Series 70

Characteristics

The Series 70 consists of special short stroke pushbuttons for use with membrane keyboards. It is particularly suited for:

PCBs

The use of single LEDs ensures that the entire control panel is very well illuminated. The module is offered in six colours and in a round or square design.

Functions

The Series 70 incorporates the following functions:

- Indicator
- Pushbutton
- Illuminated pushbutton

Market segments

The EAO Series 70 is especially suited for applications in the segments:

- Machinery and Automation
- Medicinal technology
- Laboratory and measuring equipment

Please refer to the EAO website to obtain detailed information regarding this series **www.products.eao.com** Configure a product to your exact needs and request a quotation.



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70 PCB pushbuttons

Illumination element



Dimensions



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.

Additional Information

- The customer has to decide what series resistor shall be used to the LED
- Dimensions with fitted lens see details «Lens»

Product can differ from the current configuration.

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

LED colour	Forward voltage typ.	Lumi. intensity	Dom. wavelength	Terminal	Part No.	Compo- nent layout	Wiring diagram	Weight
	mination element							
Single-LED red	2.1 VDC @ 20 mA	200 mcd	625 nm	PCB	70-820.2	3	2	0.001 kg
Single-LED orange	2.1 VDC @ 20 mA	220 mcd	590 nm	PCB	70-820.3	3	2	0.001 kg
Single-LED yellow	3.3 VDC @ 30 mA	500 mcd	570 nm	PCB	70-820.4	3	2	0.001 kg
Single-LED green	3.5 VDC @ 20 mA	250 mcd	525 nm	PCB	70-820.5	3	2	0.001 kg
Single-LED blue	3.5 VDC @ 20 mA	450 mcd	470 nm	PCB	70-820.6	3	2	0.001 kg
Single-LED white	3.3 VDC @ 20 mA	600 mcd	x=0.29/y=0.31 nm	PCB	70-820.9	3	2	0.001 kg
	mination element						1	
Bi-colour red/green	2.0/3.2 VDC @ 20 mA	310/800 mcd	625/528 nm	PCB	70-820.25	3	1	0.001 kg
Bi-colour yellow/green	2.0/3.2 VDC @ 20 mA	350/750 mcd	591/528 nm	PCB	70-820.45	3	1	0.001 kg
Illu	mination element							
without LED				PCB	92-800.042	1		

The component layouts you will find from page 687



680 | **e a o =**

Switching element without illumination

Equipment consisting of (schematic overview) Spacing cap page 685 Switching element 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.





Product can differ from the current configuration.

Additional Information

- Contact normally open
- Switching action momentary
- Dimensions with fitted spacing cap see details «Spacing cap»



Dimensions

				Compo- nent lavout	Wiring diagram	
Product attribute	Contact material	Terminal	Part No.	ΟĔ	5 5	Weight
Switching	element without illumination					
vithout spacing cap	Silver	PCB	70-100.0	2	2	0.001 kç
Switching	element without illumination					
Switching	element without illumination					
with spacing cap	Silver	PCB	70-101.0	2	2	0.001 k(
with spacing cap		PCB	70-101.0	2	2	0.001 kg



