

# **EH Miniature Lighted Pushbutton Switch**

# EH-Gseries +FLAT

The EH series, with its proven reliability, now includes a long-awaited unit with the flat configuration.









# **FEATURE**

The flat configuration with its sophisticated design is now included in the lineup of the EH series, which has withstood the test of time and which is highly regarded for its reliability. With its enhanced visual appeal, the unit with the flat configuration expands the scope of application even further.

# Design-oriented

- The objective of the development was to create a switch with a graceful design.
- A sophisticated switch with enhanced visual appeal was created in the quest to achieve a small, flat profile and an easy-to-operate button size.

# Reliability-oriented

- The EH-switch mechanism, which has withstood the test of time, was adopted for its reliability and long lifespan.
- Superior contact reliability was obtained by improving the dust resistance.
- The supply system is dependable because it is made domestically.

# Functionality-oriented

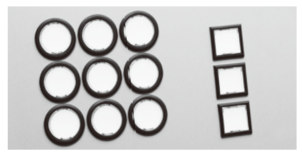
- The flat profile is the optimum configuration for preventing operation errors.
- It helps to reduce space because the body is just 25.3 mm long and the depth behind the panel is only 22.5 mm.
- The unit helps to reduce costs because it is an all-in-one product incorporating the main body and switch part, thereby reducing the assembly work.
- A unit that uses connectors instead of wiring is available.

# Applications

 Chip-manufacturing equipment, machine tools, communication devices, monitors and control equipment, broadcasting equipment, etc.



Easy-to-attach thanks to its short body



Its flat profile enhances the sophisticated appeal of the panel.

# **SPECIFICATIONS**

Silver Contact (Gold-Plated)	W/E Alloy #1 Cross-bar Contact					
AC125V, 250V 3A(Resistive)	AC125V 0.1A, DC30V 0.1A(Resistive)					
More than 60,000 operations at max. rated load	More than 100,000 operations at max. rated load					
More than 100M $\Omega$ at 500V DC						
1000V AC RMS between NC and NO terminal	600V AC RMS between NC and NO terminal					
1500V AC RMS between terminals and ground	1500V AC RMS between terminals and ground					
50/60Hz for 60sec. at normal ambient temperature and humidity	50/60Hz for 60sec. at normal ambient temperature and humidity					
Less than $30 \text{m}\Omega$ (Initial) at DC6V 1A	Less than 50m $\Omega$ (Initial) at DC6V 0.1A					
Frequency of vibration 10 to 55 Hz	, Amplitude 1.5 mm (operating limit)					
30G (operating limi	it), 50G (sustained)					
Momentary Action : more than 2,000,000 operations						
−15 °C to +50 °C						
80% RH (max.)						
	AC125V, 250V 3A(Resistive)  More than 60,000 operations at max. rated load  More than 100M  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  Less than 30mΩ (Initial) at DC6V 1A  Frequency of vibration 10 to 55 Hz  30G (operating limm  Momentary Action : more than 2,000,000 operations —15°C to					

# DC Rated (Silver Contact)

Rated Voltage (V)	Registance Load	Electrical Life
DC 8	3	
14	3	More than 100,000
30	2	operations
125	0.4	•

