

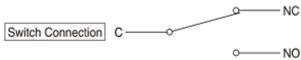
Only 35mm depth behind panel with built-in resistor

Reliable Push-Feeling and valiable illumination Full-Face, Split-Face(2, 3, 4).

■ FEATURES

- Depth behind panel: Only 35mm
- · LED Full-Face, Split-Face(2, 3, 4) Illumination available.
- Built-in resistor for 5V, 12V, 24V use.
- Light Cartridge is removable from front panel.
- Button Size: 19mm square type, 19×26mm rectangular type, 25Ф round type available.
- · 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.
- · Accessories: Barriers, Guard Cover, Dust-Proof Cover, etc.





Specifications

Contact	Silver Contact	W/E Alloy #1 Cross-bar Contact				
Electrical Rating	AC125V, 250V 5A (Resistive)	AC125V 0.1A, DC30V 0.1A(Resistive)				
Insulation Resistance	More than 100	MΩ at 500V DC				
Dielectric Strength	1000V AC RMS between NC and NO terminal 2000V AC RMS between terminals and ground 50/60Hz for 60sec. At normal ambient temperature and humidity	600V AC RMS between NC and NO terminal 2000V AC RMS between terminals and ground 50/60Hz for 60sec. At normal ambient temperature and humidity				
Contact Resistance	Less than 30m Ω (Initial) at DC6V 1A	Less than 50mΩ (Initial) at DC6V 1A				
Mechanical Life	Momentary Action : more then 1,000,000 operations	s Alternate Action : more than 200,000 operations				
Electrical Life	More than 50,000 operations at max. rated load	More than 100,000 operations at max. rated load				
Ambient Temperature	-15°C to +50°C					
Ambient Humidity	80% RH (max.)					

Operating Characteristics

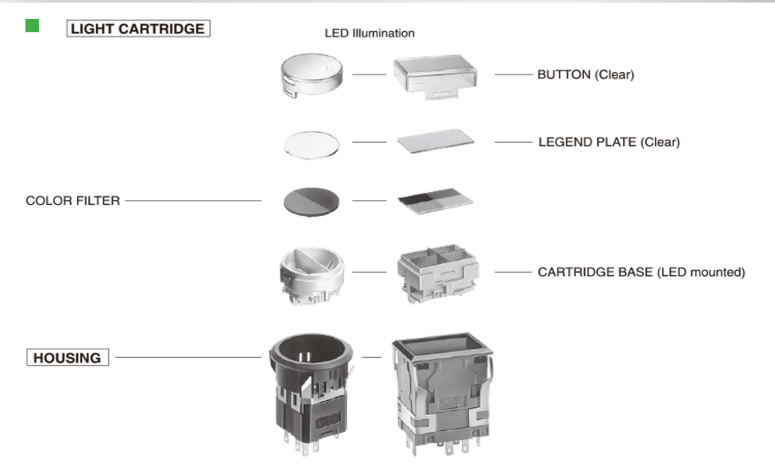
Operating Force (max.)	8.33N	Total Travel (max.)	3.2mm
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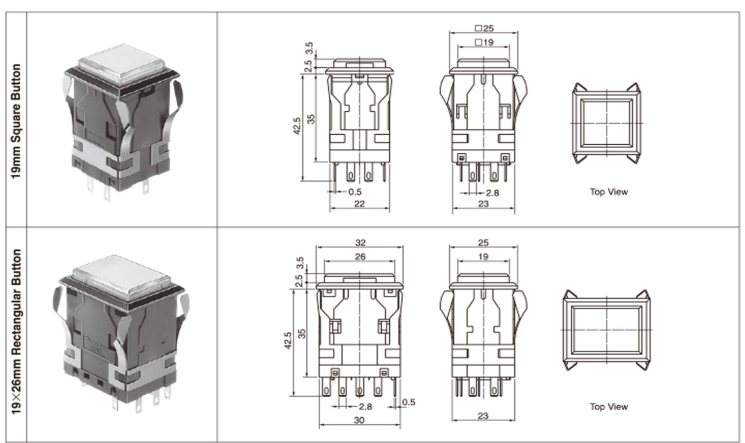








