## LP6 Series Pushbutton Switch

## Specifications

Electrical Rating: 12mA @ 12VDC
Mechanical Life: 200,000 Cycles
Electrical Life: 200,000 Cycles
Contact Resistance: 50m $\Omega$ Max. inital
Insulation Resistance: $100 \mathrm{M} \Omega \mathrm{Min}$ @ 500VDC Dielectric Strength: 500VAC
Operating/Storage Temperature: $-20^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$
Travel: 2.20 mm
Contact Arrangement: SPST, DPST
Actuation Force: SPST: 150 gf; DPST: 200 gf

## Part Number Configurator

Applications / Markets


$\qquad$

## LP6 Series Pushbutton Switch

## Body Dimensions

Dual LED


Dia.
Bottom View is for a DPST Switch with the Dual LED option. Refer to PCB Layout for other switch options and correct terminal layout

$\qquad$

## LP6 Series Pushbutton Switch

Body Dimensions
RGB LED


