# TL3240 Series Tact Switch

ANTI-VANDAL SWITCHES

DETECTOR SWITCHES

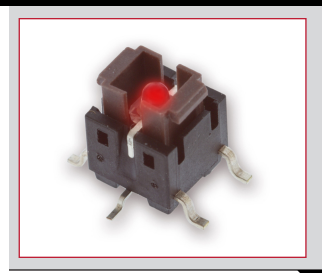
0 0

SWITCHES

NAVIGATION

PUSHBUTTON S SWITCHES

ROTARY



## **APPLICATIONS / MARKETS**













RoHS

#### **S**PECIFICATIONS

Electrical Rating: 50mA @ 12VDC Life Expectancy: 200,000 Cycles Contact Resistance: 100mΩ Max.

Insulation Resistance: 100 M $\Omega$  Min. at 500VDC

**Dielectric Strength:** 250VAC for 1 min. **Operating Temperature:** -25°C to 70°C **Storage Temperature:** -30°C to 80°C **Operating Force:** 100 gf; 160 gf; 260 gf

Travel: 0.2mm

Contact Arrangement: SPST, Normally Open

## FEATURES & BENEFITS

- Illumination options
- Tape & Reel packaging: 450 pieces per reel
- · Caps sold separately
- Surface Mount

#### PART NUMBER CONFIGURATOR

\* Cap to be ordered separately. They cannot go thru the reflow soldering process.

Cap\* Cap Insert
Color
TL3240R1CAP
TL3240S1CAP
BLK - Black
RED - Red
BLU - Blue
IVR - Ivory
GRN - Green

Specifications subject to change without notice

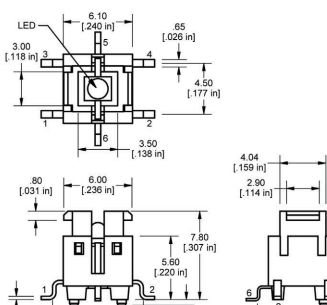
YEL - Yellow

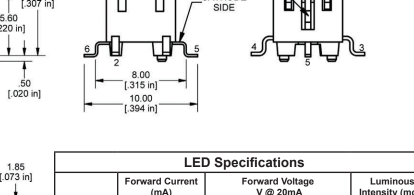


.30

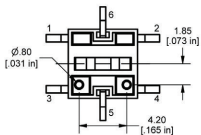
[.012 in]

ANTI-VANDAL SWITCHES





CATHODE



8.00

[.315 in]

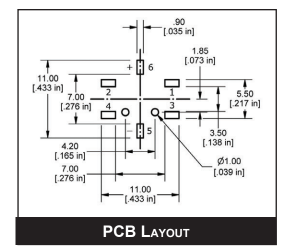
10.00

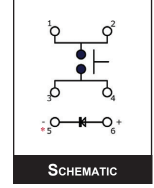
[.394 in]

LED Specifications			
	Forward Current (mA)	Forward Voltage V @ 20mA	Luminous Intensity (mcd)
Blue	20mA	3.2 typ 3.6 max. VDC	200 mcd
Green	20mA	2.0 typ 2.5 max VDC	525 mcd
Red	20mA	1.8 typ 2.6 max VDC	75 mcd
Yellow	20mA	2.0 typ 2.6 max VDC	300 mcd

COLOR MARK

ON CATHODE LEAD





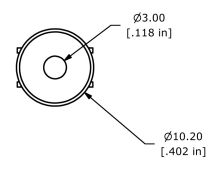
\* For the RED LED option, Pin #5 is the anode and Pin #6 is the cathode side of the LED.

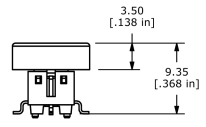
#### CAP OPTIONS

Caps are sold separately with a unique part number, as shown in the ordering code on the first page. They CANNOT GO THROUGH THE REFLOW SOLDERING PROCESS. Colors available include red, blue, green, black, ivory and yellow.



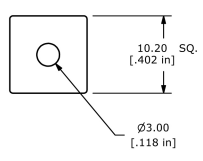
R1 Cap

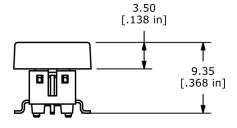






S1 Cap





## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### E-Switch:

TL3240F100R TL3240S1CAPRED TL3240R1CAPBLK TL3240R1CAPRED TL3240F160R TL3240F160Y

TL3240S1CAPYEL TL3240R1CAPIVR TL3240F260Y TL3240S1CAPBLK TL3240S1CAPIVR TL3240F160B

TL3240R1CAPBLU TL3240S1CAPBLU TL3240R1CAPYEL TL3240S1CAPGRN TL3240F160G TL3240F260B

TL3240R1CAPGRN TL3240F100B TL3240F100Y TL3240F260G TL3240F100G TL3240F260R TL3240F100PG