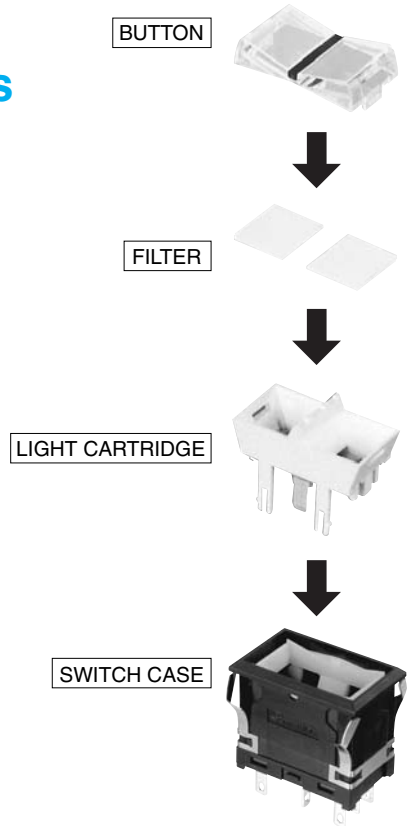


TA 2-action Lighted Switch

Unique 2-action lighted switch which is useful to control two directions such UP/DOWN, LEFT/RIGHT etc.

■ FEATURES

- Depth behind panel: Only 22.5mm
- LED Full-Face, Split-Face, Dual-Color illumination available.
- Hi-Bright LED Super Blue, Super Green available.
- Built-in resistor for 5V, 12V, 24V use.
- Light Cartridge is removable from front panel.
- Precision-snap action switch movement with coil spring assures long life and outstanding tactile feedback.
- Silver Contact (Gold-Plated) and W/E Alloy #1 Cross-bar Contact provided.
- Accessory: Guard Cover



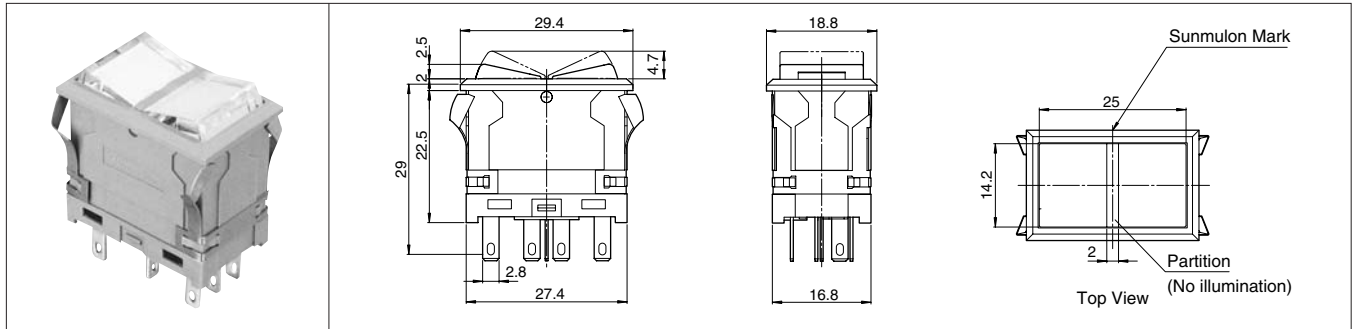
SPECIFICATIONS

Contact	Silver Contact (Gold-Plated)	W/E Alloy #1 Cross-bar Contact
Electrical Rating	AC125V, 250V 5A (Resistive)	AC125V 0.1A, DC30V 0.1A (Resistive)
Insulation Resistance	More than 100MΩ at 500V DC	
Dielectric Strength	1000V AC RMS between NC and NO terminal 1500V AC RMS between terminals and ground 50/60Hz for 60sec. at normal ambient temperature and humidity	600V AC RMS between NC and NO terminal 1500V AC RMS between terminals and ground 50/60Hz for 60sec. at normal ambient temperature and humidity
Contact Resistance	Less than 30mΩ (Initial) at DC6V 1A	Less than 50mΩ (Initial) at DC6V 0.1A
Mechanical Life	Momentary Action : more than 1,000,000 operations	Alternate Action : more than 200,000 operations
Electrical Life	More than 30,000 operations at max. rated load	More than 100,000 operations at max. rated load
Withstand Vibration	Double Amplitude 1.5mm, Vibration 10-55Hz at 2 hours	
Withstand Shock	More than 30G (miss indicate), More than 50G (endurance)	
Ambient Temperature	-15°C to +50°C	
Ambient Humidity	Less than 80% RH	

OPERATING CHARACTERISTICS

Operating Force(max.)		Total Travel(max.)	
TA1, TA2, TA5, TA6, TA7	3.92N	TA1, TA2, TA5	3mm
TA3, TA4	4.9N	TA3, TA4, TA6, TA7	5mm

