TP613 SERIES



» 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.

» 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 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	
	150 ± 100gf (Momentary)	
Operating Force	250 ± 100gf (Alternate)	
	200 ± 100gf (Momentary With Click)	

» LED Specifications

	Color	VR	IF	Recommended	VF	
15	COIOI			Operating Current	Nor	Max
	Red	DC 5V	20mA	20mA	1.7V	2.4V
	Green	DC 5V	20mA	20mA	1.9V	2.4V
14	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

» Product selection

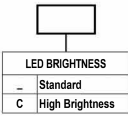
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	FUNCTION
Α	Non- LED Alternate
В	Non - LED Momentary
С	Non - LED Momentary with click
AL	LED Alternate

CL LED Momentary with click

BL LED Momentary

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



contact with sales department

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TP613 SERIES



» Circuit

Туре		Switch Action		
TP613A	Normal ON	Push to lock ON	1	
Connecting Terminal	1 - 2 4 - 5	2 - 3 5 - 6		
TP613B	Normal ON	Push (ON)	$ \bigcirc 0 \bigcirc $	
Connecting Terminal	1 - 2 4 - 5	2 - 3 5 - 6	$5 \odot 6$	
LED Circuit	L1 ₊	$\begin{array}{c} L1_{+} & -L2 \\ \hline \odot & \bullet & \odot \end{array}$		

» Operating characteristics

Unit: mm

Dimensions

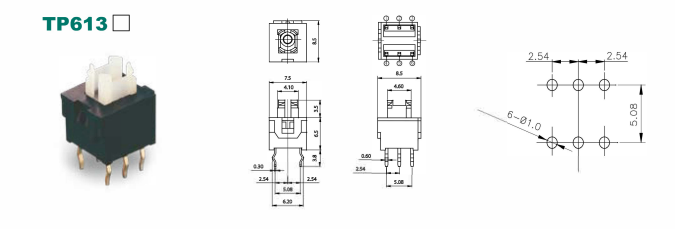
P.C.B Layout

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L2



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