And your panel becomes active!

Like the CP series, CG series switches are activated by the touch of a finger. But they are designed for mounting under a non-conductive front face (glass or polycarbonate*) and are activated through the front face, transforming the inert fascia into an active interface. Low profile is an asset for this type of mounting.

□ 50 million cycles

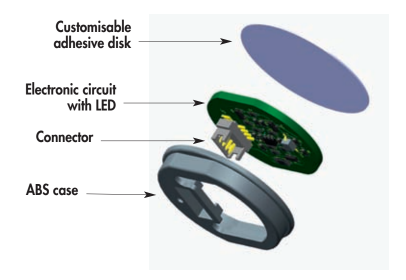
No moving mechanical parts to wear out.

- □ Advantages of under-panel mounting
 - Robustness
 - Sealing
 - Easy to clean flat surface
 - Easy panel marking



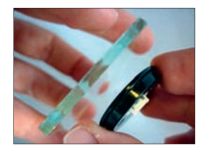


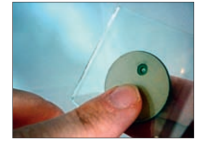
* For other non conductive materials, consult APEM.



Mounting of a CG switch







Note: the panel surface should be degreased prior to mounting.

New!

Capacitive switches for underlay applications

Specifications



- ☐ Activated by the touch of a finger Even with surgeon gloves
- □ 50 million cycles
- □ Auto-calibration function Ensures the sensor adapts to changing external environments
- ☐ Mounting under max. 6 mm glass or 4 mm polycarbonate panels

ENVIRONMENTAL SPECIFICATIONS

- Triggered by flowing water
- Temperature range: -40°C to +70°C
 Adhesive and connector resistant to vibrations

ELECTRICAL AND GENERAL SPECIFICATIONS

- Supply voltage: 5 to 24VDC max.
- Supply current: 15mA max. (12V)
 Max. current/voltage rating: 200mA 24VDC
 Life expectancy: 50 million cycles • Switch resistance ON: 1 Ohm max.
- Power consumption: 10mA max. mode OFF
- Output type: NPN

Wiring diagrams			
	Non-illuminated	Illuminated 1 LED	
		Output indicator	Independent
OFF-ON OFF - MOM	VCC Output GND	VCC Output	+LED VCC Output

MATERIALS

• Case : ABS • Sealing : epoxy

Wiring for mating connector Harwin M30-1100400

Pin 1 : output Pin 2 : GND Pin 3:+LED Pin 4:+VCC

Mating harness (connector + wires) available: see «Accessories» at the end of the series.

This switch should not be used in safety applications.

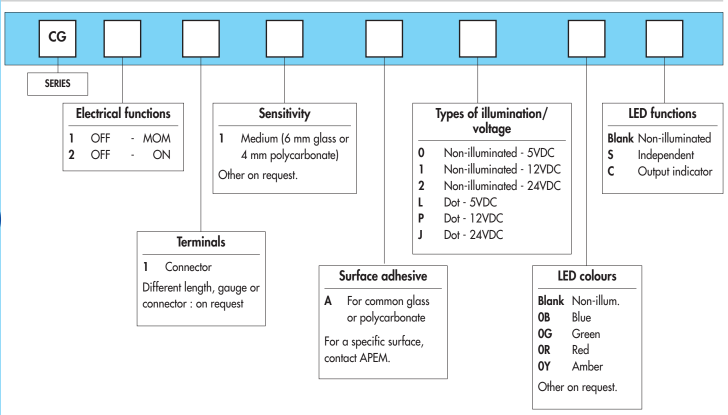
B2-121 **APEM** www.apem.com

CG series

Capacitive switches for underlay applications

New!

Overview



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.



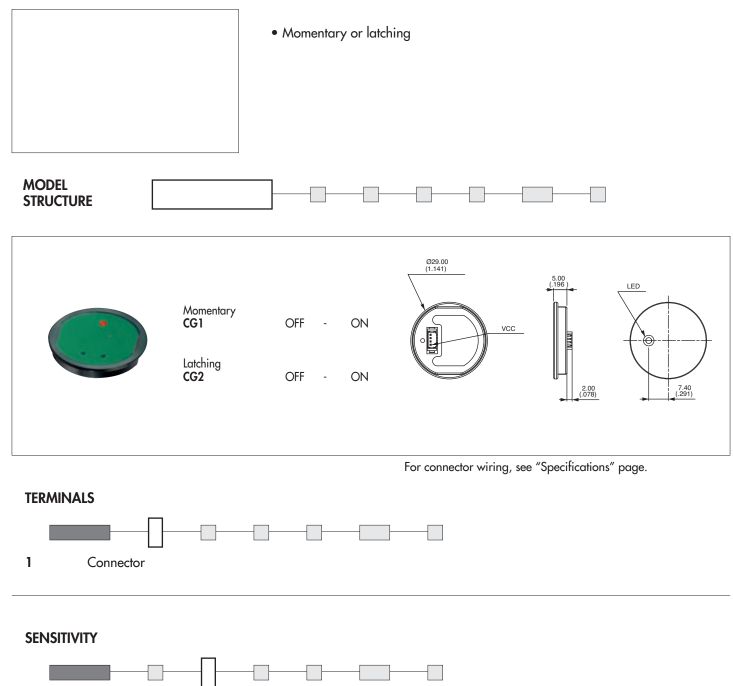
Packaging unit: 20 pieces

CG series

New!

Capacitive switches for underlay applications

Illuminated or non-illuminated



SURFACE ADHESIVE

1



Medium (6 mm glass or 4 mm polycarbonate)

A For common glass or polycarbonate For a specific surface, contact APEM.

Other on request.

Capacitive switches for underlay applications

New!

Options

TYPE OF ILLUMINATION



- 0 Non-illuminated - 5VDC Non-illuminated - 12VDC Non-illuminated - 24VDC 1
- 2
- Dot 5VDC L
- Dot 12VDC Dot 24VDC P

LED COLOURS



Non-illuminated Blank

0B Blue 0G Green OR Red 0Y **Amber** Other on request.

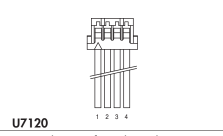
LED FUNCTION



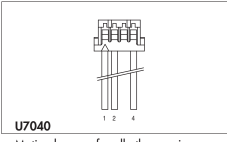
Non-illuminated Blank S C Independent Output indicator

ACCESSORIES

Order separately.



Mating harness for independent LED (version S)



Mating harness for all other versions

Connector: Harwin M30-1100400 Wires: AWG28, 150 mm