

Ø22mm YW Series Control Units



Innovative Design, Space-Saving, Safety, and Self-Cleaning Contacts

Emergency Stop Switches



Satisfy International Standards

Safety Lock Mechanism

When the emergency stop signal has been generated during actuation of the emergency stop device, the emergency stop function shall be maintained until the emergency stop device is reset (disengaged) (IEC 60947-5-5, 6.2).

Direct Opening Action

Even if the contacts are welded, NC contacts are forced to open and break the circuit (compliant to IEC 60947-5-1, Annex K, IEC 60947-5-5, 5.2).

Safe Pushbutton Design

The pushbutton is designed to ensure that an object cannot become trapped between the mushroom button and the panel, disabling the button operation. In addition, the pushbutton is designed to prevent removal from the front of the panel (IEC 60947-5-5, 6.3.2).

Easy Operation

Push-to-lock, Pull/Turn-to-release

YW emergency stop switches can be unlatched by either pulling or turning the operator.

Unlatching by pulling



Unlatching by turning



Unibody Pilot Lights

Higher Brightness

The new unibody pilot light achieves high brightness.

Short Depth behind the Panel

Unibody type measures only 42mm depth behind the panel.

Four Lens Shapes

Flush, flush with marking, extended, and dome.

Panel Mounting

Unibody pilot lights can be mounted on panels simply by tightening the locking ring.

Dome Extended Flush w/marking

Key Selector Switches





A variety of operations, key removal positions, and circuits.

Wide range adds more options to choose from.

Flush

Plastic Bezel

Metal Bezel

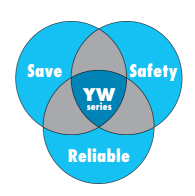
(07/12/13)



Safety

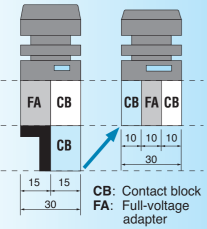
Integrated Finger-safe Terminal Cover Degree of Protection: IP20

(From panel front: IP65)



Save

New Contact Block Design YW series



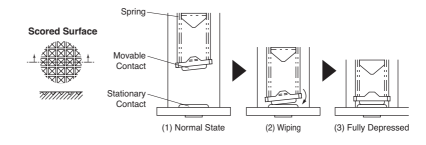
The new contact block design reduces the depth behind the panel.

Metal bezels are available for pushbuttons, illuminated pushbuttons, selector switches, and key selector switches.

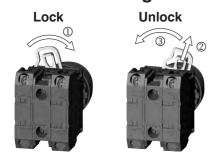


Reliable

Heavy-Duty Rugged Construction Self-Cleaning Wiping-Action Contacts with Scored Contact Surfaces



Retained Locking Lever



An innovative plastic locking lever is retained and eliminates the need for a separate lever lock.

(07/12/13)

YW Series Control Units

Space-saving, 10-mm-thick contact blocks. Removable operator.

- · Compact and light-weight
- IP20 finger-safe screw terminals (IEC 60529)
- Emergency stop switches feature safety lock mechanism, direct opening action, and safe pushbutton design.
- Metal bezel, unibody pilot lights, and key selector switches available.
- Separate contact block makes installation and removal easy.
 Pilot lights feature a large lens for a wide viewing angle.
- Matted surfaces on the buttons, lenses, and bezels reduce reflection of ambient light.
- UL, c-UL listed, EN compliant, and CCC approved.









 UL508, CSA C22.2 No. 14, EN 60947-1, EN 60947-5-1, EN 60947-5-5, GB 14048.5

Specifications

Operating Conditions	Operating temperature: Operating humidity: Storage temperature: Storage humidity:	-20 to +55°C (no freezing) 45 to 85% RH (no condensation) -45 to +80°C 95% RH maximum
Degree of Protection	From panel front: Terminal:	IP65 (IEC 60529) IP20 (IEC 60529)
Insulation Resistance	100 ΜΩ	
Dielectric Strength	Contact block: Pilot light:	2,500V, 1 minute 2,000V, 1 minute
Vibration Resistance		amage limits: 0.35 mm, acceleration 50 m/s² (5G) illuminated pushbutton, selector
Shock Resistance	<emergency stop="" switch<br="">Operating extremes: Damage limits: <pushbutton, light,<br="" pilot="">switch, and key selector Operating extremes: Damage limits:</pushbutton,></emergency>	150 m/s ² (15G) 1,000 m/s ² (100G) illuminated pushbutton, selector
Mechanical Life (minimum operations)	<emergency stop="" switch<br=""><pushbutton and="" illuming<br="">Momentary: Maintained: <selector and="" ke<="" p="" switch=""></selector></pushbutton></emergency>	250,000 (single contact block) nated pushbutton> 5,000,000 (single contact block) 1,000,000 (double contact block) 250,000 (single contact block) 100,000 (double contact block)
Electrical Life (minimum operations)	<emergency p="" stop="" switch<=""><pushbutton, p="" s<="" selector=""></pushbutton,></emergency>	n> 100,000 (single contact block) witch, and key selector switch> 100,000 (single contact block)

50,000 (double contact block)

Contact Ratings (Contact Block)

Rated Insulation Voltage		600V			
Rated The	rmal Current	10A			
Operating	Operating Voltage		120V	240V	380V
AC	Resistive Load (AC-12)	10A	10A	6A	2A
50/60 Hz Inductive Load (AC-15)		10A	6A	ЗА	1.9A
DC Resistive Load (DC-12)		8A	2.2A	1.1A	_
DC	Inductive Load (DC-13)	4A	1.1A	0.55A	-

LED Lamp Ratings

Type No.	Rated Voltage	Rated Current	Color Code
LSED-62	6V AC/DC	10 mA (A, R, Y) 7 mA (G, PW, S)	A: amber
LSED-12	12V AC/DC	14 mA (A, R, Y) 13 mA (G, PW, S)	G: green PW: pure white
LSED-22	24V AC/DC	14 mA (A, R,Y) 13 mA (G, PW, S)	R: red S: blue
LSED-H2	110V AC/DC	5.5 mA	Y: yellow
LSED-M3②	230/240V AC/DC	2.7 mA	

Note: Specify a color code in place of @ in the Type No.
Yellow LED lamps are used for white illumination of pilot lights and illuminated pushbuttons.

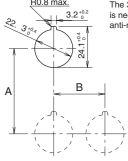
Incandescent Lamp Ratings

Type No. Rated Voltage		Ratings
LS-T6	6V AC/DC	6.3V 1W
LS-T8	12V AC/DC	18V 1W
LS-T3	24V AC/DC	30V 1W

Unibody Pilot Light Ratings

Rated Voltage	Illumination Color	Rated Current
6V AC/DC	A, R, W, Y	16 mA
OV AC/DC	G, PW, S	13 mA
12V AC/DC		
24V AC/DC	A, G, PW,	20 mA
100/110V AC	R, S, W, Y	20 MA
230/240V AC		

Mounting Hole Layout



The 3.2-mm-wide key recess is necessary when the anti-rotation ring is used.

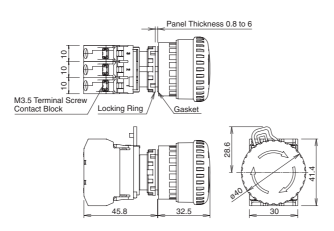
Unit	A (mm)	B (mm)
Emergency stop switch	50 min.	50 min.
Pushbutton Selector switch Key selector switch	50 min.	30 min.
Mushroom pushbutton	50 min.	40 min.
Pilot light (separate type)	30 min.*	30 min.
Pilot light (unibody type)	50 min.	30 min.

^{*} Keep a minimum spacing of 50 mm when using a lamp of over 1W.

Emergency Stop Switches

Style	Operation	Contact	Type No.	Button Color Code
Mushroom ø40mm		1NC	YW1B-V4E01R	
		2NC	YW1B-V4E02R	
	Pushlock	3NC	YW1B-V4E03R	Pod only
	Pull/Turn Reset	1NO-1NC	YW1B-V4E11R	Red only
		1NO-2NC	YW1B-V4E12R	
		2NO-1NC	YW1B-V4E21R	

Dimensions



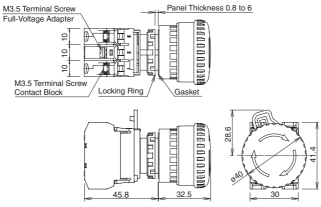
Note: The button is locked when pressed, and is reset when either pulled or turned clockwise.

Illuminated Emergency Stop Switches

Style	Illumination Type	Operation	Contacts	Type No.	③ OperatingVoltage Code	Lens Color Code
Mushroom ø40mm	14 <i>C</i> 111		1NC	YW1L-V4E01Q0R	0: without lamp 250V AC/DC max.	Red only
	Without Lamp		2NC	YW1L-V4E02Q0R		
	Lamp	Pushlock Pull/Turn Reset	1NO-1NC	YW1L-V4E11Q0R		
			1NC	YW1L-V4E01Q3R	2: 6V AC/DC 3: 12V AC/DC 4: 24V AC/DC H: 110V AC/DC M3: 230/240V AC/DC	
			2NC	YW1L-V4E02Q3R		
			1NO-1NC	YW1L-V4E11Q3R		
	Incandescent	1NC	YW1L-V4E01Q3R	5: 6V AC/DC]	
			2NC	YW1L-V4E02Q3R	6: 12V AC/DC	
		1NO-1NC	YW1L-V4E11Q3R	7: 24V AC/DC		

Note: Specify an operating voltage code in place of $\ensuremath{\mathfrak{I}}$ in the Type No.

Dimensions



Note: The button is locked when pressed, and is reset when either pulled or turned clockwise.

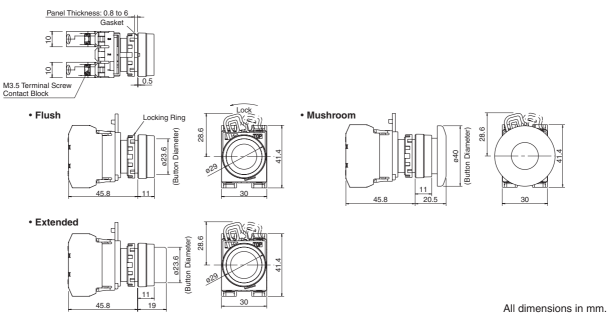
All dimensions in mm.

