SPL12 Series

Pushbutton Switches



General Specifications

Circuit

Current Rating Contact Resistance

Insulation Resistance Operating Force Total Travel

Operating Temperature

Solder Specifications

Operating Life

Materials

Cover Cap

Housing Base

Lamp Term.

Act. Dome

End Term. LED

:SPST

:50mA @ 12VDC

:100mOhm Max.(initial)

:100MOhm Min. $:300gf \pm 50gf$

:0.3mm ± 0.1mm

:5,000,000 cycles Min. :-25 deg.~+60 deg.

:260 deg. for 3 seconds

:Polycarbonate (PC)

:Polycarbonate (PC)

:Polyamide (PA) :Polyamide (PA)

:Phosphor bronze (PBS)

with gold plating

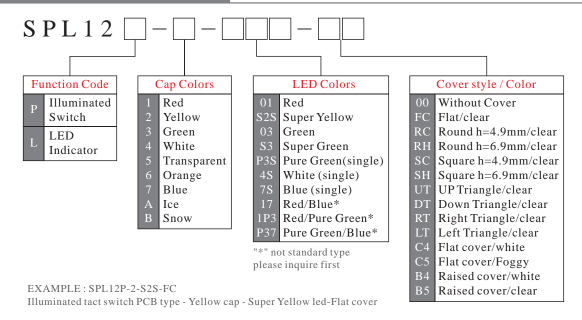
:Phosphor bronze (PBS)

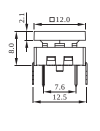
with silver plating

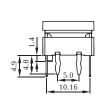
:Brass with gold plating

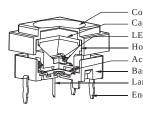
:Surface Mount Chip LED

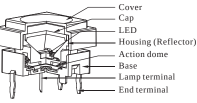
HOW TO ORDER





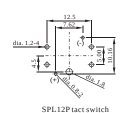












Single Color LED

Contact configuration

(SPST) Contact Configuration

Single chip LED Single Color / 2chips led

Dual Colors LED

COVER STYLE















Round Cover(RC) h=4.9mm





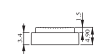
Round Cover(RH) h=6.9mm



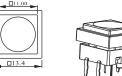












Square Cover(SC) h=4.9mm





Square Cover(SH) h=6.9mm











Flat cover(white C4 or clear C5)







UP Triangle(UT) Down Triangle(DT)





Right Triangle(RT) Left Triangle(LT)











Raised cover(white B4)



UP Triangle(UT)



Down Triangle(DT)



Right Triangle(RT)



Left Triangle(LT)

LED CHARACTERISTICS

for SPL12P Illuminated tactile switch

The electrical specifications shown are determined at a basic temperature of 25 C. If the source voltage exceeds the rated voltage of LED, a ballast resistor must be connected in series with the LED.

| Single color | Forward Voltage V _F (V) at 20mA | Forward Current $I_F(mA)$ | Reverse Voltage $V_R(V)$ | Reverse Current I _R (uA) at V _R =5V |
|--|--|----------------------------|--------------------------|---|
| bi-Red bi-Yellow bi-Super Yellow bi-Green bi-Super Green bi-Pure Green bi-Blue bi-White | 1.8~2.6 2.1~2.6 2.1~2.6 2.2~2.6 2.0~2.6 3.2~3.6 3.5~4.0 3.2~3.8 | Typical 20mA 30 mA max. | | |
| Single color build in resistor for 5 V DC | | | | |
| bi-Red 5V DC bi-Yellow 5V DC bi-Green 5V DC | 5V DC max. | Typical 7mA 12 mA max. | 5V | 100uA max. |
| Bicolor LED | | | | |
| Red & Blue | Red 1.8~2.6 Blue 3.5~4.0 | | | |
| Red & Pure Green | Red 1.8~2.6 Pure Green 3.2~3.6 | Typical 20mA 30 mA max. | | |
| Pure Green & Blue | Pure Green 3.2~3.6 Blue 3.5~4.0 | | | |



Attention: LED are electrostatic sensitive devices + • • • •



for SPL12P Illuminated tactile switch

The electrical specifications shown are determined at a basic temperature of 25 C. If the source voltage exceeds the rated voltage of LED, a ballast resistor must be connected in series with the LED.

| Single color | Forward Voltage V _F (V) at 20mA | Forward Current I _F (mA) | Reverse Voltage $V_R(V)$ | Reverse Current $I_R(uA)$ at $V_R=5V$ |
|--------------------------------|--|-------------------------------------|--------------------------|---------------------------------------|
| Red Yellow Green Blue | 2.0~2.6 2.1~2.6 2.0~2.6 3.5~4.0 | 30 mA max. | | |
| Bicolor LED | | | | |
| Red & Yellow | Red 2.0~2.4 Yellow 2.1~2.4 | | | |
| Red & Green | Red 2.0~2.4 Green 2.0~2.4 | | 5V | 100uA |
| Red & Blue | Red 2.0~2.6 Blue 3.5~4.0 | 30 mA max. | | |
| Yellow & Green | Yellow 2.0~2.6 Green 2.0~2.6 | | | |
| Yellow & Blue | Yellow 2.1~2.6 Blue 3.5~4.0 | | | |
| Green & Blue | Green 2.0~2.6 Blue 3.5~4.0 | | | |



Attention: LED are electrostatic sensitive devices + • - - -

