ILLUMINATED

TACT •••••

SWITCHES

» Features

- Contact Reliability Clip type contacts are applied to ensure high reliability.
- For PC Board Terminals are all IC pitched (multiple of 2.54mm). By a particular terminal shape, the switch tightly when solder-dipped.
- Protection from Flux Entry Terminals are all completely sealed by epoxy.
- Many LED lights are available.



» Applications

• Operating switches in all types of electronic equipment such as audio apparatus, office equipment, communications apparatus, TV sets, VCRs, etc.

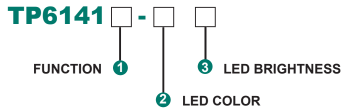
» Specifications

Rating	50mA 12VDC	
Insulation Resistance	100MΩ Min (at 500 VDC)	
Dielectric Resistance	AC 250V (50/60 Hz for 1 minute)	
Contact Resistance	100mΩ Max. (Initial)	
Electrically Life	300,000 Cycles Min	
Ambient Temperature	-20°C ~ +70°C	
Operating Force	160 ± 50gf	
Travel	0.25 ± 0.1 mm	

1 FUNCTION

Non-illuminated			
_	Standard type		
М	SMT type		
Х	Frame		
Illum	Illuminated		
L	Standard type		
ML	SMT type		
Х	Frame		

» Product selection



» LED Specifications

	Color	VR	IF	Recommended	VF	
				Operating Current	Nom	Max
	Red	DC 5V	20mA	20mA	1.7V	2.4V
	Green	DC 5V	20mA	20mA	1.9V	2.4V
I	Yellow	DC 5V	20mA	20mA	1.9V	2.4V
	Blue	DC 5V	20mA	20mA	3.0V	3.6V
	White	DC 5V	20mA	20mA	3.0V	3.6V

2 LED COLOR

1	Red	
2	Yellow	
3	Green	
4	Blue	
5	White	
6	Pure Green	
12	Red / Yellow	
13	Red / Green	
23	Yellow/ Green	

3 LED BRIGHTNESS

-	Standard
С	Customization

TACT •••••

SWITCHES

» Operating characteristics

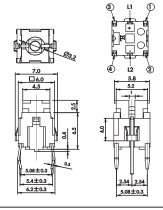
Unit: mm

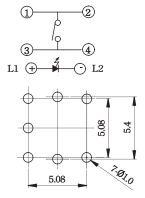
Dimensions

Circuit P.C.B Layout

TP6141 TP6141L

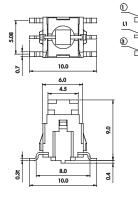


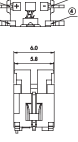


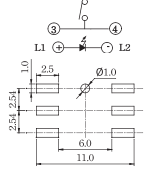


TP6141M TP6141ML



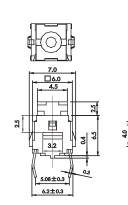


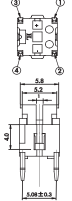


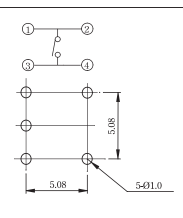


TP6143 TP6143L









TP6143X TP6143XL