Pushbuttons with Plastic Bezel

Style	Operation	Contact	Type No.	① Button Color Code
Flush		1NO	YW1B-M1E10①	
		1NC	YW1B-M1E01①	
		2NO	YW1B-M1E20①	
		2NC	YW1B-M1E02①	
	Momentary	1NO-1NC	YW1B-M1E11①	B: black
187		3NO	YW1B-M1E30①	G: green
11		3NC	YW1B-M1E03①	R: red
66		2NO-1NC	YW1B-M1E21①	S: blue
		1NO-2NC	YW1B-M1E12①	W: white
		1NO	YW1B-A1E10①	Y: yellow
		1NC	YW1B-A1E01①	
	Maintained	2NO	YW1B-A1E20①	
		2NC	YW1B-A1E02①	
		1NO-1NC	YW1B-A1E11①	
Extended		1NO	YW1B-M2E10①	
		1NC	YW1B-M2E01①	
	Momentary	2NO	YW1B-M2E20①	B: black
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2NC	YW1B-M2E02①	G: green
11		1NO-1NC	YW1B-M2E11①	R: red
		1NO	YW1B-A2E10①	S: blue
		1NC	YW1B-A2E01①	W: white
	Maintained	2NO	YW1B-A2E20①	Y: yellow
		2NC	YW1B-A2E02①	
		1NO-1NC	YW1B-A2E11①	
Mushroom ø40mm		1NO	YW1B-M4E10①	
		1NC	YW1B-M4E01①	
	Momentary	2NO	YW1B-M4E20①	B: black
E 10 5		2NC	YW1B-M4E02①	G: green
11		1NO-1NC	YW1B-M4E11①	R: red
		1NO	YW1B-A4E10①	S: blue
\mathcal{G}		1NC	YW1B-A4E01①	W: white
	Maintained	2NO	YW1B-A4E20①	Y: yellow
		2NC	YW1B-A4E02①	
		1NO-1NC	YW1B-A4E11①	

Note: Specify a button color code in place of $\ensuremath{\mathfrak{D}}$ in the Type No.

Dimensions

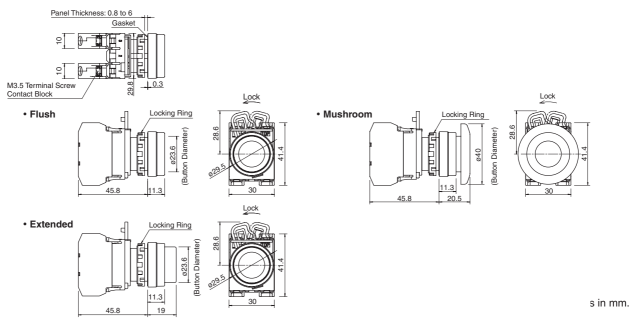


Pushbuttons with Metal Bezel

Style	Operation	Contact	Type No.	① Button Color Code
Flush		1NO	YW4B-M1E10①	
Metal Bezel		1NC	YW4B-M1E01①	
		2NO	YW4B-M1E20①	
_		2NC	YW4B-M1E02①	
1.01	Momentary	1NO-1NC	YW4B-M1E11①	B: black
		3NO	YW4B-M1E30①	G: green
11		3NC	YW4B-M1E03①	R: red
		2NO-1NC	YW4B-M1E21①	S: blue
		1NO-2NC	YW4B-M1E12①	W: white
		1NO	YW4B-A1E10①	Y: yellow
		1NC	YW4B-A1E01①	
	Maintained	2NO	YW4B-A1E20①	
		2NC	YW4B-A1E02①	
		1NO-1NC	YW4B-A1E11①	
Extended		1NO	YW4B-M2E10①	
Metal Bezel		1NC	YW4B-M2E01①	
	Momentary	2NO	YW4B-M2E20①	D. blask
	,	2NC	YW4B-M2E02①	B: black G: green
		1NO-1NC	YW4B-M2E11①	R: red
		1NO	YW4B-A2E10①	S: blue
		1NC	YW4B-A2E01①	W: white
	Maintained	2NO	YW4B-A2E20①	Y: yellow
		2NC	YW4B-A2E02①	
		1NO-1NC	YW4B-A2E11①	
Mushroom ø40mm		1NO	YW4B-M4E10①	
Metal Bezel		1NC	YW4B-M4E01①	
	Momentary	2NO	YW4B-M4E20①	D. Marsh
	,	2NC	YW4B-M4E02①	B: black G: green
		1NO-1NC	YW4B-M4E11①	R: red
		1NO	YW4B-A4E10①	S: blue
		1NC	YW4B-A4E01①	W: white
	Maintained	2NO	YW4B-A4E20①	Y: yellow
		2NC	YW4B-A4E02①	
		1NO-1NC	YW4B-A4E11①	

Note: Specify a button color code in place of $\mathbin{\textcircled{\scriptsize 1}}$ in the Type No.

Dimensions

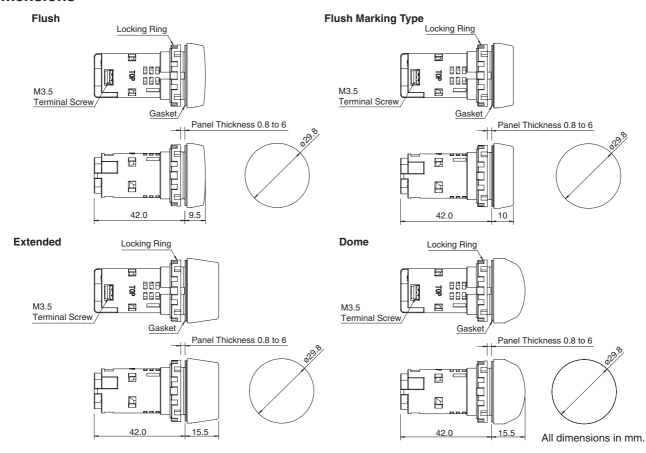


Pilot Lights (Unibody Type)

Style	Illumination Type	Operating Voltage	Type No.	2 Lens Color Code
Flush Full Voltage		6V AC/DC	YW1P-1UQ2@	
ruii voitage		12V AC/DC	YW1P-1UQ3@	
1.11	LED	24V AC/DC	YW1P-1UQ4@	
		100/110V AC	YW1P-1UQH@	
		230/240V AC	YW1P-1UQM3@	
Flush Marking Type Full Voltage		6V AC/DC	YW1P-1BUQ2@	
ruii voitage		12V AC/DC	YW1P-1BUQ3@	
1111	LED	24V AC/DC	YW1P-1BUQ4@	
		100/110V AC	YW1P-1BUQH@	A: amber G: green
		230/240V AC	YW1P-1BUQM3@	PW: pure white
Extended		6V AC/DC	YW1P-2TUQ2@	R: red S: blue
Full Voltage	LED	12V AC/DC	YW1P-2TUQ3@	W: white Y: yellow
		24V AC/DC	YW1P-2TUQ4@	
		100/110V AC	YW1P-2TUQH@	
		230/240V AC	YW1P-2TUQM3@	
Dome		6V AC/DC	YW1P-2UQ2@	
Full Voltage		12V AC/DC	YW1P-2UQ3@	
	LED	24V AC/DC	YW1P-2UQ42	
		100/110V AC	YW1P-2UQH@	
		230/240V AC	YW1P-2UQM3@	

Dimensions

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Pilot Lights (Separate Type)

Style	Illumination Type	Operating Voltage	Type No.	② Lens Color Code
Flush Full Voltage	Without Lamp	250V AC/DC max.	YW1P-1EQ02	A (amber), C (clear), G (green), R (red), S (blue), W (white), Y (yellow)
		6V AC/DC	YW1P-1EQ2@	
		12V AC/DC	YW1P-1EQ3@	A (amber), G (green),
	LED	24V AC/DC	YW1P-1EQ4@	PW (pure white), R (red), S (blue), W (white), Y (yellow)
		110V AC/DC	YW1P-1EQH@	Built-in LED lamp: LSED-32
		230/240V AC/DC	YW1P-1EQM3@	
		6V AC/DC	YW1P-1EQ5@	A (amber), C (clear),
	Incandescent	12V AC/DC	YW1P-1EQ6@	G (green), R (red), S (blue), W (white), Y (yellow)
		24V AC/DC	YW1P-1EQ7@	Built-in incandescent lamp: LS-T®
Flush Transformer Type		100/110V AC	YW1P-1EH2@	
Transformer Type	LED	200/220V AC	YW1P-1EM2@	A (amber), G (green), PW (pure white), R (red),
	LED	115/120V AC	YW1P-1EH22@	S (blue), W (white), Y (yellow) Built-in LED lamp: LSED-62
		230/240V AC	YW1P-1EM42@	_ built-in EED lamp. ESED-0@
		100/110V AC	YW1P-1EH5@	
	Incandescent	200/220V AC	YW1P-1EM5@	A (amber), C (clear), G (green), R (red), S (blue),
		115/120V AC	YW1P-1EH25@	W (white), Y (yellow) Built-in incandescent lamp: LS-T6
		230/240V AC	YW1P-1EM45@	_ Built-III incandescent lamp. LS-10
Flush Marking Type Full Voltage	Without Lamp	250V AC/DC max.	YW1P-1BEQ02	A (amber), G (green), R (red), S (blue), W (white), Y (yellow)
		6V AC/DC	YW1P-1BEQ22	
		12V AC/DC	YW1P-1BEQ32	A (amber), G (green),
	LED	24V AC/DC	YW1P-1BEQ42	PW (pure white), R (red), S (blue), W (white), Y (yellow)
		110V AC/DC	YW1P-1BEQH@	Built-in LED lamp: LSED-32
		230/240V AC/DC	YW1P-1BEQM3@	
		6V AC/DC	YW1P-1BEQ5@	A (amber), G (green), R (red),
	Incandescent	12V AC/DC	YW1P-1BEQ6@	S (blue), W (white), Y (yellow)
		24V AC/DC	YW1P-1BEQ7@	Built-in incandescent lamp: LS-T®
Flush Marking Type Transformer Type		100/110V AC	YW1P-1BEH2@	
Transformer Type	LED	200/220V AC	YW1P-1BEM2@	A (amber), G (green), PW (pure white), R (red),
	LED	115/120V AC	YW1P-1BEH22@	S (blue), W (white), Y (yellow) Built-in LED lamp: LSED-62
		230/240V AC	YW1P-1BEM42@	Built III EED lamp. EGED 0
		100/110V AC	YW1P-1BEH5@	
	In a series	200/220V AC	YW1P-1BEM5@	A (amber), G (green), R (red),
	Incandescent	115/120V AC	YW1P-1BEH25@	S (blue), W (white), Y (yellow) Built-in incandescent lamp: LS-T6
		230/240V AC	YW1P-1BEM45@	
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Note: Specify a lens color code in place of ② in the Type No. Clear lenses are used for PW (pure white) illumination of pilot lights.

