

Feature :


- Small size
- Bi-color LED illuminated available
- Long electrical life cycles
- Right angle and vertical PCB terminal

Applications :

- Consumer products
- Computer products
- Instrumentation
- Communication equipments

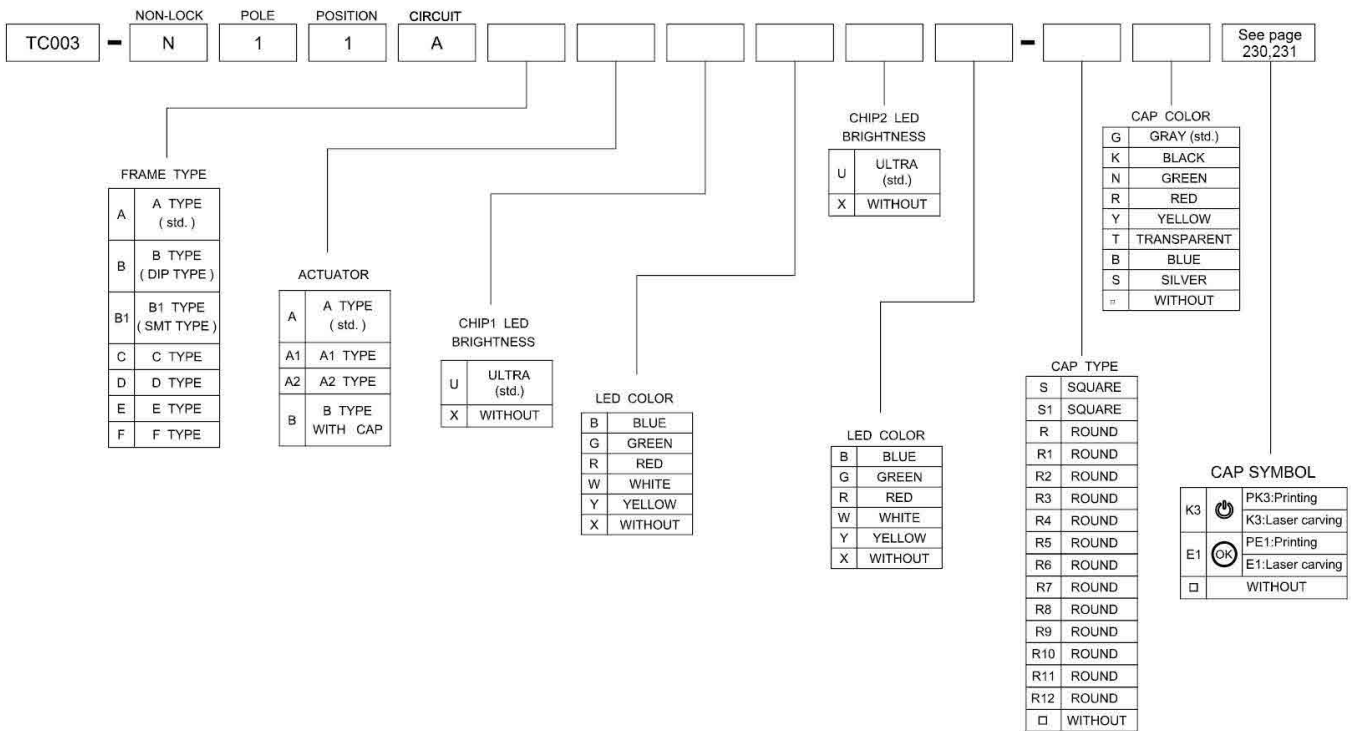


SWITCH SPECIFICATIONS	
POLE - POSITION	1P1T , Right Angle Push on Type , with or w/o LED are Available
CONTACT RATING	12 V DC , 50 mA
CONTACT RESISTANCE	100 mΩ MAX. 1.5 V DC ; 100 mA , by Method of Voltage DROP
INSULATION RESISTANCE	100 MΩ MIN. 500 V DC
DIELECTRIC STRENGTH	Breakdown is not Allowable ; 500 V AC for 1 Minute
OPERATING FORCE	160 ± 50 gf
OPERATING LIFE	500,000 cycles
OPERATING TEMPERATURE RANGE	-40°C ~ 85°C
TOTAL TRAVEL	0.2 ± 0.1 mm

