



Feature -

small size

bi-color LED illuminated available right angle and vertical PCB terminal SPDT, DPDT, lock / non-lock function

Application -

consumer products computer products instrumentation

communication equipments

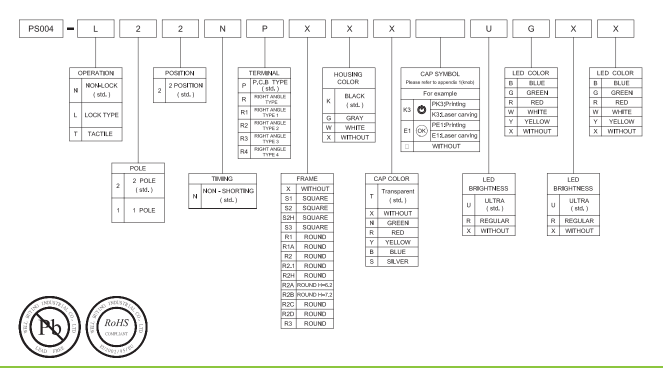
▶ SPECIFICATIONS

SWITCH SPECIFICATIONS					
POLE - POSITION	1P2T , 2P2T LOCK / NON-LOCK Action with LED				
CONTACT RATING	30 VDC , 0.1A / 5 VDC , 0.1mA				
CONTACT RESISTANCE	50 mΩ MAX. 1.5 V DC ; 100 mA , by Method of Voltage DROP				
INSULATION RESISTANCE	100 MΩ MIN. 500 V DC				
DIELECTRIC STRENGTH	Breakdown is not Allowable ; 500 V AC for 1 Minute				
OPERATING FORCE	250 ± 100 gf				
OPERATING LIFE	50,000 cycles				
OPERATING TEMPERATURE RANGE	-20°C ~ 70°C				
TOTAL TRAVEL	TRAVEL - 0.7 ± 0.3 mm FULL TRAVEL - 1.5 ± 0.3 mm				

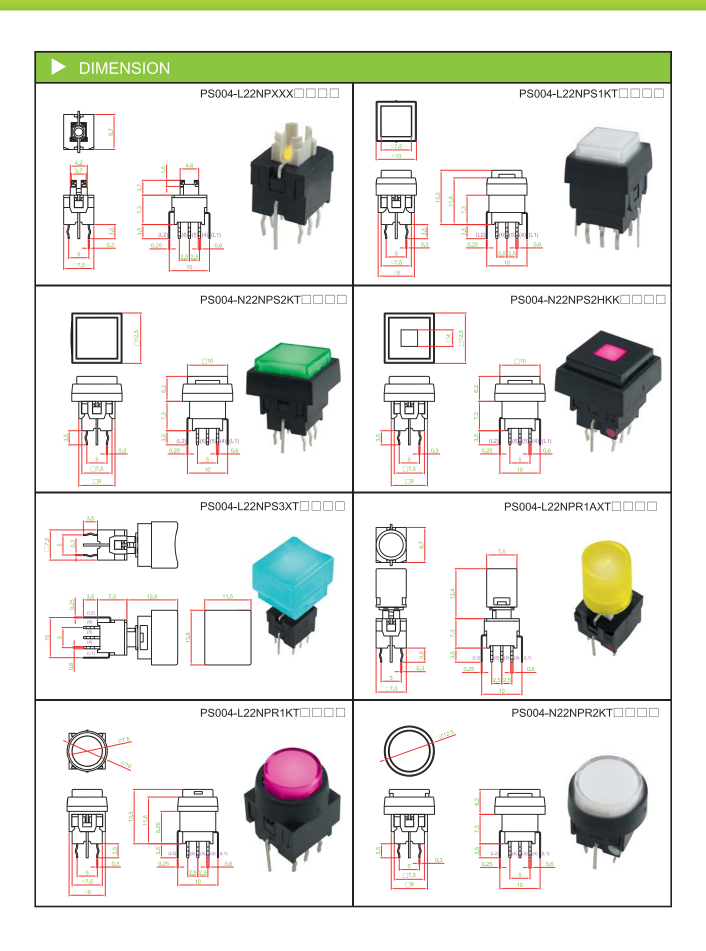
LED SPECIFICATIONS								
ATTENTION (+) O—(// 00	Unit	Value / LED Color					
LEDs are Electrostatic Sensi	0	Onic	Blue	Green	Red	White	Yellow	
FORWARD CURRENT	lf	mA	10	20	20	2	20	
REVERSE VOLTAGE	Vr	٧	5.0	5.0	5.0	5.0	5.0	
REVERSE CURRENT	Ir	μΑ	10	10	10	10	10	
FORWARD VOLTAGE	Vf	٧	@ 10mA 3.0-4.0	2.1-2.5	2.0-2.5	@ 2mA 2.8-4.0	2.0-2.5	
LUMINOUS INTENSITY	lv	mcd	@ 10mA 200	800	1800	@ 2mA 12	1800	

