TP 613 SERIES

PUSH SWITCHES

ILLUMINATED

» Features

- Precise design terminal type adequate for DIP IC pitch size (multiple of 2.54mm).
- Epoxy sealing treatment, free of flux entry.
- Several LED colors options.
- Side-actuated with right angle terminal.



» Applications

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

» Specifications

Rating	0.1A 30VDC	
Insulation Resistance	100MΩ Min (at 500 VDC)	
Dielectric Strength	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 (Momentary)	
	250 ± 100gf (Alternate)	
	200 ± 100gf (Momentary With Click)	

» LED Specifications

Color VR	VP.	IF	Recommended	VF	
	ır	Operating Current	Nor	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

For the specification about the other LEDs, please contact with sales department

» Product selection

FUNCTION

ARF | Non-LED Alternate

BRF | Non - LED Momentary with click

ARFL | LED Alternate

BRFL | LED Momentary with click

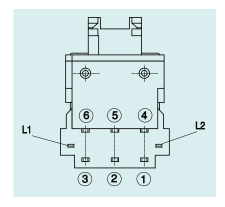
LED COLOR				
1	Red			
2	Yellow			
3	Green			
4	Blue			
5	White			
6	Pure Green			
8	Amber			
9	Blue Green			
10	Pink			
011	Purple			
12	Red/Yellow			
13	Red/Green			
14	Red/Blue			
23	Yellow/Green			
48	Blue/Amber			
52	White/Yellow			
58	White/Amber			
-	Non-LED			

TP 613 SERIES

PUSH SWITCHES

» Circuit

Туре	Switch Action			
TP613A RF	Normal ON	Push to lock ON		
Connecting Terminal	1 - 2 4 - 5	2 - 3 5 - 6	2 1	
TP613B RF	Normal ON	Push (ON)	$\frac{2}{2}$ \odot $\frac{3}{2}$	
Connecting Terminal	1 - 2 4 - 5	2 - 3 5 - 6	$\frac{4}{5}$	
LED Circuit	L1 ₊ 2	L2 ⊕	<u></u> —⊙ <u>o</u> —	

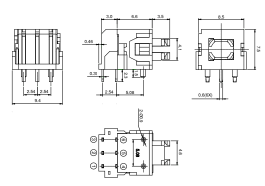


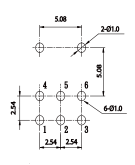
» Operating characteristics

Unit: mm Dimensions P.C.B Layout

TP613 □ **RF**







TP613 □ RFL