LED SPECIFICATIONS		Value / LED Color						
ATTENTION LEDs are Electrostatic Sensitive devices  (+) (-)	Unit	Blue 5mA	Pure Green	Red	Yellow	Orange	Green	White
		LUMINOUS INTENSITY@20mA I _v	mcd	150	2700	1800	1800	2700
Dominant Wavelength λ _D	nm	470	525	630	590	601	567	/
FORWARD VOLTAGE@20mA V _f	V	2.9	3.3	1.95	2	2.1	2.1	3.2

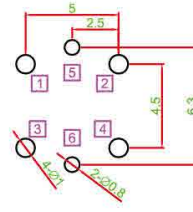
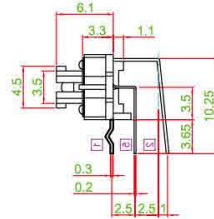
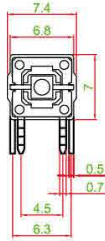
■ A single bin cannot be ordered, please contact us in advance if you need a particular bin sorting before placing your order to clarify the lead time, MOQ and pricing

HOW TO ORDER

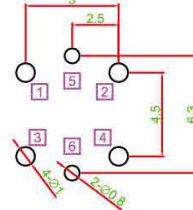
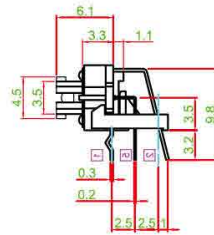
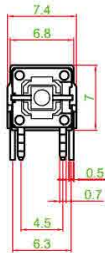
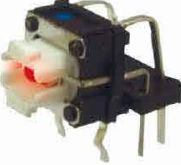


● FRAME TYPE

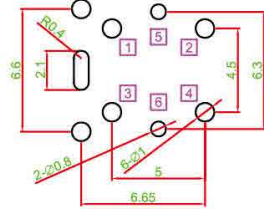
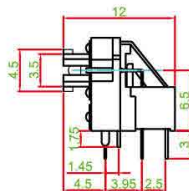
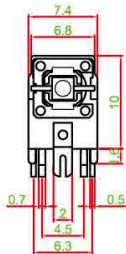
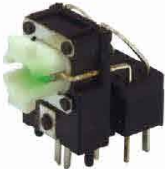
• TYPE : A



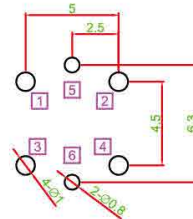
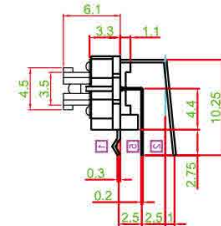
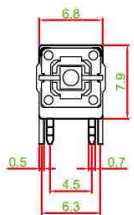
• TYPE : C



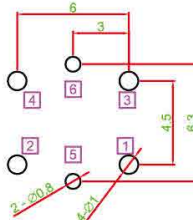
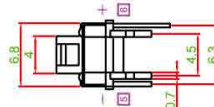
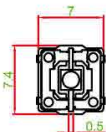
• TYPE : E



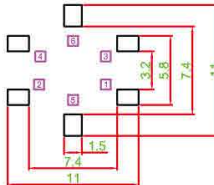
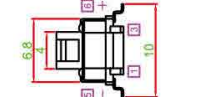
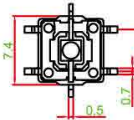
• TYPE : F



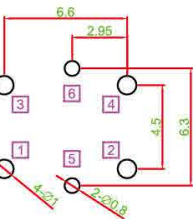
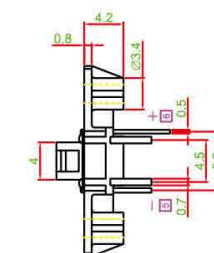
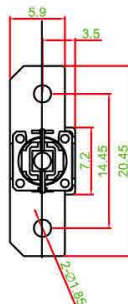
• TYPE : B