DIMENSIONS



OPERATION/SWITCH CONNECTION

		View from "Japan mark" side					
		Operation		Switch Connection			
TA1	(Impossible to push from N position)	N	M	No switch			
TA2	(Impossible to push from N position)	N	A	No switch			
TA3	No switch	—	A		—		
TA4	A	—	A		—		
TA5	M	N	M				
TA6	A	N	M				
TA7	A	N	A				

M : Momentary, A : Alternate, N : Neutral

INTERNAL CONNECTION

	Mono-color	Dual-color	Split-face
5 V			
12 V			
24 V			

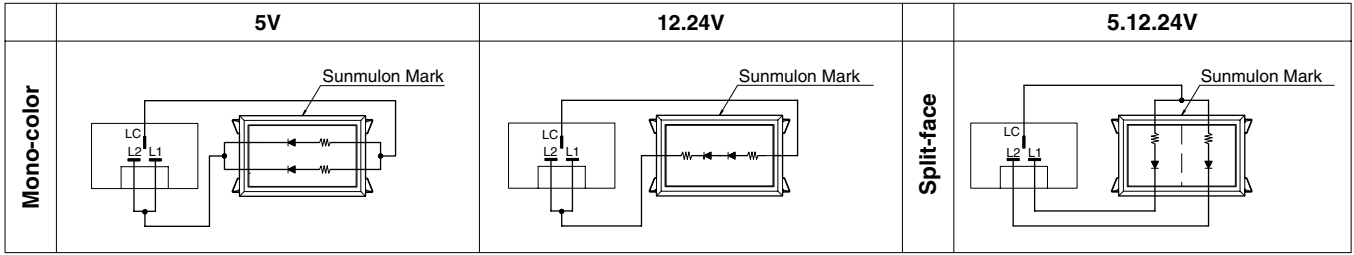
Dual-color combination

LC-L1	R	G	Y
LC-L2	G	Y	R

Tolerance : ±0.4mm

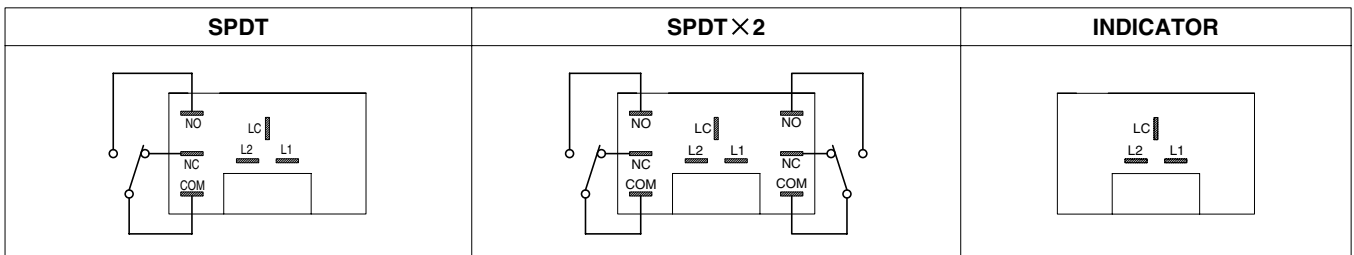
INTERNAL CONNECTION

● Super LED (Super Blue, Super Green) type

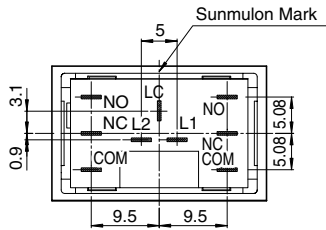


TERMINALS

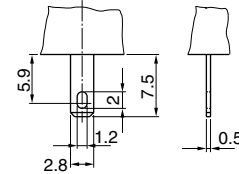
● TERMINALS LAYOUT



● TERMINALS DIMENSIONS (BOTTOM VIEW)



● TERMINAL SHAPE



#110 TAB • Soldering Terminal

LED DATA

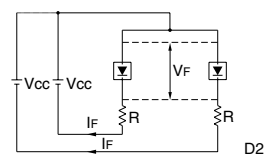
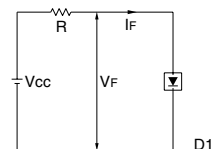
● LED RATING

	Current Rating (mA)													
	Mono-Color			Dual-Color			Split-Face			Super LED Mono-color	Super LED Split-Face			
	Red	Green	Yellow	Red	Green	Yellow	Red	Green	Yellow	S. Blue	S. Green	S. Blue	S. Green	
Supply Voltage														
5 (±5%)		32			20			10			20	18	10	9
12 (±5%)		16			10			10			10	9	10	9
24 (±5%)		16			10			10			10	9	10	9

