Series 70

Flexible. Tactile and reliable.

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## 0 Information about the Series

#### Key advantages

- Full-face illumination
- Excellent tactile feedback
- Almost limitless design possibilitiesEasy-to-clean, UV-resistant films
- PCB mount switches

#### Typical application areas

- Machinery
- Public transportation
- Heavy duty and special vehicles
- Marine
- Telecommunications
- Medical technology
- Energy supply
- Automation
- Building infrastructure
- Food and beverage industry

#### **Functions**

- Pushbutton
- Illuminated pushbutton
- Indicator

#### Design

Flush

#### IP front protection

■ IP40

#### Raitings

- 42 VAC (100 mA)

#### **Terminal**

PCB

#### Lens Material

Plastic

#### Markings

Printed insert film legends

#### Approvals

- CQC

#### Conformities

- CE
- 2011/65/EU (RoHS)



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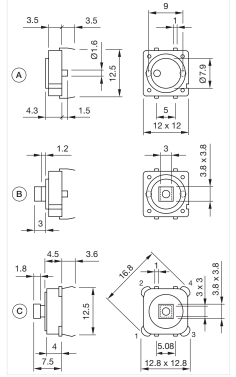
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#### Switching element without illumination



Product can differ from the current configuration.



Dimensions [mm]
A = For Part No. 70-100.0
B = For Part No. 70-101.0
C = For Part No. 70-201.0

#### Equipment consisting of (schematic overview)



Spacer cap

Page 810



Switching element

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

- Contact normally open
- Dimensions with fitted spacing cap see details Spacing cap



#### Switching element

					\A/:i	Com-
Product attributes	Contact material	Switching action	Terminal	Part No.	Wiring diagram	ponent Layout
Operation without spacing cap	Silver	Momentary	PCB terminal	70-100.0	331	80



#### Switching element

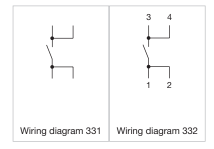
Product attributes	Contact material	Switching action	Terminal	Part No.	Wiring diagram	Com- ponent Layout
Operation with spacing cap	Silver	Momentary	PCB terminal	70-101.0	331	80



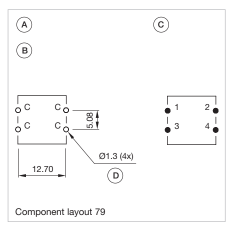
#### Switching element

Product attributes	Contact material	Switching action	Terminal	Part No.	Wiring diagram	Com- ponent Layout
Operation with spacing cap	Gold	Momentary	PCB terminal	70-201.0	332	79

#### Wiring diagrams



#### **Component layouts**

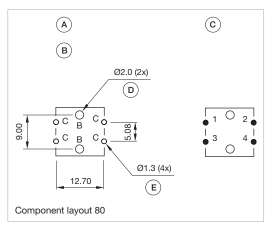


Dimensions [mm]

A = Switching element without illumination

B = Drilling plan (component side)

C = Occupancy plan (component side)
D = Hole for switching element



Dimensions [mm]

A = Switching element without illumination with

B = Drilling plan (component side)

C = Occupancy plan (component side)
D = Hole for centering pins non-metallic

E = Hole for switching element

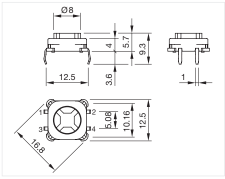
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## **70** PCB

#### Switching element with illumination



Product can differ from the current configuration.



Dimensions [mm]

## Equipment consisting of (schematic overview)



Lens

Page 808



Single-LED



Switching element

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 customer has to decide what series resistor shall be used to 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
- Dimensions with fitted spacing cap see details Spacing cap
- · Contact normally open

#### Switching element

Forward voltage	Contact ma- terial	Lumi. Inten-	Dom. Wavelength	Switching action	Terminal	Illumination colour	Part No.	Wiring diagram	Com- ponent Layout
2.0 VDC @ 20 mA	Gold	160 mcd	625 nm	Momentary	PCB ter- minal	Red	70-220.2S	333	82
2.9 VDC @ 20 mA	Gold	600 mcd	580 nm	Momentary	PCB ter- minal	Yellow	70-220.4S	333	82
3.2 VDC @ 20 mA	Gold	650 mcd	525 nm	Momentary	PCB ter- minal	Green	70-220.5S	333	82
3.0 VDC @ 20 mA	Gold	250 mcd	467 nm	Momentary	PCB ter- minal	Blue	70-220.6S	333	82
3.2 VDC @ 20 mA	Gold	500 mcd	x: 0.31 / y: 0.32 nm	Momentary	PCB ter- minal	White	70-220.9S	333	82

