





Ø22 HW Series Selection Guide

Function	Pushbutton						
Cotogoni	Flush	Extended ø29mm Mushroom		ø40mm Mushroom	ø60mm Mushroom		
Category		Momentary	/Maintained		Momentary		
Shape					U SF △ C € CCC		
Model	HW1B-M1 HW1B-A1	HW1B-M2 HW1B-A2	HW1B-M3 HW1B-A3	HW1B-M4 HW1B-A4	HW1B-M5		
Page	10	10	10	10	10		

Function	Pushbutton									
Category	Square Flush Square Extended		Round Flush w/Square Bezel	Round Extended w/Square Bezel	ø29mm Mushroom w/Square Bezel					
		Momentary/Maintained								
Shape										
Model	HW2B-M1 HW2B-A1	HW2B-M2 HW2B-A2	HW3B-M1 HW3B-A1	HW3B-M2 HW3B-A2	HW3B-M3 HW3B-A3					
Page	11	11	12	12	12					

Function	Pilot Light							
Category	Flush (Marking)	Extended (Dome)	Square Flush (Marking)	Jumbo Dome				
Shape								
Model	HW1P-1	HW1P-2	HW2P-1	HW1P-5				
Page	13	13	13	13				

Function	Illuminated Pushbutton						
Catagoni	Flush	Extended	Extended w/Full Shroud	Square Flush	Flush w/Square Bezel		
Category			Momentary/Maintained				
Shape							
Model	HW1L-M1 HW1L-A1	HW1L-M2 HW1L-A2	HW1L-MF2 HW1L-AF2	HW2L-M1 HW2L-A1	HW3L-M1 HW3L-A1		
Page	11	11	12	12	12		

Function	Illuminated Pushbutton							
Category	Flush	Extended	Extended w/Full Shroud					
Calegory		Momentary/Maintained						
Shape Shape Shape Shape								
Model	HW1L-M3 HW1L-A3	HW1L-M3 HW1L-A3	HW1L-M4 HW1L-A4					
Page	13	13	13					

Function	Dual Pushbuttor	(w/o Pilot Light)	Dual Pushbutto	n (w/ Pilot Light)
	Flush (top)	Flush (top)	Flush (top)	Flush (top)
Category	Flush (bottom)	Extended (bottom)	Flush (bottom)	Flush (bottom)
		Momentary,	/Interlocking	
Shape				
Model	HW7D-B11 HW7D-B21	HW7D-B12 HW7D-B22	HW7D-L11 HW7D-L21	HW7D-L12 HW7D-L22
Page	24	24	25	25

Function		Selector Switch	Illuminate	d Selector	
Category	Selector	Pin Tumbler Key Disc Tumbler Key		Knob Operator	Lever Operator
Shape					
Model	HW1S	HW1K-□P	HW1K	HW1F	HW1F-□L
Page	29	30	32	34	34

Function	Pushbutton Selector	Mono-Lever Switch			
Category	Pushbullon Selector	Standard	Interlocking		
Shape			(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c		
Model	HW1R	HW1M	HW1M-L		
Page	42	43	43		

<u>Ø22</u> HW Series Switches & Pilot Lights

Complete with finger-safe contact blocks Ensure safety and save wiring time

- Locking lever removable contact blocks
- Spring-up screw contact blocks.
- Self-cleaning rolling action contacts.
- Degree of protection: IP65 (except dual pushbutton: IP40)
- Dual pushbutton switches available with two pushbuttons and a pilot light integrated into one space-saving unit.
- A wide range of operating voltages for worldwide application
- UL, CSA rated, and EN compliant.

Application for dual pushbuttons:

Ideal for use as power switches and start/stop switches (available with I/ON and O/OFF markings on the buttons and a pilot light in the center).

Interlock type prevents two pushbuttons from being pressed at the same time, providing the best solution for up/down switches.

Applicable Standards	Mark	File No. or Organization
UL508	UL LISTED	UL Listing File No. E68961
CSA C22.2 No.14	(3)	CSA File No. LR92374
EN60947-5-1		TÜV Rheinland
21100347 3 1	(€	EU Low Voltage Directive
GB14048.5	@	CCC No. 2005010305145656 No. 2011010304454933 (pilot light)



• DC-DC converter types are not approved by UL, CSA, and TÜV, and not CE compliant (operating voltage 90 to 140V DC)

Specifications and Ratings

Contact Ratings

Pushbuttons Illuminated Pushbuttons	Contact Block	HW-G
	Rated Insulation Voltage	600V
Dual Pushbuttons	Rated Thermal Current	10A
Selector Switches Illuminated Selector Switches Pushbutton Selectors	Contact Ratings by Utilization Category IEC 60947-5-1	AC-15 (A600) DC-13

Characteristics

Contact Ratings by Utilization Category

	Operating Voltage			24V	48V	50V	110V	220V	440V
	AC	AC-12	Control of resistive loads and solid state loads	10A	_	10A	10A	6A	2A
Operational 50/60 Hz		AC-15	Control of electromagnetic loads (> 72 VA)	10A	_	7A	5A	3A	1A
Current	DC-12	Control of resistive loads and solid state loads	8A	4A	_	2.2A	1.1A	_	
	DC	DC-13	Control of electromagnets	4A	2A	_	1.1A	0.6A	_

Note: The operational current represents the classification by making and breaking currents (IEC 60947-5-1).

• Minimum applicable load: 3V AC/DC, 5 mA (applicable range may vary with operating conditions and load types)

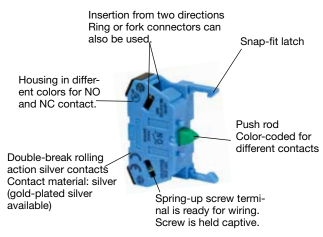
For the switches listed below, the rated current (load switching current) is reduced to a half of the rated operational current of the contact block. The rated insulation voltage (600V) and the rated thermal current (10A) remain unchanged.

- 3-position selector switches which contain J or S following 3 in the Part No. and which have cam code J or S. Example: HW1S-3JT21N1
- All 4-position and 5-position selector switches
- All mono-lever switches
- All pushbutton selectors (circuit symbols E, F, N)



Contact Blocks

HW-G (Spring-up Screw Terminal)



Part No.	HW-G10	HW-G01	HW-G10R	HW-G01R	
Contact	NO	NC	EM	EO	
Contact NO		INC	(early make)	(late break)	
Housing	Blue	Purple red	Blue	Purple red	
Push Rod	Green	Red	Black	White	
Contact	34	12	78	56	

• Up to 2 layers (4 blocks) can be attached.

Note: For dimensions, see page 61.

LED Illuminated Unit Specifications

Unit	Color Code 2	② Input Type Operating LED Lamp				
Offic	Color Code @	input type	Voltage	Lamp Base	Part No.	Voltage
			6V AC/DC		LSTD-62	6V AC/DC±10%
		Full Voltage	12V AC/DC		LSTD-12	12V AC/DC±10%
	A: amber		24V AC/DC		LSTD-22	24V AC/DC±10%
Pilot Light Illuminated Pushbutton Illuminated Selector Switch	G: green PW: pure white R: red S: blue W: white Y: yellow	Transformer	100/110V AC 115/120V AC 200/220V AC 230/240V AC 380V AC 400/440V AC 480V AC (50/60 Hz)	BA9S/13	LSTD-62	6V AC/DC±10%
		DC-DC Converter	110V DC]	LSTD-62	6V AC/DC±10%

- Use a pure white (PW) LED for yellow (Y) illumination.
- Yellow (Y) cannot be used with dual pushbuttons.
- For the LED lamp used in jumbo dome pilot lights, see the next page.
 110V/DC operating voltage has polarity. Check + terminal (X1) and terminal (X2).

