mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

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Characteristics

The compact 8 mm Series 19 is especially suited for:

- Raised design
- PCB (with adaptor)

The low level switching element is laid out for low current applications.

Functions

The Series 19 incorporates the following functions:

- Indicator
- Pushbutton
- Illuminated pushbutton

Market segments

The EAO Series 19 is especially suited for applications in the segments:

- Audio and video
- 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.



Overview	
Raised design	
Indicator	4
Illuminated pushbutton	5
Accessories	7
Drawings	14
Technical data	15
Application guidelines	17
Index	18

Indicator, IP 40



Product can differ from the current configuration.

Additional Information

 For LED element fitting information see «Application guidelines»



Dimensions [mm]



Equipment consisting of (schematic overview)					
	Lens	page 7			
	Single-LED	page 10			
	Actuator				
	Fixing nut				

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]

			ompo- ent layout	/iring iagram	
Benind panel depth	Ierminal	Part No.	0 2	2 0	weight
Indicator actuator, Front dimen	nsion 9 x 9 mm				
25 mm	Solder 2.0 x 0.5mm	19-050.005	1	1	0.001 kg
33 mm	Solder 2.0 x 0.5mm	19-051.005	1	1	0.002 kg
Indicator actuator, Front dimen	nsion Ø 9 mm				
25 mm	Solder 2.0 x 0.5mm	19-030.005	1	1	0.001 kg
33 mm	Solder 2.0 x 0.5mm	19-031.005	1	1	0.002 kg

The component layouts you will find from page 14



Illuminated pushbutton, IP 40





Dimensions



Product can differ from the current configuration.

Additional Information

 For LED element fitting information see «Application guidelines»

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.

Switching system	Contacts	Contact material	Switching action	Terminal	Part No.	Compo- nent layout	Wiring diagram	Weight
Illur	ninated pushbutto	on actuator, Front	dimension 9 x 9 mi	m				
Low-level element	1 NC	Gold	В	Solder 2.0 x 0.5mm	19-452.035	2	1	0.002 kg
			С	Solder 2.0 x 0.5mm	19-482.035	2	2	0.002 kg
	1 NO	Gold	В	Solder 2.0 x 0.5mm	19-451.035	2	3	0.002 kg
			С	Solder 2.0 x 0.5mm	19-481.035	2	4	0.002 kg
Snap-action switching	1 NO	Gold	В	Solder 2.0 x 0.5mm	19-159.035	2	3	0.002 kg
element			С	Solder 2.0 x 0.5mm	19-289.035	2	4	0.002 kg
		Silver	В	Solder 2.0 x 0.5mm	19-159.015	2	3	0.002 kg
			С	Solder 2.0 x 0.5mm	19-289.015	2	4	0.002 kg
Illur	ninated pushbutto	on actuator, Front	dimension Ø 9 mm	I				
Low-level element	1 NC	Gold	В	Solder 2.0 x 0.5mm	19-432.035	2	1	0.002 kg
			С	Solder 2.0 x 0.5mm	19-472.035	2	2	0.002 kg
	1 NO	Gold	В	Solder 2.0 x 0.5mm	19-431.035	2	3	0.002 kg

	TNO	Gold	Б	Solder 2.0 x 0.5mm	19-431.035	2	3	0.002 kg
			С	Solder 2.0 x 0.5mm	19-471.035	2	4	0.002 kg
Snap-action switching	1 NO	Gold	В	Solder 2.0 x 0.5mm	19-139.035	2	3	0.002 kg
element			С	Solder 2.0 x 0.5mm	19-279.035	2	4	0.002 kg
		Silver	В	Solder 2.0 x 0.5mm	19-139.015	2	3	0.002 kg
			С	Solder 2.0 x 0.5mm	19-279.015	2	4	0.002 kg

 $\begin{array}{l} \mbox{Contacts: NC = Normally closed, NO = Normally open \\ \mbox{Switching action: B = Momentary, C = Maintain} \\ \mbox{The component layouts you will find from page 14} \end{array}$

