









# **RH Super Miniature Lighted Switch**

# Panel mount type for print board mounting LED full-face illumination type with 9.2-mm depth in the body

The model without a flange for print board mounting is available, so group mounting such as a matrix is possible.
Flux prevention is supported (print board terminal only.)

#### ■ Depth of the body

A short trunk structure of 9.2mm

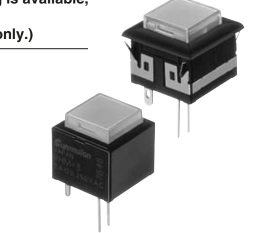
#### **■** Illumination

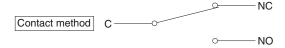
LED is used for the illumination element. The full-face mono-color method is adopted for LED illumination. The button shape is 10 square.

#### ■ Switch

This switch uses the micro switch structure of the coil spring method.

It provides secure operations and high reliability.





## **SPECIFICATIONS**

Contact materials	Silver contact (gold plated)	
Rating	AC 125V, 250V 3A (resistance load)	
Insulation resistance	100M $\Omega$ or greater with a DC 500V Megger	
Dielectric strength	Between terminals of the same pole: AC600V RMS Between terminals and the ground: AC1500V RMS At 50/60Hz each for 60 sec. and normal temperature and humidity	
Contact resistance	50m $\Omega$ or less (initial value) With the DC 6V 1A voltage descent method	
Mechanical life span	Momentary type: 500,000 times or greater; Alternate type: 200,000 times or greater	
Electrical life span	30,000 times or more (with rated load)	
Ambient temperature −15°C ~ 50°C		
Ambient humidity	80%RH or less	

#### DC Rating (Silver Contact)

Rated voltage(V)	Resistance load (A) Constantly closed route/ Constantly open route
DC 8	2
14	2
30	1
125	0.3

# **CHARACTERISTICS**

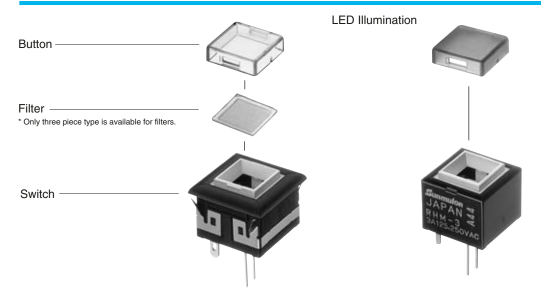
Required power for operations	3 4301	Overall movement (mm Max.)	2.5

1

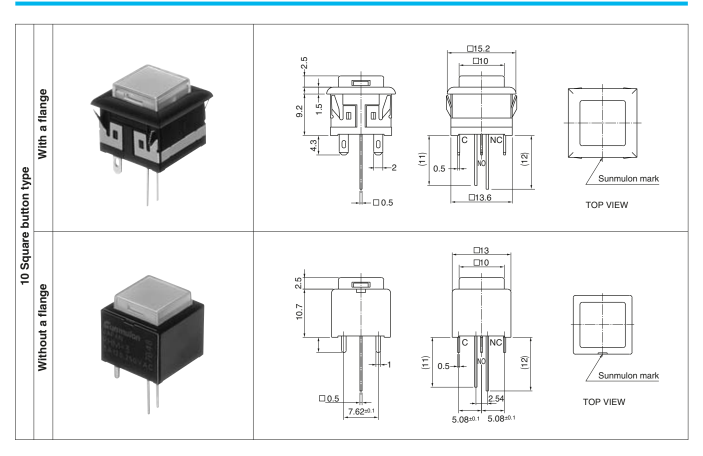




# **STRUCTURE**



# **SHAOES AND DIMENSIONS**



# INTERNAL CONNECTION

#### ● LED Illumination

	Voltage	Mono-Color		
LED full-face (square)	Common for all voltage	BOTTOM VIEW  TOP VIEW  L +  L -  Sunmulon mark		

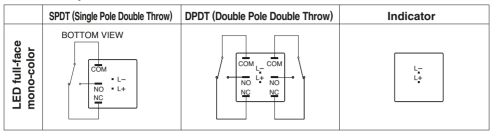
Tolerance :  $\pm 0.4 mm$ 



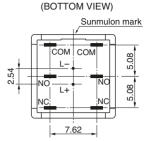


# **TERMINAL LAYOUT/LAYOUT DIMENSIONS**

#### Terminal Layout

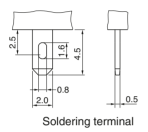


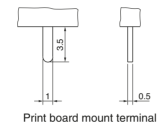
# Layout Dimensions



# TERMINAL SHAPE / PRINT BOARD HOLE DIMENSIONS

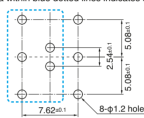
#### Terminal Shape





#### ● Print Board Hole Dimensions (BOTTOM VIEW)

\* The area within blue dotted lines indicates single pole.



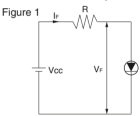
## **LED RATING AND PROTECTION RESISTANCE**

#### LED Rating

Item	Red/Yellow	Green
Max. operation current IFM (mA)	30	30
DC reverse voltage V <sub>R</sub> (V)	5	5
Voltage in regular direction V <sub>F</sub> (V) (I <sub>F</sub> = mA)	2.0	2.0
Recommended operating current (mA)	7	12

\*Please turn on the light under the following conditions when pulse lighting is used for LED (common for all colors.)

