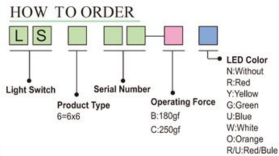
I SERIES

6.0x6.0 Led Built-in Type









Features

- Snap-in type, which can be directly mounted on PC board.
- Some of output terminals can be also used as jumper leads, thus making circuit design easy.
- Standard knobs are available.

Applications

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

Specification

Items Operating temperature range		Standard -25°C to +85°C	
Insulation resistance	100MWmin. 100V DC		
Dielectric strength	250V AC for 1 min.		
Contact resistance	100mWmax.		
Durability	Lifetime	100,000 Cycles Min	
Mechanical performance	Operating force	J:160gf B:180gf C:250gf	
	Travel	0.25 ± 0.1mm	

Diagram

Diagram					
No.	Dimensions	Circuit Diagram			
1	• LS611 • LS611 • LS611 • LS611	Pad Layout			
2	■ LS612 Compared to the c	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c			