■ Physical and electrical information of LED will be provided upon customer's request on switches.

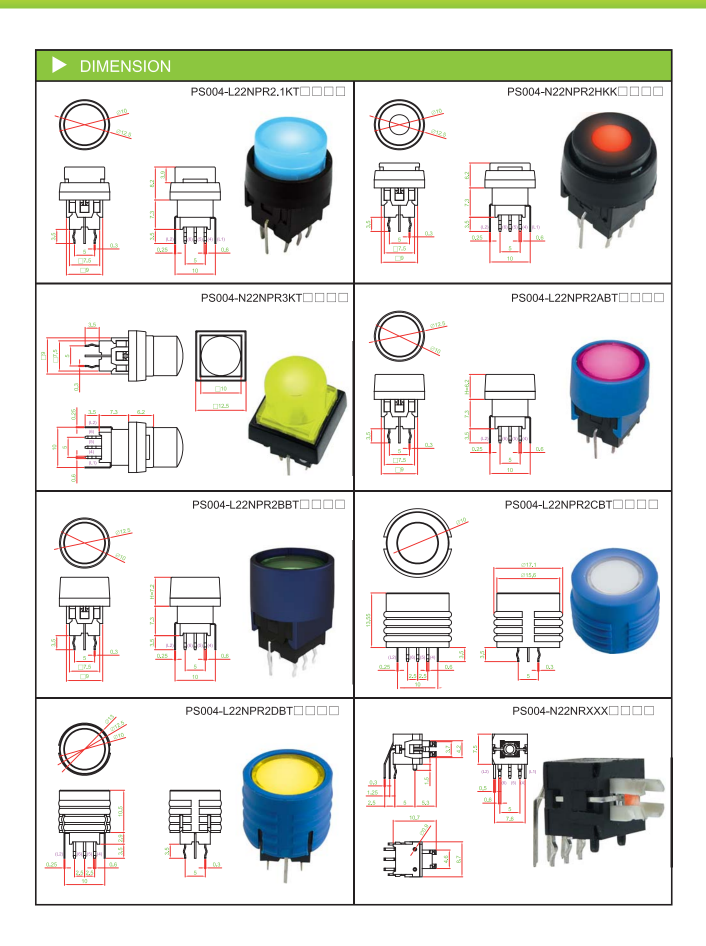
► HOW TO ORDER



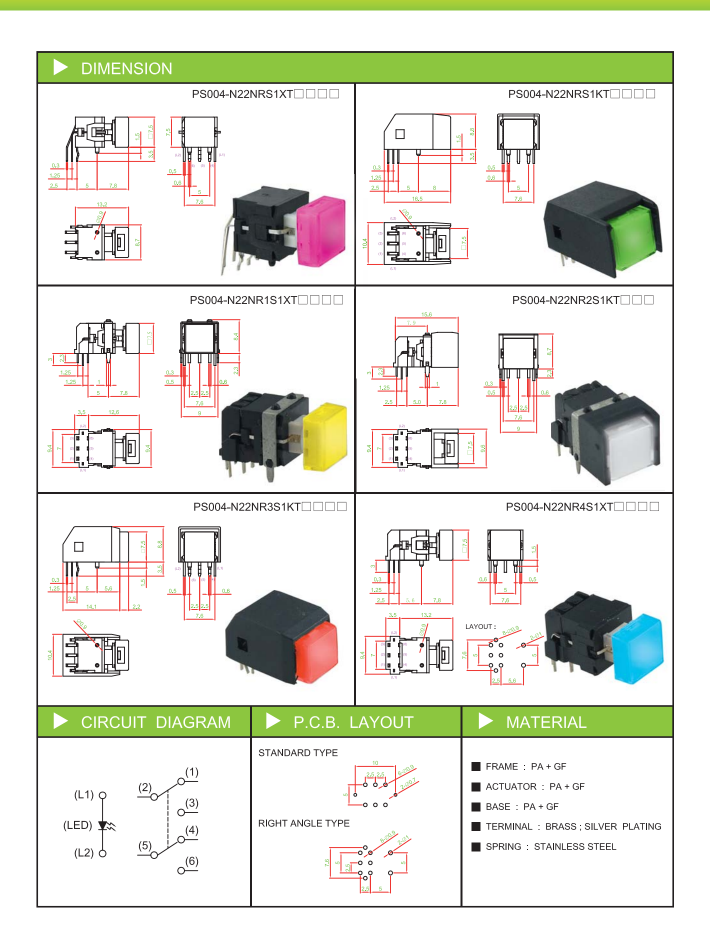