70 PCB pushbuttons

Switching element with illumination



PCB

92-851.342

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1

0.001 kg



70

Switching	element w	vith illumi	natior

Gold

without LED

The component layouts you will find from page 687

PCB pushbuttons 70



70 Accessories

Front

Lens



Dimensions

Lens	Part No.	Weight
	Fait NO.	weight
Lens, Front dimension 19.05 x 19.05 mm		
Plastic white translucent	70-920.9	0.001 kg
Lens, Front dimension 15.4 x 15.4 mm		
Plastic red translucent	70-921.2	0.001 kg
Plastic orange translucent	70-921.3	0.001 kg
Plastic yellow translucent	70-921.4	0.001 kg
Plastic green translucent	70-921.5	0.001 kg
Plastic blue translucent	70-921.6	0.001 kg
Plastic white translucent	70-921.9	0.001 kg
Lens, Front dimension 12.4 x 12.4 mm	70-921.9	0.001 kg
Lens, Front dimension 12.4 x 12.4 mm Plastic red translucent	70-921.9	0.001 kg
Lens, Front dimension 12.4 x 12.4 mm Plastic red translucent Plastic orange translucent	70-921.9 70-922.2 70-922.3	0.001 kg 0.001 kg 0.001 kg
Lens, Front dimension 12.4 x 12.4 mm Plastic red translucent Plastic orange translucent Plastic yellow translucent	70-921.9 70-922.2 70-922.3 70-922.4	0.001 kg 0.001 kg 0.001 kg 0.001 kg
Lens, Front dimension 12.4 x 12.4 mm Plastic red translucent Plastic orange translucent Plastic yellow translucent Plastic green translucent	70-921.9 70-922.2 70-922.3 70-922.4 70-922.5	0.001 kg 0.001 kg 0.001 kg 0.001 kg 0.001 kg
Lens, Front dimension 12.4 x 12.4 mm Plastic red translucent Plastic orange translucent Plastic yellow translucent Plastic green translucent Plastic blue translucent	70-921.9 70-922.2 70-922.3 70-922.4 70-922.5 70-922.6	0.001 kg 0.001 kg 0.001 kg 0.001 kg 0.001 kg 0.001 kg 0.001 kg
Plastic white translucent Lens, Front dimension 12.4 x 12.4 mm Plastic red translucent Plastic orange translucent Plastic yellow translucent Plastic green translucent Plastic blue translucent Plastic blue translucent	70-921.9 70-922.2 70-922.3 70-922.4 70-922.5	0.001 kg 0.001 kg 0.001 kg 0.001 kg 0.001 kg
Lens, Front dimension 12.4 x 12.4 mm Plastic red translucent Plastic orange translucent Plastic yellow translucent Plastic green translucent Plastic blue translucent Plastic white translucent Lens, Front dimension Ø 15.4 mm	70-921.9 70-922.2 70-922.3 70-922.4 70-922.5 70-922.6 70-922.9	0.001 kg 0.001 kg 0.001 kg 0.001 kg 0.001 kg 0.001 kg
Lens, Front dimension 12.4 x 12.4 mm Plastic red translucent Plastic orange translucent Plastic yellow translucent Plastic green translucent Plastic blue translucent Plastic white translucent Lens, Front dimension Ø 15.4 mm	70-921.9 70-922.2 70-922.3 70-922.4 70-922.5 70-922.6 70-922.9	0.001 kg 0.001 kg 0.001 kg 0.001 kg 0.001 kg 0.001 kg 0.001 kg
Lens, Front dimension 12.4 x 12.4 mm Plastic red translucent Plastic orange translucent Plastic yellow translucent Plastic green translucent Plastic blue translucent Plastic white translucent Plastic translucent Plastic translucent Plastic translucent	70-921.9 70-922.2 70-922.3 70-922.4 70-922.5 70-922.6 70-922.9 70-921.9	0.001 kg 0.001 kg 0.001 kg 0.001 kg 0.001 kg 0.001 kg
Lens, Front dimension 12.4 x 12.4 mm Plastic red translucent Plastic orange translucent Plastic green translucent Plastic green translucent Plastic blue translucent Plastic white translucent Plastic white translucent Plastic red translucent Plastic orange translucent Plastic white translucent Plastic white translucent Plastic red translucent Plastic red translucent Plastic red translucent	70-921.9 70-922.2 70-922.3 70-922.4 70-922.5 70-922.6 70-922.9	0.001 kg 0.001 kg 0.001 kg 0.001 kg 0.001 kg 0.001 kg 0.001 kg
Lens, Front dimension 12.4 x 12.4 mm Plastic red translucent Plastic orange translucent Plastic yellow translucent Plastic green translucent Plastic blue translucent Plastic white translucent	70-921.9 70-922.2 70-922.3 70-922.4 70-922.5 70-922.6 70-922.9 70-921.9	0.001 kg 0.001 kg 0.001 kg 0.001 kg 0.001 kg 0.001 kg 0.001 kg 0.001 kg 0.001 kg

Accessories 70

Lens	Part No.	Weight
Lens, Front dimension Ø 12.4 mm		
	70-912.2	0.001 kg
Plastic red translucent	70-912.2 70-912.3	0.001 kg
Plastic red translucent Plastic orange translucent		
Plastic red translucent Plastic orange translucent Plastic yellow translucent Plastic green translucent	70-912.3	0.001 kg

Spacing cap



Dimensions

Product attribute	Part No.	Weight
Spacing cap		
Spacing cap without recesses for LED, H = 18.9 mm	70-901.0	0.001 kg
	70-901.0 70-910.0	0.001 kg 0.001 kg
without recesses for LED, $H = 18.9 \text{ mm}$		

Illumination

Single-LED, T1 Bi-Pin

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

LED colour	Forward voltage typ.	Lumi. intensity	Dom. wavelength	Part No.	Weight
Single-LED red	2.1 VDC @ 20 mA	200 mcd	625 nm	10-2602.3202L	0.001 kg
Single-LED orange	2.1 VDC @ 20 mA	220 mcd	590 nm	10-2602.3203L	0.001 kg
Single-LED yellow	3.3 VDC @ 20 mA	500 mcd	570 nm	10-2602.3204L	0.001 kg
Single-LED green	3.5 VDC @ 20 mA	250 mcd	525 nm	10-2602.3205L	0.001 kg
Single-LED blue	3.5 VDC @ 20 mA	450 mcd	470 nm	10-2602.3206L	0.001 kg
Single-LED white	3.3 VDC @ 20 mA	600 mcd	x=0.29/y=0.31 nm	10-2602.3209L	0.001 kg