Raised design



Front

Lens

Product attribute	Dimension	Lens	Part No.	Weight
Lens				
illuminative, holder translucent	7.3 x 7.3 mm	Plastic red transparent	19-951.2	0.001 kg
		Plastic yellow transparent	19-951.4	0.001 kg
		Plastic green transparent	19-951.5	0.001 kg
		Plastic blue transparent	19-951.6	0.001 kg
		Plastic white transparent	19-951.9	0.001 kg
illuminative, not recommended for film insert,	7.3 x 7.3 mm	Plastic red transparent	19-952.2	0.001 kg
nolder transparent		Plastic yellow transparent	19-952.4	0.001 kg
		Plastic green transparent	19-952.5	0.001 kg
		Plastic blue transparent	19-952.6	0.001 kg
		Plastic colourless transparent	19-952.7	0.001 kg
non-illuminative	7.3 x 7.3 mm	Plastic black opaque	19-951.0	0.001 kg
		Plastic grey opaque	19-951.8	0.001 kg
Lens				
illuminative, holder translucent	Ø 7.3 mm	Plastic red transparent	19-931.2	0.001 kg
		Plastic yellow transparent	19-931.4	0.001 kg
		Plastic green transparent	19-931.5	0.001 kg
		Plastic blue transparent	19-931.6	0.001 kg
		Plastic white transparent	19-931.9	0.001 kg
illuminative, not recommended for film insert,	Ø 7.3 mm	Plastic red transparent	19-932.2	0.001 kg
		Plastic yellow transparent	19-932.4	0.001 kg
		Plastic green transparent	19-932.5	0.001 kg
		Plastic blue transparent	19-932.6	0.001 kg
		Plastic colourless transparent	19-932.7	0.001 kg
non-illuminative	Ø 7.3 mm	Plastic black opaque	19-931.0	0.001 kg
		Plastic grey opaque	19-931.8	0.001 kg

19 Accessories

Blind plug



Mounting cut-outs [mm]

Dimension	Mounting cut-out	Material	Colour	Part No.	Weight			
Blind plug	I							
9 x 9 mm	Ø 8 mm	Plastic	black	19-948.0	0.001 kg			
Blind plug								
Ø 9 mm	Ø 8 mm	Plastic	black	19-949.0	0.001 kg			

Rear side



Dimensions [mm]

PCB plug-in base							
pins	Terminal	Part No.	Compo- nent layout	Weight			
PCB plug-in base							
axial	PCB	19-940	4	0.001 kg			
PCB plug-in base							
right-angled	PCB	19-941	3	0.001 kg			

The component layouts you will find from page 14

Flat receptacle



Insulation sleeve

Product attribute	Part No.	Weight
Insulation sk	eeve	
for flat receptacle 2.0 mm	31-928	0.001 kg

Illumination

Single-LED, T1 Bi-Pin

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



Dimensions [mm]

Pins	LED colour	Lumi. intensity	Dom. wavelength	Forward voltage typ.	Part No.	Weight
Single-LED						
Single-LED max. length: 8 mm	red	450 mcd	635 nm	2.0 VDC @ 20 mA	10-2601.3172K	0.001 kg
	yellow	450 mcd	587 nm	2.1 VDC @ 20 mA	10-2601.3174K	0.001 kg
	green	1600 mcd	525 nm	3.2 VDC @ 20 mA	10-2603.3175K	0.001 kg
	blue	500 mcd	465 nm	3.2 VDC @ 20 mA	10-2603.3176K	0.001 kg
	white	4600 mcd	x0.31/y0.32 nm	3.0 VDC @ 20 mA	10-2603.3178K	0.001 kg

Single-LED, T1 Bi-Pin

Additional Information

- For LED element fitting information see «Application guidelines»
- Luminosity and wave length variations caused by LED manufacturing processes may cause slight differences regarding the illumination



Dimensions [mm]

Pins	LED-colour	Lumi. intensity	Dom. wavelength	Operating voltage	Operation current	Part No.	Weight
Single-	LED						
Single Led T1 Bi-Pin,	red	45 mcd	625 nm	28 VAC/DC +10 %	5 mA/9mA ±15 %	10-2613.1072	0.001 kg
max. length: 5 mm	yellow	270 mcd	580 nm	28 VAC/DC +10 %	5 mA/9mA ±15 %	10-2613.1074	0.001 kg
	green	320 mcd	525 nm	28 VAC/DC +10 %	5 mA/9mA ±15 %	10-2613.1075	0.001 kg

Filament lamp, T1 Bi-Pin

pins	Operating voltage	Operation current	Part No.	Weight
Filament lamp				
max. length: 5 mm	6 VAC/DC	70 mA	10-1606.1309	0.001 kg
	12 VAC/DC	25 mA	10-1609.1199	0.001 kg
	24 VAC/DC	20 mA	10-1612.1179	0.001 kg