Dimensions



Tolerance: ±0.4mm

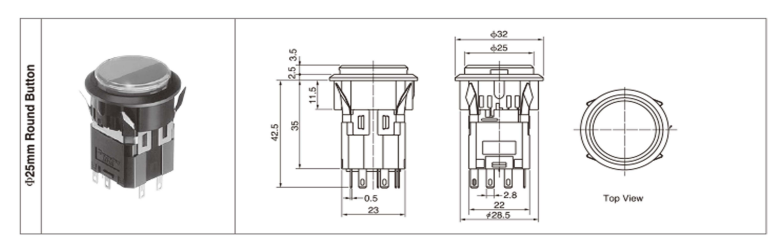






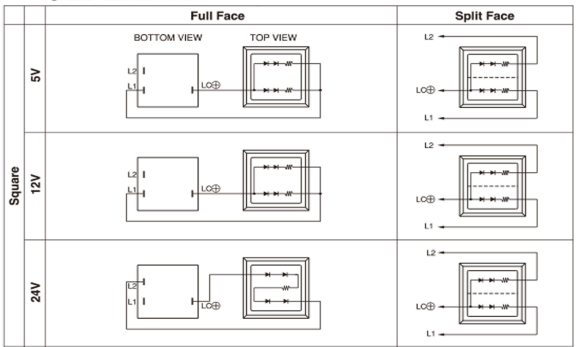


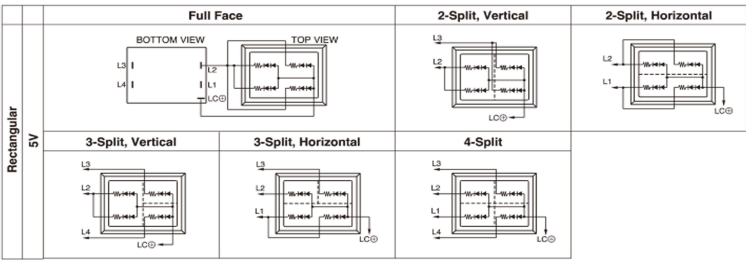
Dimensions



Internal Connection Arrangements

LED ILLUMINATION





Tolerance: ±0.4mm



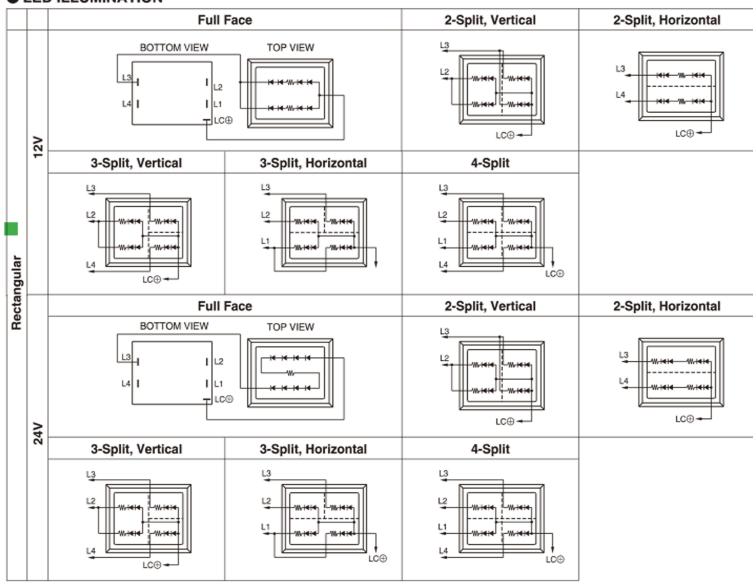


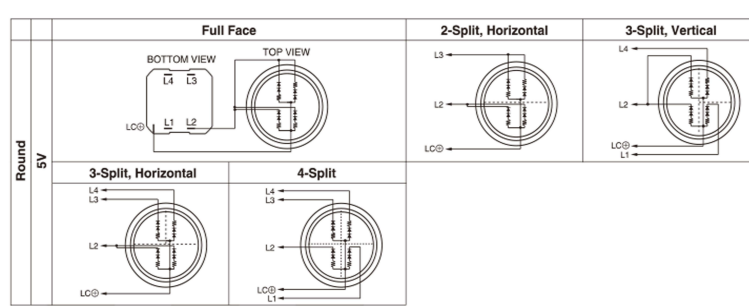




