



Choose one component from each of the colored sections to assemble a complete switch.

For other options or further information please contact EAO Switch directly.

#### **Product Profile**

The Series 18 is a range of small switches with low back panel depth profile and includes pushbuttons and indicators.

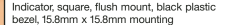
Options include round, square and rectangular front shape.

#### **Technical drawings see pages 34-35**

- IP40 Protection
- Switch Rating, 100mA, 42VAC/DC
- Raised Mounting into 8mm cut out
- Flush Mounting into 16mm or 15.8mm x 15.8mm cut out
- Illumination using Integral LED's
- Solder/Plug-in terminals
- Low back Panel depth
- Adapters available for PCB mounting
- Raised panel mount version also available

# O: Indicator







Indicator, round, flush mount, black plastic bezel, 15.8mm x 15.8mm or 16mm mounting

Color	Part No.	Voltage	Color	Part No.	Voltage		
Red	18-080.0052	2.2VDC, 20mA	Red	18-060.0052	2.2VDC, 20mA		
O Yellow	18-080.0054	2.2VDC, 20mA	Yellow	18-060.0054	2.2VDC, 20mA		
Green	18-080.0055	2.2VDC, 20mA	Green	18-060.0055	2.2VDC, 20mA		
Red	18-081.0052	12VDC, 20mA	Red	18-061.0052	12VDC, 20mA		
O Yellow	18-081.0054	12VDC, 20mA	Yellow	18-061.0054	12VDC, 20mA		
Green	18-081.0055	12VDC, 20mA	Green	18-061.0055	12VDC, 20mA		
Red	18-082.0052	24VDC, 20mA	Red	18-062.0052	24VDC, 20mA		
O Yellow	18-082.0054	24VDC, 20mA	Yellow	18-062.0054	24VDC, 20mA		
Green	18-082.0055	24VDC, 20mA	Green	18-062.0055	24VDC, 20mA		
	Need flush bezel se	et to complete switch		Need flush bezel set to complete switch			

For complete switch also order A

For complete switch also order

**A** Accessories

# Illuminated pushbutton



Illuminated pushbutton actuator, square for flush mount, black plastic bezel,



Illuminated pushbutton actuator, round for flush mount, black plastic bezel,



Lens, square, plastic, overhanging with 2.2VDC LED for flush mount, without built in resistor,

15.8mm x 15.8mm mounting			15.8mm x 15.8mm or 16mm mounting				flat, translucent/matt		
	Part No.	Action	Contact type		Part No.	Action	Contact type	Color	Part No.
	18-187.035	Momentary	1NO		18-167.035	Momentary	1NO	Red	18-981.2
	18-287.035	Maintained	1NO		18-267.035	Maintained	1NO	Yellow	18-981.4
	18-188.035	Momentary	1NC		18-168.035	Momentary	1NC	Green	18-981.5
	18-288.035	Maintained	1NC		18-268.035	Maintained	1NC		
									Non-illuminated lenses:
								Red	18-982.2
								Yellow	18-982.4
								Green	18-982.5
Need lens, flush bezel set to complete switch				Need lens, flush bezel set to complete switch					

For complete switch also order A

For complete switch also order

Choose one component from each of the colored sections to assemble a complete switch. For other options or further information please contact EAO Switch directly.



# **A** Accessories



Lens, round, plastic, overhanging with 2.2VDC LED for flush mount, without built in resistor, flat, translucent/matt



Front bezel-set flush mount for overhanging lenses, black plastic



PCB plug-in base for solder terminal

mar, man					l		
Color	Part No.	Part No.	Size	Product desciption		Part No.	Orientated
Red	18-961.2	18-920.1	19 x 19mm	For lens square		18-946	Right-angled
O Yellow	18-961.4	18-920.2	19 x 19mm	For lens round		18-945	Axial
Green	18-961.5	18-920.3	19mm Ø	For lens round			
	Non-illuminated lenses:						
Red	18-962.2						
Yellow	18-962.4						
Green	18-962.5						

# **A** Accessories



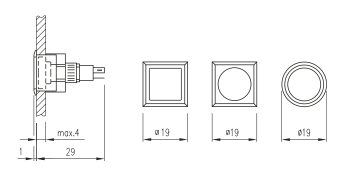
Mounting tool for tightening (or loosening) fixing nuts, starting torque fixing nut max. 20 Ncm and flush lens remover

Part No.	Product description
19-905	Mounting tool
18-910	Mounting tool, lens remover for flush



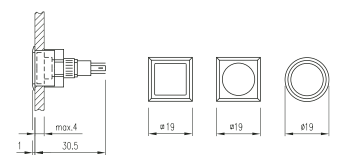
# 18 Indicator

Square or Round, Flush



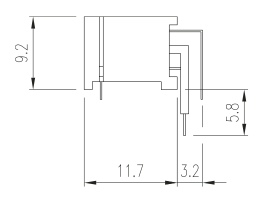
# 18 Pushbutton

Illuminated, Square or Round, Flush



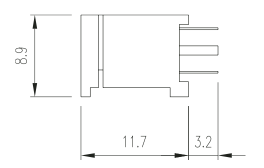
# 18 PCB

Plug-in base, right angle



# 18 PCB

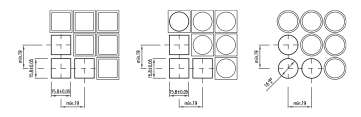
Plug-in base



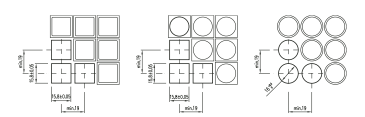
# **Technical Drawings**

# 18 Indicator and Pushbutton Cut-outs

Square or round, Illuminated, Flush

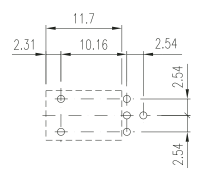


#### 18 Front Bezel Set Cut-outs

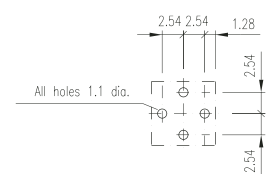


#### 18 PCB Cut-outs

Plug-in base, right angle

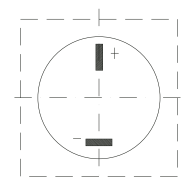


# 18 PCB Cut-outs



#### 18 Indicator Terminal-layouts

Square or round, Flush



#### 18 Pushbutton Terminal-layouts

Square or round, Illuminated, Flush

