# Series 19 *Proven. Streamlined and tactile.*

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## 19 Information about the Series

### Key advantages

- Excellent tactile feedback
- Gold contacts available for low voltages and currents
- Bright, homogenous illuminationCompact construction
- Can be mounted on PCBs

### Typical application areas

- Audio / video
- Measurement technology
- Medical engineering

### **Functions**

- Illuminated pushbutton
- Indicator

#### Design

Raised

### IP front protection

■ IP40

#### Raitings

42 VAC (100 mA)

### Mounting cut-outs

Ø 8 mm

### Terminal

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

### Lens Material

Plastic

408

### Markings

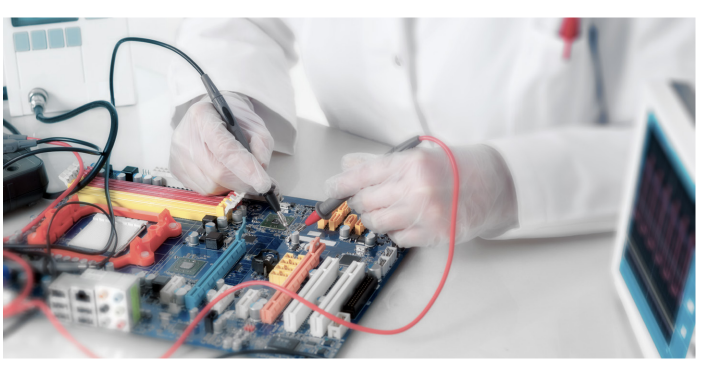
- Engraving
- Film insert

### Approvals

No approbations

### Conformities

- CE
- 2011/65/EU (RoHS)



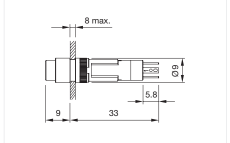
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## Illuminated pushbutton square, IP40



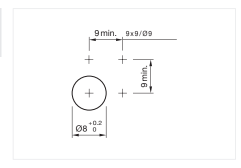
Product can differ from the current configuration.



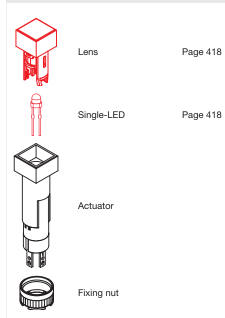
Dimensions [mm]

#### General information

 For LED element fitting information see Application guidelines, LED polarity



Mounting cut-outs [mm]



Equipment consisting of (schematic overview)

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.

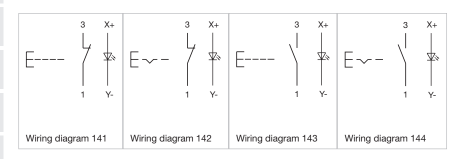


## Actuator, Front dimension 9 mm x 9 mm

Terminal	Switching system	Switching action	Contacts	Contact material	Part No.	Wiring diagram	Com- ponent Layout
Plug-in terminal	Snap-action switching element	Momentary	1 NO	Silver	19-159.015	143	17
	Snap-action switching element	Momentary	1 NO	Gold	19-159.035	143	17
	Snap-action switching element	Maintained	1 NO	Silver	19-289.015	144	17
	Snap-action switching element	Maintained	1 NO	Gold	19-289.035	144	17
	Low-level element	Momentary	1 NO	Gold	19-451.035	143	17
	Low-level element	Momentary	1 NC	Gold	19-452.035	141	17
	Low-level element	Maintained	1 NO	Gold	19-481.035	144	17
	Low-level element	Maintained	1 NC	Gold	19-482.035	142	17

Contacts: NC = Normally closed, NO = Normally open

## Wiring diagrams



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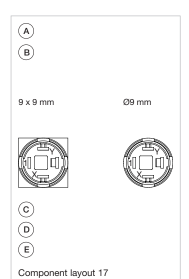
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## **Component layouts**



A = Terminals (rear side)
B = Illuminated pushbutton

C = x = Contact no.

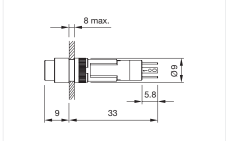
D = 2 = Normally open

E = 4 = Normally close

## Illuminated pushbutton round, IP40



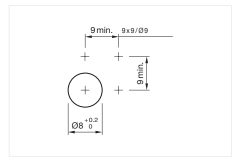
Product can differ from the current configuration.



