

APPLICATIONS / MARKETS













SPECIFICATIONS

Electrical Rating: Silver: .5A @ 25VDC

Gold: 0.1A Max @ 28VDC Electrical Life: 200,000 Cycles

Contact Resistance: Silver: 50mΩ Max. initial

Gold: 100mΩ Max. initial

Insulation Resistance: 100 MΩ Min. @ 500VDC

Dielectric Strength: 1,000VAC

Operating/Storage Temperature: -40°C to 85°C

Travel: 2.20mm

Contact Arrangement: SPDT, DPDT

Actuation Force: SPDT: 200gf; DPDT: 300 gf

Panel Thickness: 0.75-3.0mm (panel mount version only)

FEATURES & BENEFITS

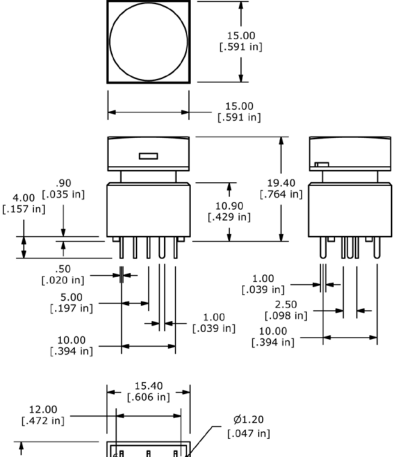
- Single pole or double pole functions
- Multiple color options including RGB color
- Multiple cap color and style options
- · PC pin or solder lug termination
- · Latching or momentary options
- · Gold or silver contact material

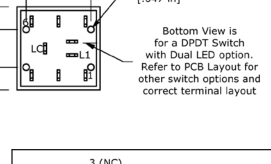
PART NUMBER CONFIGURATOR

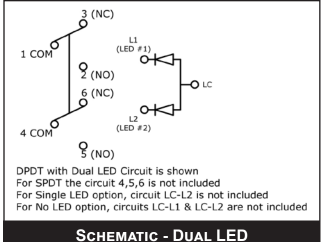
Series	Circuit Options	Mechanical Configuration Options	Termination Options	Contact Material Options	Cap Style Options	Cap Color Options	LED #1 Options	LED #2 Options
							Options	Options
ULP	12 - SPDT	EE - Latching	P1 - PC Pins	Q - Silver	SS - Square Sculptured	CL1 - Clear	NIL - No LED	NIL - No LED
	22 - DPDT	OA - Momentary	M1- Solder Lug	R - Gold	SF - Square Flat RF - Rectangular Flat PM - Panel Mount LS - Large Sculptured	Lens / White Diffuser OP1 - Black Opaque	BLU - Blue GRN - Green RED - Red YEL - Yellow RGB - Red-Blue- Green	BLU - Blue GRN - Green RED - Red YEL - Yellow
NOTES:	is only available w	vith Panel Mount Cap Str	<u>ما</u> ب					

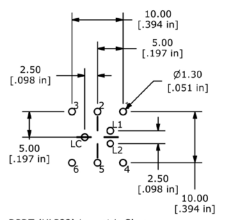
- 2) P1 Termination is not available with Panel Mount cap Style
- 3) OP1 Cap Color (black opaque) is not available with LEDs
- 4) When ordering RGB LED option, no designation is required for LED#2

Specifications subject to change without notice



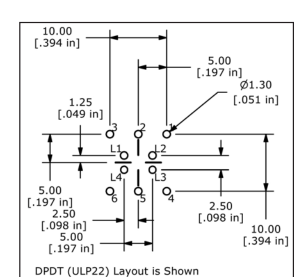






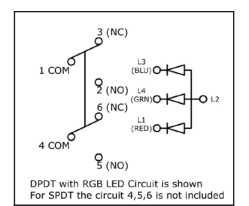
DPDT (ULP22) Layout is Shown For SPDT (ULP11) holes 4, 5, & 6 are not required. For Single LED option, hole L2 is not required For No LED option, holes L1, L2, & LC are not required

PCB LAYOUT - DUAL LED



For SPDT (ULP11) holes 4, 5, & 6 are not required.