19 Accessories

Mounting

Fixing nut

Dimension	Part No.	Weight
Fixing nut		
Ø 9/M8 x 13 mm	19-991	0.001 kg

Dressing tool

Additional Information

• For aligning buttons



Lens remover



Lamp remover

Additional Information

Caution: A switching process might be released when replacing the lamp

Part No.		Weight
	Lamp remover	
11-906		0.003 kg

Mounting tool

Additional Information

• For fixing nut long Part No. 19-991



19 Drawings

Drawings





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 Polyetherimide (PEI), self-extinguishing

Actuator housing Polyphenyleneoxide (PPO), self-extinguishing, colour black

Mechanical characteristics

Terminals

Universal terminal: Max. wire diameter $2 \times 0.8 \text{ mm}$ Max. wire cross-section of stranded cable $1 \times 0.75 \text{ mm}^2$

Plug-in terminal: 2.0 x 0.5 mm

For these terminals we can also supply a plug-in base which, when soldered on to the board, enables the switch to be plugged in.

Tightening torque for fixing nut max. 20 Ncm

Actuating force

.....

Actuating travel 2.8 mm ±0.2 mm

Mechanical lifetime 2 million operations

Actuator with low level switching element

Switching system

This low-level switching system was designed for switching low powers in electronic circuits. The switching system assures reliable switching of loads.

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

Special features are the long life, extremely short rebound time and stable contact resistance.

1 normally open or 1 normally closed contact.

Material

Material of contact Gold plated

Actuator housing Polyphenyleneoxide (PPO), self-extinguishing, colour black

Electrical characteristics

Switch rating 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 min. between all terminals and earth, as per IEC 60512-2-11

Environmental conditions

Storage temperature

-40°C...+85°C

Service temperature

without illumination -25 °C ... +65 °C with incandescent lamp -25 °C ... +45 °C with LED -25 °C ... +65 °C for indicators and illuminated pushbuttons mounted as a block, make sure the heat can escape freely

Protection degree

IP 40 front side, as per IEC 60529

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 x 0.5 mm

For these terminals we can also supply a plug-in base which, when soldered on to the board, enables the switch to be plugged in.

Tightening torque

for fixing nut max. 20 Ncm

Actuating force

1.8N ±0.3N

19 Technical data

Actuating travel 2.8 mm ±0.2 mm

Rebound time Typ. < 100 µs

Mechanical lifetime 5 million operations

Electrical characteristics

Contact resistance $\leq 50 \text{ m}\Omega$ starting value (initial) as per IEC 60512-2-2b

Switch rating 10 µA, 100 µV to 100 mA at 42 VAC/VDC

Electric strength 2500 VAC, 50 Hz, 1 min. between all terminals and earth, as per IEC 60512-2-11

EAO reserves the right to alter specifications without further notice.

Environmental conditions

Storage temperature -40 °C ... +85 °C

Service temperature without illumination -25 °C ... +65 °C with incandescent lamp -25 °C ... +45 °C with LED -25 °C ... +65 °C for indicators and illuminated pushbuttons mounted as a block, make sure the heat can escape freely

Protection degree

IP 40 front side, as per IEC 60529

Shock resistance

(Single impacts, semi-sinusoidal) 15g for 11ms, as per IEC 60512-4-3, IEC 60068-2-27

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!



LED polarity

When fitting the LED elements the polarity has to correspond with the respective terminal, (x_{+}) goes to +.



Recommended LED series resistors for optimum illumination

Resistor size 0207.1 %

	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

19 Index

Index from	m Part I
Part No.	Page
10-1606.1309	
10-1612 1179	
10-2601.3172	K 10
10-2601.3174	K 10
10-2603.3175	K 10
10-2603.3176	K 10
10-2603.3178	K 10
10-2613.1072	
10-2613.1074	
11-906	10
19-030.005	
19-031.005	
19-050.005	4
19-051.005	
19-139.015	5
19-139.035	5
19-159.015	5
19-159.035	5 5
19-279 035	
19-289.015	
19-289.035	5
19-431.035	5
19-432.035	5
19-451.035	5
19-452.035	5
19-471.035	5 5
19-481 035	
19-482.035	
19-905	
19-906	
19-910	12
19-931.0	7
19-931.2	7
19-931.4	7
19-931.5	
19-931 8	
19-931.9	
19-932.2	7
19-932.4	7
19-932.5	7
19-932.6	7
19-932.7	7
19-940	9
19-941 19-948 0	9 g
19-949.0	ð
19-951.0	
19-951.2	7
19-951.4	7
19-951.5	7
19-951.6	7
19-951.8	7
19-951.9	7
19-952.2	7
19-902.4	
19-952.6	7
19-952.7	
19-991	
31-928	9
31-945	9