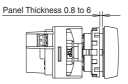
Style	Illumination Type	Operating Voltage	Type No.	② Lens Color Code	
Extended Full Voltage	Without Lamp	250V AC/DC max.	YW1P-2TEQ0@	A (amber), C (clear), G (green), R (red), S (blue), W (white), Y (yellow)	
		6V AC/DC	YW1P-2TEQ22		
		12V AC/DC	A (amber), G (green),		
	LED	24V AC/DC YW1P-2TEQ4@		PW (pure white), R (red), S (blue), W (white), Y (yellow)	
		110V AC/DC	YW1P-2TEQH@	Built-in LED lamp: LSED-32	
		230/240V AC/DC	YW1P-2TEQM3@		
		6V AC/DC	YW1P-2TEQ5@	A (amber), C (clear),	
	Incandescent	12V AC/DC	YW1P-2TEQ62	G (green), R (red), S (blue), W (white), Y (yellow)	
		24V AC/DC	YW1P-2TEQ7©	Built-in incandescent lamp: LS-T3	
Extended Transformer Type		100/110V AC	YW1P-2TEH2@		
Transfermen Type	LED	200/220V AC	YW1P-2TEM2②	A (amber), G (green), PW (pure white), R (red),	
	LED	115/120V AC	YW1P-2TEH22@	S (blue), W (white), Y (yellow) Built-in LED lamp: LSED-62	
		230/240V AC	YW1P-2TEM42@	Built iii EEB lainp. EGEB G	
		100/110V AC	YW1P-2TEH5@		
	la con de coent	200/220V AC	YW1P-2TEM5@	A (amber), C (clear), G (green), R (red), S (blue),	
	Incandescent	115/120V AC	YW1P-2TEH25@	W (white), Y (yellow) Built-in incandescent lamp: LS-T6	
		230/240V AC	YW1P-2TEM45@	_ Built in incanaescent lamp. 20-10	
Dome Full Voltage	Without Lamp	250V AC/DC max.	YW1P-2EQ02	A (amber), C (clear), G (green), R (red), S (blue), W (white), Y (yellow)	
		6V AC/DC	YW1P-2EQ22	, ,,	
		12V AC/DC	YW1P-2EQ3@	A (amber), G (green),	
150	LED	24V AC/DC	YW1P-2EQ42	PW (pure white), R (red), S (blue), W (white), Y (yellow)	
		110V AC/DC	YW1P-2EQH@	Built-in LED lamp: LSED-32	
		230/240V AC/DC	YW1P-2EQM3@	_	
		6V AC/DC	YW1P-2EQ5@	A (amber), C (clear),	
	Incandescent	12V AC/DC	YW1P-2EQ6@	G (green), R (red), S (blue), W (white), Y (yellow)	
		24V AC/DC	YW1P-2EQ7@	Built-in incandescent lamp: LS-T3	
Dome Transformer Type		100/110V AC	YW1P-2EH2@		
Transformer Type		200/220V AC	YW1P-2EM2@	A (amber), G (green), PW (pure white), R (red),	
	LED	115/120V AC	YW1P-2EH22@	S (blue), W (white), Y (yellow) Built-in LED lamp: LSED-62	
		230/240V AC	YW1P-2EM42@	_ Same in LED lamp. LOLD 0	
		100/110V AC	YW1P-2EH5@		
	la series de la constant de la const	200/220V AC	YW1P-2EM5@	A (amber), C (clear), G (green), R (red), S (blue),	
	Incandescent	115/120V AC	YW1P-2EH25@	W (white), Y (yellow) Built-in incandescent lamp: LS-T6	
		230/240V AC	YW1P-2EM45@	built-in incandescent lamp: L5-16	

Note: Specify a lens color code in place of ② in the Type No. Clear lenses are used for PW (pure white) illumination of pilot lights.

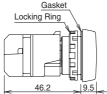
Dimensions (Separate Type Pilot Lights)

• Flush

Full Voltage

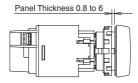




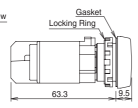




Transformer Type



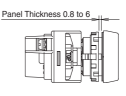




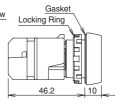


• Flush Marking Type

Full Voltage

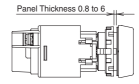




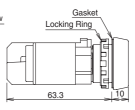




Transformer Type



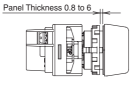




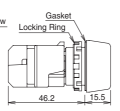


Extended

Full Voltage



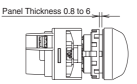




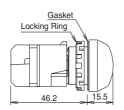


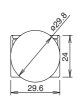
• Dome

Full Voltage

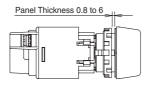




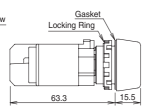


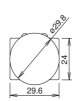


Transformer Type

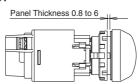


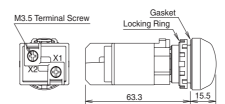


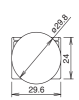




Transformer Type







All dimensions in mm.

Illuminated Pushbuttons with Plastic Bezel

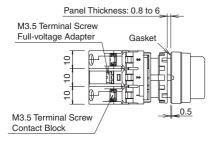
Style	Illumination Type	Operation	Contacts	Type No.	③ OperatingVoltage Code	② Lens Color Code	
Extended			1NO	YW1L-M2E10Q0@			
			1NC	YW1L-M2E01Q02			
		Momentary	2NO	YW1L-M2E20Q0②		A: amber	
			2NC	YW1L-M2E02Q0②		G: green	
	Without Lamp		1NO-1NC	YW1L-M2E11Q0②	0: without lamp	R: red	
	vvitriout Lamp		1NO	YW1L-A2E10Q0@	250V AC/DC max.	S: blue W: white	
			1NC	YW1L-A2E01Q0@		Y: yellow	
		Maintained	2NO	YW1L-A2E20Q0@			
			2NC	YW1L-A2E02Q0@			
			1NO-1NC	YW1L-A2E11Q0@			
			1NO	YW1L-M2E10Q32			
			1NC	YW1L-M2E01Q32		A: amber	
E100		Momentary	2NO	YW1L-M2E20Q3@		G: green	
10			2NC	YW1L-M2E02Q3@	2: 6V AC/DC	PW: pure white	
	LED		1NO-1NC	YW1L-M2E11Q32	3: 12V AC/DC 4: 24V AC/DC	R: red S: blue	
	LED		1NO	YW1L-A2E10Q3@	4: 24V AC/DC H: 110V AC/DC	W: white	
			1NC	YW1L-A2E01Q32	M3: 230/240V AC/DC	Y: yellow	
		Maintained	2NO	YW1L-A2E20Q3@		Built-in LED lamp:	
			2NC	YW1L-A2E02Q3@		LSED-32	
			1NO-1NC	YW1L-A2E11Q32			
			1NO	YW1L-M2E10Q32			
			1NC	YW1L-M2E01Q32			
		Momentary	2NO	YW1L-M2E20Q3@	-	A: amber	
		,	2NC	YW1L-M2E02Q32		G: green	
	Incandescent		1NO-1NC	YW1L-M2E11Q32	5: 6V AC/DC	R: red S: blue	
			1NO	YW1L-A2E10Q3@	6: 12V AC/DC	W: white Y: yellow Built-in incandescent lamp:	
		Maintained	1NC	YW1L-A2E01Q32	7: 24V AC/DC		
			2NO	YW1L-A2E20Q3@	-		
			2NC	YW1L-A2E02Q3@	_	LS-T③	
			1NO-1NC	YW1L-A2E11Q32	_		
Extended with		Momentary	1NO	YW1L-MF2E10Q02		A: amber G: green R: red S: blue	
Full Shroud			1NC	YW1L-MF2E01Q0@	-		
l un om oud			2NO	YW1L-MF2E20Q0@	_		
			2NC		_		
			1NO-1NC	YW1L-MF2E02Q0② YW1L-MF2E11Q0②			
	Without Lamp				0: without lamp 250V AC/DC max.		
			1NO 1NC	YW1L-AF2E10Q0@	200 V AO/DO Max.	W: white	
		NA . T. I . T I		YW1L-AF2E01Q02	_	Y: yellow	
		Maintained	2NO	YW1L-AF2E20Q02	_		
			2NC	YW1L-AF2E02Q0@			
			1NO-1NC	YW1L-AF2E11Q0@			
			1NO	YW1L-MF2E10Q32	_		
A STATE OF THE STA			1NC	YW1L-MF2E01Q32	_	A: amber	
		Momentary	2NO	YW1L-MF2E20Q32	0.440/20	G: green PW: pure white	
			2NC	YW1L-MF2E02Q32	2: 6V AC/DC 3: 12V AC/DC	R: red	
	LED		1NO-1NC	YW1L-MF2E11Q32	4: 24V AC/DC	S: blue	
			1NO	YW1L-AF2E10Q3@	H: 110V AC/DC	W: white	
			1NC	YW1L-AF2E01Q3@	M3: 230/240V AC/DC	Y: yellow	
		Maintained	2NO	YW1L-AF2E20Q3@		Built-in LED lamp: LSED-32	
			2NC	YW1L-AF2E02Q3@			
			1NO-1NC	YW1L-AF2E11Q3@			
			1NO	YW1L-MF2E10Q3@			
			1NC	YW1L-MF2E01Q32	_	A: ambar	
		Momentary	2NO	YW1L-MF2E20Q3©	_	A: amber G: green	
			2NC	YW1L-MF2E02Q3©	E. 6V 40/D0	R: red	
	Incandescent		1NO-1NC	YW1L-MF2E11Q3@	5: 6V AC/DC 6: 12V AC/DC	S: blue	
			1NO	YW1L-AF2E10Q32	7: 24V AC/DC	W: white Y: yellow	
			1NC	YW1L-AF2E01Q3@			
		Maintained	2NO	YW1L-AF2E20Q3@		Built-in incandescent lamp: LS-T3	
			2NC	YW1L-AF2E02Q3@		LS-T3)	
	i contract of the contract of	i .	1NO-1NC	YW1L-AF2E11Q32			

Note: Specify a lens color code in place of ② in the Type No. Specify an operating voltage code in place of ③ in the Type No.