LED Lamp Ratings (LSTD) (Except Jumbo Dome Pilot Lights)

•						
Part No.		LSTD-62	LSTD-12	LSTD-22		
Lamp Ba	ise	BA9S/13				
Rated Vo	ltage	6V AC/DC	12V AC/DC	24V AC/DC		
Voltage F	Range	6V AC/DC ±10%	12V AC/DC ±10%	24V AC/DC ±10%		
Current	AC	8 mA	11 mA	11 mA		
Draw	DC	A, R, W: 7 mA G, PW, S: 5.5 mA	10 mA	10 mA		
Color Co	de	A (amber), G (green), PW (pure white), R (red), S (blue), W (white)				
Lamp Base Color		Same as illumination color				
Voltage Marking		Die stamped on the base				
Life (reference value)		Approx. 50,000 hours (until the brightness reduces to 50% the initial value when lit at complete direct current of the rated voltage under 25°C environment.)				
Internal (Circuit	X ₁ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	<u> </u>			

LED Lamp Ratings (LSTDB) (For Jumbo Dome Pilot Lights HW1P-5Q4 Only)

<u> </u>		
Part No.	LSTDB-2	22
Lamp Base	BA9S/13	
Rated Voltage	24V AC/DC	
Voltage Range	24V AC/DC ±10%	
Current Draw	15 mA	
Color Code	A (amber), G (green), PW R (red), S (blue), W (white)	u //
Life (reference value)	Approx. 20,000 hours (until the brightness reduc value when lit at complete the rated voltage under 25	direct current of
Internal Circuit	A, R, W X10 G, PW, S X10 X20 X20 A, R, W	LED Chip Recitification Diode Zener Diode Resistor

[•] Use a pure white (PW) LED for yellow (Y) illumination.

Specifications

Operating Temperature	-25 to +60°C (no freezing) Illuminated units: -25 to +50°C	Jumbo dome pilot	lights: -25 to +55°C				
Storage Temperature	-40 to +80°C						
Operating Humidity	45 to 85% RH (no condensation)						
Contact Resistance	50 mΩ maximum (initial value)						
Insulation Resistance	100 MΩ minimum (500V DC megge	r)					
Dielectric Strength (Note)		Between live and dead metal parts: 2,500V AC, 1 minute Full voltage illuminated units: 2,000V AC, 1 minute)					
Vibration Resistance	Damage limits, Operating extremes	5 to 55 Hz, amplitud	de 0.5 mm				
Shock Resistance	Damage limits: Operating extremes:	1000 m/s ² 100 m/s ²					
Mechanical Life (minimum operations)	Pushbuttons, Illuminated pushbutto Momentary: Maintained: Dual pushbuttons: Selector switches:	5,000,000 500,000 500,000 500,000	Key selector switches Disc tumbler: Pin tumbler: Illuminated selector switches: Pushbutton selectors: Mono-lever switches:	500,000 100,000 500,000 250,000 250,000			
Electrical Life (minimum operations)	Pushbuttons, Illuminated pushbutton Dual pushbuttons: Selector switches: Key selector switches Disc tumbler: Pin tumbler: *1 Switching frequency 1,800 operative Switching frequency 1,200 operative Switching frequency 900 operative Switching 900 operative Switching Frequency 900 operative Switching 900 ope	500,000 *1 500,000 *2 500,000 *2 100,000 *2 ations/h, duty ratio 4 ations/h, duty ratio 4	0%	500,000 *2 250,000 *2 250,000 *3			
Weight	66g (HW1B-M122), 20g (HW1P-1Q4), 8 84g (HW1F-222Q4), 71g (HW1R-2A22),	34g (HW1L-M122Q4), 6	66g (HW1S-2T22), 94g (HW1K-2A2				

Note: Dielectric strength for dual pushbuttons are as follows:
Without pilot light: 2,500V A
With pilot light:

2,500V AC, 1 minute (between live and dead metal parts)

Full voltage type: 1,000V AC, 1 minute (between live and dead metal parts)
Transformer and DC-DC converter types: 2,000V AC, 1 minute (between live and dead metal parts)



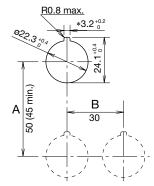
[•] Use a pure white (PW) LED for yellow (Y) illumination.

Degree of Protection

Unit	IEC 60529	
All units except dual pushbutton switches	IP65 (Note 1)	
Dual pushbutton switches	IP40 (Note 2)	

Note 1: When using a nameplate with the HW series, IP65 protection degree is achieved only when nameplates shown on page 44 are used. Note 2: IP65 protection degree when HW9Z-D7D button cover is used.

Mounting Hole Layout



* The 3.2 mm recess is for preventing rotation and is not necessary when the nameplate or anti-rotation ring is not used.

The minimum mounting centers are applicable to switches with one layer of contact blocks (two contact blocks). When two layers of contact blocks are mounted, determine the minimum mounting centers in consideration of convenience for wiring.

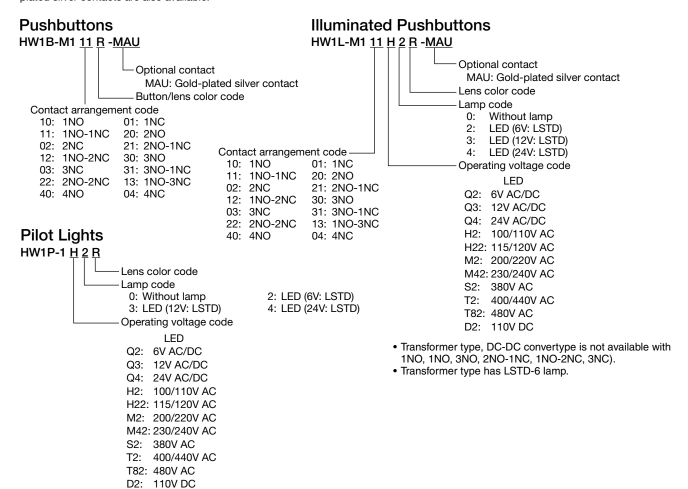
Minimum Mounting Centers

Unit	Α	В
ø40mm mushroom button	50 mm	40 mm
Pilot light	30 mm	30 mm
Pushbutton selector	50 mm	50 mm
Mono-lever switch	72 mm	72 mm
Jumbo dome pilot	85 mm	85 mm
Dual pushbutton switches	55 mm	30 mm
Illuminated selector switches	50 mm	50 mm

- When using the safety lever lock, determine the vertical spacing (A) in consideration of convenience for installing and removing the safety lever lock. Recommended vertical spacing: 100 mm
- See page 14 for close mounting of pilot lights.

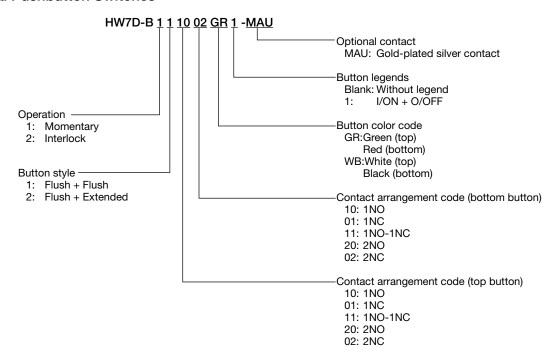
Ordering Information

The Part No. development charts shown below can be used to specify the HW series other than those listed on the following pages. Goldplated silver contacts are also available.

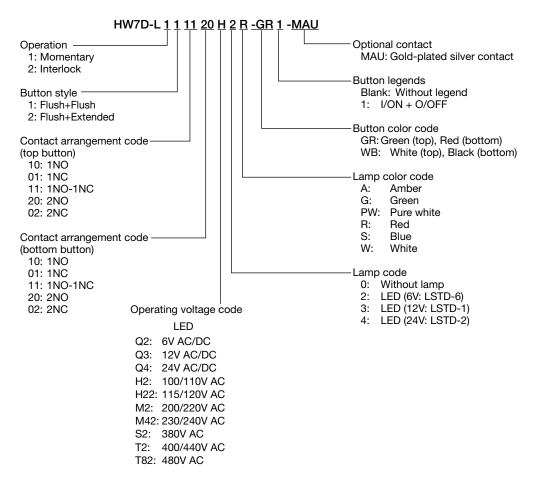


Note: Transformer and DC-DC converter types can have two or four contact blocks only.

