



### Feature :

Rating: 1.7A, 13VDC,  
SPDT or DPDT  
Lock / non-lock function

### Application :

Automotive  
Consumer products  
Computer products  
Communication equipments

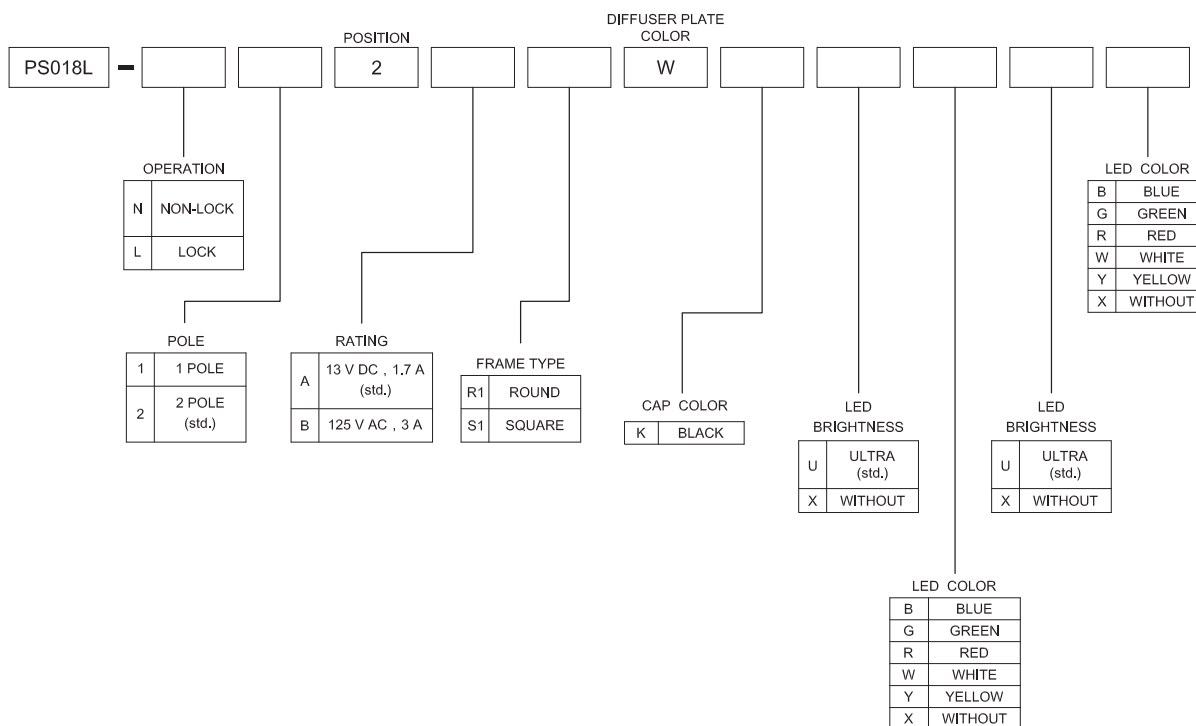


SWITCH	SPECIFICATIONS
POLE - POSITION	1P2T or 2P2T, Lock type are Available
CONTACT RATING	13 V DC, 1.7 A or 125 V AC, 3 A
CONTACT RESISTANCE	50 mΩ MAX. 1.5 V DC; 100 mA, by method of voltage DROP
INSULATION RESISTANCE	100 MΩ MIN. 500 V DC
DIELECTRIC STRENGTH	Breakdown is not allowable; 500 V AC for 1 minute
OPERATING FORCE	400 ± 200 gf
OPERATING LIFE	10,000 cycles
OPERATING TEMPERATURE RANGE	-40°C ~ 85°C
TOTAL TRAVEL	3.5 ± 0.3 mm

