

## TACT •••••

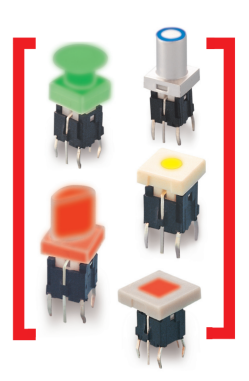
### **SWITCHES**

## » 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.

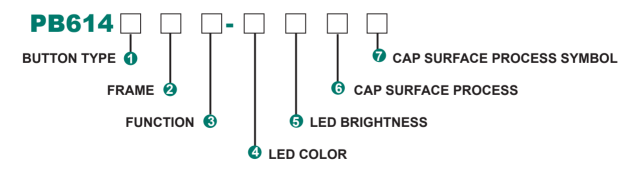


## » Specifications

Rating	50mA 12VDC	
Insulation Resistance	100MΩ Min (at 500 VDC)	
Dielectric Strength	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	



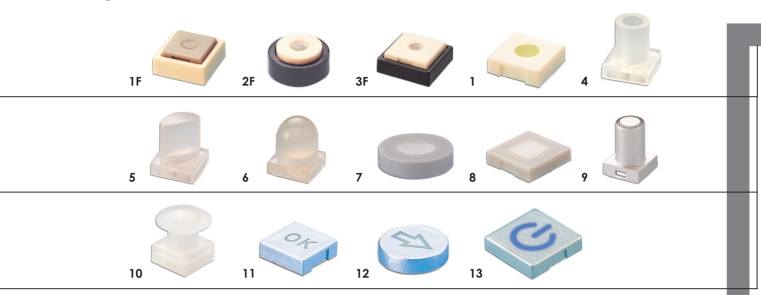
## » Product selection





## **SWITCHES**

#### **1** BUTTON TYPE



### 2 FRAME

_	Without
F	With frame

#### **4** 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** FUNCTION

Non-illuminated		Illuminated	
_	Standard type	L	Standard type
М	SMT type	ML	SMT type

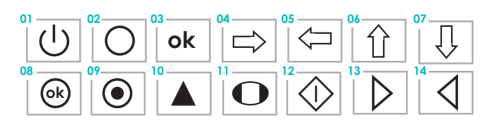
#### **5** LED BRIGHTNESS

_	Standard
С	Customization

#### **(3)** CAP SURFACE PROCESS PLATED TYPE

1	Misty Silver
2	Bright Silver
3	Gold

#### **7** CAP SURFACE **PROCESS SYMBOL**



## » 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
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

## » Operating characteristics

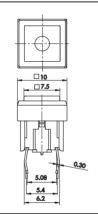
Unit: mm

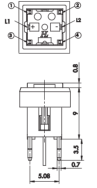
#### **Dimensions**

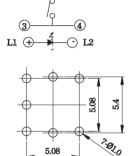
Circuit P.C.B Layout

**PB6141FL** 



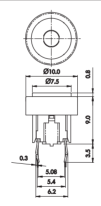


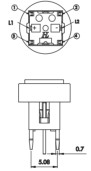


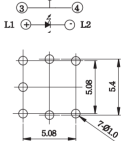


**PB6142FL** 



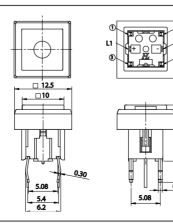


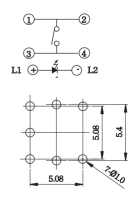




**PB6143FL** 









## **SWITCHES**

## » Operating characteristics

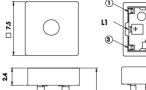
Unit: mm

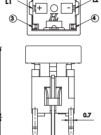
### **Dimensions**

Circuit P.C.B Layout

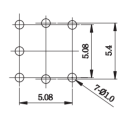
**PB6141L** 





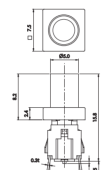


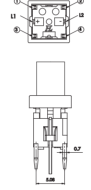


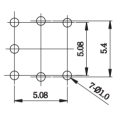


**PB6144L** 



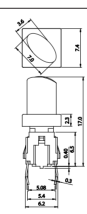


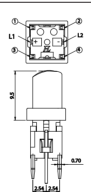




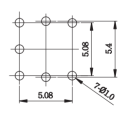
**PB6145L** 





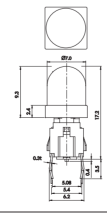


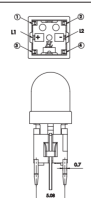




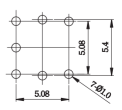
**PB6146L** 











# TACT •••••

# **SWITCHES**

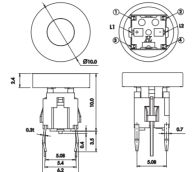
## » Operating characteristics

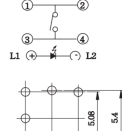
**Dimensions** Unit: mm

### Circuit P.C.B Layout

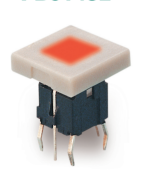
**PB6147L** 

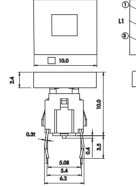


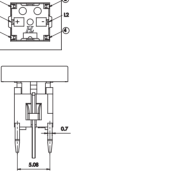


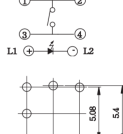


**PB6148L** 



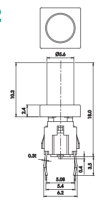


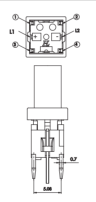


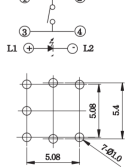


PB6149L- -102



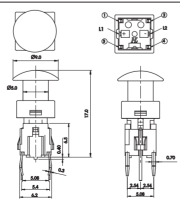


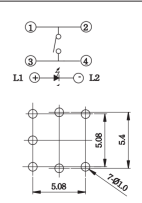




**PB61410L** 







## **SWITCHES**

## » Operating characteristics

Unit: mm

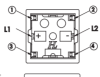
**Dimensions** 

Circuit P.C.B Layout

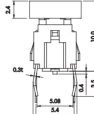
PB61411L- -103

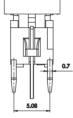


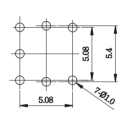












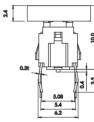
PB61412L- -104

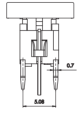


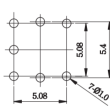












PB61413L-



