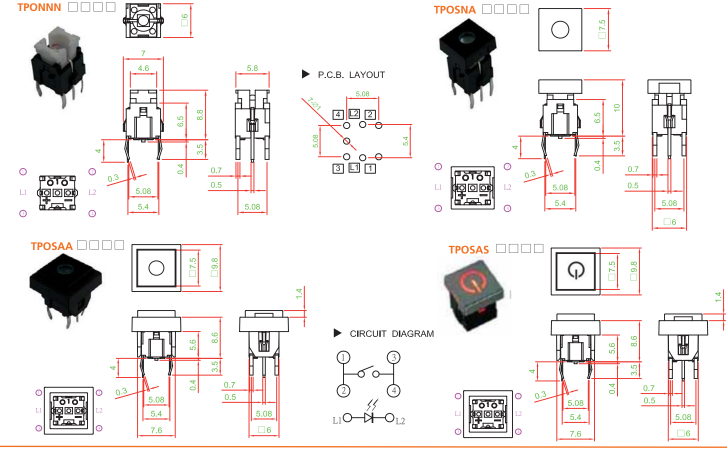
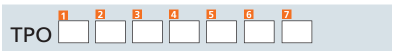
SPST THT Tactile Switches with LED



How to order:



- **FRAME TYPE:**
- Square With Cap
- **Square Without Cap**
- **HOUSING COLOR:**
- Black (std.)
- Н Gray
- Without
- **CAP COLOR:**
- Black (std.) H Gray F Green
- C Red N Without Orange
- Silver Laser with symbol (see drawing)

4 LEFT LED BRIGHTNESS:

- Ultra Bright
- Regular (std.)
- Without LED

LEFT LED COLORS:

- G Blue F Green B White Yellow C Red N Without
- **RIGHT LED BRIGHTNESS:**
- U Ultra Bright
- Regular (std.) R
- Ν Without LED

G

RIGHT LED COLOR:

Blue F Green B White Yellow C Red N Without

General Specifications:

Material

COVER - PA

ACTUATOR - PBT + GF

BASE FRAME - PA + GF

BRASS TERMINAL - SILVER PLATING

SWITCH SPECIFICATIONS				
POLE - POSITION	1P1T , with LED			
CONTACT RATING	12 V DC , 50 mA			
CONTACT RESISTANCE	100 m Ω 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	180 ± 50 gf			
OPERATING LIFE	500,000 cycles			
OPERATING TEMPERATURE RANGE	-20°C ~ 70°C			
TOTAL TRAVEL	0.2 ± 0.1 mm			

LED SPECIFICATIONS								
	<i>'</i> /			Value / LED Color				
ATTENTION (+) O LEDs are Electrostatic Sensitive	devices	Unit	Blue	Green	Red	White	Yellow	
FORWARD CURRENT	If	mA	30	30	15	30	20	
REVERSE VOLTAGE	Vr	٧	5.0	5.0	5.0	5.0	5.0	
REVERSE CURRENT	lr	μΑ	10	10	10	10	10	
FORWARD VOLTAGE@20mA	Vf	٧	3.5-4.0	1.7-2.8	1.7-2.8	3.3-3.8	1.7-2.8	
LUMINOUS INTENSITY@10mA	lv	mcd	@20mA 180-245	24-40	4.0-7.0	@20mA 145	18-30	