PCB LAYOUT - RGB LED



SCHEMATIC - RGB LED

ANTI-VANDAL SWITCHES

DETECTOR SWITCHES

DIP

KEYLOCK SWITCHES

NAVIGATION SWITCHES

PUSHBUTTON SWITCHES ROCKER SWITCHES

ROTARY SWITCHES

SLIDE SWITCHES

SWITCHES

TACTILE SWITCHES

TOGGLE SWITCHES

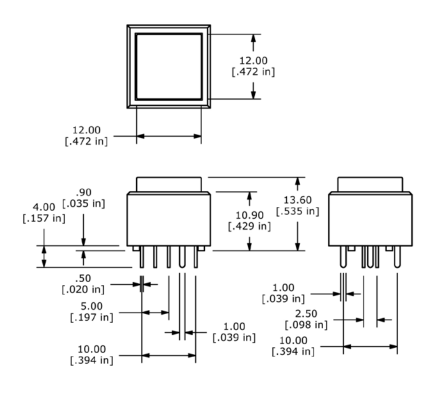
15.40

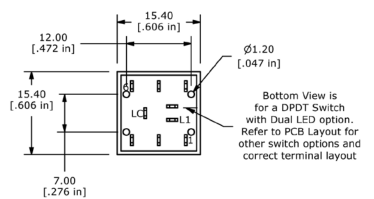
[.606 in]

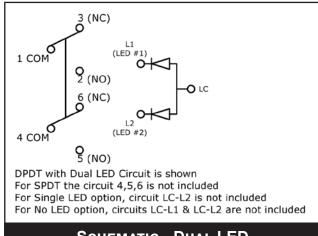
7.00

[.276 in]

ACTUATOR OPTIONS -SQUARE FLAT



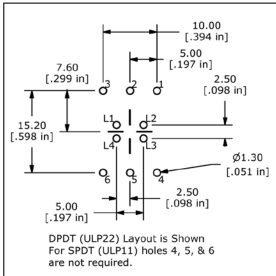




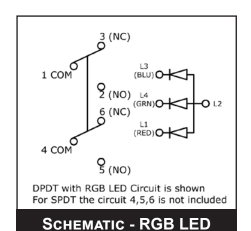
10.00 [.394 in] 5.00 [.197 in] 2.50 Ø1.30 [.098 in] [.051 in] 5.00 [.197 in] o₆ 2.50 [.098 in] 10.00 [.394 in] DPDT (ULP22) Layout is Shown

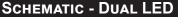
PCB LAYOUT - DUAL LED

For SPDT (ULP11) holes 4, 5, & 6 are not required. For Single LED option, hole L2 is not required For No LED option, holes L1, L2, & LC are not required

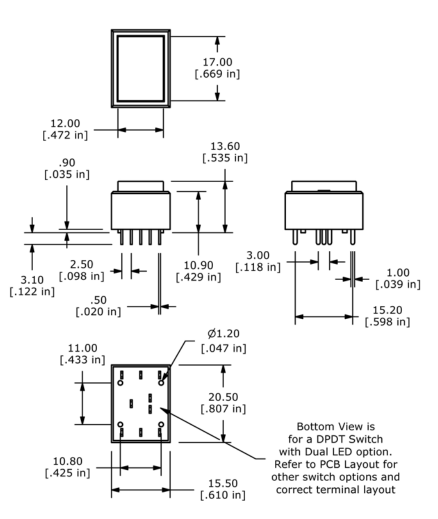


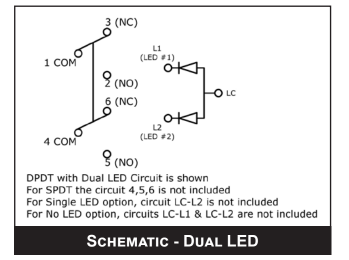
PCB LAYOUT - RGB LED

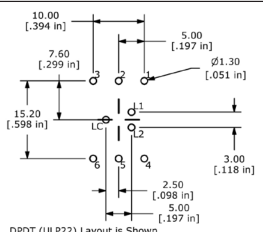






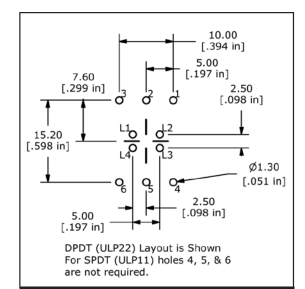




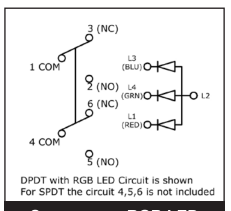


DPDT (ULP22) Layout is Shown For SPDT (ULP11) holes 4, 5, & 6 are not required. For Single LED option, hole L2 is not required For No LED option, holes L1, L2, & LC are not required