Dual Pushbutton Switches



Dual Pushbutton Switches with Pilot Light

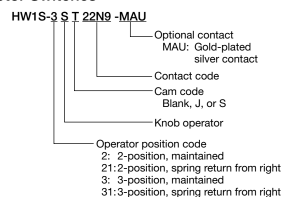


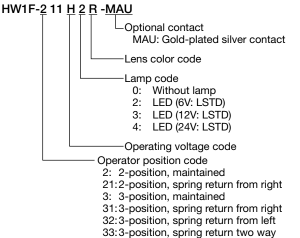
Note: Transformer type cannot have a contact arrangement of 3 contact blocks for the total of top and button)



Selector Switches

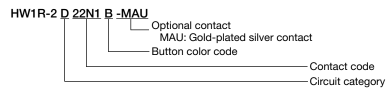
Illuminated Selector Switches





• Transformer type has LSTD-6 lamp.

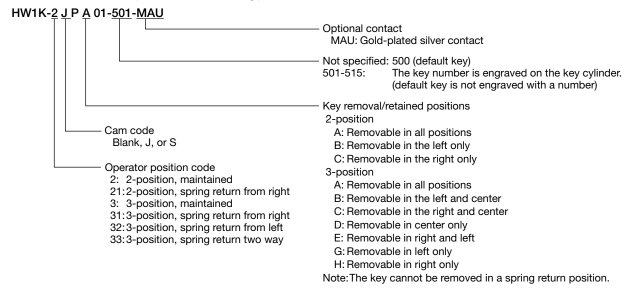
Pushbutton Selectors



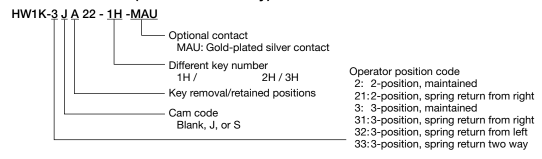
32:3-position, spring return from left

33:3-position, spring return two way

Key Selector Switches (Pin Tumbler Key)



Key Selector Switches (Disc Tumbler Key)



Note: Key removal/retained positions, cam codes, and operator position codes are the same as pin tumbler keys.

Flush / Extended / Mushroom Pushbuttons

Package Quantity: 1

				① Button	Package Quantity: 1
Shape	Operation	Contact	Part No.	Color Code	Dimensions (mm)
Flush		1NO	HW1B-M110①		
HW1B-M1		1NC	HW1B-M101①		M3.5 Terminal Screw Panel Thickness
HW1B-A1	Momentary	1NO-1NC	HW1B-M111①		Locking Ring 0.8 to 6
1	Worneritary	2NO	HW1B-M120①		
1		2NC	HW1B-M102①		
		2NO-2NC	HW1B-M122①		
		1NO	HW1B-A110①		
		1NC	HW1B-A101①	_	49.4
	Maintained	1NO-1NC	HW1B-A111①	-	(1 or 2 blocks)
		2NO	HW1B-A120①		69.4 (4 blocks) 13
(<u>0</u>		2NC	HW1B-A102①	_	
Extended		2NO-2NC 1NO	HW1B-A122① HW1B-M210①	-	
HW1B-M2		1NC	HW1B-M201①	-	
HW1B-A2		1NO-1NC	HW1B-M211①	-	M3.5 Terminal Screw Panel Thickness
	Momentary	2NO	HW1B-M220①	-	Locking Ring 0.8 to 6
T		2NC	HW1B-M202①	-	
		2NO-2NC	HW1B-M222①	-	
		1NO	HW1B-A210①	-	
		1NC	HW1B-A201①	Specify a	
		1NO-1NC	HW1B-A211①	button color	49.4
	Maintained	2NO	HW1B-A220①	code in place	(1 or 2 blocks) 13
0.0		2NC	HW1B-A202①	of ① in the	69.4 (4 blocks) 19
(4) (£ (€ (©)		2NO-2NC	HW1B-A222①	Part No.	
ø29mm Mushroom		1NO	HW1B-M310①	B: black	
HW1B-M3		1NC	HW1B-M301①	G: green	
HW1B-A3	Momentary	1NO-1NC	HW1B-M311①	R: red S: blue W: white Y: yellow	M3.5 Terminal Screw Panel Thickness Locking Ring 0.8 to 6
		2NO	HW1B-M320①		Locking rining 0.8 to 6
1		2NC	HW1B-M302①		
		2NO-2NC	HW1B-M322①		
High		1NO	HW1B-A310①		
66		1NC	HW1B-A301①	-	
		1NO-1NC	HW1B-A311①	-	49.4 (1 or 2 blocks) 13
440	Maintained	2NO	HW1B-A320①	-	69.4 (4 blocks) 23.2
(I) 6 A 6 6 (I)		2NC	HW1B-A302①		
		2NO-2NC	HW1B-A322①		
ø40mm Mushroom		1NO	HW1B-M410①		
HW1B-M4		1NC	HW1B-M401①]	
HW1B-A4	Momentani	1NO-1NC	HW1B-M411①		M3.5 Terminal Screw Panel Thickness Locking Ring 0.8 to 6
	Momentary	2NO	HW1B-M420①		Locking Ring 0.8 to 6
		2NC	HW1B-M402①]	
		2NO-2NC	HW1B-M422①]	
		1NO	HW1B-A410①	_	
		1NC	HW1B-A401①		49.4
	Maintained	1NO-1NC	HW1B-A411①		(1 or 2 blocks) 13
		2NO	HW1B-A420①	_	69.4 (4 blocks) 23.2
(I)		2NC	HW1B-A402①	_	
		2NO-2NC	HW1B-A422①		
ø60mm Mushroom HW1B-M5		1NO	HW1B-M510①		Panel Thickness
	Momentary	1NC	HW1B-M501①	Specify a button color	M3.5 Terminal Screw Locking Ring 0.8 to 6
		1NO-1NC	HW1B-M511①	code in place of ① in the Part No.	
	Momoritary	2NO	HW1B-M520①	B: black	
		2NC	HW1B-M502①	G: green R: red	49.4 (1 or 2 blocks) 15 69.4 (4 blocks) 30
(I) (II) (II) (II) (II) (II) (II) (II)	hree contact h	2NO-2NC	HW1B-M522①		

- Pushbuttons with one or three contact blocks contain a dummy block.
 Other contact arrangements and gold-plated silver contacts are also available. See page 7.



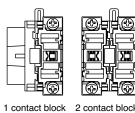
Square Flush / Square Extended Pushbuttons

Package Quantity: 1

Shape	Operation	Contact	Part No.	① Button Color Code	Dimensions (mm)	
Square Flush		1NO	HW2B-M110①			
HW2B-M1		1NC	HW2B-M101①		M3.5 Terminal Screw Panel Thickness	
HW2B-A1	Momentary	1NO-1NC	HW2B-M111①		Locking Ring 0.8 to 6	
	Wiomentary	2NO	HW2B-M120①			
1		2NC	HW2B-M102①			
The second second		2NO-2NC	HW2B-M122①			
		1NO	HW2B-A110①			
000		1NC	HW2B-A101①	Specify a		
	Maintained	1NO-1NC	HW2B-A111①	button color code in place	49.4 (1 or 2 blocks)	
	Maintained	2NO	HW2B-A120①	of ① in the Part No.	69.4 (4 blocks) 13	
(h) (£ (€ (c)		2NC	HW2B-A102①			
USTED & ZCC		2NO-2NC	HW2B-A122①			
Square Extended	Momentary	1NO	HW2B-M210①	B: black		
HW2B-M2		1NC	HW2B-M201①	G: green	M3.5 Terminal Screw Panel Thickness	
HW2B-A2		1NO-1NC	HW2B-M211①	R: red S: blue	Locking Ring 0.8 to 6	
1		2NO	HW2B-M220①	W: white		
		2NC	HW2B-M202①	Y: yellow		
		2NO-2NC	HW2B-M222①			
		1NO	HW2B-A210①			
		1NC	HW2B-A201①			
	Maintained	1NO-1NC	HW2B-A211①		49.4 (1 or 2 blocks) 13	
	iviaii itali leu	2NO	HW2B-A220①		69.4 (4 blocks) 19	
(h) (£ (€ (€)		2NC	HW2B-A202①			
LISTED & Z		2NO-2NC	HW2B-A222①			

- Pushbuttons with one or three contact blocks contain a dummy block.
- Other contact arrangements and gold-plated silver contacts are also available. See page 7.

