

APPLICATIONS / MARKETS













RoHS

SPECIFICATIONS

Electrical Rating:

125mA @ 125VAC, 100mA @ 50VDC **Life Expectancy:** 500,000 Cycles at full load **Contact Resistance:** 50mΩ Max. (initial)

Insulation Resistance: $1,000M\Omega$ Min. @ 500VDC

Dielectric Strength: 1,000VAC rms **Operating Temperature:** -30°C to 85°C

Travel: 1.5mm

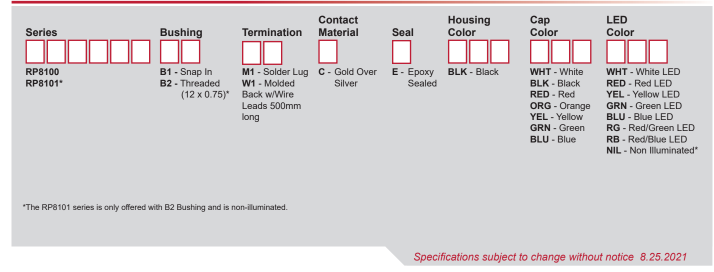
Contact Arrangement: SPST, Off-(On), Momentary

Actuation Force: 350 gf Contact Bounce: 10ms MAX Ingress Protection: IP67

FEATURES & BENEFITS

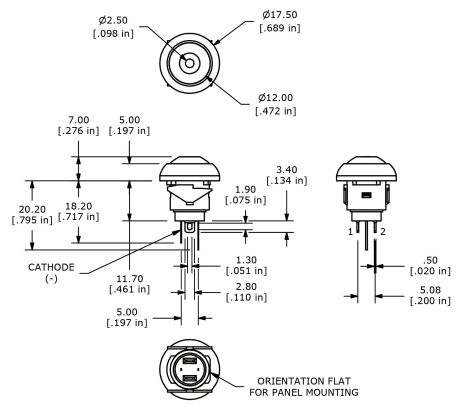
- · Threaded or snap in panel mount
- 500,000 life expectancy
- · LED illumination options
- Sealed to IP67 ratings
- · Molded back w/ wire leads (500mm long) optional