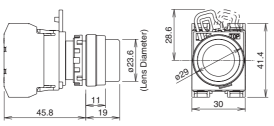
Style	Illumination Type	Operation	Contacts	Type No.	③ OperatingVoltage Code	② Lens Color Code	
Mushroom ø40mm			1NO	YW1L-M4E10Q0@			
			1NC	YW1L-M4E01Q02		A: amber G: green	
		Momentary	2NO	YW1L-M4E20Q0@			
			2NC	YW1L-M4E02Q0@			
	Without Lamp		1NO-1NC	YW1L-M4E11Q0@	0: without lamp	R: red	
	vvitriout Lamp		1NO	YW1L-A4E10Q02	250V AC/DC max.	S: blue	
			1NC	YW1L-A4E01Q02		W: white Y: yellow	
		Maintained	2NO	YW1L-A4E20Q02		1. youdi	
			2NC	YW1L-A4E02Q02			
			1NO-1NC	YW1L-A4E11Q02			
			1NO	YW1L-M4E10Q32			
14/1	LED		1NC	YW1L-M4E01Q32		A: amber G: green PW: pure white R: red S: blue W: white Y: yellow Built-in LED lamp:	
		Momentary	2NO	YW1L-M4E20Q32			
			2NC	YW1L-M4E02Q32	2: 6V AC/DC 3: 12V AC/DC 4: 24V AC/DC H: 110V AC/DC		
			1NO-1NC	YW1L-M4E11Q32			
			1NO	YW1L-A4E10Q32			
			1NC	YW1L-A4E01Q32	M3: 230/240V AC/DC		
		Maintained	2NO	YW1L-A4E20Q3@			
			2NC	YW1L-A4E02Q32		LSED-32	
			1NO-1NC	YW1L-A4E11Q32			
			1NO	YW1L-M4E10Q32			
			1NC	YW1L-M4E01Q32			
		Momentary	2NO	YW1L-M4E20Q32		A: amber G: green	
			2NC	YW1L-M4E02Q32		R: red	
	Incandescent		1NO-1NC	YW1L-M4E11Q32	5: 6V AC/DC - 6: 12V AC/DC	S: blue	
lı	meanuescent		1NO	YW1L-A4E10Q32	7: 24V AC/DC	W: white Y: yellow	
			1NC	YW1L-A4E01Q32		Built-in incandescent lamp	
		Maintained	2NO	YW1L-A4E20Q32		LS-T3	
			2NC	YW1L-A4E02Q32			
			1NO-1NC	YW1L-A4E11Q32			

Note: Specify a lens color code in place of $\ensuremath{@}$ in the Type No. Specify an operating voltage code in place of ③ in the Type No.

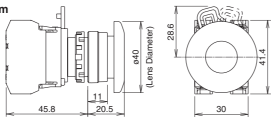
Dimensions (Illuminated Pushbuttons with Plastic Bezel)



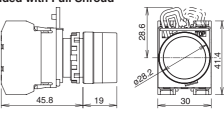




Mushroom



• Extended with Full Shroud



All dimensions in mm.

Illuminated Pushbuttons with Metal Bezel

Style	Illumination Type	Operation	Contacts	Type No.	③ OperatingVoltage Code	② Lens Color Code	
Extended			1NO	YW4L-M2E10Q0@			
			1NC	YW4L-M2E01Q0@			
		Momentary	2NO	YW4L-M2E20Q0@		A: amber	
			2NC	YW4L-M2E02Q0@		G: green	
	Without Lamp		1NO-1NC	YW4L-M2E11Q0@	0: without lamp	R: red	
	without Lamp		1NO	YW4L-A2E10Q0@	250V AC/DC max.	S: blue	
			1NC	YW4L-A2E01Q0@		W: white Y: yellow	
		Maintained	2NO	YW4L-A2E20Q0@		ye.ie.i	
			2NC	YW4L-A2E02Q0@			
			1NO-1NC	YW4L-A2E11Q0@			
			1NO	YW4L-M2E10Q32			
			1NC	YW4L-M2E01Q32		A: amber	
		Momentary	2NO	YW4L-M2E20Q3@		G: green	
			2NC	YW4L-M2E02Q3@	2: 6V AC/DC	PW: pure white	
	LED		1NO-1NC	YW4L-M2E11Q32	3: 12V AC/DC	R: red S: blue	
	LED		1NO	YW4L-A2E10Q32	4: 24V AC/DC H: 110V AC/DC	W: white	
			1NC	YW4L-A2E01Q32	M3: 230/240V AC/DC	Y: yellow	
		Maintained	2NO	YW4L-A2E20Q32		Built-in LED lamp:	
			2NC	YW4L-A2E02Q32		LSED-32	
			1NO-1NC	YW4L-A2E11Q32			
			1NO	YW4L-M2E10Q3@			
			1NC	YW4L-M2E01Q32			
		Momentary	2NO	YW4L-M2E20Q3@		A: amber	
		Womontary	2NC	YW4L-M2E02Q3@	7	G: green	
			1NO-1NC	YW4L-M2E11Q32	5: 6V AC/DC	R: red S: blue W: white Y: yellow Built-in incandescent lamp LS-T③	
	Incandescent		1NO	YW4L-A2E10Q32	6: 12V AC/DC 7: 24V AC/DC		
		Maintained	1NC	YW4L-A2E01Q32	7. 247 70/00		
			2NO	YW4L-A2E20Q3@			
			2NC	YW4L-A2E02Q32		20 1 @	
			1NO-1NC	YW4L-A2E11Q32			
Extended with		Momentary	1NO	YW4L-MF2E10Q0@		A: amber G: green R: red S: blue	
Full Shroud			1NC	YW4L-MF2E01Q0@			
			2NO	YW4L-MF2E20Q0@			
			2NC	YW4L-MF2E02Q0②			
			1NO-1NC	YW4L-MF2E11Q0②	0: without lamp		
	Without Lamp		1NO	YW4L-AF2E10Q0@	250V AC/DC max.		
			1NC	YW4L-AF2E01Q0@		W: white	
		Maintained	2NO	YW4L-AF2E20Q0@		Y: yellow	
			2NC	YW4L-AF2E02Q02			
			1NO-1NC	YW4L-AF2E11Q02	+		
			1NO	YW4L-MF2E10Q32			
			1NC	YW4L-MF2E01Q32			
		Momentary	2NO	YW4L-MF2E20Q3@		A: amber G: green	
4 8 5			2NC	YW4L-MF2E02Q3@	2: 6V AC/DC	PW: pure white	
11			1NO-1NC	YW4L-MF2E11Q3@	3: 12V AC/DC	R: red	
	LED		1NO	YW4L-AF2E10Q3@	4: 24V AC/DC H: 110V AC/DC	S: blue W: white	
			1NC	YW4L-AF2E01Q32	M3: 230/240V AC/DC	Y: yellow	
		Maintained	2NO	YW4L-AF2E20Q3@	1	Built-in LED lamp:	
			2NC	YW4L-AF2E02Q3@	+	LSED-32	
			1NO-1NC	YW4L-AF2E11Q3@	+		
			1NO	YW4L-MF2E10Q3@			
			1NC	YW4L-MF2E01Q32	1		
		Momentary	2NO	YW4L-MF2E20Q3@	1	A: amber	
		y	2NC	YW4L-MF2E02Q32	+	G: green	
			1NO-1NC	YW4L-MF2E11Q32	5: 6V AC/DC	R: red S: blue	
	Incandescent		1NO	YW4L-AF2E10Q32	6: 12V AC/DC	W: white	
			1NC	YW4L-AF2E01Q3@	7: 24V AC/DC	Y: yellow	
		Maintained	2NO	YW4L-AF2E20Q3@	+	Built-in incandescent lamp: LS-T③	
			2NC	YW4L-AF2E02Q3@	+		
	1						

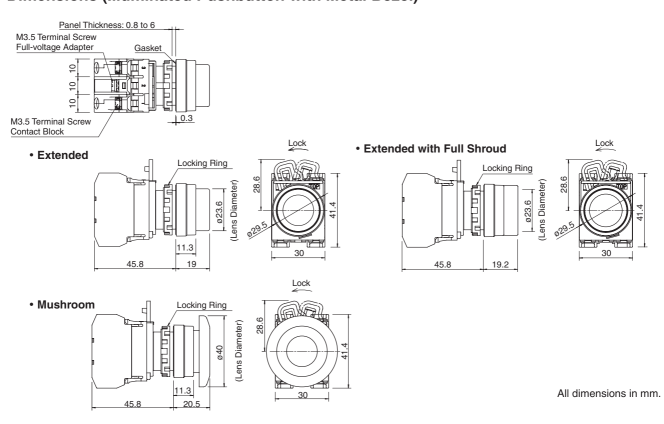
Note: Specify a lens color code in place of ② in the Type No.

Specify an operating voltage code in place of ③ in the Type No.

Style	Illumination Type	Operation	Contacts	Type No.	③ OperatingVoltage Code	② Lens Color Code
ø40mm Mushroom			1NO	YW4L-M4E10Q0@		
			1NC	YW4L-M4E01Q02		A: amber G: green
		Momentary	2NO	YW4L-M4E20Q0@		
			2NC	YW4L-M4E02Q0@		
	Without Lamp		1NO-1NC	YW4L-M4E11Q0@	0: without lamp	R: red
	vviiiiout Lamp		1NO	YW4L-A4E10Q02	250V AC/DC max.	S: blue
			1NC	YW4L-A4E01Q02		W: white Y: yellow
		Maintained	2NO	YW4L-A4E20Q0@		1. yellow
			2NC	YW4L-A4E02Q0@		
			1NO-1NC	YW4L-A4E11Q0@		
			1NO	YW4L-M4E10Q32		
	LED		1NC	YW4L-M4E01Q32		A: amber G: green PW: pure white R: red S: blue W: white Y: yellow Built-in LED lamp:
		Momentary	2NO	YW4L-M4E20Q3@		
			2NC	YW4L-M4E02Q3@	2: 6V AC/DC 3: 12V AC/DC 4: 24V AC/DC H: 110V AC/DC	
			1NO-1NC	YW4L-M4E11Q32		
			1NO	YW4L-A4E10Q32		
			1NC	YW4L-A4E01Q32	M3: 230/240V AC/DC	
		Maintained	2NO	YW4L-A4E20Q3@		
			2NC	YW4L-A4E02Q3@		LSED-32
			1NO-1NC	YW4L-A4E11Q3@		
			1NO	YW4L-M4E10Q32		
			1NC	YW4L-M4E01Q32		
		Momentary	2NO	YW4L-M4E20Q3@		A: amber G: green
			2NC	YW4L-M4E02Q3@		R: red
lı	Incandescent		1NO-1NC	YW4L-M4E11Q32	5: 6V AC/DC - 6: 12V AC/DC	S: blue
	incandescent		1NO	YW4L-A4E10Q32	7: 24V AC/DC	W: white
			1NC	YW4L-A4E01Q32		Y: yellow
		Maintained	2NO	YW4L-A4E20Q3@		Built-in incandescent lamp: LS-T3
			2NC	YW4L-A4E02Q3@		20-19
			1NO-1NC	YW4L-A4E11Q3@		

Note: Specify a lens color code in place of ② in the Type No. Specify an operating voltage code in place of ③ in the Type No.