Internal Connection Arrangements

LED ILLUMINATION





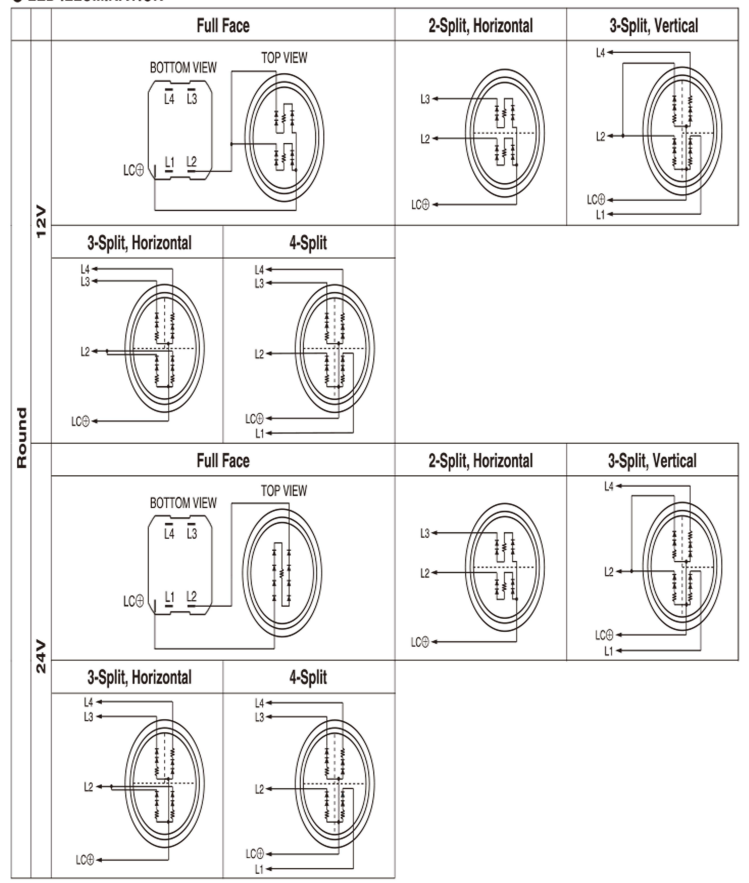
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Internal Connection Arrangements

LED ILLUMINATION

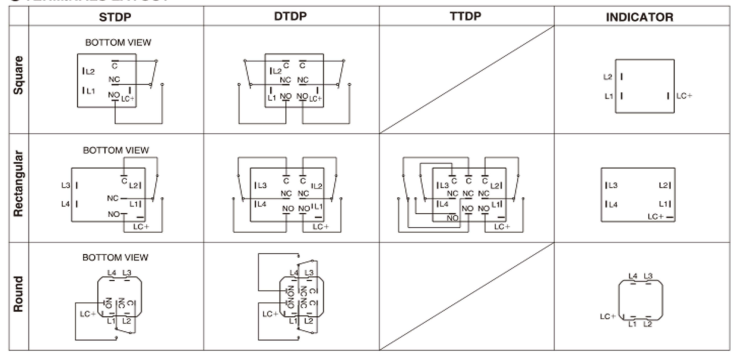




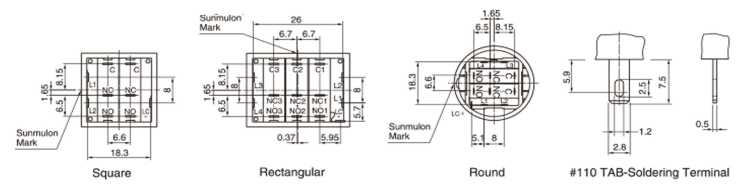


Terminals

TERMINALS LAYOUT



●TERMINALS DIMENSIONS (BOTTOM VIEW)