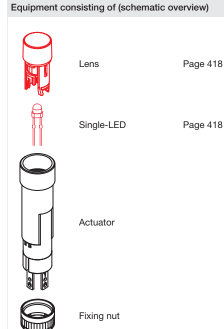
Dimensions [mm]

#### General information

 For LED element fitting information see Application guidelines, LED polarity



Mounting cut-outs [mm]



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

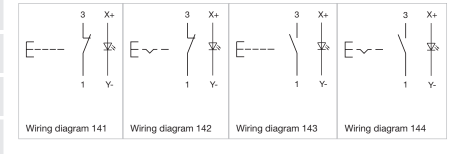
To obtain a complete unit, please select the red components from the pages shown.

## Actuator, Front dimension Ø 9 mm

Terminal	Switching system	Switching action	Contacts	Contact material	Part No.	Wiring diagram	Com- ponent Layout
Plug-in terminal	Snap-action switching element	Momentary	1 NO	Silver	19-139.015	143	17
	Snap-action switching element	Momentary	1 NO	Gold	19-139.035	143	17
	Snap-action switching element	Maintained	1 NO	Silver	19-279.015	144	17
	Snap-action switching element	Maintained	1 NO	Gold	19-279.035	144	17
	Low-level element	Momentary	1 NO	Gold	19-431.035	143	17
	Low-level element	Momentary	1 NC	Gold	19-432.035	141	17
	Low-level element	Maintained	1 NO	Gold	19-471.035	144	17
	Low-level element	Maintained	1 NC	Gold	19-472.035	142	17

Contacts: NC = Normally closed, NO = Normally open

## Wiring diagrams



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## Component layouts

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9 x 9 mm

Ø9 mm





(D) (E)

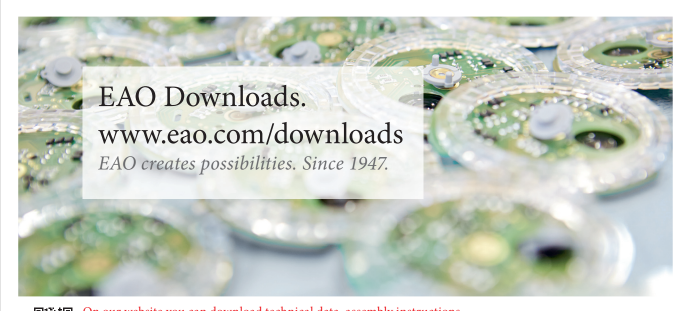
Component layout 17

A = Terminals (rear side) B = Illuminated pushbutton

C = x = Contact no.

D = 2 = Normally open

E = 4 = Normally close





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







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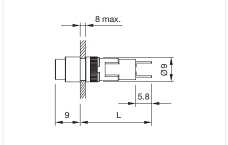
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## Indicator square, IP40



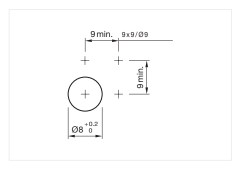
Product can differ from the current configuration.



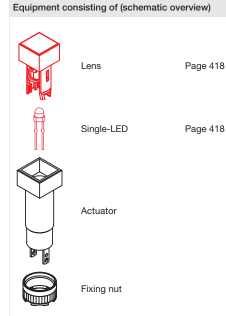
Dimensions [mm]

## General information

For LED element fitting information see Application guidelines, LED polarity



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.

## W.

## Actuator, Front dimension 9 mm x 9 mm

Terminal	Back panel depth	Part No.	Wiring diagram	Com- ponent Layout
Plug-in terminal	25 mm	19-050.005	140	16
	33 mm	19-051.005	140	16

## Wiring diagrams



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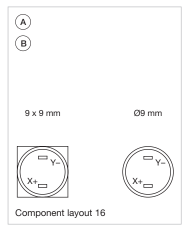
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## **Component layouts**



A = Terminals (rear side) B = Indicator

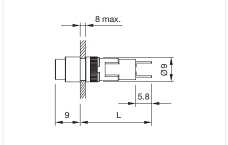
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## Indicator round, IP40



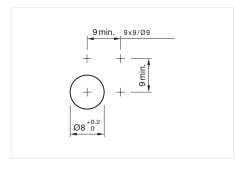
Product can differ from the current configuration.