#### Switching element

Contact material	Switching action	Terminal	Part No.	Wiring diagram	Com- ponent Layout
Gold	Momentary	PCB terminal	92-851.342	332	82

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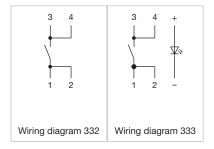
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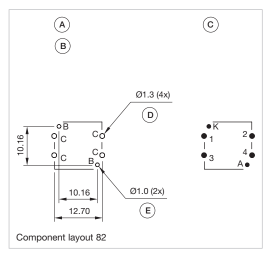
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#### Wiring diagrams



### Component layouts



Dimensions [mm]

A = Switching element with illumination

B = Single LED

C = Drilling plan (component side)

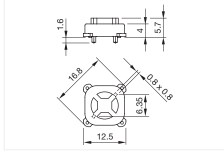
D = Hole for switching element, Pad max. Ø 2.5 mm E = Hole for LED

## **70** PCB

#### Indicator element



Product can differ from the current configuration.



Dimensions [mm]

# Equipment consisting of (schematic overview) Lens Page 808 Single-LED Illumination element

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 customer has to decide what series resistor shall be used to the LED
- Contact normally open
- 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



#### Indicator element

Illumination colour	Forward voltage	Lumi. Intensity	Dom. Wavelength	Terminal	Part No.	Wiring diagram	Com- ponent Layout
Red	2.0 VDC @ 20 mA	160 mcd	625 nm	PCB terminal	70-820.2S	330	81
Green	3.2 VDC @ 20 mA	650 mcd	525 nm	PCB terminal	70-820.5S	330	81

#### Indicator element

		Wiring	Com-
Terminal	Part No.	diagram	ponent Layout
PCB terminal	92-800.042	330	79

#### Wiring diagrams



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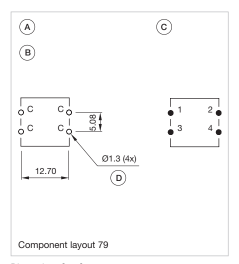
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#### Component layouts



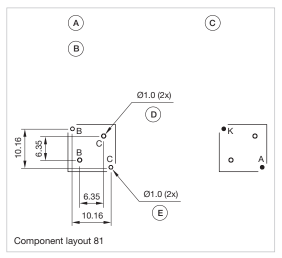
Dimensions [mm]

A = Switching element without illumination

B = Drilling plan (component side)

C = Occupancy plan (component side)

D = Hole for switching element



Dimensions [mm]

A = Illumination element

 $B = Single \ LED$ 

C = Drilling plan (component side)

D = Hole for centering pins non-metallic

 $\mathsf{E} = \mathsf{Hole} \; \mathsf{for} \; \mathsf{LED}$ 



## Flexible. Tactile and reliable.

EAO Series 70.

Proven in customer-specific membrane applications – thanks to almost limitless design possibilities.

- · Long-standing HMI System competence
- · Homogeneous illumination
- Excellent tactile feedback
- · Almost limitless design possibilities
- · Easy-to-clean, UV-resistant films







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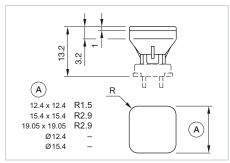
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# **70** Components

Lens plastic square

Lens material	Lens colour	Lens optics	Lens shape	Lens illumination	Dimensions	Part No.
Plastic	White	translucent	flush	illuminative	19.05 mm x 19.05 mm	70-920.9
	Red	translucent	flush	illuminative	15,4 mm x 15,4 mm	70-921.2
	Orange	translucent	flush	illuminative	15,4 mm x 15,4 mm	70-921.3
	Yellow	translucent	flush	illuminative	15,4 mm x 15,4 mm	70-921.4
	Green	translucent	flush	illuminative	15,4 mm x 15,4 mm	70-921.5
	Blue	translucent	flush	illuminative	15,4 mm x 15,4 mm	70-921.6
	White	translucent	flush	illuminative	15,4 mm x 15,4 mm	70-921.9
	Green	translucent	flush	illuminative	12,4 mm x 12,4 mm	70-922.5
	Blue	translucent	flush	illuminative	12,4 mm x 12,4 mm	70-922.6
	White	translucent	flush	illuminative	12,4 mm x 12,4 mm	70-922.9

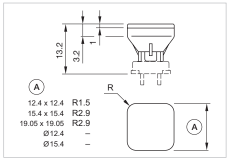


Dimensions [mm] A = Front dimension



#### Lens round

Lens material	Lens colour	Lens optics	Lens shape	Lens illumination	Dimensions	Part No.
Plastic	Red	translucent	flush	illuminative	Ø 15,4 mm	70-911.2
	Orange	translucent	flush	illuminative	Ø 15,4 mm	70-911.3
	Yellow	translucent	flush	illuminative	Ø 15,4 mm	70-911.4
	Green	translucent	flush	illuminative	Ø 15,4 mm	70-911.5
	White	translucent	flush	illuminative	Ø 15,4 mm	70-911.9
	Green	translucent	flush	illuminative	Ø 12,4 mm	70-912.5
	White	translucent	flush	illuminative	Ø 12,4 mm	70-912.9



