

### APPLICATIONS / MARKETS













#### **SPECIFICATIONS**

Electrical Rating: 50mA @ 12VDC Life Expectancy: 500,000 Cycles Contact Resistance: 100mΩ Max.

Insulation Resistance: 100MΩ Min. at 500VDC

Dielectric Strength: 500VAC for 1 min. Operating Temperature: -40°C to 85°C

Operating Force: 160 gf

Travel: 0.20mm

Function: SPST, Off-(On), Momentary

## FEATURES & BENEFITS

- 500,000 cycle life expectancy
- Multiple cap options
- · Surface mount design
- Illumination options

## PART NUMBER CONFIGURATOR

**Series** 

Model 3265

**LED Option** 

**B** - Blue R - Red **G** - Green Y - Yellow W - White

RG - Red/Green Bi-Color

**Contact Material** 

Q - Silver

Cap Option

S - 5mm Diameter, Round T - 4.7mm Diameter, Round

N - No Cap

Cap Color

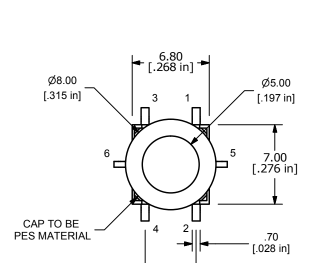
CLR - Clear N - No Cap

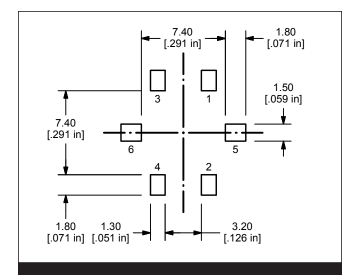


\*All caps are shipped bulk

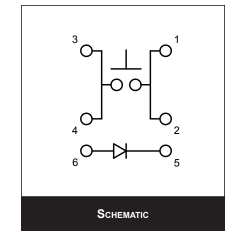
Specifications subject to change without notice 4.23.2018

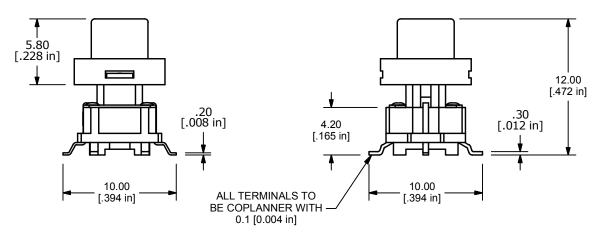
www.e-switch.com





PCB LAYOUT





S - CAP OPTION

4.50

[.177 in]

DIP

KEYLOCK SWITCHES

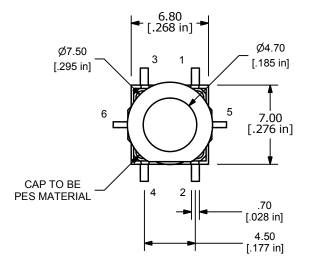
NAVIGATION PUSHBUTTON SWITCHES SWITCHES

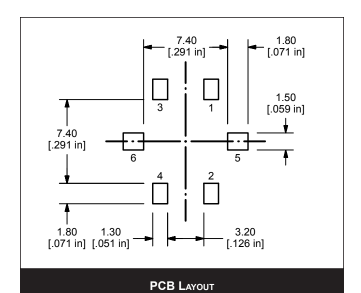
ROCKER SWITCHES

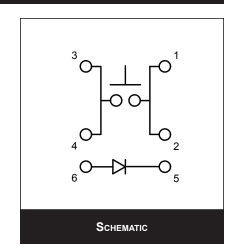
ROTARY SWITCHES

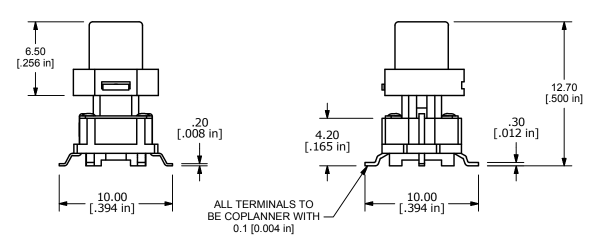
SLIDE SWITCHES

# **BODY DIMENSIONS**/ CAP OPTION



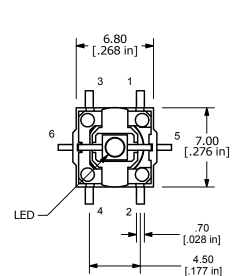


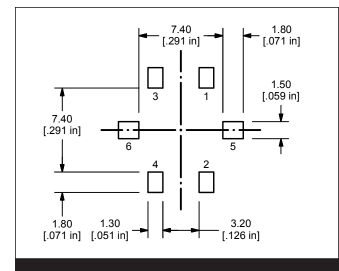




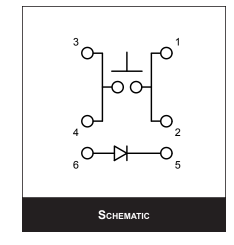
T - CAP OPTION

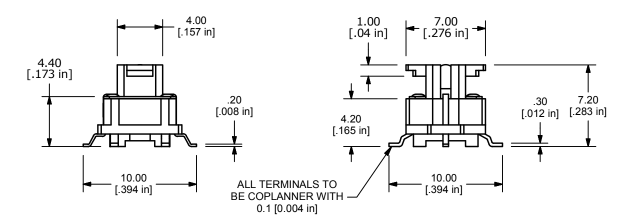
# **BODY DIMENSIONS/** CAP OPTION





PCB LAYOUT





N - CAP OPTION



ANTI-VANDAL SWITCHES

DETECTOR SWITCHES

DIP

**KEYLOCK SWITCHES** 

NAVIGATION PUSHBUTTON SWITCHES

ROCKER SWITCHES

ROTARY SWITCHES

SLIDE SWITCHES