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 | | |