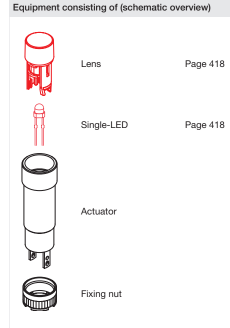
Dimensions [mm]

#### General information

 For LED element fitting information see Application guidelines, LED polarity



Mounting cut-outs [mm]



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

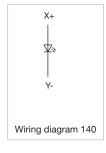
To obtain a complete unit, please select the red components from the pages shown.



## Actuator, Front dimension Ø 9 mm

Terminal	Back panel depth	Part No.	Wiring diagram	Com- ponent Layout
Plug-in terminal	25 mm	19-030.005	140	16
	33 mm	19-031.005	140	16

## Wiring diagrams



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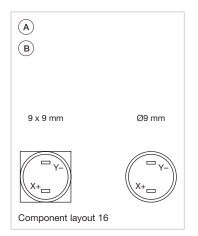
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## **Component layouts**



A = Terminals (rear side) B = Indicator

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## 19 Components



#### Lens

Product attributes	Lens material	Lens colour	Lens optics	Lens shape	Lens illumination	Dimensions	Part No.
For film insert	Plastic	Red	transparent	flush	illuminative	7.3 mm x 7.3 mm	19-951.2
	Plastic	Yellow	transparent	flush	illuminative	7.3 mm x 7.3 mm	19-951.4
	Plastic	Green	transparent	flush	illuminative	7.3 mm x 7.3 mm	19-951.5
	Plastic	Blue	transparent	flush	illuminative	7.3 mm x 7.3 mm	19-951.6
	Plastic	White	transparent	flush	illuminative	7.3 mm x 7.3 mm	19-951.9
Not recommended for film insert	Plastic	Red	transparent	flush	illuminative	7.3 mm x 7.3 mm	19-952.2
	Plastic	Yellow	transparent	flush	illuminative	7.3 mm x 7.3 mm	19-952.4
	Plastic	Green	transparent	flush	illuminative	7.3 mm x 7.3 mm	19-952.5
	Plastic	Blue	transparent	flush	illuminative	7.3 mm x 7.3 mm	19-952.6
	Plastic	Colourless	transparent	flush	illuminative	7.3 mm x 7.3 mm	19-952.7
	Plastic	Black	opaque	flush	non illuminative	7.3 mm x 7.3 mm	19-951.0
For film insert	Plastic	Grey	opaque	flush	non illuminative	7.3 mm x 7.3 mm	19-951.8



## Lens round

Product attributes	Lens material	Lens colour	Lens optics	Lens shape	Lens illumination	Dimensions	Part No.
For film insert	Plastic	Red	transparent	flush	illuminative	Ø 7.3 mm	19-931.2
	Plastic	Yellow	transparent	flush	illuminative	Ø 7.3 mm	19-931.4
	Plastic	Green	transparent	flush	illuminative	Ø 7.3 mm	19-931.5
	Plastic	Blue	transparent	flush	illuminative	Ø 7.3 mm	19-931.6
	Plastic	White	transparent	flush	illuminative	Ø 7.3 mm	19-931.9
Not recommended for film insert	Plastic	Red	transparent	flush	illuminative	Ø 7.3 mm	19-932.2
	Plastic	Yellow	transparent	flush	illuminative	Ø 7.3 mm	19-932.4
	Plastic	Green	transparent	flush	illuminative	Ø 7.3 mm	19-932.5
	Plastic	Blue	transparent	flush	illuminative	Ø 7.3 mm	19-932.6
	Plastic	Colourless	transparent	flush	illuminative	Ø 7.3 mm	19-932.7
	Plastic	Black	opaque	flush	non illuminative	Ø 7.3 mm	19-931.0
	Plastic	Grey	opaque	flush	non illuminative	Ø 7.3 mm	19-931.8



## Single-LED

Pins	Illumination colour	Lumi. Intensity	Dom. Wavelength	Forward voltage	Part No.	Wiring diagram
Max. length: 8 mm	Red	450 mcd	635 nm	2.0 VDC @ 20 mA	10-2601.3172K	145
	Yellow	450 mcd	587 nm	2.1 VDC @ 20 mA	10-2601.3174K	145
	Green	1600 mcd	525 nm	3.2 VDC @ 20 mA	10-2603.3175K	145
	Blue	500 mcd	465 nm	3.2 VDC @ 20 mA	10-2603.3176K	145
	White	4600 mcd	x: 0.31 / y: 0.32 nm	3.2 VDC @ 20 mA	10-2603.3178K	145

