part No.
For snap-action switching element, max. 6 connections possible	plastic	61-9830



# PCB plug-in base

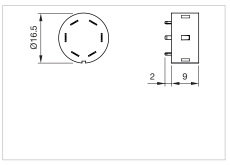
Product attributes	Terminal	Pins	Part No.	Com- ponent Layout
For indicator complete	PCB terminal	Axial	61-9820.1	69
For snap-action switching element, indicator- and diode element	PCB terminal	Axial	61-9821.1	67
For slow-make switching element	PCB terminal	Axial	61-9823	68
For emergency stop switch	PCB terminal	Axial	61-9903	108



Dimensions [mm] For Part No. 61-9820.1

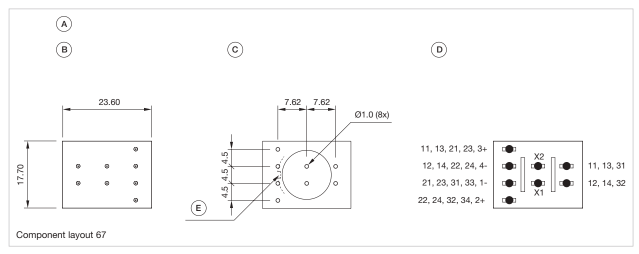
Dimensions [mm] For Part No. 61-9821.1

Dimensions [mm] For Part No. 61-9823



Dimensions [mm] For Part No. 61-9903

## **Component layouts**



Dimensions [mm]

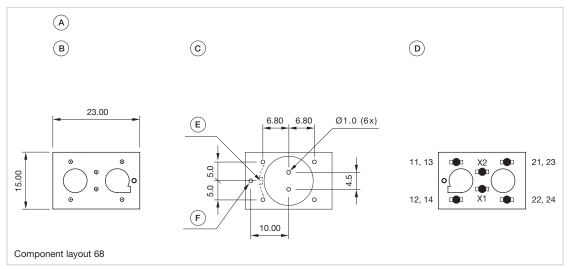
A = PCB plug-in base

B = Terminals (rear side)

C = Drilling plan (component side)

D = Occupancy plan (component side)

E = Anti-rotation device



Dimensions [mm]

A = PCB plug-in base B = Terminals (rear side)

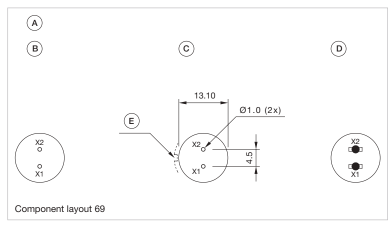
C = Drilling plan (component side)

D= Occupancy plan (component side) E = Anti-rotation device F = Positioning hole

09/2024 • eao.com e a o ■ | 783

# **61** Accessories

### Component layouts



Dimensions in [mm]

A = PCB plug-in base

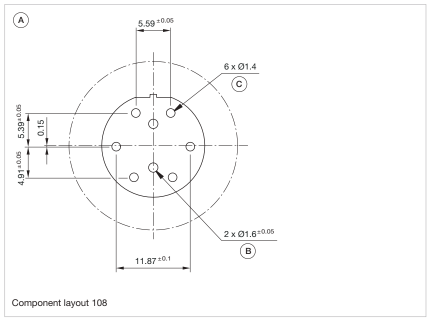
B = Terminals (rear side)

C = Drilling plan (component side)

D = Occupancy plan (component side)

E = Anti-rotation device

F = Positioning hole



Dimensions in [mm]
A = Drilling plan (component side)

B = Positioning hole

C = Pins for contacts/LED



### Series resistor

Operating voltage	Resistance	Part No.
110 V AC	2.7 kOhm	02-904.0
125 V AC	3.3 kOhm	02-904.1
145 V AC	4.7 kOhm	02-904.3
240 V AC	10 kOhm	02-904.7

#### Additional information

- Only for filament lamp 48 VAC, 25 mA
- Due to high surface temperatures, the series resistor must not be soldered directly to the terminals of the equipment (use a terminal plate)
- Keep to the country specific safety instructions