Dimensions (Illuminated Pushbutton with Metal Bezel)



Selector Switches with Plastic Bezel

Style				Knob Type			
No. of Positions	Contact Configuration	Contact Block Mounting Position	Operator Position L R -	Maintained	Spring Return from Right	_	_
	1NO (10)	1 NO 2 3	•	YW1S-2E10	YW1S-21E10	_	_
	1NC (01)	1 2 3 NC	•	YW1S-2E01	YW1S-21E01	_	_
	2NO (20)	1 NO 2 3 NO 1 NC	•	YW1S-2E20	YW1S-21E20	_	_
90° 2-Position	2NC (02)	2 3 NC 1 NO	•	YW1S-2E02	YW1S-21E02	_	_
L R	1NO-1NC (11)	2 3 NC 1 NO	•	YW1S-2E11	YW1S-21E11	_	_
, v	3NO (30)	2 NO 3 NO 1 NC	•	YW1S-2E30	YW1S-21E30	_	_
	3NC (03)	2 NC 3 NC 1 NO	•	YW1S-2E03	YW1S-21E03	_	_
	2NO-1NC (21)	2 NO 3 NC 1 NO	•	YW1S-2E21	YW1S-21E21	_	_
No. of	1NO-2NC (12)	2 NC 3 NC	Operator Position	YW1S-2E12	YW1S-21E12		— Spring Poture
Positions	Contact Configuration	Contact Block Mounting Position	L C R	Maintained	Spring Return from Right	Spring Return from Left	Spring Return Two-Way
	2NO (20)	1 NO 2 3 NO	•	YW1S-3E20	YW1S-31E20	YW1S-32E20	YW1S-33E20
	2NO (20N1)	1 2 NO 3 NO	• •	YW1S-3E20N1	YW1S-31E20N1	YW1S-32E20N1	YW1S-33E20N1
	2NC (02)	1 NC 2 NC 1		YW1S-3E02	YW1S-31E02	YW1S-32E02	YW1S-33E02
	2NC (02N1)	2 NC 3 NC 1 NO		YW1S-3E02N1	YW1S-31E02N1	YW1S-32E02N1	YW1S-33E02N1
	1NO-1NC (11)	2 3 NC 1 NC		YW1S-3E11	YW1S-31E11	YW1S-32E11	YW1S-33E11
45° 3-Position	1NO-1NC (11N1)	2 3 NO 1 NO		YW1S-3E11N1	YW1S-31E11N1	YW1S-32E11N1	YW1S-33E11N1
L C R	1NO-1NC (11N2)	2 NC 3	•	YW1S-3E11N2	YW1S-31E11N2	YW1S-32E11N2	YW1S-33E11N2
	1NO-1NC (11N3)	2 NC 3 NO 1	•	YW1S-3E11N3	YW1S-31E11N3	YW1S-32E11N3	YW1S-33E11N3
	1NO-1NC (11N4)	2 NO 3 NC 1 NO		YW1S-3E11N4	YW1S-31E11N4	YW1S-32E11N4	YW1S-33E11N4
	3NO (30)	2 NO 3 NO 1 NC		YW1S-3E30	YW1S-31E30	YW1S-32E30	YW1S-33E30
	3NC (03)	2 NC 3 NC 1 NO		YW1S-3E03	YW1S-31E03	YW1S-32E03	YW1S-33E03
	2NO-1NC (21)	2 NC 3 NO 1 NC		YW1S-3E21	YW1S-31E21	YW1S-32E21	YW1S-33E21
	1NO-2NC (12)	2 NO 3 NC		YW1S-3E12	YW1S-31E12	YW1S-32E12	YW1S-33E12

Selector Switches with Metal Bezel

Style					Knob Type			
No. of Positions	Contact Configuration	Contact Block Mounting Position	Operator Posi	ition –	Maintained	Spring Return from Right	_	_
	1NO (10)	1 NO 2 3	•		YW4S-2E10	YW4S-21E10	_	_
	1NC (01)	1 2 3 NC	•		YW4S-2E01	YW4S-21E01	_	_
	2NO (20)	1 NO 2 3 NO	•		YW4S-2E20	YW4S-21E20	_	_
90° 2-Position	2NC (02)	1 NC 2 3 NC 1 NO	•		YW4S-2E02	YW4S-21E02	_	_
L R	1NO-1NC (11)	2 3 NC	•		YW4S-2E11	YW4S-21E11	_	_
	3NO (30)	1 NO 2 NO 3 NO 1 NC	•		YW4S-2E30	YW4S-21E30	_	_
	3NC (03)	2 NC 3 NC 1 NO	•		YW4S-2E03	YW4S-21E03	_	_
	2NO-1NC (21)	2 NO 3 NC 1 NO	•		YW4S-2E21	YW4S-21E21	_	_
No. of	1NO-2NC (12) Contact	2 NC 3 NC	Operator Posi	ition	YW4S-2E12	YW4S-21E12 Spring Return	— Spring Return	— Spring Return
Positions	Configuration	Mounting Position	L C	R	Maintained	from Right	from Left	Two-Way
	2NO (20)	1 NO 2 3 NO	•	•	YW4S-3E20	YW4S-31E20	YW4S-32E20	YW4S-33E20
	2NO (20N1)	1 2 NO 3 NO 1 NC	•	•	YW4S-3E20N1	YW4S-31E20N1	YW4S-32E20N1	YW4S-33E20N1
	2NC (02)	2 3 NC			YW4S-3E02	YW4S-31E02	YW4S-32E02	YW4S-33E02
	2NC (02N1)	2 NC 3 NC 1 NO			YW4S-3E02N1	YW4S-31E02N1	YW4S-32E02N1	YW4S-33E02N1
	1NO-1NC (11)	2 3 NC 1 NC			YW4S-3E11	YW4S-31E11	YW4S-32E11	YW4S-33E11
45° 3-Position	1NO-1NC (11N1)	2 3 NO 1 NO		•	YW4S-3E11N1	YW4S-31E11N1	YW4S-32E11N1	YW4S-33E11N1
L C R	1NO-1NC (11N2)	2 NC 3	•		YW4S-3E11N2	YW4S-31E11N2	YW4S-32E11N2	YW4S-33E11N2
	1NO-1NC (11N3)	2 NC 3 NO	•	•	YW4S-3E11N3	YW4S-31E11N3	YW4S-32E11N3	YW4S-33E11N3
	1NO-1NC (11N4)	2 NO 3 NC		•	YW4S-3E11N4	YW4S-31E11N4	YW4S-32E11N4	YW4S-33E11N4
	3NO (30)	1 NO 2 NO 3 NO		•	YW4S-3E30	YW4S-31E30	YW4S-32E30	YW4S-33E30
	3NC (03)	1 NC 2 NC 3 NC			YW4S-3E03	YW4S-31E03	YW4S-32E03	YW4S-33E03
	2NO-1NC (21)	1 NO 2 NC 3 NO		•	YW4S-3E21	YW4S-31E21	YW4S-32E21	YW4S-33E21
	1NO-2NC (12)	1 NC 2 NO 3 NC			YW4S-3E12	YW4S-31E12	YW4S-32E12	YW4S-33E12

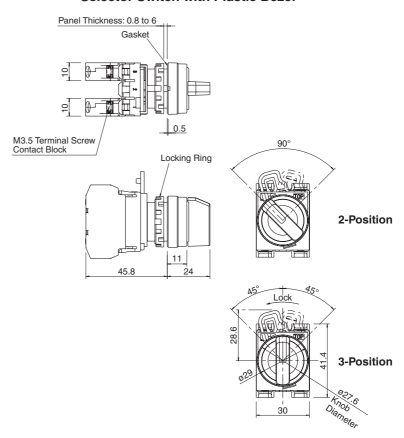
Contact Block Mounting Position

Selector Switch with Plastic Bezel



Dimensions

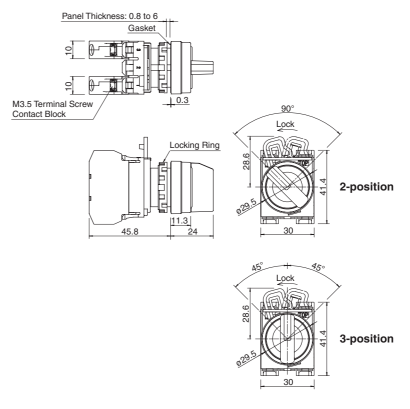
Selector Switch with Plastic Bezel



Selector Switch with Metal Bezel



• Selector Switch with Metal Bezel



All dimensions in mm.

Key Selector Switches

				Operate	r Docition	Туре	Type No.		
				Operato	r Position -	Plastic Bezel	Metal Bezel		
No. of Positions	Contact Configuration	Contact Block Mounting Position		L	R	9	Tel Con		
		1	NO		•	·	•		
	1NO	2			+ -	YW1K-2AE10	YW4K-2AE10		
	(10)	3							
	1NC (01)	1							
		2		_		YW1K-2AE01	YW4K-2AE01		
	. ,	3	NC	•					
	2NO	2	NO		•	YW1K-2AE20	YW4K-2AE20		
	(20)	3	NO		•	TWIR-ZAEZU	TW4N-ZAEZU		
		1	NC	•					
	2NC	2			+	YW1K-2AE02	YW4K-2AE02		
90° 2-position	(02)	3	NC	•					
Maintained		1	NO		•				
L R	1NO-1NC (11)	2				YW1K-2AE11	YW4K-2AE11		
	()	3	NC	•					
	3NO	1	NO		•	\4.4.4.4.0.4.E00	201111 01500		
	(30)	3	NO		•	YW1K-2AE30	YW4K-2AE30		
	. ,	1	NO NC	•	•				
	3NC (03)	2	NC	•	+	YW1K-2AE03	YW4K-2AE03		
		3	NC				TV-IN ZALOO		
		1	NO		•				
	2NO-1NC (21)	2	NO		•	YW1K-2AE21	YW4K-2AE21		
		3	NC	•					
	1NO-2NC	1	NO		•	YW1K-2AE12			
	(12)	2	NC	•			YW4K-2AE12		
	(12)	3	NC	•					
	1NO	2	NO		•	YW1K-21BE10	YW4K-21BE10		
	(10)	3			+				
		1							
	1NC	2				YW1K-21BE01	YW4K-21BE01		
	(01)	3	NC	•					
	ONO	1	NO		•				
	2NO (20)	2				YW1K-21BE20	YW4K-21BE20		
		3	NO		•				
	2NC	2	NC	•		VM1K 01DE00	VMAK 04BE00		
90° 2-position	(02)	3	NC	•	+	YW1K-21BE02	YW4K-21BE02		
Spring Return from Right		1	NO		•				
L ⋆R	1NO-1NC	2	1			YW1K-21BE11	YW4K-21BE11		
	(11)	3	NC	•					
	2010	1	NO		•				
	3NO (30)	2	NO		•	YW1K-21BE30	YW4K-21BE30		
	()	3	NO		•				
	3NC	1	NC	•		VAM414 04 DE00	VIMAIX 04BE00		
	(03)	3	NC NC	•		YW1K-21BE03	YW4K-21BE03		
		1	NO	•	•				
	2NO-1NC	2	NO			YW1K-21BE21	YW4K-21BE21		
	(21)	3	NC	•			T WAN-ZIDEZI		
		1	NO		•				
	1NO-2NC (12)	2	NC	•		YW1K-21BE12	YW4K-21BE12		
	(12)	3	NC	•					

[•] On the spring-returned types, the key can be removed only from the maintained position. On the maintained types, the key can be removed from every position. Key retained positions are also available. See the ordering information shown on page 20.