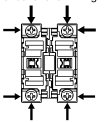
Contact Block (Bottom View)



2 contact blocks 4 contact blocks

Terminal Wiring

Arrows indicate access directions for wiring.



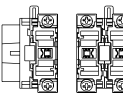
Round Button with Square Bezel Pushbuttons

Package Quantity: 1

No	Shape	Operation	Contact	Part No.	① Button Color Code	Dimensions (mm)
HW3B-M1			1NO	HW3B-M110①		
HW3B-A11 Momentary			1NC	HW3B-M101①		
Nomentary 2NO	1		1NO-1NC	HW3B-M111①		M3.5 Terminal Screw Panel Thickness
2NO-2NC HW3B-M110 1NO HW3B-A110 1NO HW3B-A110 2NO HW3B-A120 2NO 2NO HW3B-A120 2NO HW3B-A120 2NO HW3B-M20 1NO HW3B-M210 2NO HW3B-M220 2NO HW3B-M220 2NO HW3B-M220 2NO HW3B-M220 2NO HW3B-M220 2NO HW3B-M200 2NO HW3B-M300 1NO HW3B-M310 1NO HW3B-M310 1NO HW3B-M310 2NO HW3B-M300 2		Momentary	2NO	HW3B-M120①		
NO	The state of the s		2NC	HW3B-M102①		
1NC			2NO-2NC	HW3B-M122①		
NO-1NC HW3B-A110 2NO HW3B-A120 2NO HW3B-A120 2NO HW3B-A120 2NO HW3B-A120 2NO HW3B-A120 2NO HW3B-M210 1NO HW3B-M210 1NO HW3B-M210 2NO HW3B-M220 2NO 2NO HW3B-M220 2NO 2NO HW3B-A210 2NO HW3B-A220 2NO			1NO	HW3B-A110①		
NO-1NC HW3B-A110			1NC	HW3B-A101①		
2NO		Maintained	1NO-1NC	HW3B-A111①		(1 or 2 blocks) 29.4
Round Extended With Square Bezel HW3B-M2 HW3B-M3		Maintained	2NO	HW3B-A120①		69.4 (4 DIOCKS) 13
Round Extended With Square Bezel HW3B-M2 HW3B-M3	(® @ △ (€ @		2NC	HW3B-A102①		
With Square Bezel HW3B-M2	LISTED		2NO-2NC	HW3B-A1221		
HW3B-M2 HW3B-A2 Momentary			1NO	HW3B-M210①		
HW3B-A2 Momentary			1NC	HW3B-M201①		
2NO HW3B-M2200 2NO-2NC HW3B-M2220 2NO-2NC HW3B-A22100 1NC HW3B-A2100 Go green 1NC HW3B-A2200 2NO HW3B-A2200 2NO HW3B-A2200 2NO HW3B-A2220 2NO-2NC HW3B-A2220 2NO-2NC HW3B-A3100 1NC HW3B-M3100 1NC HW3B-M3100 2NO HW3B-M3200 2NO HW3B-M3200 2NO HW3B-M3200 2NO HW3B-M3200 2NO HW3B-M3100 1NO HW3B-M3100 1NO-1NC HW3B-M3200 2NO HW3B-M3200 2NO-2NC HW3B-M3200 2NO-2NC HW3B-M3200 2NO-2NC HW3B-M3110 1NO HW3B-M3100 1NO HW3B-M31100			1NO-1NC	HW3B-M211①		M3.5 Terminal Screw Panel Thickness
2NO-2NC HW3B-M2220 1NO HW3B-A2100 1NO-1NC HW3B-A2201 2NO-2NC HW3B-A2201 1NO-1NC HW3B-A2201 2NO HW3B-A2201 2NO-2NC HW3B-A2220 2NO-2NC HW3B-M3100 1NO HW3B-M3100 1NO-1NC HW3B-M3100 2NO HW3B-M3200 2NO-2NC HW3B-M3200 2NO-2NC HW3B-M3100 1NO-1NC HW3B-M3100 2NO-2NC HW3B-M3100 2NO-2NC HW3B-M3200 2NO-2NC HW3B-M3110 2NO-2NC HW3B-M3100 2NO-2NC HW3B-M3100 2NO-2NC HW3B-		Momentary	2NO	HW3B-M220①		
NO	Jl .		2NC	HW3B-M202①		
1NC	Nº S		2NO-2NC	HW3B-M2221	NO.	
No-1NC HW3B-A2010 R: red S: blue W: white Y: yellow		Maintained	1NO	HW3B-A2101		
Maintained 1NO-1NC HW3B-A211① S: blue W: white Y: yellow			1NC	HW3B-A201①		49.4
2NO HW3B-A2201 2NC HW3B-A2221 2NO-2NC HW3B-M3100 1NO HW3B-M3010 1NO-1NC HW3B-M3010 2NO-2NC HW3B-M3200 2NO-2NC HW3B-M30200 2NO-2NC HW3B-M30200 1NO HW3B-M30200 2NO-2NC HW3B-M30200 1NO HW3B-M30100			1NO-1NC	HW3B-A211①		(1 or 2 blocks) 13
2NC HW3B-A202① 2NO-2NC HW3B-A222① e29mm Mushroom with Square Bezel HW3B-M3 HW3B-A3 Momentary Momentary 1NO HW3B-M301① 1NO-1NC HW3B-M310① 2NO HW3B-M320① 2NO-2NC HW3B-M322① 1NO HW3B-M322① 1NO HW3B-A310① 1NC HW3B-A310① 1NC HW3B-A311①			2NO	HW3B-A220①		69.4 (4 DIOCKS) 19
2NO-2NC HW3B-A222① e29mm Mushroom with Square Bezel HW3B-M3 HW3B-A3 Momentary Momentary 1NO HW3B-M301① 1NO-1NC HW3B-M311① 2NO HW3B-M320① 2NO-2NC HW3B-M322① 1NO HW3B-M322① 1NO HW3B-A310① 1NC HW3B-A310① 1NC HW3B-A311①	(• • • • • • • • • • • • • • • • • • •		2NC	HW3B-A202①	1. yellow	
with Square Bezel HW3B-M3 HW3B-A3 Momentary Momentary Momentary Momentary Momentary Momentary INC HW3B-M301① INC-1NC HW3B-M320① 2NC HW3B-M302① 2NC-2NC HW3B-M322① 1NO HW3B-A310① 1NC HW3B-A311① 1NC HW3B-A311①	LIGILIA		2NO-2NC	HW3B-A2221		
HW3B-M3 HW3B-A3 Momentary Momentary Momentary Momentary Momentary INC HW3B-M301① 2NO HW3B-M302① 2NO-2NC HW3B-M302① 1NO HW3B-M302① 1NO HW3B-A310① 1NC HW3B-A311①	I		1NO	HW3B-M310①		
HW3B-A3 Momentary 1NO-1NC	•		1NC	HW3B-M301①		
2NO HW3B-M320① 2NC HW3B-M302① 2NO-2NC HW3B-M322① 1NO HW3B-A310① 1NC HW3B-A301① 1NO-1NC HW3B-A311①		Mamantani	1NO-1NC	HW3B-M311①		M3.5 Terminal Screw Panel Thickness
2NO-2NC HW3B-M322① 1NO HW3B-A310① 1NC HW3B-A301① 1NO-1NC HW3B-A311①		Momentary	2NO	HW3B-M320①		Locking Ring 0.8 to 6
1NO HW3B-A310① 1NC HW3B-A301① 1NO-1NC HW3B-A311①			2NC	HW3B-M302①		
1NC HW3B-A301① 1NO-1NC HW3B-A311① 1NO-1NC HW3B-A311①			2NO-2NC	HW3B-M322①		
1NO-1NC HW3B-A311①			1NO	HW3B-A3101		
			1NC	HW3B-A301①		49.4
I Mountained		Maintained	1NO-1NC	HW3B-A311①		
Maintained 2NO HW3B-A320①		iviaiiilaiiieu	2NO	HW3B-A320①		₩ 03.4 (4 DIUCKS)
<u>⊕</u> © © © 2NC HW3B-A302①	® ∆ (€@		2NC	HW3B-A302①		
2NO-2NC HW3B-A322①	LISTED		2NO-2NC	HW3B-A322①		

- Pushbuttons with one or three contact blocks contain a dummy block.
- Other contact arrangements and gold-plated silver contacts are also available. See page 7.

