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

Markings

- Engraving
- Film insert

Approvals

No approbations

Conformities

- CE
- 2011/65/EU (RoHS)



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Illuminated pushbutton square, IP40



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







- A = Terminals (rear side) B = Illuminated pushbutton
- C = x = Contact no.
- D = 2 = Normally open
- E = 4 = Normally close

Illuminated pushbutton round, IP40





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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



Component layouts



B = Illuminated pushbutton C = x = Contact no. D = 2 = Normally open

E = 4 = Normally close



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Indicator square, IP40





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 |







A = Terminals (rear side) B = Indicator

Indicator round, IP40



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 |







A = Terminals (rear side) B = Indicator

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

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 longth: 9 mm | | 70 mA + 10 % | 10 1606 1200 | 147 |
| Max. length. o min | 0 V AC/DC | 70 IIIA ±10 % | 10-1000.1309 | 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 |



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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Accessories 19

Rear side

ally 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

for Part No. 19-940

19 Accessories

Mounting

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|-----|---|----|-------------|---|---|
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| 100 | | 83 | 21 | r | |
| - | | | | | |

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 |

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 mm²

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

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

Ambient conditions

Operating temperature

Storage temperature

-40°C...+85°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

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Universal terminal Max. wire diameter 2 x 0.8 mm Max. wire cross-section of stranded cable 1 x 0.75 mm^2

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 $1.8 \text{ N} \pm 0.3 \text{ N}$

Actuating travel Approx. 2.8 mm ±0.2 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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Suppressor circuits

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

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



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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