LED Data

LED RATINGS

	Current Rating (mA)																			
Ty	Type Full Face			е	2-split Face						3-split	Face			4-split Face					
		1	1	1	1 2	2	1	2	1 2	1 2	1	2 (1	2 3	1	2 (1	12 3		1 2 3 4	1 2 3 4)
voltage	Color	1	1	1	1	2	1	2	1	2	1	2	3	1	2	3	1	2	3	4
	Red	8	16	16	4	4	8	8	8	8	8	4	4	4	4	8	4	4	4	4
5V	Green	16	32	32	8	8	16	16	16	16	16	8	8	8	8	16	8	8	8	8
	Yellow	12	24	24	6	6	12	12	12	12	12	6	6	6	6	12	6	6	6	6
	Red	8	8	8	4	4	8	8	4	4	8	4	4	4	4	8	4	4	4	4
12V	Green	16	16	16	8	8	16	16	8	8	16	8	8	8	8	16	8	8	8	8
	Yellow	12	12	12	6	6	12	12	6	6	12	6	6	6	6	12	6	6	6	6
	Red	4	4	4	4	4	8	8	4	4	8	4	4	4	4	8	4	4	4	4
24V	Green	8	8	8	8	8	16	16	8	8	16	8	8	8	8	16	8	8	8	8
	Yellow	6	6	6	6	6	12	12	6	6	12	6	6	6	6	12	6	6	6	6

Tolerance: ±0.4mm

Terminal Shape





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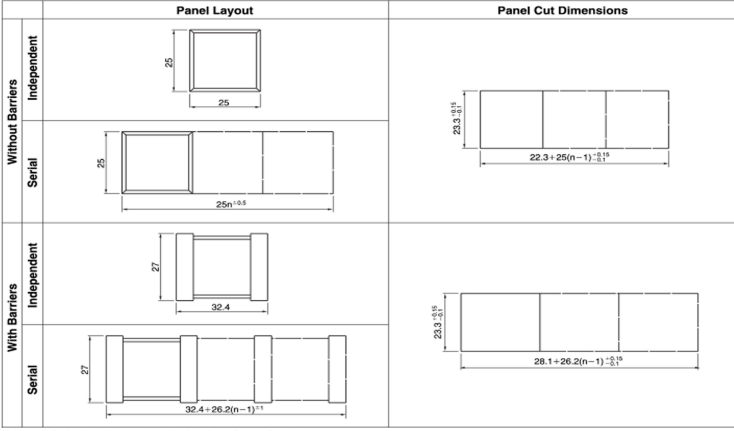




Panel Layout / Panel Cut Dimensions

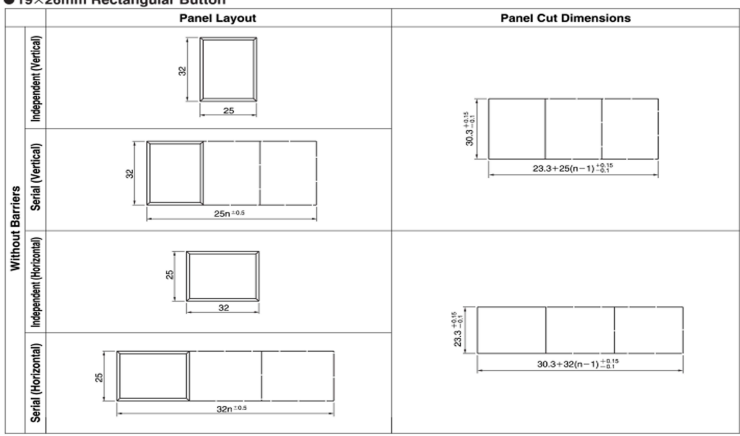
19mm Square Button Type

Panel Thickness 1mm~5mm



W Vertical Serial Mounting is impossible for 19mm Square Button type.

