## » Features

- · Clip type contacts are applied to ensure high reliability.
- 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.

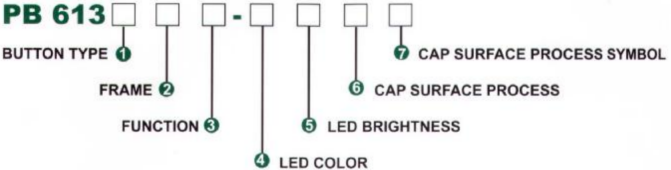


## » Specifications

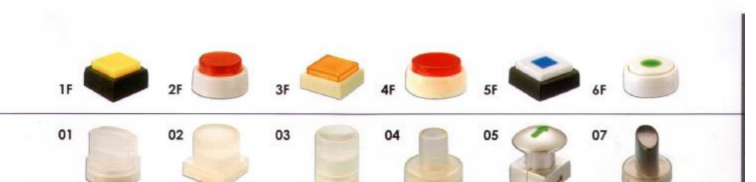
Rating	0.1A 30VDC	
Insulation Resistance	100MΩ Min (at 500 VDC)	
Dielectric Resistance	AC 500V (50/60 Hz for 1 minute)	
Contact Resistance	50mΩ Max. (Initial)	
Electrically Life	10,000 Cycles Min	
Ambient Temperature -10°C~ +80°C		
Operating Force	150 ± 100gf	



### » Product selection



#### BUTTON TYPE



#### PRAME

_	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			

#### **6** FUNCTION

Α	Non-illuminated Alternate
В	Non - illuminated Momentary
AL	Illuminated Alternate
BL	Illuminated Momentary

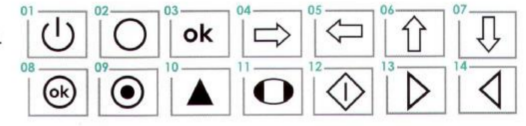
#### 6 LED BRIGHTNESS

	Standard
С	Customization

#### **6** CAP SURFACE PROCESS

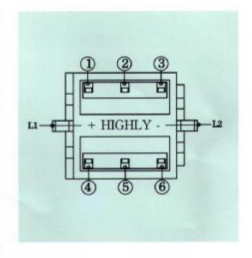
1	Misty Silver
2	Bright Silver
3	Gold

#### CAP SURFACE PROCESS SYMBOL



### » Circuit

Туре	Switch Action		
PB613A	Normal ON	Push to lock OFF	
Connecting Terminal	1 - 2 4 - 5	2 - 3 5 - 6	20
PB613B	Normal ON	Push (ON)	5
Connecting Terminal	1 - 2 4 - 5	2 - 3 5 - 6	300
LED Circuit	LI	+ 4 - L2	



# » LED Specifications

Color	VR IF	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

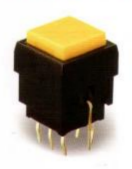
# » Operating characteristics

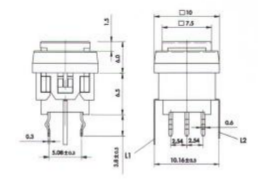
Unit: mm

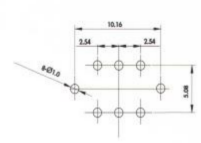
**Dimensions** 

P.C.B Layout

PB6131 ☐ FL

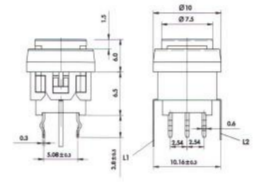


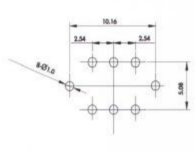




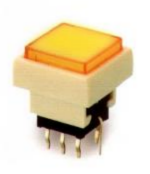
PB6132 FL

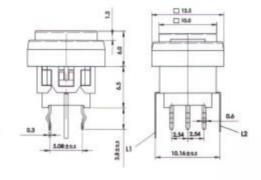


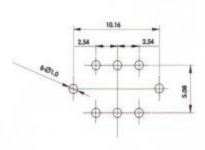




PB6133 TL







PB6134 ☐ FL