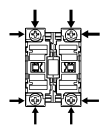
Contact Block (Bottom View)



1 contact block 2 contact blocks 4 contact blocks

Terminal Wiring

Arrows indicate access directions for wiring.



Round Flush / Dome / Square Flush / Jumbo Dome Pilot Lights

Package Quantity: 1

Chana	Lama	Dort No.	Package Quantity: 1
Shape Round Flush	Lamp	Part No.	② Lens/Illumination Color Code
HW1P-1	Without Lamp	HW1P-1Q0②	A: amber, G: green, R: red, S: blue, W: white, Y: yellow
(Photo: Full Voltage) (Photo: Full Voltage) (Photo: Full Voltage)	LED	HW1P-132	A: amber, G: green, PW: pure white, R: red, S: blue, W: white, Y: yellow
Dome HW1P-2	Without Lamp	HW1P-2Q0②	A: amber, G: green, R: red, S: blue, W: white, Y: yellow
(Photo: Full Voltage) (Photo: Full Voltage) (Photo: Full Voltage)	LED	HW1P-2③②	A: amber, G: green, PW: pure white, R: red, S: blue, W: white, Y: yellow
Square Flush HW2P-1	Without Lamp	HW2P-1Q0@	A: amber, G: green, R: red, S: blue, W: white, Y: yellow
(Photo: Transformer) (Photo: Transformer) (Photo: Transformer)	LED	HW2P-1 © 2	A: amber, G: green, PW: pure white, R: red, S: blue, W: white, Y: yellow
Jumbo Dome Pilot Light HW1P-5	LED	HW1P-5Q4②	A: amber, G: green, PW: pure white, R: red, S: blue, W: white, Y: yellow

Designation Code

Specify an designation code in place of ③ in the Part No.

3 (Operating Voltage Code	la a d Tona
	LED	Input Type
Q2:	6V AC/DC	
Q3:	12V AC/DC	Full Voltage
Q4:	24V AC/DC	
H2:	100/110V AC	
H22:	115/120V AC	
M2:	200/220V AC	
M42:	230/240V AC	Transformer
S2:	380V AC	
T2:	400/440V AC	
T82:	480V AC	
D2:	110V DC	DC-DC Converter*

 $[\]bullet$ Use a pure white (PW) LED lamp for yellow (Y) illumination.

[•] Jumbo dome pilot lights contain an exclusive LED. See page 49.

^{*}DC-DC converter types are not approved by UL, CSA, and TÜV, and not CE compliant (operating voltage 90 to 140V DC)

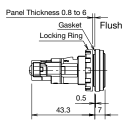
Ø22 HW Series Pilot Lights

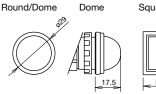
Dimensions

Pilot Light (except jumbo dome pilot light)

[Full Voltage]



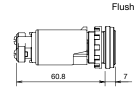


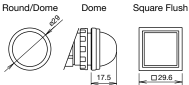




[Transformer 240V AC maximum]



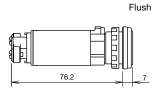


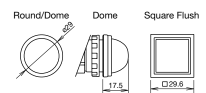


[Transformer 380 AC mimimum]

[DC-DC Converter]



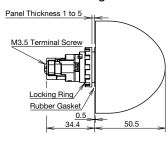


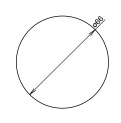


Mounting Hole Layout for Jumbo Dome Pilot Light

All dimensions in mm.

Jumbo Dome Pilot Light



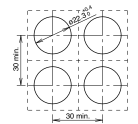


R0.8 max ø22.3⁺⁰

Close Mounting

Pilot Light (except jumbo dome pilot light)

Close mounting on 30mm centers Degree of protection: IP65



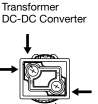
When mounting transformer or DC-DC converter type units on 30mm centers vertically and horizontally, keep the ambient temperature below 40°C.

Terminal Wiring

- 1. Arrows indicate access directions for wiring.
- 2. For 110V DC types, terminal X1 is \oplus , X2 is \ominus .
- 3. Lamp terminals do not have any polarity (except 110V

Full Voltage







Round Flush Illuminated Pushbuttons

Package Quantity: 1

Shape	Operation	Lamp	Contact	Part No.
Round Flush			1NO	HW1L-M110Q0@
HW1L-M1 HW1L-A1			1NC	HW1L-M101Q02
HWIL-AI		Without Lamp	1NO-1NC	HW1L-M111Q02
		Williout Lamp	2NO	HW1L-M120Q02
			2NC	HW1L-M102Q02
	Mamantan		2NO-2NC	HW1L-M122Q02
	Momentary		1NO	HW1L-M11032 (Note 1)
			1NC	HW1L-M10132 (Note 1)
		LED	1NO-1NC	HW1L-M11132
1		LED	2NO	HW1L-M12032
1			2NC	HW1L-M10232
			2NO-2NC	HW1L-M12232
		Without Lamp	1NO	HW1L-A110Q02
610			1NC	HW1L-A101Q02
			1NO-1NC	HW1L-A111Q02
			2NO	HW1L-A120Q02
			2NC	HW1L-A102Q02
			2NO-2NC	HW1L-A122Q02
(I) (I) △(€(C)	Maintained		1NO	HW1L-A11032 (Note 1)
			1NC	HW1L-A10132 (Note 1)
		LED	1NO-1NC	HW1L-A11132
		LED	2NO	HW1L-A12032
			2NC	HW1L-A10232
			2NO-2NC	HW1L-A1223@

Designation Code

Specify a designation code in place of ② or ③ in the Part No.

Lens/Illumination Color Code				
② Lens/IIIumina			Input Type	
Without Lamp	LED	LED	input type	
		Q2: 6V AC/DC		
		Q3: 12V AC/DC	Full Voltage	
A: amber	A: amber	Q4: 24V AC/DC		
G: green	G: green	H2: 100/110V AC		
R: red	PW: pure white	H22: 115/120V AC		
S: blue W: white	R: red S: blue	M2: 200/220V AC		
Y: yellow	W: white	M42: 230/240V AC	Transformer	
, ,	Y: yellow	S2: 380V AC		
	(Note 2)	T2: 400/440V AC		
		T82: 480V AC		
		D2: 110V DC	DC-DC Converter*	

- Use a pure white (PW) LED lamp for yellow (Y) illumination.
- Other contact arrangements and gold-plated silver contacts available. See page 7.
- *DC-DC converter types are not approved by UL, CSA, and TÜV, and not CE compliant (operating voltage 90 to 140V DC)

Note 1: Only full voltage types are available.

Note 2: For A (amber), G (green), R (red) and S (blue) LED illumination, add W before the color code when white lens unit (clear lens + white marking plate) is required. (Eg: HW1L-M111Q4WA)

Round Extended Illuminated Pushbuttons

Package Quantity: 1

Shape	Operation	Lamp	Contact	Part No.
Round Extended			1NO	HW1L-M210Q02
HW1L-M2			1NC	HW1L-M201Q02
HW1L-A2		\\/:4	1NO-1NC	HW1L-M211Q02
		Without Lamp	2NO	HW1L-M220Q0@
			2NC	HW1L-M202Q0@
	Mamantan		2NO-2NC	HW1L-M222Q02
	Momentary		1NO	HW1L-M21032 (Note 1)
			1NC	HW1L-M20132 (Note 1)
		LED	1NO-1NC	HW1L-M21132
1		LED	2NO	HW1L-M22032
			2NC	HW1L-M20232
			2NO-2NC	HW1L-M22232
		Without Lamp	1NO	HW1L-A210Q02
			1NC	HW1L-A201Q02
			1NO-1NC	HW1L-A211Q02
			2NO	HW1L-A220Q02
			2NC	HW1L-A202Q02
	Maintainad		2NO-2NC	HW1L-A222Q02
	Maintained		1NO	HW1L-A21032 (Note 1)
			1NC	HW1L-A201 32 (Note 1)
		1.50	1NO-1NC	HW1L-A21132
		LED	2NO	HW1L-A22032
(I) (C) (C)			2NC	HW1L-A20232
(h) (£ (€ (©)			2NO-2NC	HW1L-A22232

Designation Code

Specify a designation code in place of ② or ③ in the Part No.

