# Illuminated SPDT/DPDT Pushbutton









#### Features/Benefits

- Positive tactile feedback
- Momentary or Lock version
- SPDT & DPDT configuration
- Gold or silver contact materials
- Choices of color on LED illumination
- 3 different CAP styles & sizes
- CAP with printed or etched logo\*

#### Typical Applications

- Audio/video system
- Vending machine
- Kiosks
- Network equipment

#### **Specifications**

FUNCTION: SPDT, DPDT CONTACT ARRANGEMENT: N.C. MOUNTING TYPE: Straight PCB terminals

#### Mechanical

OPERATING LIFE: 1,000,000 cycles

TOTAL TRAVEL: 2.2 mm

OPERATING FORCE: 200 ± 100 gf (SPDT)

300 ± 150 gf (DPDT)

#### **Electrical**

CONTACT RATING; See table on contact material OPERATING LIFE: 200,000 cycles on both gold & silver plating DIELECTRIC STRENGTH: 1,000 V AC for 1 min. INSULATION RESISTANCE: 100 M $\Omega$  min. @ 500 VDC INITIAL CONTACT RESISTANCE: 50 mΩ max. (silver contact)

100 mΩ max/ (gold contact)

#### **Materials**

CASE: PA66+70G33L (Black) ACTUATOR: POM (White)

CAP: PC

SPRING: Black wire / Stainless steel SPRING PLATE: Phosphor bronze

TERMINALS / CONTACT: Brass / Copper with silver or gold plated

TERMINAL SEAL: Epoxy

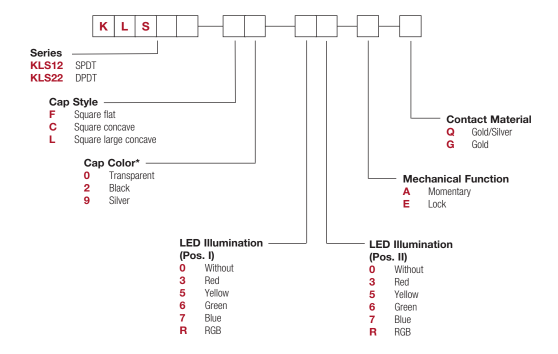
#### Operating Environment

OPERATING TEMPERATURE: -40°C to +85°C

Note: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, consult Customer Service Center.

#### **Build-A-Switch**

To order, simply select desired option from each category and place it in the appropriate box.



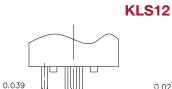
<sup>\*</sup> For CAP with logo or symbol, please contact your sales representative.





# **KLS** Illuminated SPDT/DPDT Pushbutton

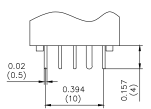
## **SERIES**

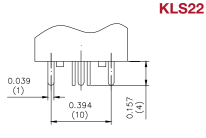


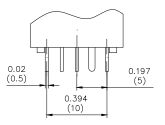
(1)

0.197

(5)





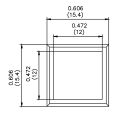


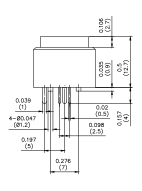
		SWITCH FUNCTION		CONNECTED TERMINALS		
		POS. 1	POS. 2	POS. 1	POS. 2	
NO. POLES	MODEL NO.					SCHEMATIC
SP	KLS12	ON	(ON)	1-3	1-2	COMM
		ON	ON			SPDT N.C •3 2• N.O
DP	KLS22	ON	(ON)	1-3,4-6	1-2,4-5	COMM COMM
		ON	ON			DPDT N.C •3 2• N.O N.C •6 5• N.O

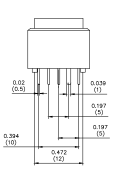
( )=Momentary

# CAP

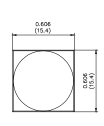
#### F SQUARE FLAT

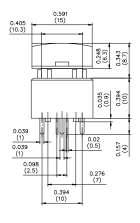


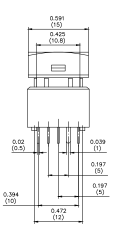




#### C SQUARE CONCAVE









Dimensions are shown: mm Specifications and dimensions subject to change

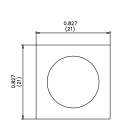


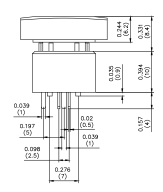
# **KLS Illuminated SPDT/DPDT Pushbutton**

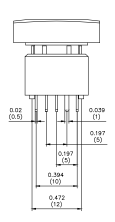


## CAP

#### L SQUARE LARGE CONCAVE

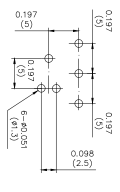


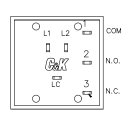


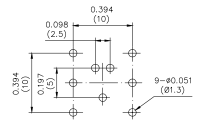


### **TERMINATION - PCB LAYOUT**

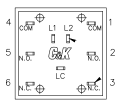
#### KLS12



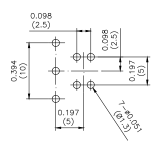


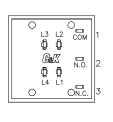


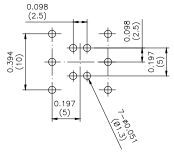
KLS22

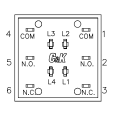


#### **DUAL COLOUR**









**RGB** 



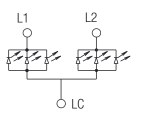


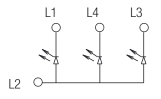
Dimensions are shown: Inches (mm) Specifications and dimensions subject to change

# **KLS Illuminated SPDT/DPDT Pushbutton**

# NEW

# **LED CIRCUIT**





**DUAL COLOUR** 

**RGB** 

# **CONTACT MATERIAL**

OPTION CODE	CONTACT MATERIAL	TERMINAL PLATING	RATING
Q	Copper / Gold <sup>1</sup> Brass / Silver <sup>2</sup>	Silver	25VDC 500 mA
G	Copper, Gold	Copper, Gold	28 VDC 100 mA

<sup>&</sup>lt;sup>1</sup> Movable contact





Dimensions are shown: Inches (mm) Specifications and dimensions subject to change

<sup>&</sup>lt;sup>2</sup> Stationary contact