## CS Series Anti-vandal Switch



Applications / Markets


## RoHS

## Specifications

Contact Arrangement: SPST
Contact Rating: 1A @ 5-24VDC
Contact Resistance: $1 \Omega$ Max.
Electrical Life: 50,000,000 Cycles
Operating Temperature: $-20^{\circ} \mathrm{C}$ to $65^{\circ} \mathrm{C}$
Storage Temperature: $-25^{\circ} \mathrm{C}$ to $65^{\circ} \mathrm{C}$
Panel Thickness: 10mm Max.
Mounting Nut Torque: 3.0Nm

## Features \& Benefits

- 19 mm or 22 mm panel cutouts
- Latching or Momentary Function options
- Ring or Ring/Power Symbol lens options
- Red, Green, or Blue color options
- Capacitive switching technology (Touch Sensor)


## Part Number Configurator


*(ON) Denotes function is momentary

## CS Series ANti-vandal Switch

## Body Dimensions

22mm


## Illumination Styles

P - Power Symbol \& Ring lllumination
$\qquad$

## CS Series Anti-vandal Switch

Panel Cutout \&

## Schematic



19мм - Cutout


22mм - Cutout

```
Recommended Panel Cutout
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SPST - Off-ON

## Schematic

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## LED Notes

- Pins 2, 3 or 4 may be connected to a micro controller I/O or TTL/CMOS I/O.
- Individual LEDs are turned ON by grounding connector pins 2,3 or 4.
- Grounding pin 2 turns the Blue LED ON
- Grounding pin 3 turns the Green LED ON
- Grounding pin 4 turns the Red LED ON
- Individual LEDs may be turned ON/OFF by connecting pins 2,3 or 4 to pin 5 , but supply voltage must not be greater than 12.0 VDC . There is risk of damaging the switch, if the supply voltage is greater than 12.0 VDC.

For example: If pin 2 is connected to pin 5 , then the Blue LED will come ON, if the load is turned ON. Blue LED will turn OFF, if the load is turned OFF.

- Multiple LEDs should not be turned ON at the same time, if the supply voltage is greater than 12.0 VDC. Turning ON multiple LEDs with supply greater than 12 VDC may damage switch.