●19×26mm Rectangular Button



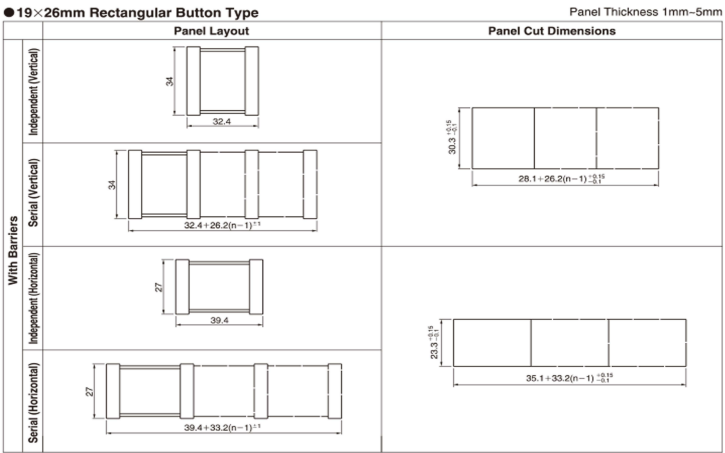
n : number of switches







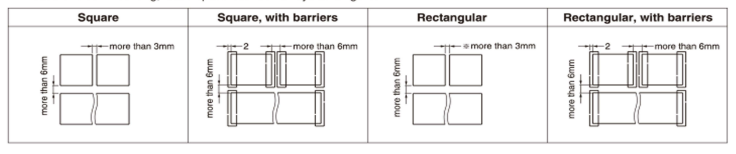
Panel Layout / Panel Cut Dimensions



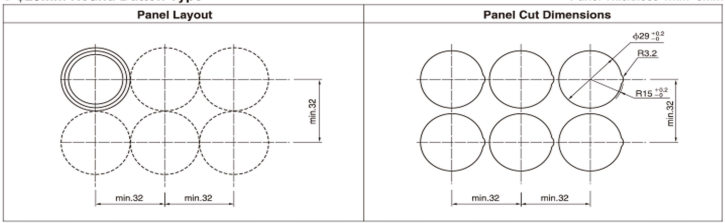
※ In case of Vertical Serial Mounting, please add suffix no. 011 after the order code.

n: number of switches

In case of block mounting, leave space between arrays as a figure.



Panel Thickness 1mm~5mm









Accessories

BARRIERS (Square/Rect.)

In case of mounting switches in series, Barriers can be used to prevent inadvertent pushing neighbor switch.

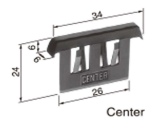
Short Barrier

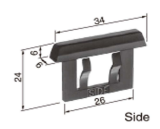




PART NO.							
Short Barrier							
	Center Barrier Side Barrier						
Black	WH-0738-K	WH-0739-K					
Gray	WH-0738-G	WH-0739-G					

Long Barrier (For Rectangular long side)



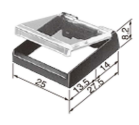


PART NO.							
Long Barrier							
Center Barrier Side Barrier							
Black	WH-0741-K	WH-0740-K					
Gray	WH-0741-G	WH-0740-G					

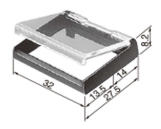
GUARD COVER (Square/Rect.)

Guard Cover prevents inadvertent and unintentional operations. It is impossible to use with Barriers.

19mm Square





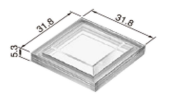


PART NO.						
Square Rectangular						
Black	WH-0781-K	WH-0782-K				
Gray	WH-0781-G	WH-0782-G				

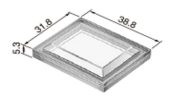
- In case of serial mounting (horizontal mounting only), panel cut dimension to be same as "without barriers".
- In case of Guard Cover use, please select type of "without frange".

Dust-Proof Cover (Square/Rect.)

19mm Square

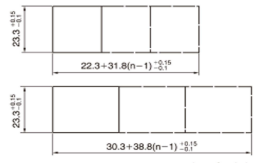


19×26mm Rectangular



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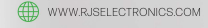
Panel Cut Dimensions



n: number of switches Panel Thickness 1mm~4,5mm

* In case of Oil&Water-Proof cover(IP63), plase also use gum packing sheet.(please see next page)

Tolerance: ±0.4mm



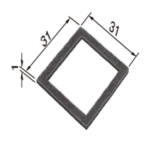




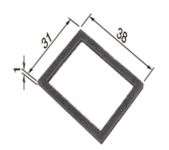


Accessories

● 19mm Square



● 19×26mm Rectangular



PART NO.							
Square Rectangular							
Dust-Proof Cover	WH-0783	WH-0784					
Rubber Packing WH-0767 WH-0768							