• TYPE : B1



• TYPE : D



● ACTUATOR TYPE

• TYPE : A



• TYPE : A1



• TYPE : A2

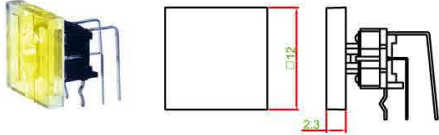


• TYPE : B

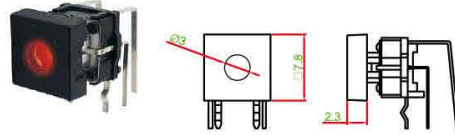


● CAP TYPE

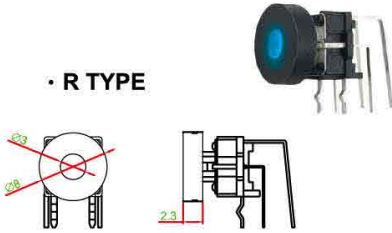
• S TYPE



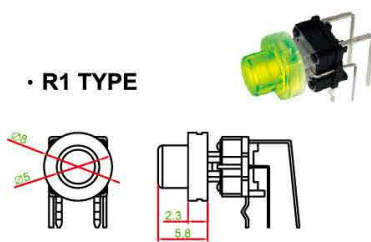
• S1 TYPE



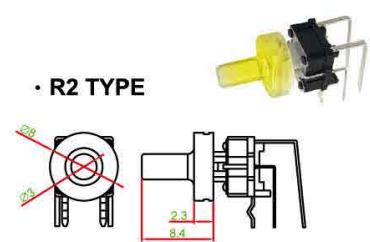
• R TYPE



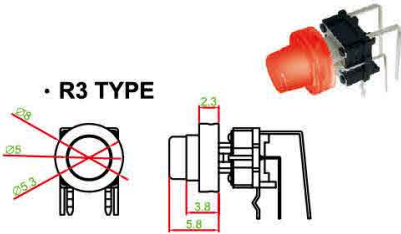
• R1 TYPE



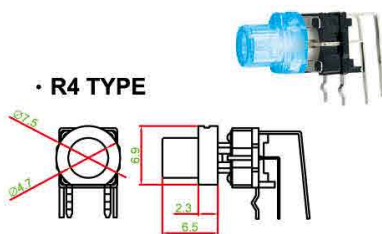
• R2 TYPE



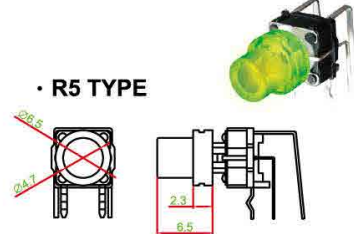
• R3 TYPE



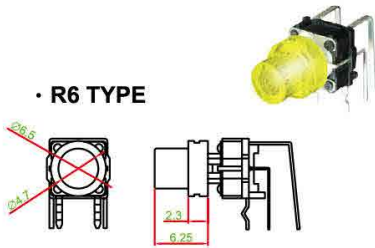
• R4 TYPE



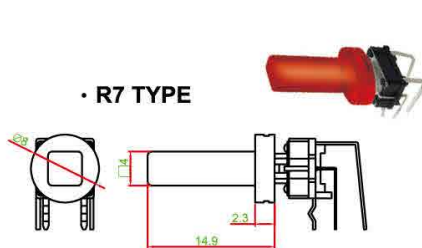
• R5 TYPE



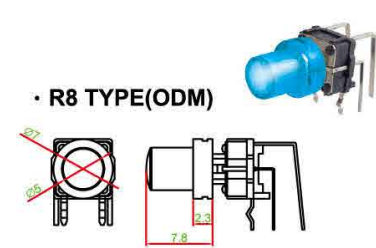
• R6 TYPE



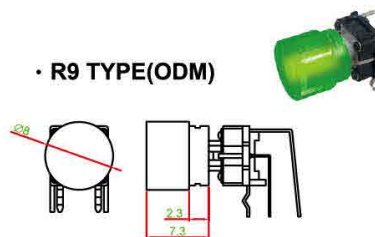
• R7 TYPE



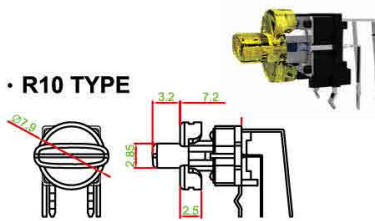
• R8 TYPE(ODM)



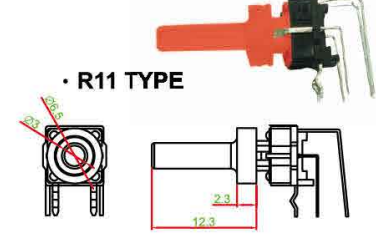
• R9 TYPE(ODM)



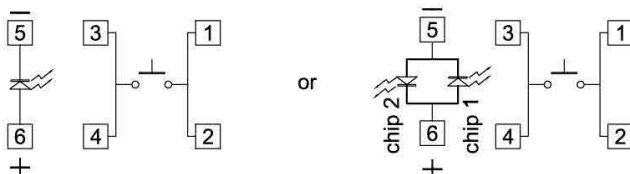
• R10 TYPE



• R11 TYPE



● CIRCUIT



• R12 TYPE