[•] Each key selector switch is supplied with two identical keys.

				0	atas Da	oition	Туре	e No.	
				Oper	ator Pos	sition	Plastic Bezel	Metal Bezel	
No. of Positions	Contact Configuration	Contact Block Mounting Position		L	С	R	-a		
	2110	1	NO	•					
	2NO (20)	2					YW1K-3AE20	YW4K-3AE20	
	(20)	3	NO			•			
	2NO	1							
	(20N1)	2	NO	•		•	YW1K-3AE20N1	YW4K-3AE20N1	
	(20111)	3	NO			•			
	2NC	1	NC				VW1K 3AE03		
	(02)	2					YW1K-3AE02	YW4K-3AE02	
	. ,	3	NC						
	2NC	1	NO					NAME OF SOUR	
	(02N1)	3	NC NC		_		YW1K-3AE02N1	YW4K-3AE02N1	
		1	NO						
	1NO-1NC	2	INO				YW1K-3AE11	YW4K-3AE11	
	(11)	3	NC				TWIN-OALT	TW4K-SALTI	
		1	NC						
	1NO-1NC	2	110				YW1K-3AE11N1	YW4K-3AE11N1	
45° 3-position	(11N1)	3	NO			•			
Maintained		1	NO	•			YW1K-3AE11N2	YW4K-3AE11N2	
, Ç B	1NO-1NC	2	NC		•				
L R	(11N2)	3							
	4010 4010	1							
	1NO-1NC (11N3)	2	NC		•		YW1K-3AE11N3	YW4K-3AE11N3	
	(1110)	3	NO			•			
	1NO-1NC	1							
	(11N4)	2	NO	•		•	YW1K-3AE11N4	YW4K-3AE11N4	
	(*****)	3	NC						
	3NO	1	NO	•					
	(30)	2	NO	•		•	YW1K-3AE30	YW4K-3AE30	
		3 1	NO NC			•			
	3NC	2	NC NC				YW1K-3AE03	YW4K-3AE03	
	(03)	3	NC NC		_		I WIN-SAEUS	Y WAK-SAEUS	
	2NO-1NC	1	NO						
		2	NC		•		YW1K-3AE21	YW4K-3AE21	
	(21)	3	NO			•	TTTTT	YW4K-3AE21	
		1	NC						
	1NO-2NC	2	NO	•			YW1K-3AE12	YW4K-3AE12	
	(12)	3	NC			-	-		

- On the maintained types, the key can be removed from every position. Key retained positions are also available. See the ordering information shown below.
- Each key selector switch is supplied with two identical keys.

Ordering Information

YW1K-2 <u>A</u> E21

Key removal position code 2-position

- A: Removable in all positions
- B: Removable in left only
- C: Removable in right only

3-position

- A: Removable in all positions
- B: Removable in left and center
- C: Removable in right and center
- D: Removable in center only
- E: Removable in right and left
- G: Removable in left only
- H: Removable in right only

Contact Block Mounting Position

Contact Block Mounting Position



							Тур	e No.	
				Oper	ator Po	sition	Plastic Bezel	Metal Bezel	
No. of Positions	Contact Configuration	Contact Block Mounting Position		L	С	R			
		1	NO	•					
	2NO (20)	2					YW1K-31BE20	YW4K-31BE20	
	(20)	3	NO			•			
	2NO	1	NO)	MANAK OA DEOONA	
	(20N1)	3	NO NO	•		•	YW1K-31BE20N1	YW4K-31BE20N1	
		1	NC						
	2NC	2					YW1K-31BE02	YW4K-31BE02	
	(02)	3	NC						
	ONC	1							
	2NC (02N1)	2	NC		•		YW1K-31BE02N1	YW4K-31BE02N1	
	(02141)	3	NC						
	1NO-1NC (11)	2	NO	•			\/\\\4\\\ 04\\\\	WWW. OADE44	
		3	NC	_			YW1K-31BE11	YW4K-31BE11	
		1	NC				YW1K-31BE11N1		
	1NO-1NC (11N1)	2						YW4K-31BE11N1	
45° 3-position		3	NO			•			
Spring Return from Right	1NO-1NC (11N2)	1	NO	•			YW1K-31BE11N2	YW4K-31BE11N2	
L C R		2	NC		•				
		3							
	1NO-1NC	2	NC		•		YW1K-31BE11N3	YW4K-31BE11N3	
	(11N3)	3	NO			•	TWTIC-STDETTINS	TW4K-STBETTINS	
		1	110						
	1NO-1NC	2	NO	•		•	YW1K-31BE11N4	YW4K-31BE11N4	
	(11N4)	3	NC						
	3NO	1	NO	•					
	(30)	3	NO NO	•		•	YW1K-31BE30	YW4K-31BE30	
		1	NO NC			•			
	3NC	2	NC NC				YW1K-31BE03	YW4K-31BE03	
	(03)	3	NC					111111111111111111111111111111111111111	
	2112 (115	1	NO						
	2NO-1NC (21)	2	NC		•		YW1K-31BE21	YW4K-31BE21	
	(21)	3	NO			•			
	1NO-2NC	1	NC				\/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\)	
	(12)	2	NO			•	YW1K-31BE12	YW4K-31BE12	
	` ′	3	NC						

[•] On the spring-returned types, the key can be removed only from the maintained position. Key retained positions are also available. See the ordering information shown on page 20.

[•] Each key selector switch is supplied with two identical keys.

				_			Туре	e No.	
				Oper	ator Po	sition	Plastic Bezel	Metal Bezel	
No. of Positions	Contact Configuration	Contact Block Mounting Position		L	С	R			
	ONO	1	NO	•					
	2NO (20)	2					YW1K-32CE20	YW4K-32CE20	
	(20)	3	NO			•			
	2NO	1							
	(20N1)	2	NO	•		•	YW1K-32CE20N1	YW4K-32CE20N1	
	,	3	NO			•			
	2NC	1	NC				VANALY 000500)////// 000E00	
	(02)	3	NC		_		YW1K-32CE02	YW4K-32CE02	
		1	NC						
	2NC	2	NC		•		YW1K-32CE02N1	YW4K-32CE02N1	
	(02N1)	3	NC		_		TWTIN-020E0ZIVT	YW4K-32CE02N1	
		1	NO						
	1NO-1NC (11)	2					YW1K-32CE11	YW4K-32CE11	
		3	NC						
	1NO-1NC (11N1)	1	NC				YW1K-32CE11N1		
		2						YW4K-32CE11N1	
45° 3-position		3	NO			•			
Spring Return from Left	1NO-1NC (11N2)	1	NO	•			YW1K-32CE11N2	YW4K-32CE11N2	
L → C R		2	NC		•				
	(****=/	3							
	1NO-1NC	1	110				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	(11N3)	3	NC NO		•		YW1K-32CE11N3	YW4K-32CE11N3	
		1	NO			•			
	1NO-1NC	2	NO	•			YW1K-32CE11N4	YW4K-32CE11N4	
	(11N4)	3	NC				I WIIN-OZOL I IIN-	I WHILE OZOL I IINA	
		1	NO						
	3NO	2	NO	•		•	YW1K-32CE30	YW4K-32CE30	
	(30)	3	NO			•			
	01:0	1	NC						
	3NC	2	NC		•		YW1K-32CE03	YW4K-32CE03	
	(03)	3	NC						
	2NO-1NC	1	NO	•					
	(21)	2	NC		•		YW1K-32CE21	YW4K-32CE21	
	(= · /	3	NO		<u> </u>	•			
	1NO-2NC	1	NC				VIIVALY 000540	NAMAK 000540	
	(12)	2	NO	•	<u> </u>	•	YW1K-32CE12	YW4K-32CE12	
1	, ,	3	NC			1			

[•] On the spring-returned types, the key can be removed only from the maintained position. Key retained positions are also available. See the ordering information shown on page 20.

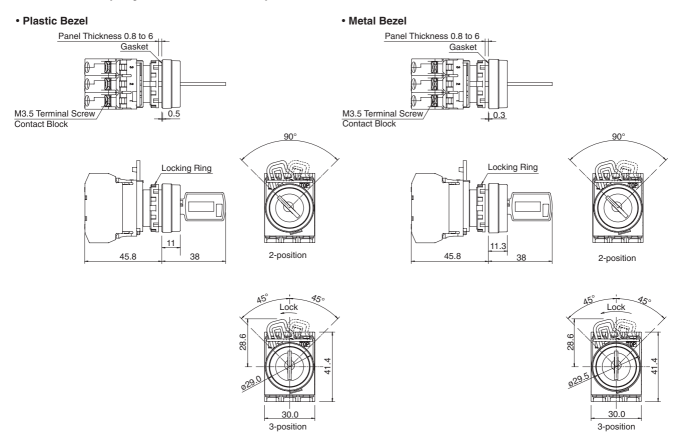
[•] Each key selector switch is supplied with two identical keys.