#### Additional information

- For LED element fitting information see Application guidelines, LED polarity
- 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

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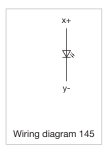
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## Wiring diagrams





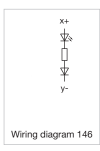
## Single-LED,T1 Bi-Pin

Illumination colour	Operating voltage	Operation current	Lumi. Intensity	Dom. Wavelength	Part No.	Wiring diagram
Red	28 V AC/DC +10%	5 - 9 mA ±15 %	45 mcd	625 nm	10-2613.1072	146
Yellow	28 V AC/DC +10%	5 - 9 mA ±15 %	270 mcd	580 nm	10-2613.1074	146
Green	28 V AC/DC +10%	5 - 9 mA ±15 %	320 mcd	525 nm	10-2613.1075	146

#### Additional information

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

## Wiring diagrams

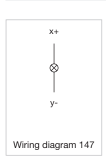




## Filament lamp

Pins	Operating voltage	Operation current	Part No.	Wiring diagram
Max. length: 8 mm	6 V AC/DC	70 mA ±10 %	10-1606.1309	147
Max. length: 5 mm	12 V AC/DC	25 mA ±10 %	10-1609.1199	147
	24 V AC/DC	20 mA ±10 %	10-1612.1179	147

## Wiring diagrams



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## 19 Accessories

## Front side



## Blind plug

Dimensions	Material	Colour	Mounting cut-out	Part No.
9 mm x 9 mm	plastic	Black	Ø 8 mm	19-948.0
Ø 9 mm	plastic	Black	Ø 8 mm	19-949.0





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## Rear side



## Flat receptacle

Product attributes	Material	Part No.
2.0 x 0.5 mm plug-in terminal	metal	31-945



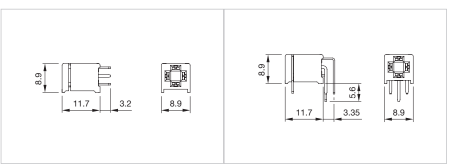
### Insulation sleeve

Product attributes	Material	Part No.
For flat receptacle 2.0 mm	plastic	31-928



## PCB plug-in base

Dimensions	Terminal	Pins	Part No.	Com- ponent Layout
8.9 mm x 11.7 mm x 8.9 mm	PCB terminal	Axial	19-940	4
8.9 mm x 11.7 mm x 8.9 mm	PCB terminal	90° angled	19-941	3



Dimensions [mm] for Part No. 19-940

Dimensions [mm] for Part No. 19-940

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## 19 Accessories

## Mounting



## Fixing nut

Dimensions	Material	Thread	Part No.
Ø 9 mm	metal	M8 x 13 mm	19-991



## Lens remover

Material	Part No.
metal	19-910



## Lamp remover

Product attributes	Material	Part No.
A switching action may occur when replacing the	plastic	11-906
lamp		



## Mounting tool

Product attributes	Material	Part No.
For fixing nut long Part No. 19-991	metal	19-905



## Dressing tool

Product attributes	Material	Part No.
For aligning buttons	metal	19-906

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## Technical data 19

## Actuator with snap-action switching element

## Switching system

Single-break, snap-action switching system 1 normally open contact

#### Material

#### Material of contact

Gold plated Silver, Silver plated

#### Switch housing

Plastic

#### Actuator housing

Plastic, colour black

### Mechanical characteristics

### Terminals

Universal terminal

Max. wire diameter 2 x 0.8 mm

Max. wire cross-section of stranded cable 1 x 0.75 mm<sup>2</sup>

#### Plug-in terminal 2.0 mm x 0.5 mm

For these terminals we offer sockets for PCB mounting.

#### Tightening torque

For fixing nut max. 0.2 Nm

#### Actuating force

1.6 N

#### Actuating travel

Approx. 2.8 mm ±0.2 mm

### Mechanical lifetime

2 million cycles of operations

#### **Electrical characteristics**

#### Switching voltage and switching current

Silver plated:

Max. 50 VAC, 0.8 A/72 VDC, 0.7 A

Min. 20 V, 10 mA

Gold plated:

Max. 50 VAC, 100 mA/72 VDC, 70 mA

Min. 100 μV, 50 μA

#### Electric strength

 $2500\,\text{VAC},\,50\,\text{Hz},\,1$  minute between all terminals and earth, as per IEC 60512-2-11

#### **Ambient conditions**

#### Operating temperature

Without illumination  $-25\,^{\circ}\text{C}\dots+65\,^{\circ}\text{C}$ With incandescent lamp  $-25\,^{\circ}\text{C}\dots+45\,^{\circ}\text{C}$ With LED  $-25\,^{\circ}\text{C}\dots+65\,^{\circ}\text{C}$ 

For indicators and illuminated pushbuttons mounted as a block, make sure the heat can escape freely.