## Mounting

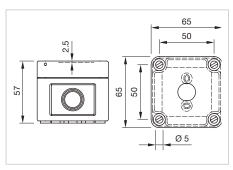


## **Enclosure**

Dimensions	Material	IP Protection	Part No.
65 mm x 57 mm x 65 mm	plastic	IP66	61-9480.5

#### Additional information

• Bottom grey similar RAL 7035; cover lead-sealable, yellow similar RAL 1004



Dimensions [mm]



# Fixing nut

Product attributes	Dimensions	Material	Colour	Part No.
Special recommended for keylock switches	Ø 16 mm	metal	Silver	31-991
Standard delivery	Ø 16 mm	plastic	Black	61-9915.0



# Crimping tool AWG 20-10

Product attributes	Part No.	
In combination with flat receptacle, Part No.Nr. 61-9901	61-9902	



# Dismantling tool

Product attributes	Part No.
For dismantling of the switching element	61-9711.0



## Lens remover

Product attributes	Material	Part No.
For raised design	metal	02-905
For flush design	metal / plastic	61-9730.0



# Cable gland

Product attributes	Material	Colour	IP Protection	Thread	Part No.
With traction relief	plastic	Grey	IP68	M20 x 1.5 mm	704.945.6

# **61** Accessories



## Lamp remover

Product attributes	Material	Part No.
A switching action may occur when replacing the lamp	plastic	61-9740.0



# Mounting adapter

Material	Part No.
Plastic	61-9904



# Mounting tool

Product attributes	Dimensions	Material	Part No.
For tightening or loosening of the fixing nut Ø 16	Ø 16 mm	metal	01-907
mm			

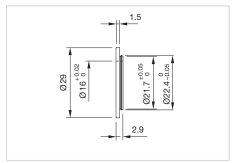


## Reducing ring

Material	Mounting cut-out	Part No.
aluminium	Ø 22.3 mm	61-9960

#### Additional information

 Only for use of devices with front size 24 x 24 mm and Ø 24 mm, mounting cut-out Ø 22.3 mm to Ø 16.2 mm, without keylock- and selector switch



Dimensions [mm]



786

# Tool set

Material	Part No.
metal / plastic	K61-999.100

#### Additional information

• Consists of lens remover, lamp-and LED remover, mounting tool and dismantling tool

eao.com ■ 09/2024

### Actuator with snap-action switching element

#### Switching system

Self-cleaning, double-break snap-action switching system with contact opening width  $2\,\text{mm}\times0.5\,\text{mm}$  (switch with small contact opening width as per EN IEC 61058-1).

The switching elements are optionally equipped with the following switching functions

One to three normally open (NO) or normally closed (NC), or any combination of NO and NC plus connections for T1 3/4 LED or lamp.

The number of switching elements cannot exceed three.

The switching elements provided for the 3-position switch actuators are equipped with max. 2 NC or 2 NO or any combination. The number of switching elements cannot exceed two.

#### Material

#### Lens

Raised mounting Plastic, as per UL 94 HB, flush mounting Plastic, as per UL 94 V0, or Aluminium anodized

#### Front bezel

Plastic, as per UL 94 V0, or Aluminium anodized

#### Material of contact

Silver or silver with gold plating

#### Switching element

Plastic, as per UL 94 V0

#### Actuator housing

Plastic, as per UL 94 V0, self-extinguishing

### Mechanical characteristics

#### Terminals

Solder/Plug-in rigid flexible superflexible 1 wire 0.5...1.5 mm² 0.5...0.75 mm² 0.5 mm²

2 wires 0.75 mm<sup>2</sup> 0.5 mm<sup>2</sup>

#### Tightening torque

For fixing nut max. 0.5 Nm

#### Actuating torque

Selector-/Keylock switch 0.025...0.1 Nm

### Actuating force

Pushbutton 3...5N

#### Actuating travel

Pushbutton approx. 3 mm

Selector-/keylock switch 2 positions 3 positions Momentary action approx. 42° approx. 2 x 42° Maintained action approx. 90° approx. 2 x 90°

#### Mechanical lifetime

as per DIN/IEC 60512-5-6 and EN/IEC 60947-5-1

Pushbutton maintained action
Pushbutton momentary action
Everyone Replace Selector switch

1 million cycles of operation
2 million cycles of operation
50 000 cycles of operation
100 000 cycles of operation