							Туре	e No.	
				Oper	rator Po	sition	Plastic Bezel	Metal Bezel	
No. of Positions	Contact Configuration	Contact Block Mounting Position		L	С	R		FIG.	
	2010	1	NO	•					
	2NO (20)	2					YW1K-33DE20	YW4K-33DE20	
	(20)	3	NO			•			
	2NO	1							
	(20N1)	2	NO	•		•	YW1K-33DE20N1	YW4K-33DE20N1	
		3	NO NC			•			
	2NC	2	NC				YW1K-33DE02	YW4K-33DE02	
	(02)	3	NC				TWTK-SSDE02	1 W4R-33DL02	
		1	110						
	2NC	2	NC		•		YW1K-33DE02N1	YW4K-33DE02N1	
	(02N1)	3	NC						
	1NO-1NC (11)	1	NO	•					
		2					YW1K-33DE11	YW4K-33DE11	
		3	NC						
	1NO-1NC (11N1)	1	NC				YW1K-33DE11N1	V/W/I/ 00DE14N4	
45° 3-position		3	NO					YW4K-33DE11N1	
Spring Return Two-way		1	NO	•		•			
. C -	1NO-1NC (11N2)	2	NC		•		YW1K-33DE11N2	YW4K-33DE11N2	
L R		3	110						
		1							
	1NO-1NC	2	NC		•		YW1K-33DE11N3	YW4K-33DE11N3	
	(11N3)	3	NO			•			
	1NO-1NC	1							
	(11N4)	2	NO	•		•	YW1K-33DE11N4	YW4K-33DE11N4	
	,	3	NC						
	3NO	2	NO NO	•			YW1K-33DE30	YW4K-33DE30	
	(30)	3	NO			•	1 W IK-33DE30	1 W4K-33DE30	
		1	NC			_			
	3NC	2	NC		-		YW1K-33DE03	YW4K-33DE03	
	(03)	3	NC						
	0010 4010	1	NO	•					
	2NO-1NC (21)	2	NC		•		YW1K-33DE21	YW4K-33DE21	
	(21)	3	NO			•			
	1NO-2NC	1	NC						
	(12)	2	NO	•		•	YW1K-33DE12	YW4K-33DE12	
	(/	3	NC						

[•] On the spring-returned types, the key can be removed only from the maintained position. Key retained positions are also available. See the ordering information shown on page 20.

[•] Each key selector switch is supplied with two identical keys.

Dimensions (Key Selector Switch)



All dimensions in mm.

Accessories

Name & Shape	Ordering Type No.	Description & Dimensions (mm)	Package Quantity
Locking Ring Wrench	MW9Z-T1	Metallic tool used to tighten the plastic locking ring when installing the YW series control unit in a panel.	1
Lamp Holder Tool	OR-55	Made of rubber. Used for replacing lamps.	1
Rubber Mounting Hole Plug	OB-31PN05	Used for plugging unused mounting holes in the panel. Color: Black	5
Metallic Mounting Hole Plug	LW9Z-BM	Used for plugging unused mounting holes in the panel. Weight: Approx. 18g	1
Anti-Rotation Ring	HW9Z-RLPN10	Prevents rotation of switches in panel. Mainly used with selector switches when no nameplate is used. With waterproof gasket (IP65). Made of plastic (black). Applicable panel thickness: 1.2 to 4.5 mm	10

Name & Shape	Ordering Type No.	Description & Dimensions (mm)		
Padlock Cover	HW9Z-KL1	Plastic hinged cover to protect pushbuttons, illuminated pushbuttons, or selector switches. Degree of protection: IP65. Applicable panel thickness: 0.8 to 3.2 mm		1
LED Lamp	LSED-62	6V AC/DC	Specify a color code in place of ② in the Type No.: Base BA9S/14	
1. 140	LSED-1②	12V AC/DC	A (amber), G (green), PW (pure white), R (red), S (blue), Y (yellow)	
	LSED-22	24V AC/DC	Applicable units: • LED illuminated pilot lights • LED illuminated pushbuttons	4
LED Lamp	LSED-H2	110V AC/DC	For the rated current, see page 4. Note: Yellow LED lamps are used for white illumination of pilot	1
	LSED-M32	230/240V AC/DC	lights and illuminated push- buttons.	
Incandescent Lamp	LS-T6P	6.3V, 1W	One pack contains 100 incandescent lamps. Base BA9S/13	
	LS-T8P	18V, 1W	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100
	LS-T3P	30V, 1W	23±1	
Single Contact Block	YW-E10P	Contact: 1NO		10
	YW-E01P	Contact: 1NC	M3.5 Terminal Screw	
Double Contact Block	YW-EW20P	Contact: 2NO		
	YW-EW11P	Contact: 1NO-1NC	M3.5 Terminal Screw	10
	YW-EW02P	Contact: 2NC	Note: Double contact blocks cannot be used on emergency stop switches.	
Spare Key	YW9Z- SK00PN02			2

Buttons, Lenses, and Marking Plates

Name	Style	Ordering Type No.	① ② Color Code	Dimensions (mm)	Package Quantity	
Button (for pushbuttons)	Extended	YW9Z-B12①PN10	B: black G: green	9.3		
	Mushroom ø40mm	YW9Z-B14①PN10	R: red S: blue W: white Y: yellow	9 ¹ 9 10.8	10	
Lens (for pilot lights)	Flush	YW9Z-PL11@PN10	A: amber C: clear G green R: red S: blue W: white Y: yellow	000 S.	10	
	Flush Marking	YW9Z-PL11B@PN10	A: :amber C: clear G: green R: red S: blue Y: yellow		10	
	Extended YW9	YW9Z-PL12T@PN10	A: amber C: clear G: green R: red S: blue W: white Y: yellow	14.5	10	
	Dome	YW9Z-PL12@PN10		14.5	10	
Lens (for illuminated pushbuttons)	Extended	YW9Z-L12@PN10	A: amber C: clear	9.31		
	Mushroom ø40mm	YW9Z-L14@PN10	G: green R: red S: blue Y: yellow	9 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 9 8 9 9 8 9	10	
Marking Plate (for pilot lights)	_	YW9Z-PP12PN10	_		10	
Marking Plate (for illuminated pushbuttons)	_	YW9Z-P12PN10	_	15.2	10	

Nameplates

• HWAM, HWAQ, HWAS, and HWAV

Туре	Legend	Material	Type No.	Ordering Type No.	Package Quantity	Dimensions (mm)
HWAM	Order marking plate separately.	Plastic (black) 1.5 mm thick	HWAM	HWAM	1	Marking Plate 29 27 Marking Plate 2.7
TIWAN				HWAMPN10	10	8 R14.9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
HWAQ	Order marking plate	Plastic (black)	HWAQ	HWAQ	1	29 Marking Plate 27 Marking Plate
TIWAG	separately.	1.5 mm thick		HWAQPN10	10	R14.9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
HWAS	Blank	Plastic (black)	HWAS-0	HWAS-0	1	45 > 1.6 > 0.9
TIWAG	Diam	1.5 mm thick		HWAS-0PN10	10	
HWAV		Plastic (yellow) 1.5 mm thick	HWAV-0	HWAV-0	1	ENERGENC) 060
			HWAV-27	HWAV-27	1	• Legend "Emergency Stop" is indicated outside a ø44mm circle.

Making Plate

Description	Material	Type No.	Ordering Type No.	Package Quantity	Dimensions (mm)
HWNP	Aluminum (black)	HWNP-*	HWNP-*	1	• White legend on black background.
TIVVINE	1.0 mm thick	TIVVIVE -*	HWNP-*PN10	10	<u>21</u>

[•] Specify a legend code in place of * in the Ordering Type No.

Legends

Code	Legend	
0	(blank)	
1	ON	
2	OFF	
3	START	
4	STOP	
31	OFF-ON	
35	HAND-AUTO	
53	HAND-OFF-AUTO	

• Installing the marking plate on a nameplate



• To remove the marking plate, insert the flat screwdriver beween the marking plate and nameplate.



Note: When using an nameplate, the mounting panel thickness is decreased by 1.5 mm.

EMO Switch Guards

Type No. & Appearance	Dimensions (mm)	Type No. & Appearance	Dimensions (mm)
HW9Z-KG1 EMO Switch Guard SEMI S2 compliant (Note 1)	8 990 000	HW9Z-KG3 EMO Switch Guard SEMI S2 compliant (Note 2)	35 25 25 76 89 80 80 80 80 80 80 80 80 80 80 80 80 80
HW9Z-KG2	1-92-000	HW9Z-KG4	35 25 060
EMO Switch Guard SEMI S2 compliant (Note 1) SEMATECH compliant (Note 3)		EMO Switch Guard SEMI S2 compliant (Note 2) SEMATECH compliant (Note 3)	

Material: Polyamide (PA6)

Yellow, Munsell 2.5Y 8/10 equivalent

Degree of protection: IP65

• Degree of protection IP65 applies to the combination of an emergency stop switch and an EMO switch guard.

Note 1: SEMI S2-0703 12.5.1 compliant.

Note 2: The combination of IDEC's emergency stop switches and EMO switch guards are approved by TÜV Rheinland for compliance with SEMI S2 standard. Note 3: SEMATECH Application Guide for SEMI S2-93, 12.4.c. compliant.

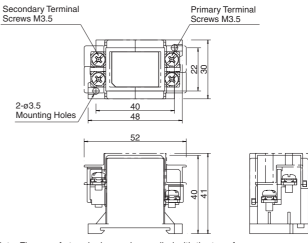
Separate DIN Rail Mounting Type Transformer





-		
Primary Voltage (50/60 Hz)	Type No.	Applicable Lamp Rating
110V AC	TWR516	One full voltage type illuminated
115V AC	TWR5116	unit containing LED lamp LSED-6
120V AC	TWR5126	(6V AC/DC) or incandescent lamp
220V AC	TWR526	LS-T6 (6.3V)
230V AC	TWR5236	
240V AC	TWR5246	
380V AC	TWR5386	
440V AC	TWR546	
480V AC	TWR5486	

• Dimensions (mm)



Note: Finger-safe terminal cover is supplied with the transformer.

Safety Precautions

- Turn off the power to the YW series control units before starting installation, removal, wiring, maintenance, and inspection of the products. Failure to turn power off may cause electrical shocks or
- To avoid burning your hand, use the lamp holder tool when replac-

ing lamps.

• For wiring, use wires of a proper size to meet the voltage and current requirements. Tighten the M3.5 terminal screws to a tightening torque of 1.0 N·m. Failure to tighten the terminal screws may cause overheating and fire.