Replacement Parts

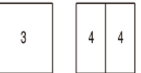
FILTER

19mm Square

1	2
'	2

Square Split Face Full Face

19×26mm Rectangular



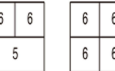
Rectangular Full Face

4





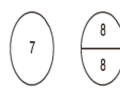
2-Split (H)



5

5

φ25 Round Button Type



Round 2-Split (H) Full Face





9	9
9	9

3-Split (V) 3-Split (H)

4-Split

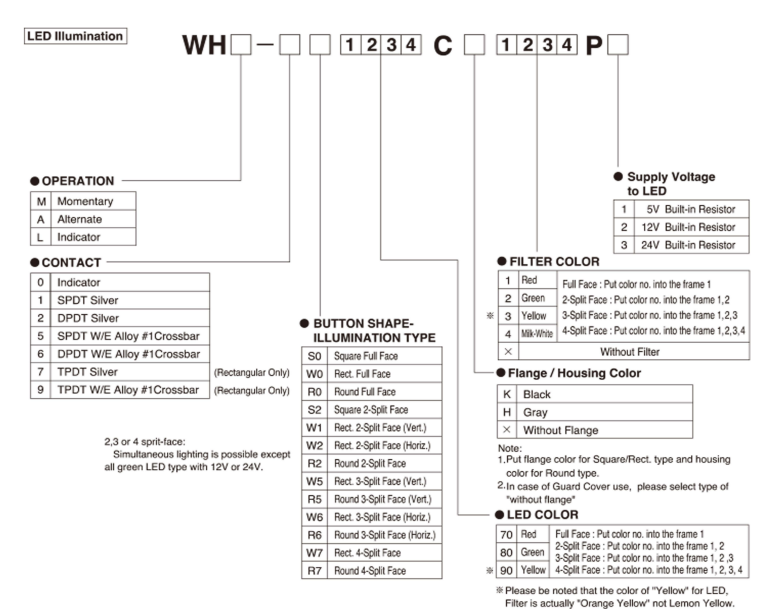
* Please refer No. of figures and following chart.

No	1	2	3	4	5	6	7	8	9
Туре	Square Full Face	Split Face	Rectangular Full Face	2-Split (V)	2-Split (H)	4-Split	Round Full Face	2-Split (H)	4-Split
Red	WH-0705-R	WH-0713-R	WH-0706-R	WH-0715-R	WH-0714-R	WH-0716-R	WH-2349-RR	WH-2350-RR	WH-2351-RR
Green	WH-0705-G	WH-0713-G	WH-0706-G	WH-0715-G	WH-0714-G	WH-0716-G	WH-2349-GG	WH-2350-GG	WH-2351-GG
Yellow	WH-0705-Y	WH-0713-Y	WH-0706-Y	WH-0715-Y	WH-0714-Y	WH-0716-Y	WH-2349-YY	WH-2350-YY	WH-2351-YY
Miky-White	WH-0705-M	WH-0713-M	WH-0706-M	WH-0715-M	WH-0714-M	WH-0716-M	WH-2349-MM	WH-2350-MM	WH-2351-MM





Ordering Code I



♦ Note:

1) In case of Split-Face, LED and Filter color location should be specified as follow:

Square Rectangular Square 2-Split Face Rect. 2-Split Face Rect. 2-Split Face Rect. 3-Split Face Rect. 4-Split Face Rect. 3-Split Face (Vert.) (Horiz.) (Vert.) (Horiz.) 2 2 2 2 3 4 Round Round 2-Split Face Round 3-Split Face Round 3-Split Face Round 4-Split Face (Vert.) (Horiz.)





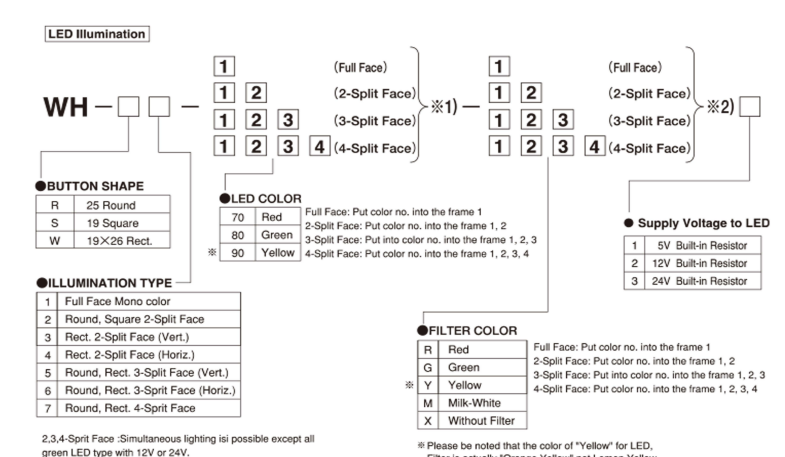
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2

2



Ordering Code II



Note: In case of Indicator, please change top of ordering code WH to WL. It is difference structure of illumination parts between WH (switch) and WL (Indicator).



Note: In case of Split-Face, LED and Filter color location should be specified as follow:

Square Rectangular Rect. 2-Split Face Rect. 3-Split Face Square 2-Split Face Rect. 2-Split Face Rect. 3-Split Face Rect. 4-Split Face (Vert.) (Horiz.) (Vert.) (Horiz.) 2 2 3 4 Round Round 2-Split Face Round 3-Split Face Round 3-Split Face Round 4-Split Face (Vert.) (Horiz.) 2 2 2

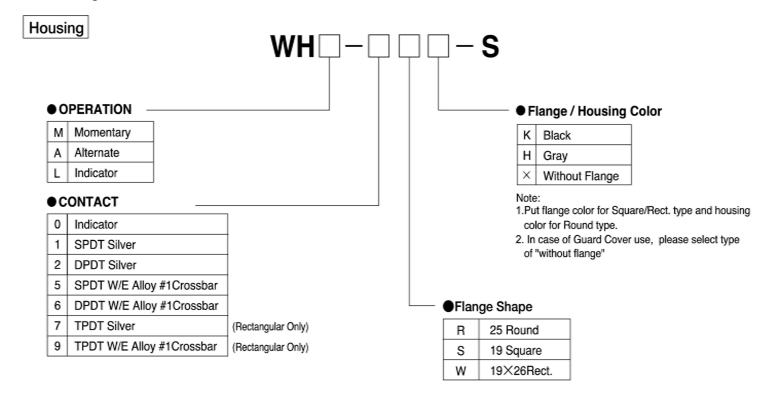


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Filter is actually "Orange Yellow" not Lemon Yellow.



Ordering Code II



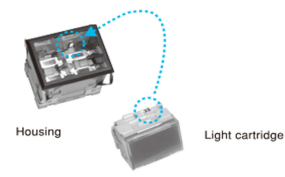




Assembly & Disassembly

1. Fitting Light cartridge

Insert Light cartridge into Housing with correct position of metal fittings as shown.

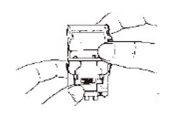


2. Installing Flange (Square / Rect.)



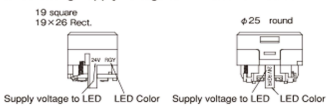
Attach the flange, aligning the groove on the flange with the protruding portions on the Housing. Fit the flange as shown until click.

5. Installing Guard Cover(Square / Rect.)



Attach the Guard Cover, aligning the groove on the Guard Cover with the protruding portions on the Housing. Fit the Guard Cover as shown until click.

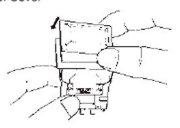
3. Indicating Supply voltage to LED and LED color



DC voltage supply rating to LED is shown on the side of Light cartridge.

Installing Dust-Proof Cover (Square / Rect.)

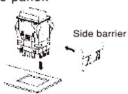
(1) Dust-Proof Cover



Put the switch through the frame cover, and mount on panel. Afterwards install soft cover accordingly.

4. Installing Barriers (Square / Rect.)

1 Switch(Independent mounting) Set side barrier on the side of switch Housing, then insert it into the panel.



Switches (Serial muonting) Insert switches with side barrier into the panel, then install center barrier between switches.



(2) Oli and Water-Proof Cover



In case of Oil and Water-tight use, please apply rubber packing between panel and frame cover.



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