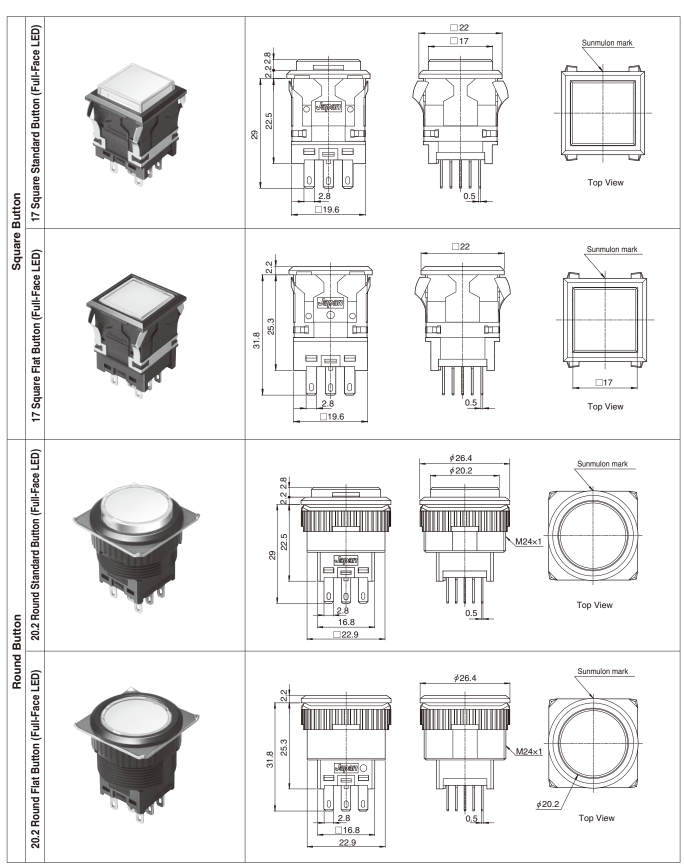
# **OPERATING CHARACTERISTICS**

Operating Force (max.)	4 41N	Total Travel (max.)	3mm





# **DIMENSIONS**



 $\stackrel{\leftrightarrow}{}$  The depth of the flat button is different from that of a standard button.

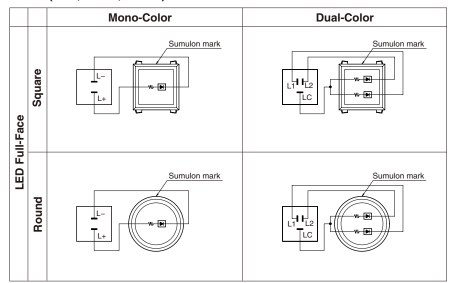
Tolerance :  $\pm 0.4$ mm





# **INTERNAL CONNECTION ARRANGEMENTS**

# ● LED (Red, Green, Yellow)



# Combination of dual-color LEDs (common to all voltages)

LC-L1		Red		(	Green		Yellow
LC-L2		Green		Y	Yellow		Red
LC-L1		Super Blue		Super White		Sι	per Green
LC-L2		Super White		Super Green		S	uper Blue
LC-L1	F	Red Re		d Red			Yellow
LC-L2	Sup	er Blue Super V		Vhite	nite Super Greer		Super Blue

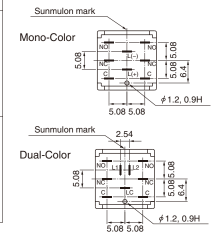
<sup>\*</sup> Units with common cathodes (– ) are also available. Please feel free to contact us.

# **TERMINALS**

# ● TERMINALS LAYOUT (Square, Round)

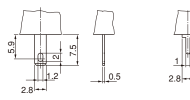
	STDP	DTDP	Indicator
Mono-Color	BOTTOM VIEW  NO  C  L-  L+	NO I NO C I H C	<del>L-</del> <del>L+</del>
Dual-Color	BOTTOM VIEW  NO L1 L2  NC C LC	NO L1 L2 NO C LC C LC C	L1 L2         LC

# TERMINALS DIMENSIONS (BOTTOM VIEW)



# **TERMINAL SHAPE / PCB HOLE CUT-OUT**

# • TERMINAL SHAPE

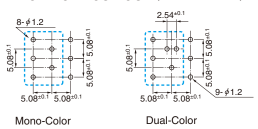


#110 TAB Soldering Terminal



**PCB** Terminal

# ● PCB HOLE CUT-OUT (BOTTOM VIEW)



※Inside blue dotted line is STDP.



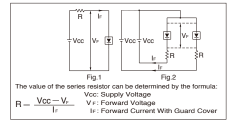


# **LED RATINGS**

\*Red=R, Yellow=Y, Green=G, Super Blue=SB, Super White=SW, Super Green=SG

### LED RATINGS

		LE	ED F	ull-face			
ITEM	Mono-Color, Dual-Color			Hi-Bright Mono Color			
		Curre	ent R	ating (mA)			
DC Supply Voltage (V)	R	G	Υ	SB, SW	SG		
5(±5%)	30			32	16		
12(±5%)	15			16	8		
24(±5%)	9			3	3		



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.

		LED Full-face											
	ITEM		Mono-Color, Dual-Color		Hi-Bright			Hi-Bright Dual-Color					
	I I LIVI	DC5V	DC12V,24V	DC5	V	DC12V	,24V		DC5\	/	DC12V,24V		24V
		R, G, Y	R, G, Y	SB,SW	SG	SB,SW	SG	SB	SW	SG	SB	SW	SG
Max. oper	ating current IFM (mA)	40	20	50	50	25	25	40	40	40	20	20	20
DC revers	DC reverse voltage V (V)		16	5	5	10	10	5	5	5	10	10	10
Forward v	Forward voltage V <sub>F</sub> (V)		8	3.6	3.5	7.2	7	3.1	3.1	3.2	6.2	6.2	6.4
Recommer	Recommended operating current IF (mA)		15	32	16	16	8	32	32	16	16	16	8
	educed Factor(Over 25°C	0.66	0.33		1.6 0.4		0.56			0.28			
working i	emperature)	mA/°C	mA/°C	mA/°	TC .	mA/°	C	mA/°C	ma/°C	ma/°C	ma/°C	ma/°C	ma/°C
Pulse	Pulse Width PW (μS)	100		<b>≦</b> 10 <sup>4</sup>					/	≦10 <sup>4</sup>	100	≦10 <sup>4</sup>	
Lighting Duty Ratio D <sub>R</sub>			10 <sup>-1</sup>				10-1						
Ligituing	IFM (mA)		120		_	80	)				130	100	130
Wiring dia	gram	Fig.1	Fig.2		Fi	g.1				Fiç	g.2		