#### **Electrical characteristics**

#### Standards

The devices comply with: EN/IEC 61058-1 and EN/IEC 60947-5-1

#### Rated Operational Voltage U<sub>e</sub>

250 VAC/DC as per EN/IEC 60947-1 150 VAC/DC (Switching elements with 3 contacts)

#### Rated Insulation Voltage Ui

320 VAC, as per EN/IEC 60947-5-1

## Rated Impulse Withstand Voltage $\mathbf{U}_{\text{imp}}$

4 kV, as per EN/IEC 60947-5-1

#### Electrical lifetime

 $\geq\!50\,000$  cycles of operation at 250 VAC, 2A,  $cos\phi$  0.95, as per EN/IEC 60947-5-1

#### Electrostatic discharge (ESD)

Keylock switch 11 kV

### Thermal current I<sub>th</sub>

≤5A

#### Switching voltage and switching current

Switch rating AC with silver contact or silver contact with gold plating, service category AC-15, as per EN/IEC 60947-5-1

Voltage 125 VAC 250 VAC Current 2.5 A 2 A

Switch rating DC for silver contact or silver contact with gold plating, service category DC-13, as per EN/IEC 60947-5-1

Voltage 250 VDC Current 0.15 A

#### Recommended minimum operational data

Material of contact Silver Silver with gold plating

Voltage 20 VAC/DC 5 VAC/DC Current 100 mA 10 mA

# 61 Technical data

#### Electric strength

2500 VAC, 50 Hz, 1 minute, as per DIN/IEC 60512-2-11 between all terminals and earth

#### Overvoltage category

III, as per EN/IEC 60947-5-1

#### Protection class

II, as per EN/IEC 61058-1

#### Degree of pollution

3, as per EN/IEC 60947-1

#### **Ambient conditions**

#### Storage temperature

-40°C...+85°C

#### Operating temperature

-25°C...+55°C

#### Protection degree

As per EN/IEC 60529 IP65 front side IP40 rear side

#### Shock resistance

(semi-sinusoidal)

Max. 100 m/s<sup>2</sup>, pulse width 11 ms, 3-axis, as per EN/IEC 60068-2-27

#### Vibration resistance

(sinusoidal)

Max.  $100\,\text{m/s}^2$  at  $10\,\text{Hz}\dots500\,\text{Hz}$ , as per EN/IEC 60068-2-6

#### Climate resistance

Damp heat, cyclic

96 hours, +25 °C/97 %, +55 °C/93 % relative humidity, as per EN IEC 60068-2-30

Damp heat, state

56 days, +40 °C/93 % relative humidity, as per EN IEC 60068-2-78

Rapid change of temperature

100 cycles, -40 °C ... +80 °C, as per EN IEC 60068-2-14

## Approvals

#### Approbations

CB (IEC 61058) CB (IEC 60947)

**CSA** 

ENEC (EN 61058)

CQC

CENELEC (IEC 60947-5-1)

DNV GL (previously Germanischer Lloyd)

GOST UL NFF

#### Conformities

CE

### Actuator with slow-make switching element

#### Switching system

Double-break slow-make system, contact opening width 2 x 1.5 mm, with 2 x 2 contact points per switching element.

NC-contact elements in the slow-make elements fulfill requirements of switches with forced opening as per EN/IEC 60947-5-12.17.

The slow-make elements are optionally obtainable with the following switching functions 1 NO or 2 NO, 1 NC or 2 NC, 1 NO + 1 NC.

#### Front bezel

Plastic, as per UL 94 V0, or Aluminium anodized

## Material of contact

Silver or gold (specified for operation for low level switching)

#### Switching element

Plastic, as per UL 94 V0

### Actuator housing

Plastic, as per UL 94 V0, self-extinguishing

#### Material

#### Lens

788

Raised mounting Plastic, as per UL 94 HB,

Flush mounting Plastic, as per UL 94 V0, or Aluminium anodized

eao.com ■ 09/2024

#### Mechanical characteristics

Terminals

- Solder/Plug-in terminal

flexible superflexible rigid 0.5 mm<sup>2</sup>

1 wire 0.5 ... 1.5 mm<sup>2</sup> 0.5 ... 0.75 mm<sup>2</sup>

2 wires  $0.75 \,\mathrm{mm}^2$ 0.5 mm<sup>2</sup>

- Screw terminal

0.5 ... 1.5 mm<sup>2</sup>  $0.5 \dots 0.75 \, mm^2$ 0.5 mm<sup>2</sup> 1 wire 2 wires 0.75 mm<sup>2</sup>  $0.5\,\mathrm{mm}^2$ 0.5 mm<sup>2</sup>