② Lens/Illumina	ation Color Code	③ Operating Voltage Code	Innut Tuna
Without Lamp	LED	LED	Input Type
		Q2: 6V AC/DC	
		Q3: 12V AC/DC	Full Voltage
A: amber	A: amber	Q4: 24V AC/DC	
G: green	G: green	H2: 100/110V AC	
R: red	PW: pure white	H22: 115/120V AC	
S: blue W: white	R: red S: blue	M2: 200/220V AC	
Y: yellow	W: white	M42: 230/240V AC	Transformer
, , , , , , , , , ,	Y: yellow	S2: 380V AC	
	(Note 2)	T2: 400/440V AC	
		T82: 480V AC	
		D2: 110V DC	DC-DC Converter*

- Use a pure white (PW) LED lamp for yellow (Y) illumination.

Other contact arrangements and gold-plated silver contacts available. See page 7.

*DC-DC converter types are not approved by UL, CSA, and TÜV, and not CE compliant (operating voltage 90 to 140V DC) Note 1: Only full voltage types are available.

Note 2: For A (amber), G (green), R (red) and S (blue) LED illumination, add W before the color code when white lens unit (clear lens + white marking plate) is required. (Eg: HW1L-M211Q4WA)



Round Extended with Full Shroud Illuminated Pushbuttons

Package Quantity: 1

Shape	Operation	Lamp	Contact	Part No.
Round Extended			1NO	HW1L-MF210Q02
with Full Shroud			1NC	HW1L-MF201Q02
HW1L-MF2 HW1L-AF2		Without Longo	1NO-1NC	HW1L-MF211Q02
11101127112		Without Lamp	2NO	HW1L-MF220Q02
			2NC	HW1L-MF202Q02
	Momentan		2NO-2NC	HW1L-MF222Q02
	Momentary		1NO	HW1L-MF21032 (Note 1)
			1NC	HW1L-MF20132 (Note 1)
		LED	1NO-1NC	HW1L-MF2113@
11		LED	2NO	HW1L-MF2203@
The same of the sa			2NC	HW1L-MF2023@
			2NO-2NC	HW1L-MF2223@
			1NO	HW1L-AF210Q02
			1NC	HW1L-AF201Q02
201		Without Lamp	1NO-1NC	HW1L-AF211Q02
		Without Lamp	2NO	HW1L-AF220Q0@
			2NC	HW1L-AF202Q02
	Maintained		2NO-2NC	HW1L-AF222Q02
	Iviaintained		1NO	HW1L-AF21032 (Note 1)
			1NC	HW1L-AF201 32 (Note 1)
		LED	1NO-1NC	HW1L-AF21132
		LED	2NO	HW1L-AF22032
(I) 6 × 66 0			2NC	HW1L-AF20232
(h)			2NO-2NC	HW1L-AF22232

Designation Code

Specify a designation code in place of ② or ③ in the Part No.

② Lens/Illumina	ation Color Code	③ Operating Voltage Code	land Ton
Without Lamp	LED	LED	Input Type
		Q2: 6V AC/DC	
		Q3: 12V AC/DC	Full Voltage
A: amber	A: amber	Q4: 24V AC/DC	
G: green	G: green	H2: 100/110V AC	
R: red	PW: pure white	H22: 115/120V AC	
S: blue W: white	R: red S: blue	M2: 200/220V AC	
Y: yellow	W: white	M42: 230/240V AC	Transformer
, , , , , , , , , , , , , , , , , , , ,	Y: yellow	S2: 380V AC	
	(Note 2)	T2: 400/440V AC	
		T82: 480V AC	
		D2: 110V DC	DC-DC Converter*

- Use a pure white (PW) LED lamp for yellow (Y) illumination.
- Other contact arrangements and gold-plated silver contacts available. See page 7.

 *DC-DC converter types are not approved by UL, CSA, and TÜV, and not CE compliant (operating voltage 90 to 140V DC) Note 1: Only full voltage types are available.

Note 2: For A (amber), G (green), R (red) and S (blue) LED illumination, add W before the color code when white lens unit (clear lens + white marking plate) is required. (Eg: HW1L-M211Q4WA)

Square Flush Illuminated Pushbuttons

Package Quantity: 1

Shape	Operation	Lamp	Contact	Part No.
Square Flush			1NO	HW2L-M110Q02
HW2L-M1			1NC	HW2L-M101Q02
HW2L-A1		With a st Lamp	1NO-1NC	HW2L-M111Q02
		Without Lamp	2NO	HW2L-M120Q02
			2NC	HW2L-M102Q02
	Mamantani		2NO-2NC	HW2L-M122Q02
	Momentary		1NO	HW2L-M11032 (Note 1)
			1NC	HW2L-M10132 (Note 1)
		LED	1NO-1NC	HW2L-M11132
1		LED	2NO	HW2L-M12032
			2NC	HW2L-M10232
			2NO-2NC	HW2L-M12232
		Without Lamp	1NO	HW2L-A110Q02
			1NC	HW2L-A101Q02
			1NO-1NC	HW2L-A111Q02
			2NO	HW2L-A120Q02
			2NC	HW2L-A102Q02
	Maintaineal		2NO-2NC	HW2L-A122Q02
	Maintained		1NO	HW2L-A11032 (Note 1)
			1NC	HW2L-A101 3 @ (Note 1)
		1.50	1NO-1NC	HW2L-A11132
		LED	2NO	HW2L-A12032
(I) (C) (C)			2NC	HW2L-A10232
			2NO-2NC	HW2L-A12232

Designation Code

Specify a designation code in place of ② or ③ in the Part No.

	· · · · · · · · · · · · · · · · · · ·		
② Lens/Illumina	ation Color Code	on Color Code 3 Operating Voltage Code	
Without Lamp	LED	LED	Input Type
		Q2: 6V AC/DC	
		Q3: 12V AC/DC	Full Voltage
A: amber	A: amber	Q4: 24V AC/DC	
G: green	G: green	H2: 100/110V AC	
R: red	PW: pure white	H22: 115/120V AC	
S: blue W: white	R: red S: blue	M2: 200/220V AC	
Y: yellow	W: white	M42:230/240V AC	Transformer
,	Y: yellow	S2: 380V AC	
		T2: 400/440V AC	
		T82: 480V AC	
		D2: 110V DC	DC-DC Converter*

- Use a pure white (PW) LED lamp for yellow (Y) illumination.
- Other contact arrangements and gold-plated silver contacts available. See page 7.

 *DC-DC converter types are not approved by UL, CSA, and TÜV, and not CE compliant (operating voltage 90 to 140V DC) Note 1: Only full voltage types are available.

Note 2: For A (amber), G (green), R (red) and S (blue) LED illumination, add W before the color code when white lens unit (clear lens + white marking plate) is required. (Eg: HW2L-M111Q4WA)



Round Flush with Square Bezel Illuminated Pushbuttons

Package Quantity: 1

Shape	Operation	Lamp	Contact	Part No.
Round Flush			1NO	HW3L-M110Q02
with Square Bezel			1NC	HW3L-M101Q02
HW3L-M1 HW3L-A1		With aut Lamp	1NO-1NC	HW3L-M111Q02
11110271		Without Lamp	2NO	HW3L-M120Q02
			2NC	HW3L-M102Q02
	Momenton		2NO-2NC	HW3L-M122Q02
	Momentary		1NO	HW3L-M11032 (Note 1)
			1NC	HW3L-M10132 (Note 1)
		LED	1NO-1NC	HW3L-M11132
		LED	2NO	HW3L-M12032
N = X			2NC	HW3L-M10232
			2NO-2NC	HW3L-M12232
1,24		Without Lamp	1NO	HW3L-A110Q02
			1NC	HW3L-A101Q02
			1NO-1NC	HW3L-A111Q02
			2NO	HW3L-A120Q02
			2NC	HW3L-A102Q02
	Maintained		2NO-2NC	HW3L-A122Q02
	Maintained		1NO	HW3L-A11032 (Note 1)
			1NC	HW3L-A10132 (Note 1)
		1.50	1NO-1NC	HW3L-A11132
		LED	2NO	HW3L-A12032
			2NC	HW3L-A10232
			2NO-2NC	HW3L-A12232

Designation Code

Specify a designation code in place of ② or ③ in the Part No.

