

LEVER switch



TSCA type

TSCA01 Series



(size : 11.8×11.4×3.0)

Surface mount Type

■ Features

- Lever and push operation type lever switch.
- Feedback for push and side action.
- Compact size allows high-density components mounting.
- With guide boss structure.

T
S
C

■ Applications

- Compact, portable units.
- For selecting modes of digital camcorders, digital cameras.
- Mobile devices such as PAD, mobilephones.
- Operating signal input switch, etc.

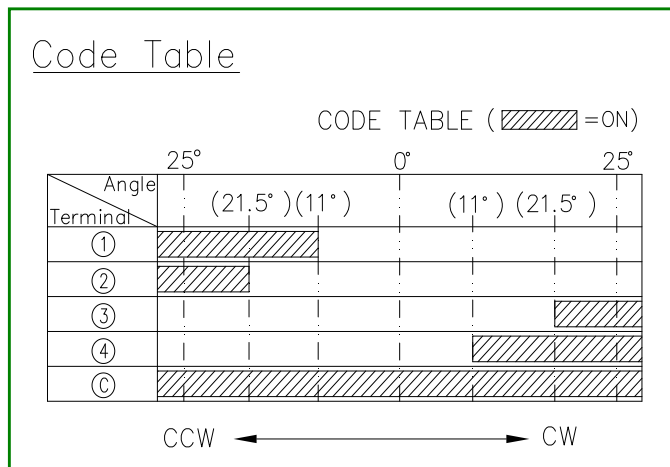
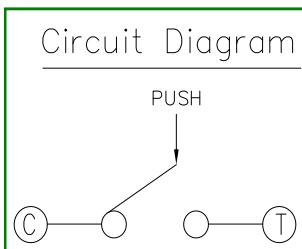
■ Main Specifications

Rating	10mA 5V DC	
Travel	0.85mm Min	
Operating temperature	-20°C~70°C (45%~85% RH)	
Operating Force	Lever portion:70gf	Push portion:200gf
Operating Life(Cycle)	100,000	

■ Products Line

TSCA01 - □□□□□
(Products No.)

Products No.	Operating direction	Lever type	Guide Boss	Drawing No
WABWW	Horizontal	W-Lever	With	1
WBGWW	Horizontal	A-Lever	With	2



■ Dimensions

TSCA01-□□□□□

No.	3D Style	Dimension Type (Unit : mm) & PCB pattern dimension
1	WABWW	<p>Technical drawing of the WABWW component. It includes a top view, a side view, and a PCB pattern dimension drawing. The top view shows a semi-circular component with a diameter of 11.80 mm. Key dimensions include a top radius of R7.20, a bottom radius of R7.50, and a total height of 11.4 mm. The PCB pattern shows a 5-pin connector with a pitch of 1.5 mm (P1.5 x 5 = 7.50) and two mounting holes of diameter 1.10 mm (2-φ1.10). The side view shows a component with a width of 2.50 mm and a height of 4.00 mm from the PCB mounting surface.</p>
2	WBGWW	<p>Technical drawing of the WBGWW component. It includes a top view, a side view, and a PCB pattern dimension drawing. The top view shows a semi-circular component with a diameter of 11.80 mm. Key dimensions include a top radius of R7.20, a bottom radius of R7.50, and a total height of 11.30 mm. The PCB pattern shows a 5-pin connector with a pitch of 1.5 mm (P1.5 x 5 = 7.50) and two mounting holes of diameter 1.10 mm (2-φ1.10). The side view shows a component with a width of 1.90 mm and a height of 4.00 mm from the PCB mounting surface.</p>

TSC