Instructions

Panel Mounting

- Remove the contact block from the operator (for pilot lights, remove the transformer or full voltage unit from the pilot light). Remove the locking ring from the operator. Insert the operator into the panel cut-out from the front, tighten the locking ring from the back, then install the contact block to the operator.
- Removing and Installing the Contact Block

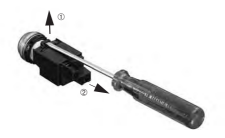


- ① Pull up the locking lever. 2 Turn the lever to the left.
- 3 Pull out the contact block.
- 1. To remove the operator from the contact block, pull up the locking lever and turn it to the left. Then the operator can be pulled out.
- 2. To reinstall, place the TOP marking on the operator and the idec marking on the contact block mounting adapter in the same direction, and insert the operator into the contact block mounting adapter. Then turn the locking lever to the right.



Removing and Installing the Transformer Unit

- 1. Insert a flat screwdriver (5 mm wide at maximum) into the latch hole on the transformer unit as shown in the photo below, and disengage the latch. Then pull out the operator.
- 2. To reinstall, place the TOP marking on the operator and the latch in the same direction, and push the operator into the transformer unit



· Removing the Full Voltage Unit



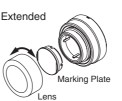
- 1. To remove the full voltage unit, squeeze the full voltage unit from both sides to disengage the latch as shown, and pull it out. Like the transformer unit, the full voltage unit can also be pulled out by inserting a flat screwdriver into the latch hole as shown.
- 2. To reinstall, place the TOP markings on the operator and the latch on the full voltage unit in the same direction, and insert the operator into the full voltage unit.

Notes for Panel Mounting

- 1. Use the optional locking ring wrench (MW9Z-T1) to mount the operator onto a panel. Tightening torque must not exceed 2.0 N \cdot m. Do not use pliers. Excessive tightening will damage the locking
- 2. For contact blocks and transformers housing LED and incandescent lamps, make sure not to press the lamps too hard, otherwise the lamp socket may be damaged.

Insertion Order of Lens and Marking Plate

• Illuminated Pushbutton



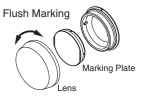
With Full Shroud

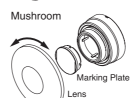






Pilot Light





Full Shroud

Marking

For YW series pilot lights and illuminated pushbuttons, legends and symbols can be engraved on built-in marking plates, or printed mylar film can be inserted under the lens for labeling purposes. Mylar film is not supplied with the control units and must be supplied by the end user.

• Built-in Marking Plate and Marking Film Size

Unit	Pilot Light	Illuminated Pushbutton
Built-in Marking Plate	Engraving Area Engraving depth: 0.5 mm max Marking plate material: White	
Applicable Marking Film	0.1-mm-thick × 2 sheets or 0. Film material: Mylar (recomm. Note: Marking film is not supprinated pushbutton.	2-mm-thick × 1 sheet ended)

Replacement (LED and incandescent lamps)

Lamps can be replaced using the lamp holder tool (OR-55) from the front of the panel, or by removing the contact block from the operator unit.

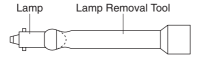
· Removing the Lamp from the Front of the Panel



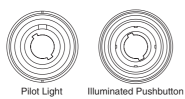
To remove, gently insert the lamp holder tool onto the lamp head. Then push slightly, and turn the lamp holder tool to the left.

· Installing the Lamp from the Front of the Panel

1. To install, insert the lamp head into the lamp holder tool, and hold the lamp as shown in the figure below.



2. Place the pins on the lamp base to the grooves in the lamp socket. Insert the lamp and turn it to the right.



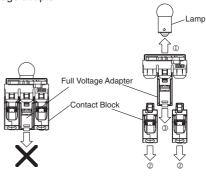
Note: LED lamps in unibody type pilot lights cannot be replaced.

Removing Contact Blocks and Full Voltage Adapter

Insert a flat screwdriver between the latch and contact block mounting adapter, and disengage the latch.



Make sure to remove the lamp and contact blocks before removing the full voltage adapter.

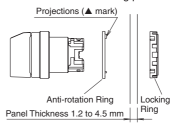


Tightening Torque for Terminal Screws

Tighten terminal screws to a torque of 1.0 N·m.

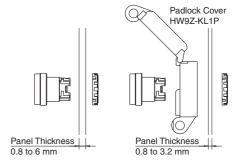
Anti-rotation Ring and Mounting Panel

Turn the TOP marking on the operator and the ▲ mark on the antirotation ring to the recess on the mounting panel.



Mounting Panel Thickness

The mounting panel must be 0.8 to 6.0 mm in thickness. When optional accessories are added, the applicable panel thickness changes as shown below.

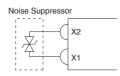


Contact Bounce

When pressing or turning the operator, the NC and NO contacts will bounce. When designing a control circuit, take the contact bounce time into consideration (reference value: 20 ms).

Precautions for Noise

When using the unibody pilot light in an environment where it is subjected to noise, connect a noise suppressor across terminals X1 and X2 as shown below.

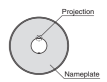


Key Selector Switch

Before operation, ensure that the key is inserted into the key hole completely. Operating the key selector switch with a loose key will cause damage to the key selector switch.

Nameplate

When anti-rotation is not required, remove the projection from the nameplate using pli-



Handling

Do not expose the switch to excessive shock and vibration, otherwise the switch may be deformed or damaged, causing malfunction or operation failure.



Instructions

LED Illumination

LED lamps consist of semiconductors. If the applied voltage exceeds the rated voltage, LED elements deteriorate due to overheat, resulting in significant decrease in brightness, hue change, or failure of lighting. Also, if extraneous noise, transient voltage, or transient current is applied to the circuit, similar effects will be caused. When using LED lamps, observe the following instructions.

· Rated Voltage

The LED illuminated units are rated at 6V, 12V, 24V, 110V, or 230/ 240V AC/DC, and can be used within ±10% the rated voltage of either AC or DC, except the 230/240V AC/DC types can be used on 250V AC/DC maximum.

DC Power

1. Switching power supply Regulated voltage from a switching power supply is best suited. Make sure to use within the rated voltage of the LED lamp.

2. Rechargeable battery

Note that the battery voltage may exceed the rated voltage of the LED lamp while the battery is being charged and immediately after the charging is complete. Be sure to use the LED lamp on a voltage of ±10% the rated voltage, except the 230/240V AC/DC types on 250V AC/DC maximum.

3. Full-wave rectification

Since the LED lamp is AC/DC compatible, a diode bridge for rectification is not necessary. If the LED lamp is used on a full-wave rectification current through a diode bridge, the rectifier diodes will reduce the voltage, resulting in lower brightness.

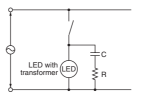
4. Single-phase half-wave rectification

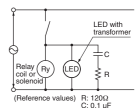
This is not suitable for the power source of LED lamps. Use constant-voltage DC power.

Noise

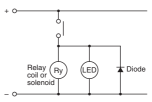
LED elements deteriorate due to extraneous noise, resulting in significant decrease in brightness, hue change, or failure of lighting. When such effects are anticipated, take a protection measure shown below, such as RC elements or a surge absorber.

[Protection Example 1] For AC circuit





[Protection Example 2] For DC circuit

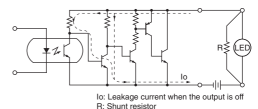


Countermeasures against Dim Lighting

- 1. Leakage current through transistors or a contact protection circuit may cause the LED lamp to illuminate dimly even when the output
- 2. When the LED lamp is illuminated by a transistor output, take the following measure.

[Circuit Example]

Connect shunt resistor R in parallel with the LED lamp.



Ordering Information

- When ordering, specify the Type No. and quantity.
- Replacement contact blocks are supplied in a package containing 10 pieces.

IDEC

Specifications and other descriptions in this catalog are subject to change without notice.



IDEC CORPORATION

7-31, Nishi-Miyahara 1-Chome, Yodogawa-ku, Osaka 532-8550, Japan Tel: +81-6-6398-2571, Fax: +81-6-6392-9731 E-mail: marketing@idec.co.jp

IDEC CORPORATION (USA) 1175 Elko Drive, Sunnyvale, CA 94089-2209, USA Tel: +1-408-747-0550 / (800) 262-IDEC (4332) Fax: +1-408-744-9055 / (800) 635-6246 E-mail: opencontact@idec.com

IDEC CANADA LIMITED

3155 Pepper Mill Court, Unit 4, Mississauga, Ontario, LSL 4X7, Canada Tel: +1-905-890-8561, Toll Free: (888) 317-4332 Fax: +1-905-890-8565 E-mail: sales@ca.idec.com

IDEC AUSTRALIA PTY. LTD.

2/3 Macro Court, Rowville, Victoria 3178, Australia Tel: +61-3-9763-3244, Toll Free: 1800-68-4332

Fax: +61-3-9763-3255 E-mail: sales@au.idec.com

IDEC ELECTRONICS LIMITED Unit 2, Beechwood, Chineham Business Park, Basingstoke, Hampshire RG24 8WA, UK Tel: +44-1256-321000, Fax: +44-1256-327755 E-mail: sales@uk.idec.com

IDEC ELEKTROTECHNIK GmbH

Wendenstrasse 331, 20537 Hamburg, Germany Tel: +49-40-25 30 54 - 0, Fax: +49-40-25 30 54 - 24 E-mail: service@idec.de

IDEC (SHANGHAI) CORPORATION

Room 608-609, 6F, Gangtai Plaza, No. 700, Yan'an East Road, Shanghai 200001, PRC Tel: +86-21-5353-1000, Fax: +86-21-5353-1263 E-mail: idec@cn.idec.com

IDEC (BEIJING) CORPORATION

Room 211B, Tower B, The Grand Pacific Building, 8A Guanghua Road, Chaoyang District, Beijing 100026, PRC Tel: +86-10-6581-6131, Fax: +86-10-6581-5119

IDEC (SHENZHEN) CORPORATION Unit AB-3B2, Tian Xiang Building, Tian'an Cyber Park,

Fu Tian District, Shenzhen, Guang Dong 518040, PRC Tel: +86-755-8356-2977, Fax: +86-755-8356-2944

IDEC IZUMI (H.K.) CO., LTD. Units 11-15, Level 27, Tower 1, Millennium City 1, 388 Kwun Tong Road, Kwun Tong, Kowloon, Hong Kong Tel: +852-2803-8989, Fax: +852-2565-0171 E-mail: info@hk.idec.com

IDEC TAIWAN CORPORATION

RF-1, No. 79, Hsin Tai Wu Road, Sec. 1, Hsi-Chih, Taipei County, Taiwan Tel: +886-2-2698-3929, Fax: +886-2-2698-3931

IDEC IZUMI ASIA PTE. LTD.

No. 31, Tannery Lane #05-01, HB Centre 2, Singapore 347788 Tel: +65-6746-1155, Fax: +65-6844-5995 E-mail: info@sg.idec.com

www.idec.com