0000	opeony a designation code in place of a ci a in the factive.					
② L	ens/Illumina	ation	Color Code	③ Operating Voltage Code		Input Type
Wit	hout Lamp		LED		LED	iliput type
				Q2:	6V AC/DC	
				Q3:	12V AC/DC	Full Voltage
_{A:}	amber	A:	amber	Q4:	24V AC/DC	
G:	green	G:	green	H2:	100/110V AC	
R:	red		H22:	115/120V AC		
S: W:	blue white	R: S:	red blue	M2:	200/220V AC	
VV. Y:	vellow	S. W:	white	M42:	230/240V AC	Transformer
``	,	Y:	yellow	S2:	380V AC	
		(No	te 2)	T2:	400/440V AC	
				T82:	480V AC	
				D2:	110V DC	DC-DC Converter*

- Use a pure white (PW) LED lamp for yellow (Y) illumination.
- Other contact arrangements and gold-plated silver contacts available. See page 7.

 *DC-DC converter types are not approved by UL, CSA, and TÜV, and not CE compliant (operating voltage 90 to 140V DC) Note 1: Only full voltage types are available.

Note 2: For A (amber), G (green), R (red) and S (blue) LED illumination, add W before the color code when white lens unit (clear lens + white marking plate) is required. (Eg: HW3L-M111Q4WA)



Mushroom (ø29mm) Illuminated Pushbuttons

Package Quantity: 1

Shape	Operation	Lamp	Contact	Part No.
ø29mm Mushroom			1NO	HW1L-M310Q0@
HW1L-M3			1NC	HW1L-M301Q0@
HW1L-A3		With a st Lamp	1NO-1NC	HW1L-M311Q0@
		Without Lamp	2NO	HW1L-M320Q0@
			2NC	HW1L-M302Q0@
	Momentary		2NO-2NC	HW1L-M322Q0@
	iviornemary		1NO	HW1L-M31032 (Note)
			1NC	HW1L-M30132 (Note)
		LED	1NO-1NC	HW1L-M31132
1.		LED	2NO	HW1L-M32032
			2NC	HW1L-M30232
			2NO-2NC	HW1L-M32232
		Without Lamp	1NO	HW1L-A310Q02
			1NC	HW1L-A301Q02
			1NO-1NC	HW1L-A311Q02
			2NO	HW1L-A320Q02
			2NC	HW1L-A302Q02
	Maintainad		2NO-2NC	HW1L-A322Q02
	Maintained		1NO	HW1L-A31032 (Note)
			1NC	HW1L-A301 3 @ (Note)
		LED	1NO-1NC	HW1L-A31132
		LED	2NO	HW1L-A3203@
(I) 6 A C C			2NC	HW1L-A30232
			2NO-2NC	HW1L-A32232

Designation Code

Specify a designation code in place of ② or ③ in the Part No.

@ L /III '		@ O 1' V - 11 O 1 -	
© Lens/Illumina	ation Color Code	Code 3 Operating Voltage Code	
Without Lamp	LED	LED	Input Type
		Q2: 6V AC/DC	
		Q3: 12V AC/DC	Full Voltage
A: amber	A: amber	Q4: 24V AC/DC	
G: green	G: green	H2: 100/110V AC	
R: red	PW: pure white	H22: 115/120V AC	
S: blue W: white	R: red S: blue	M2: 200/220V AC	
Y: yellow	W: white	M42: 230/240V AC	Transformer
, , , , , , , , , , , , , , , , , , , ,	Y: yellow	S2: 380V AC	
		T2: 400/440V AC	
		T82: 480V AC	
		D2: 110V DC	DC-DC Converter*

- Use a pure white (PW) LED lamp for yellow (Y) illumination.
- Other contact arrangements and gold-plated silver contacts available. See page 7.

 *DC-DC converter types are not approved by UL, CSA, and TÜV, and not CE compliant (operating voltage 90 to 140V DC) Note: Only full voltage types are available.



Mushroom (ø29mm) with Square Bezel Illuminated Pushbuttons

Package Quantity: 1

Shape	Operation	Lamp	Contact	Part No.
ø29mm Mushroom with			1NO	HW3L-M310Q02
Square Bezel			1NC	HW3L-M301Q02
HW3L-M3 HW3L-A3		\\/ithaut Lamp	1NO-1NC	HW3L-M311Q02
111102710		Without Lamp	2NO	HW3L-M320Q02
			2NC	HW3L-M302Q02
	Momentary		2NO-2NC	HW3L-M322Q02
	iviornemary		1NO	HW3L-M31032 (Note)
			1NC	HW3L-M301 3 @ (Note)
		LED	1NO-1NC	HW3L-M31132
			2NO	HW3L-M32032
The state of the s			2NC	HW3L-M30232
			2NO-2NC	HW3L-M3223@
		Without Lamp	1NO	HW3L-A310Q0@
			1NC	HW3L-A301Q02
			1NO-1NC	HW3L-A311Q02
			2NO	HW3L-A320Q0@
			2NC	HW3L-A302Q0@
	Maintained		2NO-2NC	HW3L-A322Q0@
	Iviairitairieu		1NO	HW3L-A31032 (Note)
			1NC	HW3L-A30132 (Note)
		LED	1NO-1NC	HW3L-A31132
		LED	2NO	HW3L-A32032
(I) 6 A C C			2NC	HW3L-A30232
			2NO-2NC	HW3L-A32232

Designation Code

Specify a designation code in place of ② or ③ in the Part No.

② Lens/Illumina	ation Color Code	③ Operating Voltage Code	land Ton
Without Lamp	LED	LED	Input Type
		Q2: 6V AC/DC	
A: amber		Q3: 12V AC/DC	Full Voltage
	A: amber	Q4: 24V AC/DC	
G: green	G: green	H2: 100/110V AC	
R: red	PW: pure white R: red S: blue	H22: 115/120V AC	
S: blue W: white		M2: 200/220V AC	
Y: yellow	W: white	M42: 230/240V AC	Transformer
	Y: yellow	S2: 380V AC	
		T2: 400/440V AC	
		T82: 480V AC	
		D2: 110V DC	DC-DC Converter*

- Use a pure white (PW) LED lamp for yellow (Y) illumination.
- Other contact arrangements and gold-plated silver contacts available. See page 7.

 *DC-DC converter types are not approved by UL, CSA, and TÜV, and not CE compliant (operating voltage 90 to 140V DC) Note: Only full voltage types are available.

Mushroom (ø40mm) Illuminated Pushbuttons

Package Quantity: 1

Shape	Operation	Lamp	Contact	Part No.
ø40mm Mushroom			1NO	HW1L-M410Q0@
HW1L-M4			1NC	HW1L-M401Q02
HW1L-A4		Without Lamp	1NO-1NC	HW1L-M411Q0@
		Without Lamp	2NO	HW1L-M420Q0@
			2NC	HW1L-M402Q0@
	Mamantan		2NO-2NC	HW1L-M422Q0@
	Momentary		1NO	HW1L-M41032 (Note)
			1NC	HW1L-M40132 (Note)
		LED	1NO-1NC	HW1L-M41132
		LED	2NO	HW1L-M42032
			2NC	HW1L-M40232
			2NO-2NC	HW1L-M42232
			1NO	HW1L-A410Q02
			1NC	HW1L-A401Q02
4/10		Without Lamp	1NO-1NC	HW1L-A411Q02
		without Lamp	2NO	HW1L-A420Q02
			2NC	HW1L-A402Q02
	Maintained		2NO-2NC	HW1L-A422Q02
	iviairitained		1NO	HW1L-A41032 (Note)
			1NC	HW1L-A401 3 @ (Note)
		LED	1NO-1NC	HW1L-A41132
		LED	2NO	HW1L-A42032
			2NC	HW1L-A40232
			2NO-2NC	HW1L-A42232

Designation Code

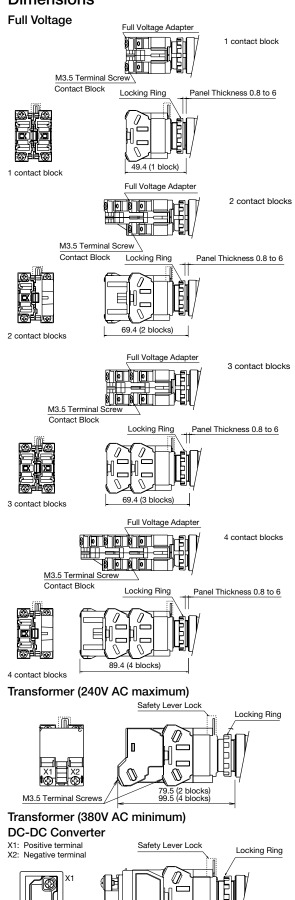
Specify a designation code in place of ② or ③ in the Part No.