LED SPECIFICATIONS							
<p>ATTENTION LEDs are Electrostatic Sensitive devices</p> <p>(+) ○ — (○) — (-)</p>	Unit	Value / LED Color					
		Blue	Pure Green	Red	Yellow	Orange	Green
LUMINOUS INTENSITY@20mA I <sub>v</sub>	mcd	80	150	220	180	320	50
Dominant Wavelength λ <sub>D</sub>	nm	465	525	630	590	601	567
FORWARD VOLTAGE@20mA V <sub>f</sub>	V	3.3	3.2	1.95	2	2.1	2.1

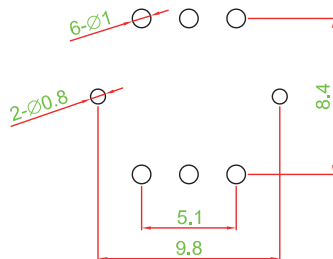
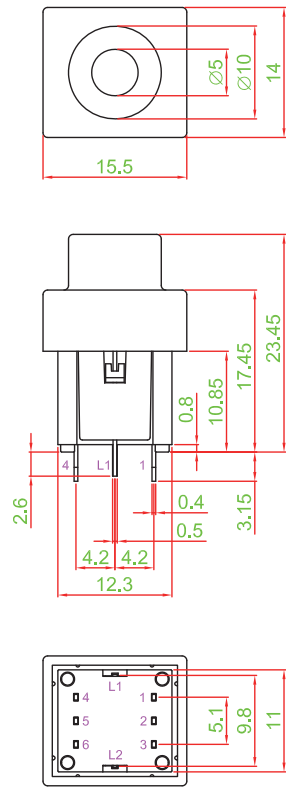
■ A single bin cannot be ordered, please contact us in advance if you need a particular bin sorting before placing your order to clarify the lead time, MOQ and pricing

### ► HOW TO ORDER

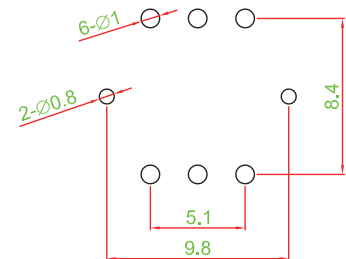
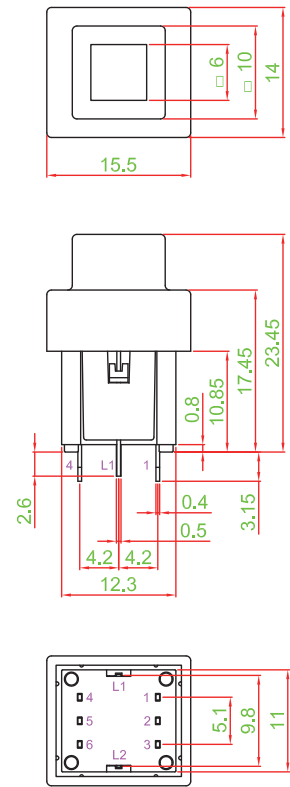


► CAP TYPE

PS018L-L22AR1WK□□□□

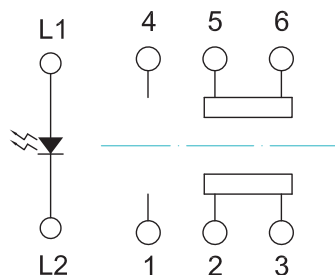


PS018L-L22AS1WK□□□□

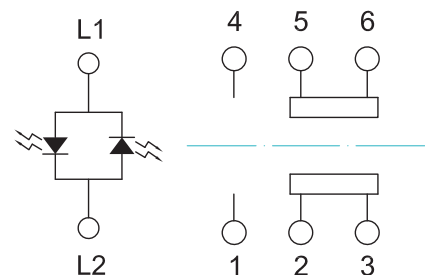


► CIRCUIT

SINGLE  
COLOR



TWO  
COLOR



# Mouser Electronics

Authorized Distributor

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

Well Buying:

[PS018L-N22AS1WKURXX](#) [PS018L-N22AR1WKUGXX](#) [PS018L-N22AR1WKUBXX](#)