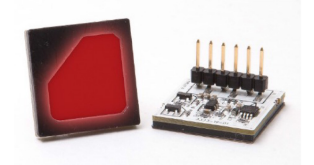


DATASHEET CapSwitch® 20MM ILLLUMINATED CAPACITIVE (LATCHED) 3323-54



Features

- High brightness, full RGB illumination of touch area.
- Latched, solid state switch output.
- Cable assembly available separately.
- Self adhesive, suitable for panel thickness up to 7mm.

Description

TT Electronics' illuminated, capacitive touch switches are a revolutionary design eliminating the need for panel cut-outs and the worry of ingress protection. When using these switches all you need to factor in when designing the panel lay out, is the position of the switches and the size of switches you require. Any glass, clear acrylic, plastic or similar panel sheet can be printed with your required design and these units simply stick to the back. The switch works through the panel giving full RGB illumination with an unmatched uniformity of illumination.

TECHNICAL SPECIFICATIONS

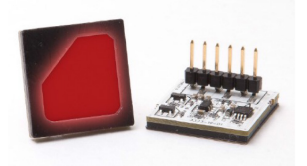
Part Code	3323-54
Supply Voltage	6VDC to 24VDC
Outputs	Switch output 40mA (latched) Red LED 20mA max Green LED 20mA max Blue LED 20mA max
Operating Temperature	0°C to 50°C
Storage Temperature	0°C to 70°C
Illuminations [*]	Red, 290 cd/m² Green, 655 cd/m² Blue, 160 cd/m² *Typical Values

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

www.ttelectronics.com



DATASHEET CapSwitch® 20MM ILLLUMINATED CAPACITIVE (LATCHED) 3323-54

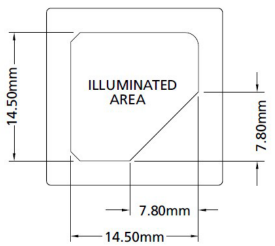


Electrical Outputs

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	20mA max
Pin 5	Red LED Output	20mA max
Pin 6	Blue LED Output	20mA max

Mechanical Data



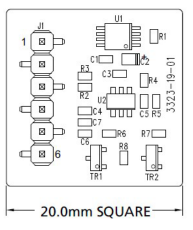




6

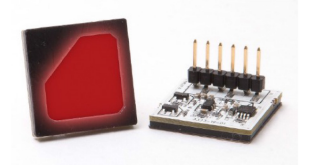
12.40mm



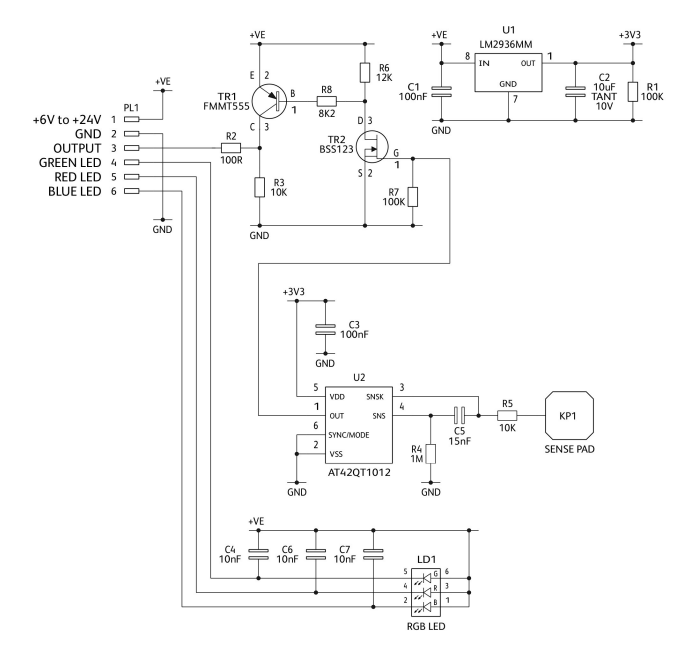


TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print. www.ttelectronics.com





Circuit Diagram



www.ttelectronics.com