#### Storage temperature

 $-40\,^{\circ}\text{C}\dots+85\,^{\circ}\text{C}$ 

#### Protection degree

IP40 front side, as per DIN EN 60529

## **Approvals**

#### Conformities

2011/65/EC (RoHS)

## 19 Technical data

## Actuator with low-level switching element

## Switching system

This low-level switching system was developed for low switching voltages and currents.

Single-break momentary contact, as normally open or normally closed with 4 independent points of contact.

1 normally open or 1 normally closed contact.

#### Material

Material of contact Gold plated

Actuator housing
Plastic, colour black

#### Mechanical characteristics

## Terminals

Universal terminal

Max. wire diameter 2 x 0.8 mm

Max. wire cross-section of stranded cable 1 x 0.75 mm<sup>2</sup>

Plug-in terminal 2.0 mm x 0.5 mm

For these terminals we offer sockets for PCB mounting.

#### Tightening torque

For fixing nut max. 0.2 Nm

#### Actuating force

 $1.8N \pm 0.3N$ 

### Actuating travel

Approx.  $2.8 \text{ mm} \pm 0.2 \text{ mm}$ 

## Mechanical lifetime

5 million cycles of operation

EAO reserves the right to alter specifications without further notice.

#### **Electrical characteristics**

#### Switching voltage and switching current

100 mA at 42 VAC/VDC

#### Electric strength

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

#### Ambient conditions

#### Operating temperature

Without illumination  $-25\,^{\circ}\text{C}\dots+65\,^{\circ}\text{C}$ With incandescent lamp  $-25\,^{\circ}\text{C}\dots+45\,^{\circ}\text{C}$ With LED  $-25\,^{\circ}\text{C}\dots+65\,^{\circ}\text{C}$ 

For indicators and illuminated pushbuttons mounted as a block, make sure the heat can escape freely.

#### Storage temperature

-40°C...+85°C

#### Protection degree

IP40 front side, as per DIN EN 60529

#### Shock resistance

(Single impacts, semi-sinusoidal)

15 g for 11 ms, as per IEC 60512-4-3, DIN EN 60068-2-27

### **Approvals**

## Conformities

2011/65/EC (RoHS)

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## Application guidelines 19

## 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.

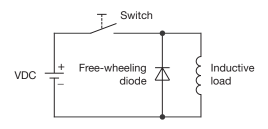
Fig. 1 shows an inductive load with a free-wheeling diode connected in parallel. This free-wheeling diode provides a path for the inductor current to flow when the current is interrupted by the switch. Without this free-wheeling diode, the voltage across the coil will be limited only by dielectric breakdown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

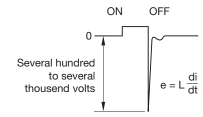
The free-wheeling diode should be chosen so that the reverse breakdown voltage is greater than the voltage driving the inductive load. The DC blocking voltage (VR) of the free-wheeling diode can be found in the datasheet of a diode. The forward current should be equal or greater than the maximum current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

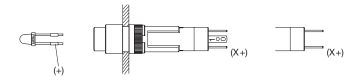


Counter EMF over load without free-wheeling diode Fig. 2



## LED polarity

When fitting the LED element the polarity has to correspond with the respective terminal, (+) goes to +.



### Recommended LED series resistors for optimum illumination

	LED red	LED yellow	LED green	LED white	LED blue
6 VDC	390R	390R	1K5	390R	390R
12 VDC	1K	1K	4K7	1K	1K
24 VDC	2K2	2K2	10K	2K2	2K2

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19050362	19041357	19041257	19060352	19081352	19000350	19041251	19000352	19050253	19041253
19100354	19010252	19041351	19050251	19081350	19050361	19510131	19-948.8 1	19080357	19000351
19030352	19010350	19041350	19030351	19371351	19401137	19401135	19401130	19590352	19030350
19TR0A12	19371357	19401132	19371350	19141254	19051350	19010357	19510431	19531350	19531351
19531352	19051250	19051251	19051252	19050360					