

35mm ILLUMINATED CAPACITIVE SWITCH (Latched) P/N:- 3323-55

Key Features:

- ◆ Adjustable touch sensitivity.
- ◆ High brightness, full RGB illumination of touch area.
- ◆ Latching, solid state switch output.
- ◆ Cable assembly available separately.
- ◆ Self adhesive, suitable for panel thickness up to 11mm.

Characteristics:

Supply Voltage:
6VDC to 24VDC

Outputs:
Switch output 40mA (latched)
Red LED 80mA max
Green LED 80mA max
Blue LED 80mA max

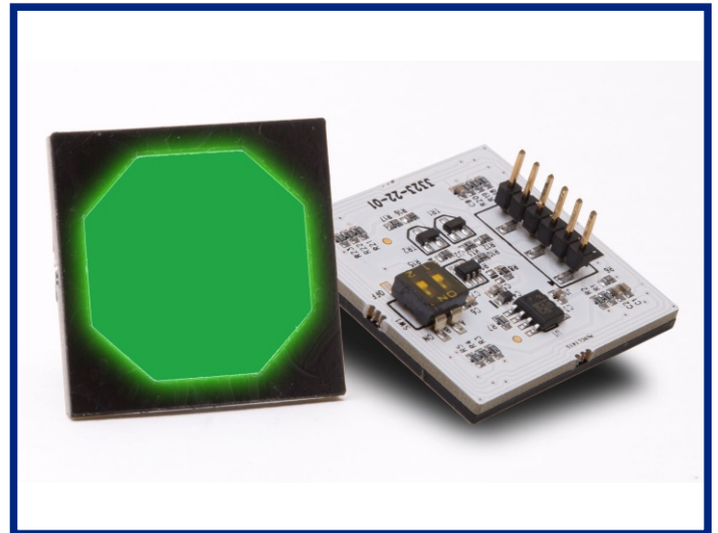
Operating Temperature:
0°C to 50°C

Storage Temperature:
0°C to 70°C

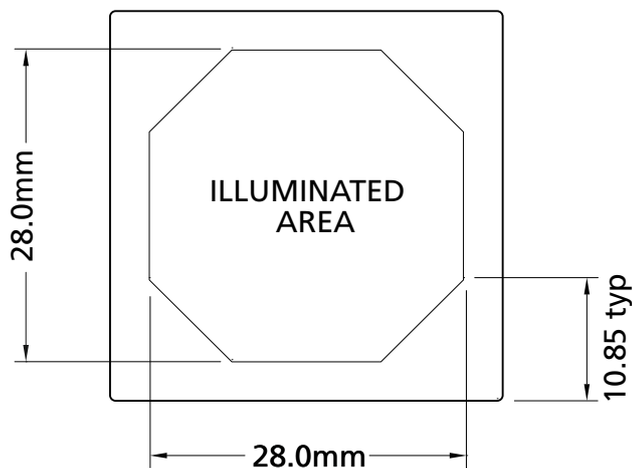
Illumination: *
Red, 465 cd/m²
Green, 1050 cd/m²
Blue, 255 cd/m²

* Typical Values

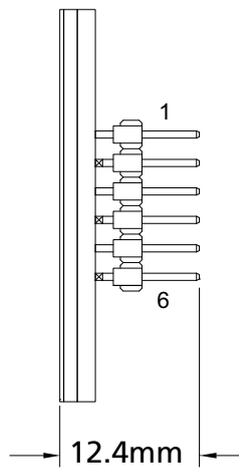
Mechanical Data:



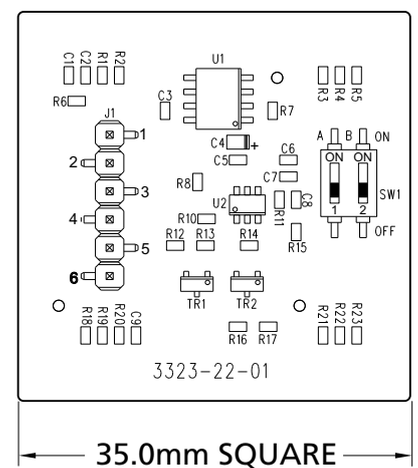
FRONT VIEW



SIDE VIEW



REAR VIEW



35mm ILLUMINATED CAPACITIVE SWITCH (Latched)

Electrical Outputs:

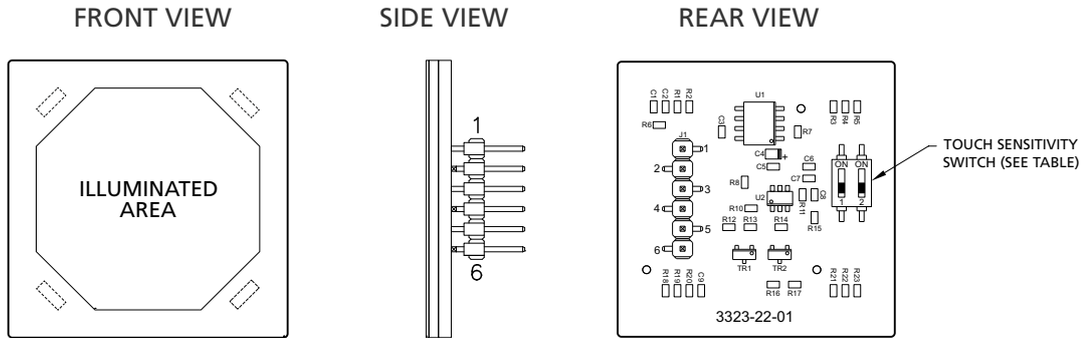
PL1	Function	Notes
Pin 1	Supply +ve	+6VDC to +24VDC
Pin 2	Supply GND	GND
Pin 3	Switched Output	Up to 40mA max source. Voltage as supply voltage
Pin 4	Green LED Output	80mA max
Pin 5	Red LED Output	80mA max
Pin 6	Blue LED Output	80mA max

Sensitivity Table:

SW1-A	SW1-B	SENSITIVITY
OFF	OFF	LOW
ON	OFF	LOW/MED
OFF	ON	MED/HIGH
ON	ON	HIGH

Materials Sensitivity Guide:

GLASS	ACRYLIC
5mm	2mm
7mm	4mm
9mm	6mm
11mm	8mm



Circuit Diagram:

