



Cam-operated switch structure is used for the contact, resulting in compact body and high performance.



4-element, highly-bright LED provides illumination of two colors.

Use of connector applicable to a wire of up to 2 mm² size

The back terminal structure enables high-density mounting.

Incorporating a limiting resistor, the LED can be directly turned on from 110 V DC power supply.

The surface area is approx. 30 mm square. Approx. 50% smaller than the conventional model. *

* As compared with our conventional BHL type.

SPECIFICATIONS (RATINGS, PERFORMANCE)

Type Specification		UL T	YPE					
Rated insulation voltage (Ui)	250V							
Rated current-carrying capacity (Ith)	1A							
Instantaneous operating current	20A/1 sec.							
Connectable wire size	vire size 0.5~2.0mm ²							
Withstand voltage	Between live line and ground	2,000V AC / 1min	Between individual live lines	1,000V AC / 1min				
Lightning impulse	Between live line and ground	\pm 7kV/3 times for each pole (1.2/50 μ s)	Between individual live lines	\pm 3kV/3 times for each pole (1.2/50 μ s)				
Contact resistance		50m Ω	or less					
Mechanical life	100,000 operations or more (1200 times / hour)							
Electrical life	100,000 operations or more (0.5A/110 V DC L/R=40ms)							
Shock resistance	500m/s²							
Vibration resistance		20m/s² (10	0~150Hz)					
Minimum applicable load		24 V 10m A (in suitabl	e operating conditio	ns)				
Operating temperature		-25 to	50°C					
Storing temperature		-40 to	70°C					
Altitude		2,000 m	n or less					

Making and breaking capacity

		Res	istive load	Inductive load		
		10,000 operations	100,000 operations	10,000 operations	100,000 operations	
A	AC110V	10A	5 A	10A	3A	
с	AC220 V	7A	3 A	5 A	2 A	
	DC5 V	10A	10A	10A	7 A	
	DC12V	10A	6 A	10A	4 A	
D	DC24 V	10A	3 A	10A	2 A	
с	DC48 V	10A	2 A	7 A	1 A	
	DC110 V	7A	0.7 A	5 A	0.5 A	
	DC125 V	5 A	0.5 A	4 A	0.3 A	

*Inductive load For AC : Power factor 0.6 to 0.7 For DC : Time constant 40±6ms

$\underline{\wedge}$ Precautions for use

In the above table, interruption current indicates actual performance of the UL type micro cam-operated switch. During use of the UL type, make sure that the rated operating current and instantaneous operating current do not exceed 1 A and 20 A/sec. respectively.



How to order $\underbrace{UL}_{1} - \underbrace{SP}_{2} \underbrace{2001}_{3} - \underbrace{235}_{456} \underbrace{\Box}_{7} \underbrace{A}_{8} \underbrace{C}_{9} \underbrace{Y}_{10}$

① Basic type UL Illuminated micro cam-operated switch ③ SP ✓ Push at center → Manual turn by 45° (CW or CCW) → Automatic return to center → Automatic return to non-push status S ✓ Manual turn by 45° (CW or CCW) → Automatic return to center HP ✓ Push at left → Manual turn by 45° (CW) → Manual return to left → Automatic return to non-push status H ✓ Manual return to left → Automatic return to non-push status H ✓ Manual operation by 90° (CW/CCW), Stop at each position	<u> </u>
Image: Comparison method SP Image: Comparison method Image: Comparison method SP Image: Comparison method Image: Compa	_
③ SP Automatic return to center → Automatic return to non-push status S ✓ Manual turn by 45° (CW or CCW) → Automatic return to center Automatic return to center HP ✓ Push at left → Manual turn by 45° (CW) → H ✓ Manual return to left → Automatic return to non-push status H ✓ Manual operation by 90° (CW/CCW), Stop at each position Stop at each position	-
② Operation method N Automatic return to center → Automatic return to non-push status S ↓ Manual turn by 45° (CW or CCW) → Automatic return to center HP ↓ Push at left → Manual turn by 45° (CW) → Manual return to left → Automatic return to non-push status H ↓ Manual return to left → Automatic return to non-push status H ↓ Manual operation by 90° (CW/CCW), Stop at each position ++ Pull at center → Manual turn by 45° (CW or CCW)	_
Image: S S Automatic return to center HP Push at left → Manual turn by 45° (CW) → H Manual return to left → Automatic return to non-push status H Manual operation by 90° (CW/CCW), Stop at each position H Pull at center → Manual turn by 45° (CW) or CCW)	_
(2) \bigcirc \checkmark Automatic return to center (2) \bigcirc \bigcirc \bigcirc \bigcirc (3) \bigcirc \bigcirc \bigcirc \bigcirc (4) \bigcirc \bigcirc \bigcirc \bigcirc (4) \bigcirc \bigcirc \bigcirc	_
Image: Comparation method HP Manual return to left → Automatic return to non-push status H Manual operation by 90° (CW/CCW), Stop at each position H Pull at center → Manual turn by 45° (CW or CCW)	_
Image: Manual return to left → Automatic return to non-push status H Manual operation by 90° (CW/CCW), Stop at each position Pull at center → Manual turn by 45° (CW or CCW)	
H Stop at each position Pull at center Manual turn by 45° (CW or CCW)	
✓ Stop at each position Pull at center → Manual turn by 45° (CW or CCW)	
Pull at center → Manual turn by 45° (CW or CCW)	
SB Automatic return to center → Automatic return to non-pull status	
3 Contact arrangement 2001~2007 Please chose from Contact Configuration diagram	_
Indication circuit 1 1 1 lamp	
2 2 lamp	
1 DC24V	
2 DC48V	
Image S DC100 / 110V	_
4 DC125V	
5 DC220V	
1 W (Milky white)	
6 Lamp color 5 R (Red), G (Green)	_
8 Y (Yellow), B (Blue)	
- Standard (Non-common)	chose from
LED circuit N N N N N	cuit diagram.
P P-common	un ulagram.
Handle code A Manual return type and automatic return type Execution	cept SB
B Pull operation F	or SB
Color of handle C Clear	_
W Milky white	
(1) Flange shape Y Square type Only b	
Z Round type (N1.5)	olack color