I<sub>FM</sub>=100mA with Pulse width Pw=100μS, Duty ratio D<sub>R</sub>=10<sup>-1</sup>



#### ● LED Protectionresistance

Internal LED protective resistor is not incorporated. Refer to the following valued series connection.

Voltage(V)	Red/Yellow	Green
5(±5%)	510Ω 1/4W	270Ω 1/4W
12(±5%)	1600Ω 1/4W	910Ω 1/4W
24(±5%)	3600Ω 1/2W	1800Ω 1/2W

Please use the following formula when using at other voltages

R = Vcc-VF

Vcc: Power supply voltage

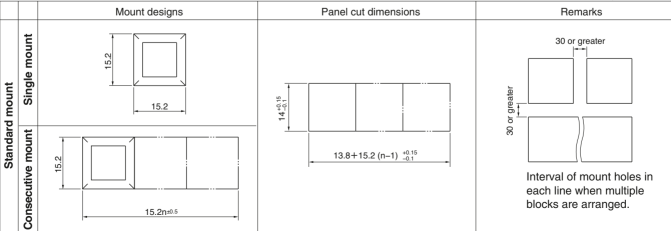
VF: Voltage in regular direction

IF: Recommended operating current

## **MOUNT DESIGNS / PANEL CUT DIMENSIONS**

## ● 10 Square Button Type

Thickness of the board that can be used for mounting: 1mm-3.2mm



\*When exterior processing such as coating is performed for the panel, please be sure that dimensions after the exterior process are the same as the panel cut dimensions. If the panel cut dimensions are smaller, it will cause an operational problem.

n: Number of switches





# **ACCESSORIES**

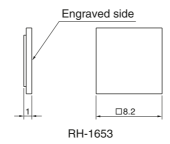
## Button removal jig

Enables easy removal and exchange of the button



Part No. SJ-0001

# **FILTER DIMENSIONS**



## **REPLACEMENT PARTS**

To order parts only, please advise the Part No.

#### Buttons / Filters

## One-Piece Type

Color	Part No.	
COIOI	Button	
	Red	RH-1651-LR
Illumination display	Green	RH-1651-LG
uispiay	Yellow	RH-1651-LY
Illumination color display	Milk white	RH-1651-LM
No	Black	RH-1651-KK
illumination	Blue	RH-1651-BB

## Three-Piece Type

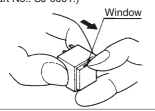
Color		Part No.	
		Button	Filter
	Red	RH-1651-CC	RH-1653-LR
Illumination display	Green		RH-1653-LG
display	Yellow		RH-1653-LY
Illumination color display	Milk white		RH-1653-LM
No illumination	Black		RH-1653-KK
	Blue		RH-1653-BB

# **DIRECTIONS ( How to Use Properly )**

### 1. Removal of the Button

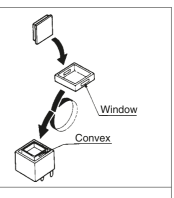
Put the nail of your finger in the window (dent) on both sides of the button, and pull it off.

A jig to facilitate removal of the button/illumination is available (Part No.: SJ-0001.)



## 2. Mounting the Filter

Turn the sand blast face up, and put it into the button (make the glossy face on the button side.)



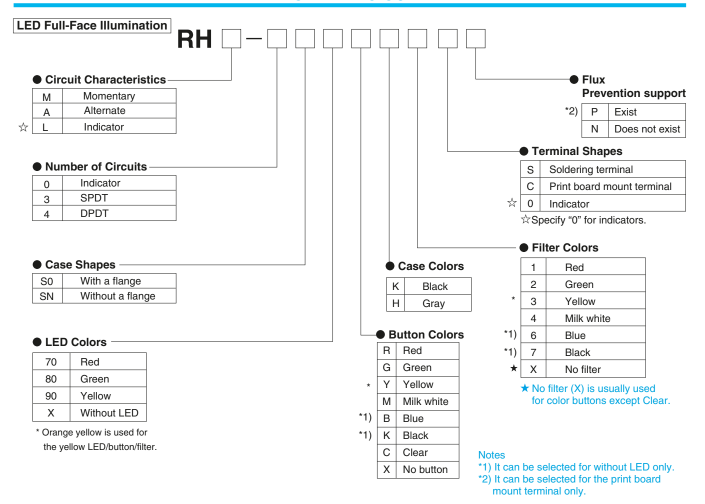
## 3. Mounting the Button

Fix the window or the concave inside the button in the convex of the operation button until it clicks.





## **ORDERING CODE**



# **HANDLING PRECAUTIONS**

- 1. Perform soldering for terminals at 350°C for three seconds or less.
- 2. Do not apply the soldering iron to the switch. It deforms the terminal and produces a fault.
- 3. Do not move the terminal during soldering and for one minute after soldering.
- 4. The character film is not included in the package.
- 5. To use the character film, use heat resistant film of a thickness 0.1mm or less. Please see the figure at right for reference dimensions.

For 10 square buttons