Tightening torque

For fixing nut max. 0.5 Nm

Actuating torque

Selector-/Keylock switch 0.04... 0.16 Nm

Actuating force

Pushbutton 3.5 ... 11 N

Emergency stop switch max. 65 N

Actuating travel

Pushbutton approx. 3 mm

Emergency stop switch approx. 10 mm

Selector-/keylock switch 2 positions 3 positions approx. 42° Momentary action approx. 2 x 42° Maintained action approx. 90° approx. 2 x 90°

Mechanical lifetime

as per DIN/IEC 60512-5-6 and EN/IEC 60947-5-1

1 million cycles of operation Pushbutton maintained action Pushbutton momentary action 2 million cycles of operation Emergency-stop switch 50 000 cycles of operation

Keylock switch 50 000 cycles of operation

Selector switch 100 000 cycles of operation

**Electrical characteristics** 

The devices comply with: EN/IEC 61058-1 and EN/IEC 60947-5-1,

EN/IEC 60947-5-5 (Emergency stop)

Electrical life

Standards

≥ 50 000 cycles of operation at 250 VAC, 2A, cos \$\phi\$ 0.95,

as per EN/IEC 60947-5-1

Switching element of emergency stop 6050 cycles of operation,

as per EN/IEC 60947-5-5

Electrostatic discharge (ESD)

Keylock switch 11 kV

Electric strength

4000 VAC, 50 Hz, 1 minute, as per DIN/IEC 60512-2 between all

terminals and earth

Overvoltage category

III, as per EN/IEC 60947-5-1

Protection class

II, as per EN/IEC 61058-1

Degree of pollution

3, as per EN/IEC 60947-1

Electrical characteristics for silver contacts

Rated Operational Voltage U<sub>e</sub>

250 VAC/DC as per EN/IEC 60947-1

150 VAC/DC (Switching elements with 3 contacts)

Rated Insulation Voltage U

320 VAC, as per EN/IEC 60947-5-1

Rated Impulse Withstand Voltage U<sub>imp</sub>

4 kV, as per EN/IEC 60947-5-1

Contact resistance

New state  $\leq 50 \,\mathrm{m}\Omega$ , as per DIN/IEC 60512-2-4,

measured at 100 mA, 10 V

Thermal current Ith

≤5A

Switching voltage and switching current

Switch rating AC with silver contact and screw terminal, service

category AC-15, as per EN/IEC 60947-5-1

Voltage 125 VAC 250 VAC Current 3A 2 A

Switch rating with silver contact and screw terminal, service

category DC-13, as per EN/IEC 60947-5-1

Voltage 250 VDC Current 0.2A

Recommended minimum operational data

20 VAC/DC, 100 mA

Electrical characteristics for gold contacts

Rated Operational Voltage U.

50 VAC/DC, as per EN/IEC 60947-5-1

Rated Insulation Voltage U

U<sub>i</sub> = 320 VAC, as per EN/IEC 60947-5-1

Rated Impulse Withstand Voltage U<sub>imp</sub>

0.8 kV, as per EN/IEC 60947-1

Thermal current I<sub>th</sub>

3A, as per EN/IEC 60947-5-1

09/2024 • eao.com e a o 789

# 61 Technical data

#### Switching voltage and switching current

Switch rating AC with gold contact, service category AC-15, as per EN/IEC 60947-5-1

Voltage 50 VAC Current 0.5 A

Switch rating with gold contact, service category DC-13, as per EN/IEC 60947-5-1

Voltage 50 VDC Current 0.1 A

#### Recommended minimum operational data

Voltage 10 mVAC/DC

Current 2 mA

#### **Ambient conditions**

#### Storage temperature

-40°C...+85°C

#### Operating temperature

-25°C...+55°C

#### Protection degree

As per EN/IEC 60529

IP65 frontside IP40 rear side

### Shock resistance

(semi-sinusoidal)

