# Led Built-in type



## TSLA type

### TSLA05 Series

#### Features

Snap-in type, which can be directly mounted on PC board Some of output terminals can be also used as jumper lesds, 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

**Dimensions** 

### 



ISLAU						
No.	3D Style	Dimension Type (Unit : mm)	PCB pattern dimension Circuit Diagram			
1						



(size :  $6.0 \times 6.0 \times 9.0$ )

Snap-in type

#### Main Specifications

Rating	100mA 30V DC				
Travel	0.25±0.1mm				
Contact Resistance	100mΩ Max				
Operating temperature	-20°C~70°C (45%~85% RH)				
Operating Force	160±40gf 180±50gf 250±60gf				
Operating Life(Cycle)	100, 000				

#### Products Line

TSLA05 – AAOWA $\Box$  –  $\Box$ (0/F)

(COLOR)

Products No.	0/F	0/D	Terminal Type	Guide Boss	Drawing No
AAOWA		Vertical	StAndard	With	1

Operating Force $\Box$				
$160 \pm 40 \mathrm{gf}$	16			
$180\pm50{ m gf}$	18			
$250\pm60{ m gf}$	25			

COLOR 🗆					
Without:	Ν	Green:	G	Orange:	0
Red:	R	Blue:	U	Red/Blue:	R/U
Yellow:	Y	White:	W		