# **Panel Layout/Panel Cut Dimensions**

# ● 17mm Square / 20.2mm Round

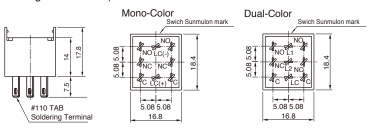
Panel thickness: 1.0~3.2mm **Panel Layout Panel Cut Dimensions** Button Square 19.9+22(n-1) +0.15 22n ±0.5 27.4min φ24.4 <sup>+0.2</sup> 26.4+27.4 (m−1) ±0.5 **Round Button** 26.4+27.4(n-1)±0.5

# **ACCESSORIES**

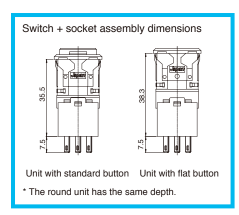
## Sockets

Convenient sockets that reduce the labor in terms of assembly, wiring and maintenance are available in both the square and round configurations.

• For soldering tab terminal (unit without resistance and unit with built-in resistance)



PART No.						
Application	Resistance	Part No.	Note			
Mono-Color	Ω0	EH-1088-1	Use for built-in resistor type			
Dual-Color	$\Omega$ 0	EH-1088-2	Ose for built-in resistor type			
Dual-Color 5V	36Ω 1/4W	EH-3210-2C	Use for non-resistor type			
Dual-Color 12V	270Ω 1/4W	EH-3210-2D	*Simultaneous lighting is			
Dual-Color 24V	1.1kΩ 1/2W	EH-3210-2E	possible.			



Tolerance: ±0.4mm

<sup>\*</sup> When an exterior finish, such as coating, is applied to a cut panel, please ensure that the dimensions after the finishing are the same as the cut dimensions of the panel. If the dimensions of the cut panel are too small, it causes malfunctions.

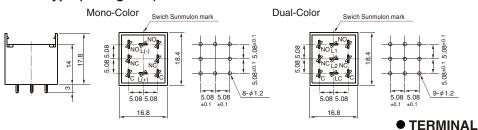
n : number of switches Tolerance :  $\pm 0.4$ mm



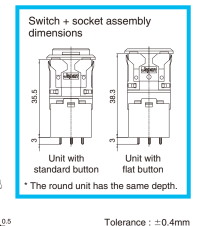


# **ACCESSORIES**

# ● PCB type (no-registor)



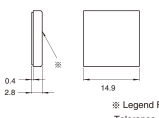
PART No.						
Application	Resistance	Part No.	Remarks			
Mono-Color	0Ω	EH-1196-1	Please select the soldering terminal type			
Dual-Color	0Ω	EH-1196-2	according to the terminal shape of the main body.			



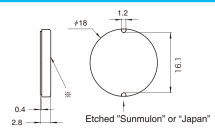
# **ETCHING THE BUTTON/FILTER**

We are able to etch the buttons and filters. Please specify character font, size and color.

# **FILTER DIMENSIONS**



\*\* Legend Face
 Tolerance : ±0.4mm



**SHAPE** 

Legend Face
 Tolerance: ±0.4mm

# **REPLACEMENT PARTS**

Item	Red	Green	Yellow	Blue	Milk-White	Clear
17mm Square Button	EH-4146-1LR	EH-4146-1LG	EH-4146-1LY	EH-4146-1LB	EH-4146-1LM	EH-4146-2CC
20.2mm Round Button	EH-4147-1LR	EH-4147-1LG	EH-4147-1LY	EH-4147-1LB	EH-4147-1LM	EH-4147-2CC
Square Full-Face Filter	EH-4148-LR	EH-4148-LG	EH-4148-LY	EH-4148-LB	EH-4148-LM	
Round Full-Face Filter	EH-4149-LR	EH-4149-LG	EH-4149-LY	EH-4149-LB	EH-4149-LM	

# **ASSEMBLY & DISASSEMBLY**

## Removing the illuminating parts



Pull out the part by inserting one's fingernails in the recesses on both sides of the button.

