

Feature -

- SPST
- mini in dimension
- bi-color LED illuminated available
- SMT, right angle, and vertical PCB terminal

Application -

- consumer products
- computer products
- instrumentation
- communication equipments

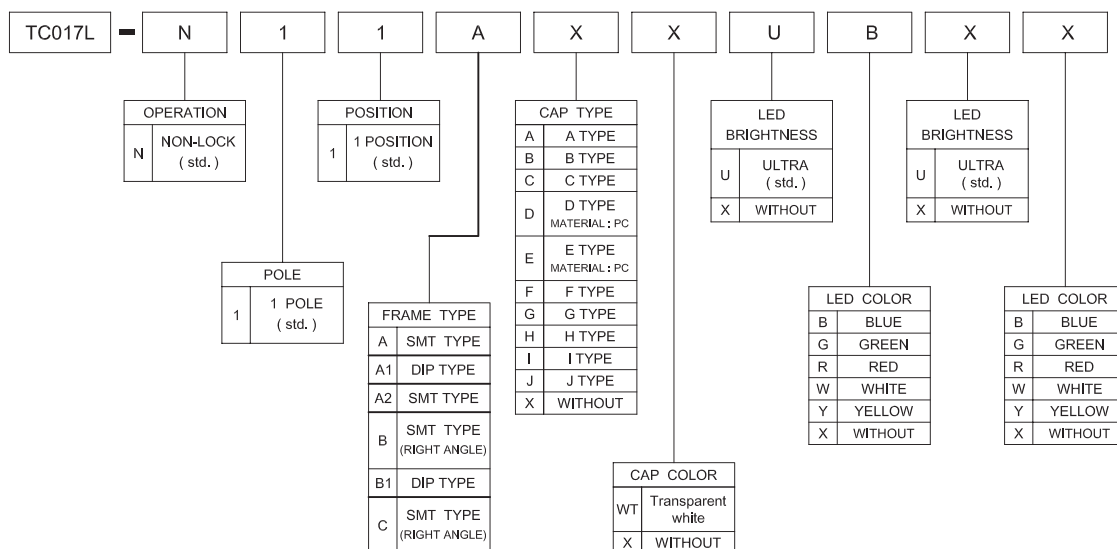
► **SPECIFICATIONS**

SWITCH SPECIFICATIONS	
POLE - POSITION	Momentary action , SPST
CONTACT RATING	MAX. : 12 V DC , 50 mA MIN. : 1 V DC , 50 μ A
CONTACT RESISTANCE	500 m Ω MAX. 5 V DC ; 10 mA , by Method of Voltage DROP
INSULATION RESISTANCE	100 M Ω MIN. 100 V DC for 1 minute
DIELECTRIC STRENGTH	Breakdown is not Allowable ; 250 V AC for 1 Minute
OPERATING FORCE	160 $\pm$ 50 gf
OPERATING LIFE	100,000 cycles
OPERATING TEMPERATURE RANGE	-20°C ~ 70°C
TOTAL TRAVEL	0.2 $\pm$ 0.10 mm

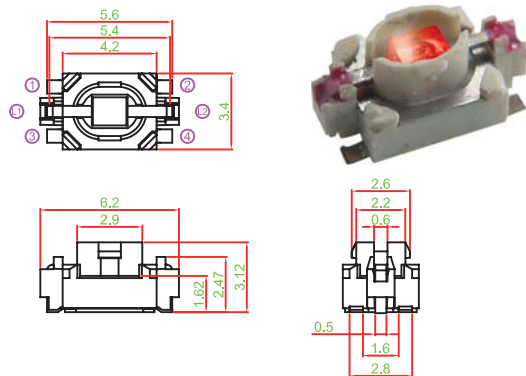
LED SPECIFICATIONS		Value / LED Color			
	Unit				
		Blue	Green	Red	Yellow
FORWARD CURRENT	If	20	20	20	20
REVERSE VOLTAGE	Vr	5.0	5.0	5.0	5.0
REVERSE CURRENT	Ir	10	10	10	10
FORWARD VOLTAGE@20mA	Vf	3.5-3.8	2.0-2.5	2.0-2.5	2.0-2.5
LUMINOUS INTENSITY@20mA	Iv	45	20	80	80