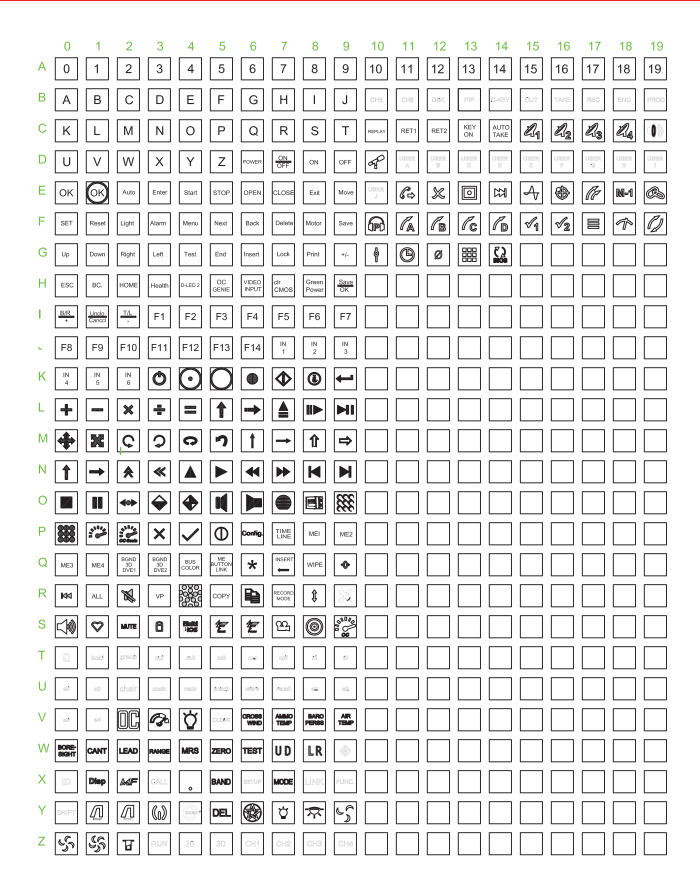












Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Well Buying:

<u>PS004-L22NPR2DBKH5UBXX-1</u> <u>PS004-N22NR2S1KTURXX</u> <u>PS004-N22NPR1AXBUBXX</u> <u>PS004-L12NR1XTUBXX</u>