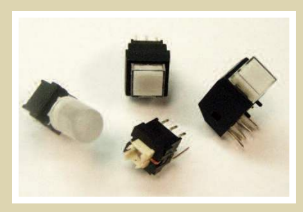
SERIES LP4 SWITCHES



ILLUMINATED PUSHBUTTON SWITCH



FEATURES & BENEFITS

- · Latching and momentary options
- Illuminated
- Right angle and vertical mount options
- Multiple bezel and button designs

APPLICATIONS / MARKETS

- Telecommunications
- Consumer Electronics
- Audio/visual
- Medical
- Testing/instrumentation
- Computer/servers/peripherals

MECHANICAL SPECIFICATIONS				
Mechanical Life:	50,000 cycles			
Force:	250 ± 100 grams			
Travel:	1.0mm ± 0.3mm LOCK; 1.5mm ± 0.3mm FULL			

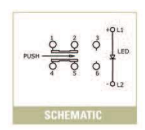
ELECTRICAL SPECIFICATIONS	
Contact Rating:	30VDC, 0.1A
Contact Resistance (Initial Max.):	50milliohms max.
Insulation Resistance (min.@500V):	100megaohms min. @ 500VDC
Dielectric Strength (1 Min.):	500VAC

ENVIRONMENTAL SPECIFICATIONS

-20°C to +70°C Operating Temperature:

HOW TO ORDER				
SERIES FUNCTION CIRCUIT	TERMINATION HOUSING COLOR	CAP SIZE	CAP COLOR	LED COLOR OPTIONS
OA = Momentary 1 = DPDT EE = Latching	P = Vertical PCB B = Black Mount W = White R = Right Angle PCB Mount*	N = No Cap A = Square w/ Bezel B = Round w/ Bezel C = Round w/o Bezel	N = No Cap T = Transparent G = Green R = Red Y = Yellow B = Blue	N = No LED R = Red G = Green Y = Yellow B = Blue W = White
* Right an Example Ordering Number P4-OA-1-P-B-A-T R	gle only available in a square cap with bezel.		Specifications subject	to change without

LED SPECIFCATIONS								
	Blue	Red	Green	Yellow	White			
Forward Current (mA)	5mA	20mA	20mA	20mA	20mA			
Forward Voltage@20mA	2.9-4.0VDC	1.9-2.5VDC	2.1-2.5VDC	1.7-2.4VDC	3.5-4.0VDC			
Luminous Intensity	9 mcd@5mA	200 mcd	45 mcd	350 mcd	2700 mcd			



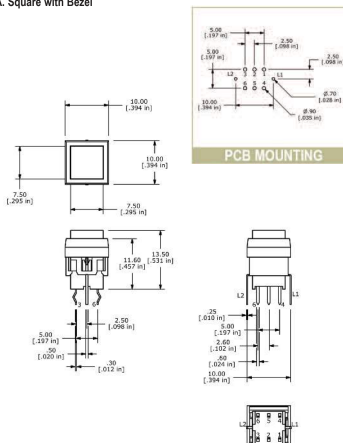
Specifications subject to change without notice.

SERIES LP4 SWITCHES

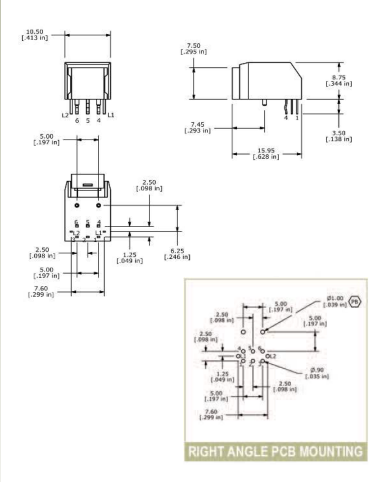


ILLUMINATED PUSHBUTTON SWITCH

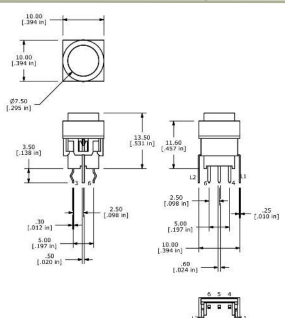
A. Square with Bezel

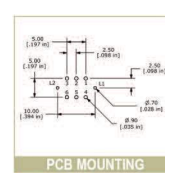


A. Square with Bezel - Right Angle



B. Round with Bezel







SERIES LP4 SWITCHES



ILLUMINATED PUSHBUTTON SWITCH