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

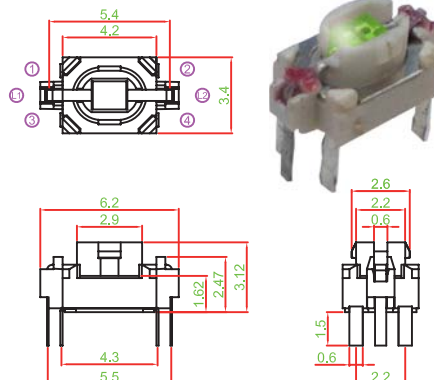
► **HOW TO ORDER**



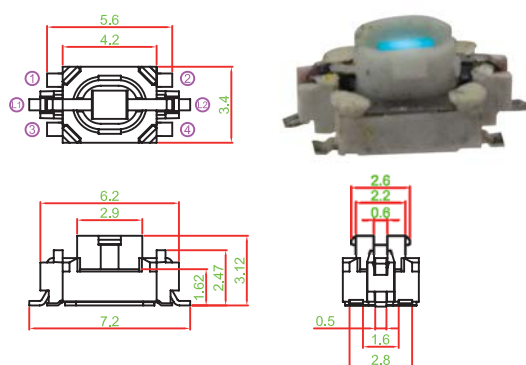
► DIMENSION

TC017L-N11AXX 

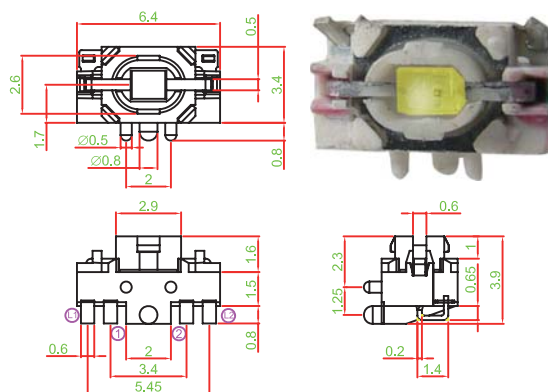
TC017L-N11A1XX□□□□



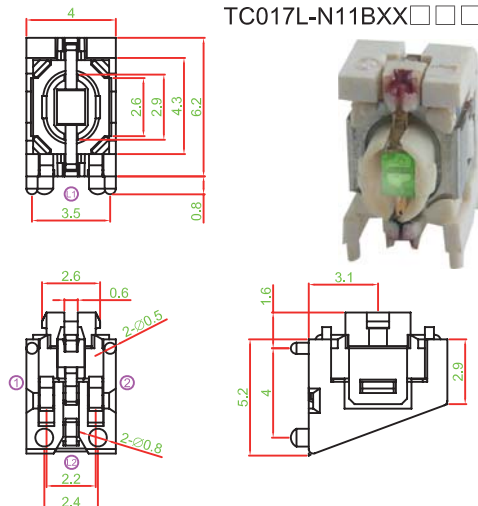
TC017L-N11A2XX□□□□



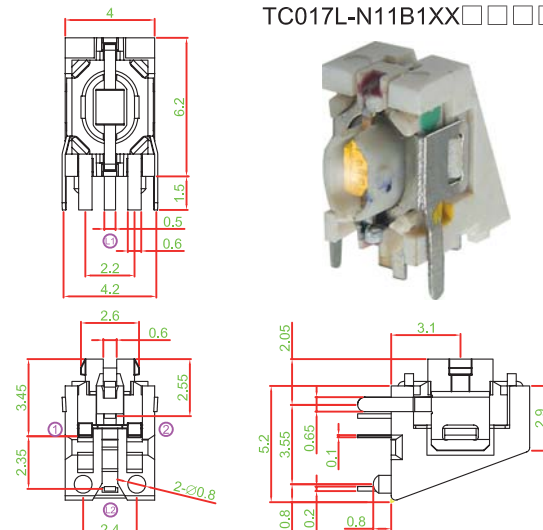
TC017L-N11CXX□□□□



TC017L-N11BXX□□□□



TC017L-N11B1XX□□□□



Technical drawing of a hole with two concentric circles. The outer circle is labeled with a red dimension line and the text $\varnothing 11.8$. The inner circle is labeled with a red dimension line and the text $\varnothing 10$.

Technical drawing of a 4-pin connector. The drawing shows a top view of the connector with four pins. A dimension line indicates a width of 5.5. A circular feature is dimensioned with a diameter of $\varnothing 4$.

Technical drawing of a 4-pin connector. The drawing shows a top view of the connector with four pins. Dimensions are indicated: a height of 5.5mm, an outer diameter of 7mm, and an inner diameter of 4mm.

Technical drawing of a flange with dimensions: outer diameter $\varnothing 5.65$, inner diameter $\varnothing 4$, thickness 0.7 , and a note 1.7 .

FRAME : A1

Diagram of a 2D network with 5 nodes and 10 edges. Nodes are labeled 1, 2, 3, 4, 5. Edges are labeled with weights: 1.75, 0.7, 2, 3.4, 5.45, 20.9, 2-20.6. A red line is drawn across the diagram.

Figure 1 is a line graph showing the temperature profile of the test specimen over time. The vertical axis is labeled 'TEMPERATURE(°C)' and has major tick marks at 0, 150, 230, and 260. The horizontal axis is labeled 'TIME (s)' and has major tick marks at 0, 120±30, and 40-60. The temperature profile starts at (0,0), rises linearly to (120±30, 150), remains constant at 150°C for a period, then rises linearly to a peak of 260°C, and finally decreases linearly. Dashed horizontal lines extend from the 150, 230, and 260 marks on the temperature axis. Vertical dashed lines extend from the 120±30 and 40-60 marks on the time axis.

- COVER : SUS
- ACTUATOR : PA
- BASE : LCP
- CAP : PC、SILICONE
- TERMINAL : BRASS
SILVER PLATING

Mouser Electronics

Authorized Distributor

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

[Well Buying:](#)

[TC017L-N11AAWTUBXX](#) [TC017L-N11AAWTUGXX](#) [TC017L-N11AAWTURXX](#) [TC017L-N11AAWTUWXX](#) [TC017L-N11AAWTUYXX](#) [TC017L-N11B1XXUGXX-1](#) [TC017L-N11CXXUBXX-1](#)