## Attaching the illuminating parts



Adjust the guide part on the button to the window part on the body case and push it inside until it reaches the operating limit and clicks.



Be sure to use the extraction tool (SJ-0009) to remove the square flat unit.



Adjust the guide part on the button to the window part on the body case and push it inside until it reaches the operating limit and clicks.



Use the extraction tool (SJ-0002-1) to remove the round flat unit.

\* In the case of the alternate unit, remove the lock before pulling it out.

# Screw tightening jig

Use this jig to attach the body of the round unit to the panel. It improves operability and makes it possible to tighten the screws so they don't rattle.

Type name: EH-4195







# **Unit with connector**

## A unit with a connector that saves bothersome soldering work is also available.

The unit with connector is already equipped with a substrate and housing in its terminal in the main body. A connector and six pins are attached. Alternatively, you can choose to purchase a wire harness, which is available separately.



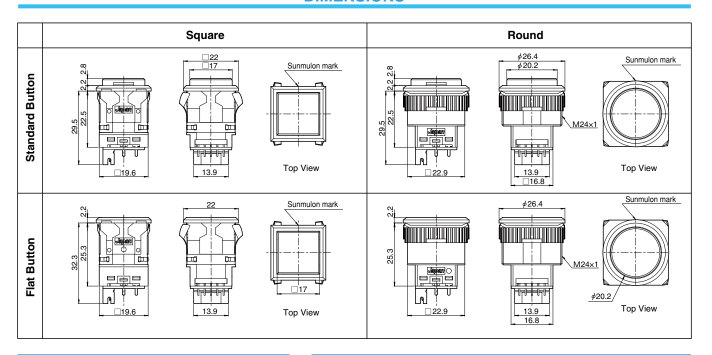
## Precautions when specifying the type

\* Since the unit with a connector is available only as a single pole and indicator, please choose 0 or 3 or 5 for the circuit number code and contact material for the type specification. Enter K for the code for the terminal shape.

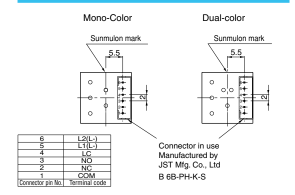
# **SPECIFICATIONS**

Contact	Silver Contact (Gold-Plated)	W/E Alloy #1 Cross-bar Contact				
Electrical Rating	AC100V 1A, DC 30V 1A(Resistive)	AC100V 0.1A, DC30V 0.1A(Resistive)				
Insulation Resistance	100M Ω at 500V DC					
Dielectric Strength	Connector part 800V AC  (Switch 1000V AC RMS between NC and NO terminal 1500V AC RMS between terminals and ground 50/60Hz for 60 sec. at normal ambient temperature and humidity	Connector part 800 VAC  ( Switch 600 VAC RMS between NC and NO terminal 1500 VAC RMS between terminals and ground 50/60 Hz for 60 sec. at normal ambient temperature and humidity				
Contact Resistance	40m $\Omega$ or less (initial) [Switch contact part 30m $\Omega$ or less (initial)] Using fall-of-potential method at DV6V 1A	60m $\Omega$ or less (initial) [Switch contact part 50m $\Omega$ or less (initial)] Using fall-of-potential method at DV6V 0.1A				
No difference in other specifications						