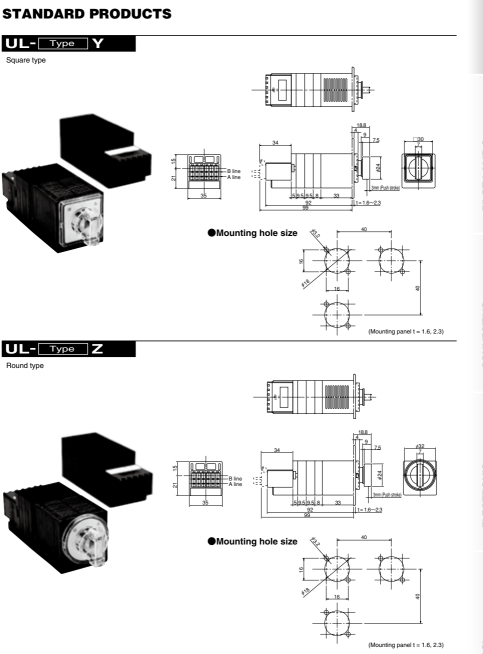
Contact arrangement

2001	2002	2003	2004	2005	2006	2007
6A	6Ao	6A0	6Ao	6Ao	6Ao	6Ao
5A	5Ao	5A0	5Ao	5Ao	5Ao	5Ao
2A	2Ao	2A0	2Ao	2Ao	2Ao	2Ao
1A	1Ao	1A0	1Ao	1Ao	1Ao	1Ao
Connector No. Connector No.						

LED circuit diagram

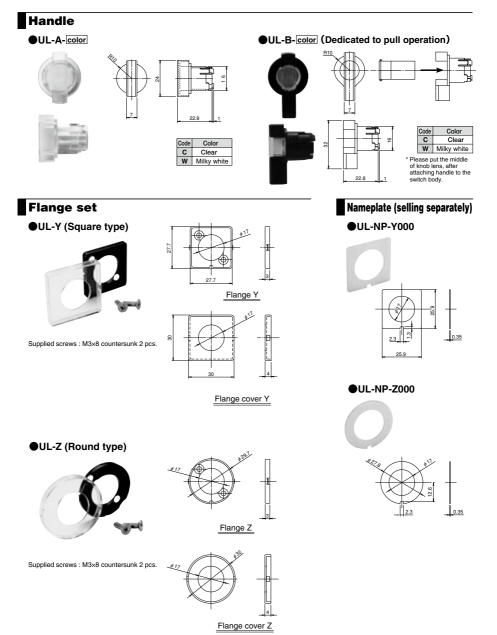
Standard (Non-common)	N-common	P-common			
Connector No. R or Y or W Connector No. P N A A A A A A A A A A A A A A A A A A	Connector No. R or Y or W Connector No. 4A O H A C 4B	Connector No. R or Y or W Connector No. P N A O H O 4B			
GorB N 3A O-₩ → O 3B	GorB 3A ℃ ∰ → → → → → → 3B	A C → W → O 3B			

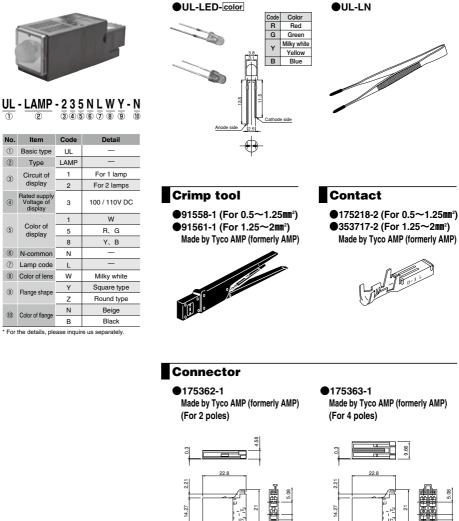
SWITCH





ACCESSORIES





14.27

0.75

_____ _____

16.3

LED lamp

14.27

0.75

16.3

UL type indicator

Code

UL

LAMP 1

2

3

1

5

8

Ν

L

w

Y

z

Ν

в

(2)

Circuit of 3 display

Rated supply Voltage of display

Color of (5)

display

6 N-common

Lamp code

(8) Color of lens

9 Flange shape

1

No. Item

1 Basic type

2 Type

(4)

10 Color of flange LED removing tool

5.08

A SWITCH

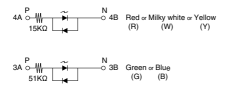
PILOT LAMP &



TECHNICAL DATA

●LED replacement

If you replace the built-in LED, the color of the LED should conform to the original color. The internal resistance varies depending on the color. If you intend to change the color of the LED, please consult us, or check the following circuit.



The LED is easily affected by static electricity. When handling the LED, do not touch the LED lead wire directly by hand, and do not allow a voltage to be directly applied to the LED.

SWITCH

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Q	 	+	 		 	 +	 		
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