● EXTERNAL RESISTOR

Switches are normally fitted with internal resistors to operate on 5,12,24V DC supply. In case of non-resistor type, suitable external current limiting resistors must be installed as shown by the table and formula

ITEM	Mono / Dual		Split	Super, Mono		Super, Split
	DC5V	DC12V,24V	DC5V,12V,24V	DC5V	DC12V,24V	DC5V,12V,24V
	R,G,Y	R,G,Y	R,G,Y	S.Blue, S.Green	S.Blue, S.Green	S.Blue, S.Green
Max. operating current I _{FM} (mA)	50	25	25	40	20	20
DC reverse voltage V _R (V)	8	16	8	5	10	5
Forward voltage V _F (V)	4	8	4	3.4	6.8	3.4
Recommended operating current I _F (mA)	32	16	16	26	13	13
Current Reduced Factor (Over 25°C working temperature)	0.66mA/°C	0.33mA/°C	0.33mA/°C	0.5mA/°C	0.25mA/°C	0.25mA/°C
Pulse Lighting	Pulse Width PW (μS)	100				
	Duty Ratio DR	10 ⁻¹				
	I _{FM} (mA)	120	120	100	100	
Diagram	D1	D2		D1	D2	



The value of the series resistor for other voltage use can be determined by the formula (Switch should be without resistor type):

$$R = \frac{V_{cc} - V_F}{I_F}$$

V_{cc} : Supply Voltage
V_F : Forward Voltage
I_F : Forward Current

Tolerance : ± 0.4mm

PANEL LAYOUT / PANEL CUT DIMENSIONS

Panel thickness 1mm ~ 3.2mm

		Panel Layout	Panel Cut Dimensions
Ordinary Mounting	Independent (Horizontal)		
	Serial (Horizontal)		
	Independent (Vertical)		
	Serial (Vertical)		
With Guard Cover	Independent		
	Serial		

<p>In case of block mounting, leave space between arrays as a figure :</p>	
--	--

ACCESSORIES

Guard Cover



Guard Cover prevents inadvertent and unintentional operations.

※ The cover opens 180°C and returns by spring.

Part No	
Black	TA-3305-K
Grey	TA-3305-H

ORDERING CODE

TA - 1 2 1 2

● OPERATION

1	N—M	※	※ 1-Action type only (select SPDT)
2	N—A	※	
3	—A	※	
4	A—A	☆	☆ 2-Action type only (select SPDT×2)
5	M—N—M	☆	
6	A—N—M	☆	Note) M : Momentary A : Alternate N : Neutral
7	A—N—A	☆	
8	Indicator		

● CONTACT

0	Indicator
3	SPDT·Silver (Gold-Plated)
4	SPDT×2·Silver (Gold-Plated)
5	SPDT·W/E Alloy #1Crossbar
6	SPDT×2·W/E Alloy #1Crossbar

● Illumination

0	Mono-Color
1	Split-Face ※1)、※2)
3	Dual-Color ※1)、※3)
X	Without LED

● LED COLOR ※2)

7	Red	Mono-Color : Put color no. into the frame 1
8	Green	Split-Face : Put color no. into the frame 1,2 (7,8,9 or 14,18 combination)
9	Yellow	
14	S. Blue	Dual-Color : Put color no. into the frame 1,2 (78,89,97 only)
18	S.Green	
X	Without LED	

● HOUSING COLOR

K	Black
H	Grey

● TERMINAL

P	#110 TAB·Soldering Terminal
X	Without LED Terminal

● FILTER COLOR ※2)

1	Red	Put color no. into the frame 1,2 (all types)
2	Green	
3	Orange Yellow	
4	Milk White	
6	Blue	
7	Black	
X	Without Filter	

● MOUNTING

1	For Vertical Mtg.
2	For Horizontal Mtg.

● SUPPLY VOLTAGE TO LED

1	5V
2	12V
3	24V
4	5V Non-Resistor
5	12V Non-Resistor
6	24V Non-Resistor
X	Without LED

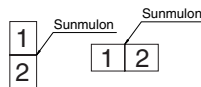
● LED CIRCUIT

A	Anode Common
K	Cathode Common
X	Without LED

Please select A for Mono-color type.

1) Simultaneous Lighting of Split-Face and Dual-Color is available for all types.

2) LED and Filter Color location should be specified as follow:



3) In case of Dual-Color type, Filter color should be "Milk White".

4) Snap-spring metal plates come out Left/Right direction for Vertical Mounting, and Top/Bottom direction for Horizontal Mounting to avoid interfering mutually. Therefore, in case of independent use, it does not matter. (select 2 Horizontal ordinary)