Max. 100 m/s<sup>2</sup>, pulse width 11 ms, 3-axis,

as per EN/IEC 60068-2-27

#### Vibration resistance

(sinusoidal)

Max. 100 m/s<sup>2</sup> at 10 Hz... 500 Hz, as per EN/IEC 60068-2-6

#### Climate resistance

Damp heat, cyclic

96 hours,  $+25\,^{\circ}\text{C}/97\,\%$ ,  $+55\,^{\circ}\text{C}/93\,\%$  relative humidity,

as per EN/IEC 60068-2-30

Damp heat, state

56 days, +40°C/93% relative humidity,

as per EN/IEC 60068-2-78

## Rapid change of temperature

100 cycles, -40°C ... +80°C, as per EN/IEC 60068-2-14

#### Approvals

#### Approbations

CB (IEC 61058-1) CB (IEC 60947-5-1)

CSA

ENEC (EN 61058-1)

CQC

DNV GL (previously Germanischer Lloyd)

EAC UL NFF

CENELEC (EN 60947-5-1)

### Conformities

CE

2014/35/EC (LVD)

### Actuator with flasher element

#### Material

#### Lens

790

Raised mounting plastic, as per UL 94 HB, Flush mounting plastic, as per UL 94 V0

#### Actuator housing

Plastic, as per UL 94 V0, self-extinguishing

#### Flasher element

Plastic, as per UL 94 V0

#### Mechanical characteristics

#### Terminals

Soldering terminal

#### Tightening torque

For fixing nut max. 0.5 Nm

eao.com ■ 09/2024

#### **Electrical characteristics**

Illumination

Filament lamp 14VAC/DC 28VAC/DC Power consumption 80 mA 44 mA 28 VAC/DC Single-LED 12 VAC/DC Power consumption 15 mA 18 mA

Flashing frequency  $1 Hz \pm 0.25 Hz$ 

Pulse duty factor Approx. 50 %

Operating voltage

12...28 VAC/DC ±10 %

#### **Ambient conditions**

Operating temperature

0°C...+45°C

Protection degree

As per EN/IEC 60529

IP65 front side IP40 rear side

Approvals

Conformities

CE

2011/65/EG (RoHS)

#### Buzzer

#### Buzzer system

Electronic non-contacting buzzer with IC oscillator

Material

Buzzer case Plastic

Front bezel

Plastic

#### Mechanical characteristics

Terminals

Solder/Plug-in terminal 2.8 mm x 0.5 mm

Tightening torque

For fixing nut max. 0.5 Nm

#### **Electrical characteristics**

Operating voltage

10...26VDC

Operating current

 $\leq$  20 mA

#### **Ambient conditions**

Storage temperature

-40°C...+85°C

Service temperature

-25°C...+55°C

Protection degree

IP 40 IP 65

#### **Electrical characteristics**

Frequency (tone)

Approx. 2.0 kHz

Interval frequency

2Hz

### Sound pressure

 $88 \, dB \, (A) \pm 8 \, dB$  at a distance of 0.1 m (IP 40) 82 dB (A) ±8 dB at a distance of 0.1 m (IP 65)

Volume variable with a  $1\,M\Omega$  potentiometer or corresponding fixed

resistor

#### Approvals

Conformities

CE

2011/65/EC (RoHS)

09/2024 • eao.com e a o 791

# 61 Technical data

### Emergency-stop switch compact, foolproof EN IEC 60947-5-5

Materials

Mushroom head lens

**Plastic** 

Actuator housing material

Plastic

Contact material

Metal (Silver palladium)

Mechanical characteristics

Front plate thickness

1...<4mm with an anti-rotation ring</li>Maximum 6mm without an anti-rotation ring

Terminals

Plug-in terminals 2.8 mm x 0.5 mm (solderable, without UL certification)

Mounting cut-out

Ø16.2 mm

Tightening torque Max. 0.8 Nm

Actuation force

 $30 N \pm 4 N$ 

Actuating distance

Approx. 4.2 mm

Mechanical life time

≥ 20000 switching cycles

Electrical characteristics

Standards

EN 60947-5-1, EN 60947-5-5, DIN EN ISO 13850, EN IEC 60204

Illumination

LED red with reverse polarity protection, constant current source Operating voltage 6 VDC ... 32 VDC Current consumption 10 mA ... 12 mA