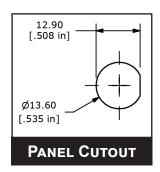
PART NUMBER CONFIGURATOR

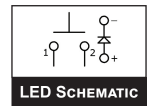




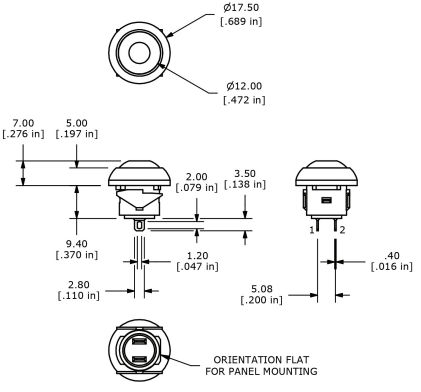
RP8100 w/LED B1 Bushing

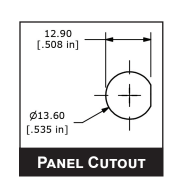


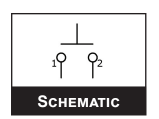




RP8100 w/o LED B1 Bushing







ANTI-VANDAL SWITCHES

DETECTOR SWITCHES

SWITCHES

KEYLOCK SWITCHES

NAVIGATION SWITCHES

PUSHBUTTON SWITCHES

ROCKER SWITCHES

ROTARY

SLIDE SWITCHES

SWITCHES

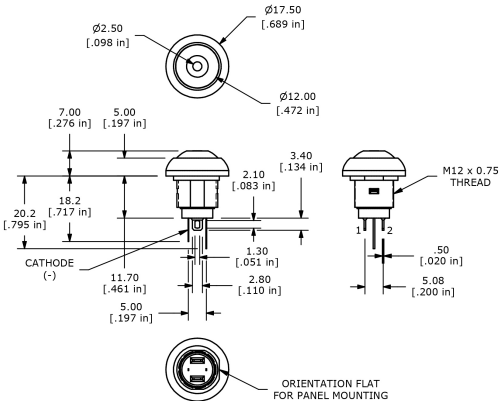
TACTILE SWITCHES

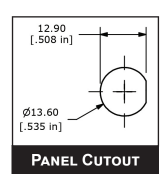
TOGGLE SWITCHES

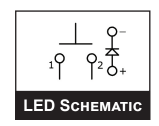
CAP

2

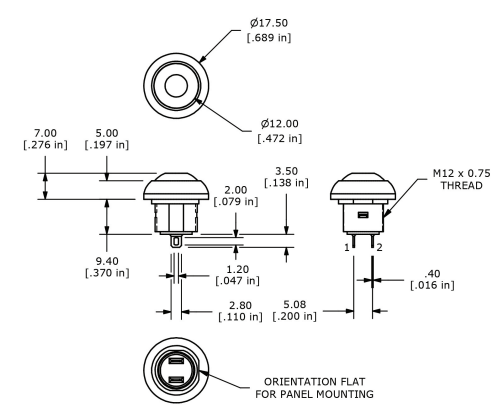
RP8100 w/ LED B2 Bushing

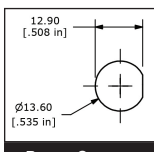




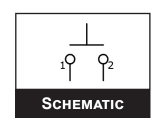


RP8100 w/o LED B2 Bushing





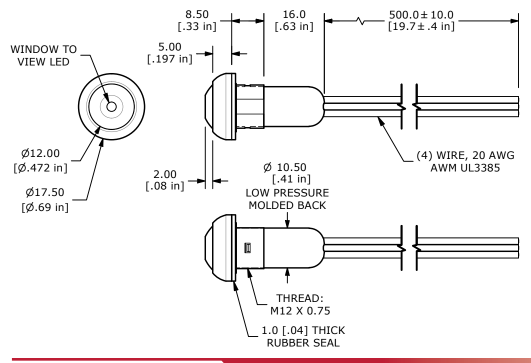
PANEL CUTOUT

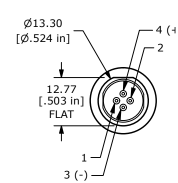




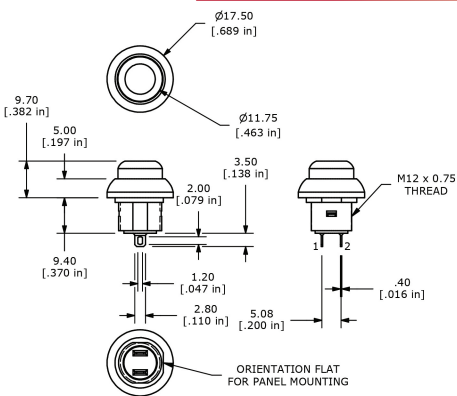
W/ WIRED LEADS

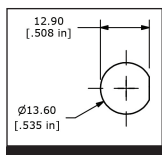
TERMINAL	WIRE
1	WIRE, 20 AWG AWM UL3385, BLACK
2	WIRE, 20 AWG AWM UL3385, BLACK
3 (-)	WIRE, 20 AWG AWM UL3385, GREEN
4 (+)	WIRE, 20 AWG AWM UL3385, RED



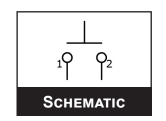


RP8101 NO LED **B2**





PANEL CUTOUT





ksdswitch@163.com TEL0769-89365805

ANTI-VANDAL SWITCHES

DETECTOR SWITCHES

DIP SWITCHES

KEYLOCK SWITCHES

NAVIGATION SWITCHES

ROCKER SWITCHES

ROTARY SWITCHES

SLIDE SWITCHES

SNAP ACTION SWITCHES

TACTILE SWITCHES

TOGGLE SWITCHES