LEVER switch





TSCA type

TSCA01 Series





(size : $11.8 \times 11.4 \times 3.0$)

Surface mount Type

■ Features

Lever and push operation type lever switch.

Feedback for push and side action.

Compact size allows highdensity components mounting. With guide boss structure.

Applications

Compact, protable units.

For selecting modes of digital camcorders, digital cameras.

Mobile devices such as PAD, mobilephones.

Operating signal input switch, etc.

Circuit Diagram PUSH C O T

■ Main Specifications

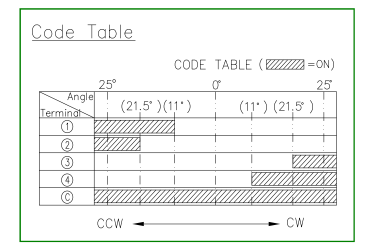
Rating	10mA 5V DC		
Travel	0.85mm Min		
Operating temperature	-20°C~70°C (45%~85% RH)		
Operating Force	Lever portion:70gf	Push portion:200gf	
Operating Life(Cycle)	100, 000		

■ Products Line

TSCA01 - Products No.

(Products No.)

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



No.	3D Style	Dimension Type (Unit : mm) & PCB pattern dimension	
1	WABWW	CROUND (R7.50 (R	
	WBGWW	1.50 1.50 1.50 99 99 1.00 P1.5 x 5 = 7.50	
2	WDGWW	GROUND 1.15 0.5 1.50 1.50 1.80 1.15 0.60 P.C.Board mounting surface	
2		1.00 P1.5 x 5 = 7.50	