Rated operating voltage U

50 VAC/DC (EN IEC 60947-1)

Rated insulation voltage Ui

250 V (EN IEC 60947-1)

Rated impulse withstand voltage  $\mathbf{U}_{\text{imp}}$ 

0.5 kV (EN IEC 60947-1)

792

Contact resistance test

At 20 mV, 100 mA (IEC 60512-2-1)Insulation resistance

Insulation resistance

 $2\ M\Omega$  between the open contacts,

7  $\mbox{M}\Omega$  towards the panel (DIN IEC 60512-3-1)

Conventional therm. Current in free air I<sub>th</sub>

0.5 A (EN IEC 60947-5-1/maximum current in continuous

operation at maximum +55 degrees C)

Rated short-circuit current caused

1000 A, type of short-circuit device 2 A gG

(EN 60947-5-1)

Breaking capacities

Alternating current usage category AC-15

(EN IEC 60947-5-1)

50 VAC

0.2 A

DC usage category DC-13 (EN IEC 60947-5-1)

50 VDC 0.2 A

Minimum operating data

Voltage 1 VAC/DC

Current 1 mA

Dielectric strength

500 VAC, 50 Hz, 1 min, (DIN IEC 60512-2)

Protective class

II (EN IEC 60947-5)

Overvoltage category

II (EN IEC 60947-1)

Degree of pollution

3 (EN IEC 60947-1)

Electrical life time

 $\geq 20\,000$  switching cycles

**Ambient conditions** 

Storage temperature

-40°C...+85°C

Operating temperature

-25°C...+55°C

# Technical data 61

#### Protection degree

IP66 front side

IP67 front side, in accordance with EN IEC 60529/A1:2010-04 IP69K front side, in accordance with EN IEC 60529/A1:2010-04 Panel surface roughness Ra1.6 IK07 (Cover D27)

IK07 (Cover D27)
IK06 (Cover D40)

#### Resistance to shock

Max. 150 m/s², pulse width 11 ms, 3-axis (half sinusoidal EN IEC 60068-2-27)

#### Vibration resistance

Max.  $100\,\text{m/s}^2$  from  $10\,\text{Hz}\dots500\,\text{Hz}, 20$  cycles, 3-axis (sinusoidal EN IEC 60068-2-6)

EAO reserves the right to alter specifications without further notice.

#### Environmental resistance

Humid heat, constant, 56 days,  $+40\,^{\circ}\text{C}/93\,\%$  relative humidity (EN IEC 60068-2-78) Dry heat, 96 hours,  $+55\,^{\circ}\text{C}$  (EN IEC 60068-2-2) Cold, 96 hours,  $-25\,^{\circ}\text{C}$  (EN IEC 60068-2-1) UV test, 56 days (EN 60068-2-5:1999)

#### Approvals

#### Approbations

UL NISD (cULus, UL EU) LISTED E-File no.: E341760 CB (EN 60947)

#### Conformities

CE

09/2024 • eao.com e a o ■ | 793

# 61 Marking

#### General notes

#### 1. Engraving

In addition to the most commonly used world languages, in DIN1451-3 close spacing, other typefaces are available as Scandinavian, Slavic, Greek, Russian and Polish. Red, blue and black lenses are filled with white colour. Other colour lenses are filled in black. Standard height of letters is 2 mm. If the height is not specified, we will supply 2 mm engraved letters.

#### 2. Hot stamping

For larger series it is worth considering markings by means of hot stamping. We will pleased to advise you.

#### 3. Film inserts

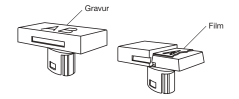
Instead of using engraving the lenses can be fitted with transparent film inserts, as an alternative. In the case of use of a smoke-black lens the fitted film becomes readable only if the lamp is on. The film thickness is 0.2 mm. For lenses  $\emptyset$  24 mm and  $\emptyset$  25 mm with Part No. 619642.x the marking takes place directly on the text plate Part No. 61-9707.7, instead of a film insert.

