

Capacitive switches

Distinctive features and specifications

UG1410A



- □ Activated by the touch of a finger Even with surgeon gloves
- ☐ 50 million cycles
- □ Auto-calibration function
- ☐ Bushing diameter 16, 19 or 22 mm
- Momentary or latching

ENVIRONMENTAL SPECIFICATIONS

- Sealing: IP68 and IP69K according to IEC 60529
- Triggered by flowing water
- Impact resistance: IK10
- Operating temperature: -20°C to +65°C
 ESD: complies with EN61000-4-2 (extended) ± 8KV (20 contacts) and ± 15KV (20 air discharges)

ELECTRICAL AND GENERAL SPECIFICATIONS

- Max. current/voltage rating: 200mA 24VDC
 Supply voltage: 5VDC, 12VDC or 24VDC
 Life expectancy: 50 million cycles
- Power consumption non-illuminated: 7mA
- Power consumption illuminated : 25mA

- Operating force: 0N
 LED state for output image option:
 1 LED: the LED is ON when the output is closed.
 - 2 LEDs : first colour is ON when the output is open. Second colour is ON
 - when the output is closed.
- Output type: NPN

MATERIALS

- Case: aluminium, anodized
- Multi-wire leads section 0,22 mm² length 300 mm
- Cable, length 300 mm, section
- depending on switch model

 Connector: HE14 6V compatible with AMP/TYCO281839-3

ADJUSTABLE SENSITIVITY

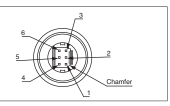
Connection to ground by means of the yellow wire increases sensitivity (momentary version only).

This switch should not be used in safety applications.

	Non-illuminated	1 LED		2 LEDs		
	140H-III0HIIIIalea	Output indicator	Independent	Output indicator	Independent	Legend
OFF-ON	R W Black	R W Black	R W G Black	R W Black	R W Blue G Black	R red +V Black black GND W white output Y yellow sensitivity G green -LED 1 Blue blue -LED2
OFF-MOM	R Y W Black	R Y W	R Y W G Black	R Y W	R Y W Blue G Black	Wire colours may vary. Always refer to the label on the switch.

Wiring for switch connector

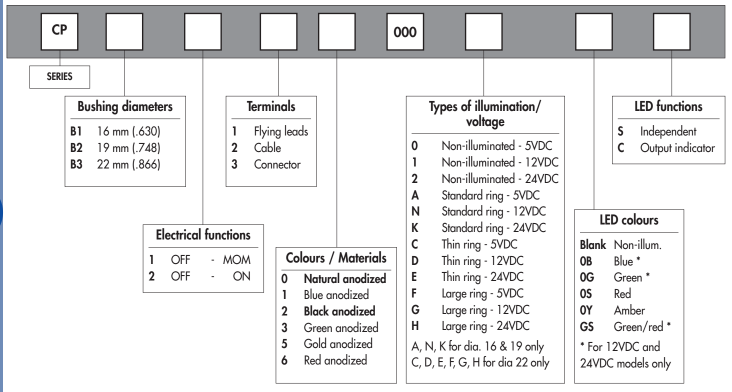
Pin 1: GND Pin 4: LED 2 Pin 2 : output Pin 5: sensitivity Pin 3: +V Pin 6: LED 1





Capacitive switches

Overview



On request

- Duration of activation 15 minutes for latching models (standard duration is infinite)
- Different lengths, gauges or colours for flying lead terminals
- Different cable lengths

Dimensions: first dimensions are in mm while inches are shown as bracketed numbers.



NOTICE: please note that not all combinations of above numbers are available. Refer to the following pages for further information.

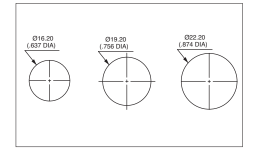


Packaging unit: 20 pieces



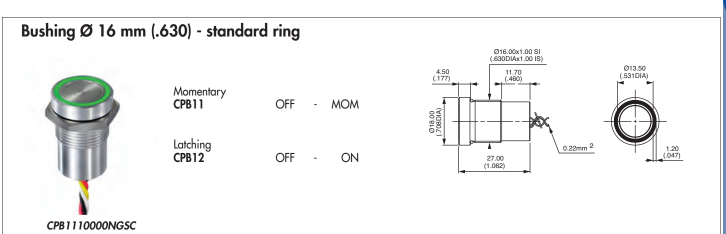
Capacitive switches

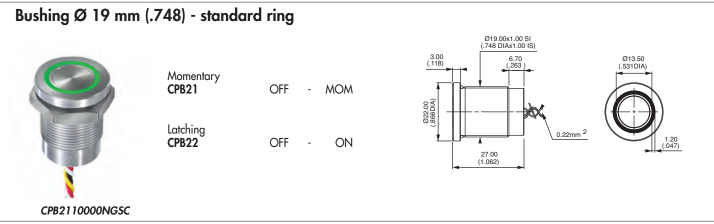
Illuminated or non-illuminated

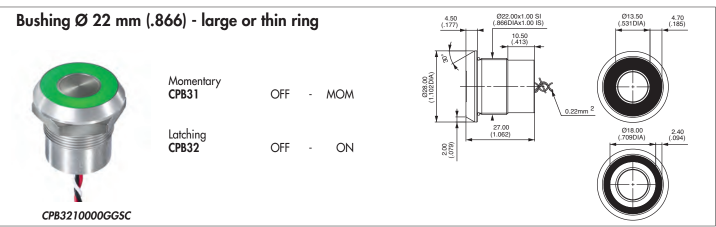


Shown with flying lead terminals









CP series

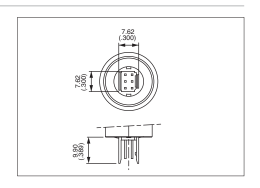
Capacitive switches

Options

TERMINALS



- Flying leads Cable
- 2 Connector HE14 6V (see opposite)



CASE COLOURS / MATERIALS



2	Black anodised aluminium	
1	Blue anodized aluminium	
0	Natural anodized aluminium	
Code	Colour	

Code	Colour
3	Green anodized aluminium
5	Gold anodized aluminium
6	Red anodised aluminium

TYPES OF ILLUMINATION



	5VDC	12VDC	24VDC
Non-illuminated	0	1	2
Standard ring (Ø 16 & 19 only)	Α	N	K
Thin ring (Ø 22 only)	С	D	E
Large ring (Ø 22 only)	F	G	Н

LED COLOURS



Non-illuminated **Blank**

OB: blue - **OG**: green - **OS**: red - **OY**: amber - **GS**: green/red

Blue, green and green/red LEDs available on 12VDC and 24VDC models only.

LED FUNCTIONS



S Independent Output indicator