PCB LAYOUT - DUAL LED

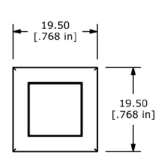


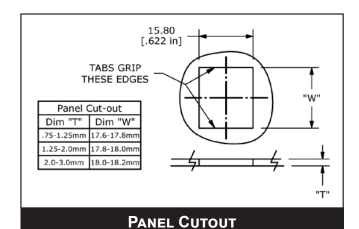
PCB LAYOUT - RGB LED

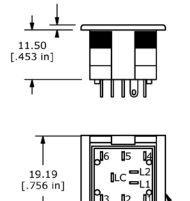


SCHEMATIC - RGB LED

ACTUATOR OPTIONS -PANEL MOUNT





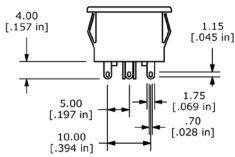


1.20

[.047 in]

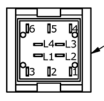
15.40

[.606 in]

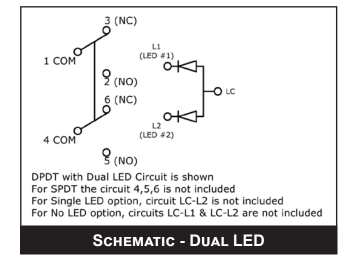


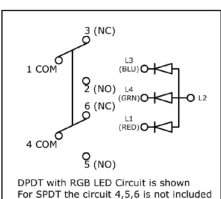


Bottom View of a DPDT Switch with Dual LED option. Refer to Schematic for one LED, zero LED, and SPST options and correct terminal layout.

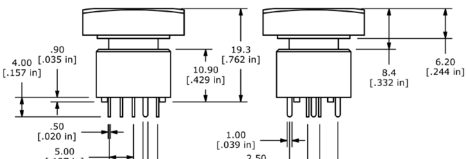


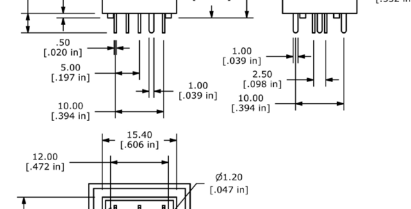
Bottom View of a DPDT Switch with RGB LED option. Refer to Schematic for SPST option and correct terminal layout.

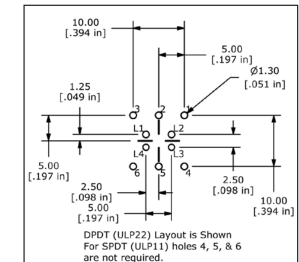




SCHEMATIC - RGB LED

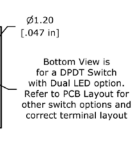




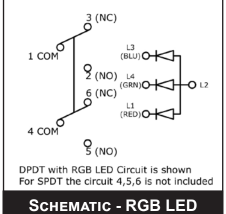


For SPDT (ULP11) holes 4, 5, & 6 are not required. For Single LED option, hole L2 is not required For No LED option, holes L1, L2, & LC are not required

PCB LAYOUT - DUAL LED



PCB LAYOUT - RGB LED



3 (NC) 1 COM (LED #1) Q (NO) 6 (NC) L2 (LED #2) 4 COM **Q** (NO) DPDT with Dual LED Circuit is shown For SPDT the circuit 4,5,6 is not included For Single LED option, circuit LC-L2 is not included For No LED option, circuits LC-L1 & LC-L2 are not included

SCHEMATIC - DUAL LED

ANTI-VANDAL SWITCHES

DETECTOR SWITCHES

DIP

KEYLOCK SWITCHES

NAVIGATION SWITCHES

PUSHBUTTON SWITCHES

ROTARY SWITCHES

SLIDE SWITCHES

SWITCHES TACTILE SWITCHES

TOGGLE SWITCHES

15.40

[.606 in]

7.00

[.276 in]

ROCKER SWITCHES