Important: Consider pushbutton mounting orientation befor specifying engraving characters!

#### Lenses for indicators and illuminated pushbuttons, raised mounting

All dimensions in mm

Front size (Lens)	Film insert max. size	Height of letters h	Number of lines	Number of capital letters per line (target value)	Number of small letters per line (target value)	Image
24 x 30 (18 x 24)	15.1 x 21	2.5	4	10	11	B1
		3	3	8	9	B1
		4	2	6	7	B1
		5	2	5	6	B1
		6	1	4	5	B1
		8	1	3	3	B1
		2.5	5	7	8	B2
		3	4	6	7	B2
		4	3	5	5	B2
		5	3	4	4	B2
		6	2	3	3	B2
		8	2	2	2	B2
24 x 24 (18 x 18)	15.1 x 15.1	2.5	4	7	8	B3
		3	3	6	7	B3
		4	2	5	5	B3
		5	2	4	4	B3
		6	1	3	3	B3
		8	1	2	2	B3
Ø 24 (Ø 18)	Marking plate (Ø 15.6)	2.5	3	6-7	6-8	B4
		3	3	4-6	5-7	B4
		4	2	4	4-5	B4
		5	2	2-3	3	B4
		6	2	2	2-3	B4
		8	1	2	2	B4





В1



B2



ВЗ

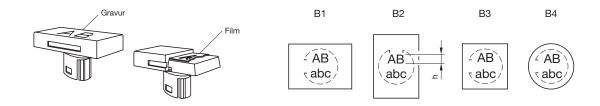


B4

## Lenses for indicators and illuminated pushbuttons, raised mounting

All dimensions in mm

Front size (Lens)	Film insert max. size	Height of letters h	Number of lines	Number of capital letters per line (target value)	Number of small letters per line (target value)	Image
18 x 24 (15.3 x 21.5)	12.7 x 18.7	2.5	3	9	10	B1
		3	3	8	8	B1
		4	2	5	6	B1
		5	2	4	5	B1
		6	1	4	4	B1
		8	1	3	3	B1
		2.5	5	6	7	B2
		3	4	5	6	B2
		4	3	4	4	B2
		5	3	3	3	B2
		6	2	2	3	B2
		8	1	2	2	B2
18 x 18 (15.3 x 15.3)	12.7 x 12.7	2.5	3	6	7	B3
		3	3	5	6	В3
		4	2	4	4	B3
		5	2	3	3	В3
		6	1	2	3	В3
		8	1	2	2	В3
24 x 24 (20 x 20)	16.9 x 16.9	2,5	4	8	9	B3
		3	4	7	7	B3
		4	3	5	5	B3
		5	2	4	4	B3
		6	2	3	4	B3
		8	1	2	3	B3
Ø 18 (Ø 15.8)	Ø 12.8	2,5	3	4-5	5-6	B4
		3	3	2-4	3-5	B4
		4	2	2-3	3-4	B4
		5	2	1-2	2-3	B4
		6	1	2	3	B4
		8	1	2	2	B4
Ø 24 (19.7)	Marking plate	2,5	3	6-7	6-8	B4
		3	3	4-6	5-7	B4
		4	2	4	4-5	B4
		5	2	2-3	3	B4
		6	2	2	2-3	B4
		8	1	2	2	B4

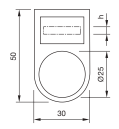


# 61 Marking

## Engraving legend plates

All dimensions in mm

Height of letters h	Number of lines	Number of capital letters per line (target value)
3.0	1	11
3.0	2	11
4.0	1	7
8.0	1	4



796

eao.com ■ 09/2024

### 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.

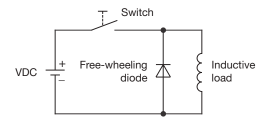
Fig. 1 shows an inductive load with a free-wheeling diode connected in parallel. This free-wheeling diode provides a path for the inductor current to flow when the current is interrupted by the switch. Without this free-wheeling diode, the voltage across the coil will be limited only by dielectric breakdown voltages of the circuit or parasitic elements of the coil. This voltage can be kilo-

volts in amplitude even when nominal circuit voltages are low (e.g. 12 VDC) 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