Dimensions [mm] A = Front dimension

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## Components 70



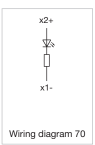
#### Single-LED, T1 3/4 MG

Illumination colour	Lumi. Intensity	Dom. Wavelength	Forward voltage	Part No.	Wiring diagram
Red	160 mcd	625 nm	2.0 VDC @ 20 mA	10-2601.3172S	70
Amber	165 mcd	605 nm	2.0 VDC @ 20 mA	10-2601.3173S	70
Yellow	600 mcd	580 nm	2.9 VDC @ 20 mA	10-2603.3174S	70
Green	650 mcd	525 nm	3.2 VDC @ 20 mA	10-2603.3175S	70
Blue	250 mcd	467 nm	3.0 VDC @ 20 mA	10-2603.3176S	70
White	500 mcd	x: 0.31 / y: 0.32 nm	3.2 VDC @ 20 mA	10-2603.3178S	70

#### Additional information

- The customer has to decide what series resistor shall be used to 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

#### Wiring diagrams



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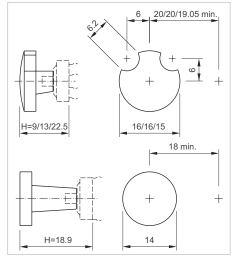
# 70 Accessories

### Front side



#### Spacing cap

Product attributes	Dimensions	Part No.
Without recesses for LED	18.9 mm	70-901.0
2 recesses for LED	9 mm	70-910.0
	13 mm	70-911.0
	22.5 mm	70-912.0



Dimensions [mm]

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#### Switching element illuminated Part No. 92-851.342

#### Switching system

Short-travel switching system with two independent contact points and tactile operation. Guarantees reliable switching even of very light loads 1 normally open contact

#### Material

Material of contact

Gold-plated silver

Switching element

Plastic

#### Mechanical characteristics

Actuating force

With overlay foil 4 N ±0.2 N

Max. actuating force > 50 N, as per DIN 42115

Actuating travel

Approx. 0.5 mm

Resistance to heat of soldering

250 °C, 3 s (PCB assembly)

 $320\,^{\circ}\text{C}$ , 3 s (when using a soldering iron)

Mechanical lifetime

 $\geq\!5$  Mio. operations (switching element without overlay)

≥1 Mio. operations (switching element under overlay)

Protection

IP40 (only switching element)

IP65 front side with overlay foil

**Electrical characteristics** 

Electrical life

≥500000 cycles of operation at 42 VDC, 50 mA,

as per IEC 60512-5-9c

When attention is paid to the direction of current flow from terminal

3/4 to 1/2 the electrical life can be prolonged.

Switching voltage and switching current

Switching voltage min. 50 mV AC/DC

max. 42 VAC/DC

Switching current min. 10 µA AC/DC

max. 100 mA AC/DC

Power rating max. 2 W

Electric strength

500 VAC, 50 Hz, 1 minute, as per IEC 60512-2-4a

**Ambient conditions** 

Storage temperature

-40 °C ... +85 °C

Operating temperature

-25°C ... +70°C

Approvals

Approbations

CQC

Conformities

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2011/65/EC (RoHS)

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# 70 Technical data

Switching element non-illuminated Part No. 70-100.0 and 70-101.0				
Switching system	Electrical characteristics			
Short-travel switching system with two independent contact points and tactile operation. Guarantees reliable switching even of very light loads 1 normally open contact	Electrical life at 5 VDC, 1 mA 500 000 cycles of operation			
	Switching voltage and switching current			
Material	Max. 12 VDC, 50 mA Min. 1 VDC, 10 mA			
Material of contact	Electric strength			
Silver (Ag)	250 VAC for 1 minute			
	Ambient conditions			
Mechanical characteristics				
	Storage temperature			
Actuating force	−30 °C +85 °C			
With overlay foil 5 N ±2 N  Max. actuating force > 50 N, as per DIN 42115	On and in a town and the			
wax. actuating force > 50 N, as per DIN 42 115	Operating temperature -20 °C +70 °C			
actuating travel	20 0 70 0			
0.3 mm				
	Approvals			
Mechanical lifetime				
500 000 operations with overlay	Approbations CQC			
Protection				
P65 front side with overlay foil	Conformities CE			
	2011/65/EC (RoHS)			
	2011/00/20 (10110)			