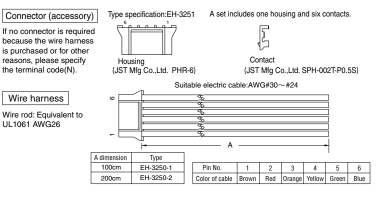
# **DIMENSIONS**



# **TERMINAL LOCATIONS**



# **ACCESSORIES**



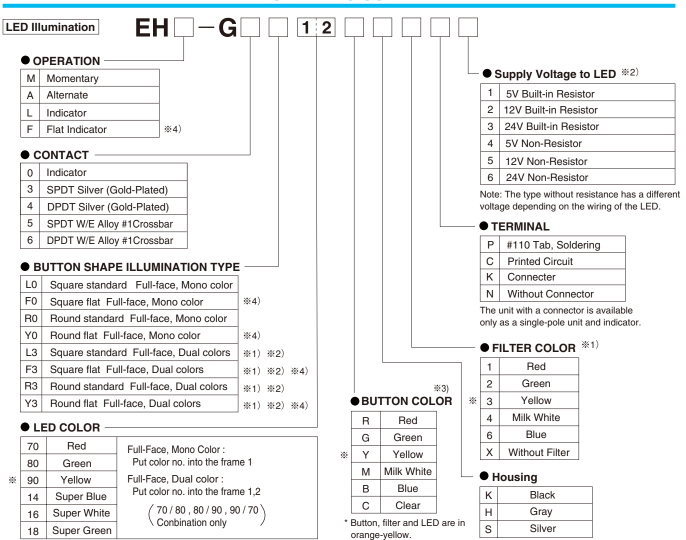
Wire harness

UL1061 AWG26





# **ORDERING CODE**



## Precautions

- \*1) In the case of a full-face, dual-color LED consisting of three pieces, we recommend that you use a transparent button and a milky white filter. When it is made of a single piece, we recommend using a milky white button.
- \*2) In the case of a unit with built-in resistance, a full-face and dual-color LED, it is impossible to illuminate the two colors at the same time in the case of all voltages including 5V, 12V and 24V. To illuminate the two colors at the same time, it is necessary to
- \*3) If you do not require a button, please order the illuminating parts and main body separately.
- \*4) Flat Indicator button level is Flat.(locked position) Therefore, Flat Indicator cannot be selected button shape code (F0, Y0, F3, Y3). Please specify (L0, R0, L3, R3).

choose usage voltage code, 4, 5 or 6.

## When ordering a unit with dual-color illumination:

**Dual-color illumination** 

In the case of a unit with built-in resistance, it is impossible to illuminate the two colors at the same time in the case of all voltages, including 5V, 12V and 24V. To illuminate the two colors at the same time, it is necessary to choose usage voltage code, 4, 5 or 6 and to connect the series as follows. Code 4: 36, 1/4W; code 5: 270, 1/4W; code 6: 1.1k, 1/2W. Alternatively, use EH-3210-2C (for socket 5V), EH-3210-2D (for 12V) and EH-3210-2E (for 24V).

- \* Since the dual-color non registor type has different circuits for the 5V, 12V and 24V, please indicate that the unit is one without resistance, in addition to specifying the usage voltage code of 4, 5 or 6.
- \* Even after following the above instructions, the two colors may not illuminate at the same time. However, there should be no problem if the failure lasts for only a short time (two to three minutes).

# **PRECAUTIONS**

- 1. Solder the terminal at 380°C within three seconds. Please do not touch the switch with a soldering iron as it may deform the terminal part and cause a malfunction.
- 2. Please do not move the terminal part while soldering or within one minute after soldering is complete.
- 3. Check the rated voltage indicated on the side of the illuminating part.
- 4. Character films are not included. When using a character film, please use a heat resistant film 0.1 mm thick or less. For the dimensions, please refer to the table on the right.
- 5. Please use a torque of 1.0 N.m or less when tightening the screws to attach the panel.
- \* For precautions other than the above, please see pages 30 to 34 in the general catalogue.

Square Button Round Button

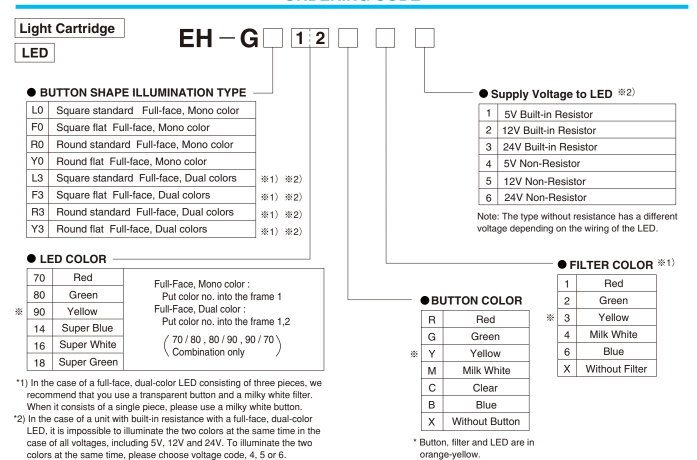




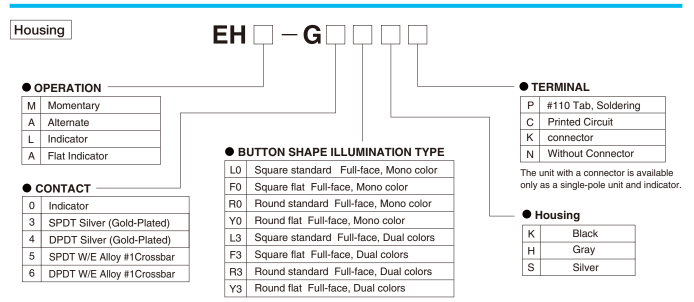




# **ORDERING CODE**



# **ORDERING CODE**





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