Bi-colour-LED, T1 Bi-Pin

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

LED colour	Forward voltage typ.	Lumi. intensity	Dom. wavelength	Part No.	Weight
$\leq \Gamma$					
Bi-colou	ır-LED				
Bi-colour Bi-colour LED red/green	IF-LED 2.0/3.2 VDC @ 20 mA	310/800 mcd	625/528 nm	10-2603.308AL	0.001 kg

Drawings 70

Drawings



70

70 Technical data

Switching element illuminated

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 (Au)

Switching element Thermoplastic Polyester (PET, PBT) and Polyacetale (POM)

Mechanical characteristics

Actuating force with overlay foil 4 N \pm 1,5 N Max. actuating force > 50 N, as per DIN 42115

Actuating travel 0.4 mm

Rebound time

≤ 1 ms

Resistance to heat of soldering 260 °C, 5 s, as per IEC 60068-2-20

Mechanical lifetime > 5 million operations

Electrical characteristics

Contact resistance Starting value (initial) \leq 100 m Ω , as per IEC 60512-2-2b

Isolation resistance $\geq 1000 \text{ M}\Omega$

Switching element non-illuminated Part No. 70-100.0 and 70-101.0

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 Silver (Ag)

Contact resistance

 \leq 100 m\Omega as per 500 000 cycles of operation at 12 VDC, 5 mA resistive load \leq 200 mΩ

Electrical life

 \geq 500 000 operations 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.

Switch rating

max. 2 VA (resistive load)

Switch rating

Switching voltage VDC/VAC Switching current VDC/VAC Power rating min. 50 mV max. 42 V min. 10 μA max. 100 mA max. 2 W

Electric strength 500 VAC, 50 Hz, 1 min, as per IEC 60512-2-4a

Environmental conditions

Storage temperature -40 °C ... +85 °C

Operating temperature -25 °C ... +70 °C

Mechanical characteristics

Actuating force with overlay foil 5 N ±2 N Max. actuating force >50 N, as per DIN 42115 Actuating travel 0.3 mm

Rebound time

≤ 5ms

Mechanical lifetime > 1 million operations

Technical data 70

70

Electrical characteristics

lsolation resistance ≥ 50 MΩ

Contact resistance

 \leq 100 m Ω as per 500 000 cycles of operation at 12 VDC, 5 mA resistive load \leq 200 m Ω

Electrical life at 5 VDC, 1 mA > 1 million operations at 24 VDC, 1 mA > 100 000 operations

Switch rating ≤ 1 VA (resistive load) Switch rating ≤ 24 VDC, ≤ 50 mA

Electric strength 250 VAC for 1min.

Environmental conditions

Storage temperature -30 °C ... +85 °C

Operating temperature -20 °C ... +70 °C

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 (Au)

Switching element Thermoplastic Polyester (PET, PBT) and Polyacetale (POM)

EAO reserves the right to alter specifications without further

Mechanical characteristics

Actuating force with overlay foil 2.1 N \pm 0.2 N Max. actuating force > 50 N, as per DIN 42115

Actuating travel

max. 0.5 mm

Rebound time

≤ 1 ms

notice.

Resistance to heat of soldering 260 °C, 5 s, as per IEC 60068-2-20

Mechanical lifetime > 5 million operations

Front protection front with overlay foil IP 65

Electrical characteristics

Contact resistance Starting value (initial) \leq 100 m Ω , as per IEC 60512-2-2b

lsolation resistance ≥ 1000 MΩ

Contact resistance

 \leq 100 m Ω as per 500 000 cycles of operation at 12 VDC, 5 mA resistive load \leq 200 m Ω

Electrical life

 \geq 500 000 operations at 42 VDC, 50 mA, as per IEC 60512-5-9c When attention is paid to the direction of current flow from terminal $\frac{3}{4}$ to $\frac{1}{2}$ the electrical life can be prolonged.

Switch rating

max. 42 V, 50 mA min. 50 mV, 10 µA

Switch rating

Switching voltage VDC/VAC	min. 50 mV	max. 42 V
Switching current VDC/VAC	min.10 mA	max.100 mA
Switch rating	max. 2 W	

Electric strength 500 VAC, 50 Hz, 1 min, as per IEC 60512-2-4a

Environmental conditions

Storage temperature -40 °C ... +85 °C

Operating temperature -25 °C ... +70 °C

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.

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.

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. 12VDC) see Fig. 2.

To get an efficient protection, the free-wheeling diode must be connected as close as possible to the inductive load!