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#### Switching element non-illuminated Part No. 70-201.0

#### Switching system

Short-travel switching system with two independent contact points and tactile operation. Guarantees reliable switching even of very light loads 1 normally open contact

#### Material

Material of contact
Gold-plated silver

Switching element

Plastic

#### Mechanical characteristics

#### Actuating force

With overlay foil 2.1 N ± 0.2 N

Max. actuating force > 50 N, as per DIN 42115

#### Actuating travel

Approx. 0.5 mm

#### Resistance to heat of soldering

260 °C, 3 s, as per IEC 60068-2-20

#### Mechanical lifetime

 $\geq \! 5$  Mio. cycles of operation (switching element without overlay)  $\geq \! 1$  Mio. cycles of operation (switching element under overlay)

#### Protection

IP40 (only switching element) IP65 front side with overlay foil

#### **Electrical characteristics**

#### Electrical life

 $\geq\!500~000$  cycles of operation at 42 VDC, 50 mA,

as per IEC 60512-5-9c

When attention is paid to the direction of current flow from terminal  $\frac{1}{2}$  to  $\frac{1}{2}$  the electrical life can be prolonged.

#### Switching voltage and switching current

Switching voltage min. 50 mV AC/DC

max. 42 VAC/DC

Switching current min. 10 µA AC/DC

max. 100 mA AC/DC

Power rating max. 2 W

#### Electric strength

500 VAC, 50 Hz, 1 minute, as per IEC 60512-2-4a

#### **Ambient conditions**

#### Storage temperature

-40°C...+85°C

#### Operating temperature

-25°C...+70°C

#### Approvals

#### Approbations

CQC

#### Conformities

CE

2011/65/EC (RoHS)

EAO reserves the right to alter specifications without further notice.

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## **70** Application Guidelines

#### 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.

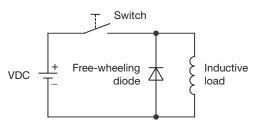
Fig. 1 shows an inductive load with a free-wheeling diode connected in parallel. This free-wheeling diode provides a path for the inductor current to flow when the current is interrupted by the switch. Without this free-wheeling diode, the voltage across the coil will be limited only by dielectric breakdown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

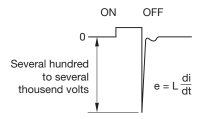
The free-wheeling diode should be chosen so that the reverse breakdown voltage is greater than the voltage driving the inductive load. The DC blocking voltage (VR) of the free-wheeling diode can be found in the datasheet of a diode. The forward current should be equal or greater than the maximum current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



120°C

#### Note for soldering

Process parameter for wave soldering Basic specification for wave soldering J-STD 75 W4C.

Maximum temperature on the component side (Temp 2): (Temperature must not exceed during the entire processing)

Preheating phase (t1 ... t2): 70 ... 120 sec Ramp up: typ.+1 °C/sec

Ramp up to maximum temperature (t2 ... t3): not defined

Maximum temperature on the soldering side (Temp 3): 250 °C Maximum time of soldering process (t3 ... t4): 3 sec

Ramp down at 170 °C: typ. -2 °C/sec

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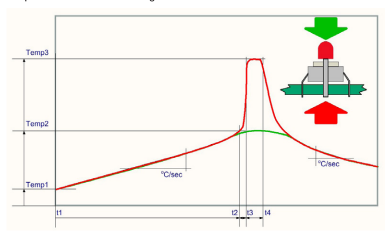
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## Application Guidelines 70

#### Temperature curve wave soldering



Green curve: Temperature on the component side of the pcb
Red curve: Temperature on the soldering side of the pcb

Room temperature: Temp 1

Preheating: Temperature process = Temp 1 ... Temp 2

Process time = t1 ... t2

Ramp up to soldering temperature: Process time = t2 ... t3

Soldering phase: Temperature process = Temp 3

Process time = t3 ... t4

#### Iron soldering

Basic specification for iron soldering IEC 60068-2-20

Maximum temperature at tip of iron: 320 °C Maximum soldering time: 3 sec

#### Cleaning/Lacquering

The switching elements are not sealed. Cleaning up the PCB may damage the contacts in the switching elements. For this reason, the following points should be noted:

- When soldering make sure that the flux does not pass on the upper side of the PCB.
- When cleaning the PCB with detergents ensure that no dust or other debris may get inside of the switching elements.
- Ensure that no lacquer penetrates into the interior of the switching element when lacquering the PCB.

#### Storage of components

To obtain the optimum solderability of the components, the following points should be noted during storage:

- Do not store components in locations with high temperature or humidity.
- Do not expose components to corrosive gases.
- Avoid direct sunlight for a long period.

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