② Lens/Illumina	ation Color Code	3 Operating Voltage Code	Innut Tuno
Without Lamp	LED	LED	Input Type
		Q2: 6V AC/DC	
A: amber A: G: green G:		Q3: 12V AC/DC	Full Voltage
	A: amber	Q4: 24V AC/DC	
	G: green PW: pure white R: red	H2: 100/110V AC	
R: red		H22: 115/120V AC	
S: blue W: white		M2: 200/220V AC	
Y: yellow	S: blue W: white	M42: 230/240V AC	Transformer
,	Y: yellow	S2: 380V AC	
		T2: 400/440V AC	
		T82: 480V AC	
		D2: 110V DC	DC-DC Converter*

- Use a pure white (PW) LED lamp for yellow (Y) illumination.
- Other contact arrangements and gold-plated silver contacts available. See page 7.
- *DC-DC converter types are not approved by UL, CSA, and TÜV, and not CE compliant (operating voltage 90 to 140V DC) Note: Only full voltage types are available.

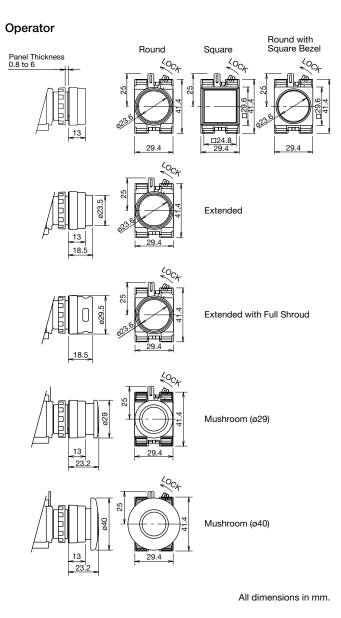


Dimensions



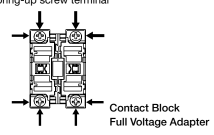
89.5 (2 blocks) 109.5 (4 blocks)

M3.5 Terminal Screw



Terminal Wiring

Arrows indicate access directions for wiring. Spring-up screw terminal

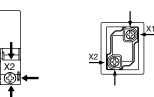


Transformer 240V AC maximum

DC-DC Converter

380V AC minimum

Transformer





Dual Pushbuttons

Without Pilot Light Package Quantity: 1

		Contact A	wan a a ma a t			r ackage Quartity. I		
Operation	Button Style	Top Button	rangement Bottom Button	Part No.	Button Color Code	© Legend Code		
	Flush (top) Flush (bottom)	1NO	1NC	HW7D-B111001@5				
		1NO	1NO	HW7D-B11101045				
		1NO-1NC	1NO-1NC	HW7D-B11111145				
		2NO	2NC	HW7D-B11200246		Blank: Without legend 1: I/ON (top)		
Momentary	(L) (F (A) (F (A	2NO	2NO	HW7D-B11202045				
Momentary	Flush (top) Extended (bottom)	1NO	1NC	HW7D-B121001@5				
		1NO	1NO	HW7D-B12101045				
		1NO-1NC	1NO-1NC	HW7D-B121111465				
		2NO	2NC	HW7D-B122002@⑤	GR: Green (top)			
	⊕ ⊕ △ (€ ⊚	2NO	2NO	HW7D-B12202045	Red (bottom)			
	Flush (top) Flush (bottom)	1NO	1NC	HW7D-B21100145	HW7D-B211001@⑤ WB: White (top) Black (bottom)			
		1NO	1NO	HW7D-B21101045	Black (Bottom)			
		1NO-1NC	1NO-1NC	HW7D-B21111145				
	0.4	2NO	2NC	HW7D-B21200246				
Interlock		2NO	2NO	HW7D-B21202045				
IIIGHOOK	Flush (top) Extended (bottom)	1NO	1NC	HW7D-B22100145				
		1NO	1NO	HW7D-B22101045				
		1NO-1NC	1NO-1NC	HW7D-B22111145				
	E	2NO	2NC	HW7D-B22200245				
	(h) (f) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	2NO	2NO	HW7D-B22202045				

Momentary: Two independent momentary switches are contained in one unit.

The contact operates when the button is pressed. When the button is released, the contact goes back to the original position.

Interlock: Momentary operation. When one of the buttons are pressed, the other button cannot be operated.

Do not operate top and bottom buttons at the same time. Operating the buttons at the same time may lead to malfunctions. Other contact arrangements and gold-plated silver contacts are also available. See page 8.



Dual Pushbuttons

With Pilot Light Package Quantity: 1

Operation	Lamp	Contact Ar	rangement	Part No.	Button Color	Legend Code	
Operation	Lamp	Top Button	Bottom Button	Fait No.	Code	© Legend Code	
		1NO	1NC	HW7D-L1①1001Q0W④⑤			
Momentary		1NO	1NO	HW7D-L1①1010Q0W④⑤			
	Without Lamp	1NO-1NC	1NO-1NC	HW7D-L1①1111Q0W④⑤			
		2NO	2NC	HW7D-L1 ①2002Q0W4 ⑤			
		2NO	2NO	HW7D-L1 1 2020Q0W4 5			
	LED	1NO	1NC	HW7D-L1①1001③②④⑤		Blank: Without legend 1: I/ON (top)	
		1NO	1NO	HW7D-L1①10103②④⑤	GR: Green		
		1NO-1NC	1NO-1NC	HW7D-L1①11113245	(top)		
		2NO	2NC	HW7D-L1①2002③②④⑤	Red		
		2NO	2NO	HW7D-L1①2020③②④⑤	(bottom)		
		1NO	1NC	HW7D-L2①1001Q0W④⑤	WB:White		
		1NO	1NO	HW7D-L2①1010Q0W④⑤	(top)	O/OFF	
	Without Lamp	1NO-1NC	1NO-1NC	HW7D-L2①1111Q0W④⑤	Black	(bottom)	
		2NO	2NC	HW7D-L2①2002Q0W④⑤	(bottom)		
lata da ala		2NO	2NO	HW7D-L2①2020Q0W④⑤			
Interlock		1NO	1NC	HW7D-L2110013245			
		1NO	1NO	HW7D-L2110103245]		
	LED	1NO-1NC	1NO-1NC	HW7D-L2①11113②④⑤			
		2NO	2NC	HW7D-L2①2002③②④⑤	1		
		2NO	2NO	HW7D-L2120203245			

Designation Codes

Specify designation codes ① and ③ in the Part No.

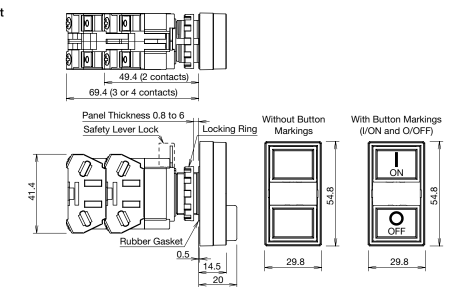
① Button St	tyle Code	② Lens/Illumination Color Code	③ Operating VoltageCodeLED	Input Type
	1: Flush (top) Flush (bottom)		Q2: 6V AC/DC Q3: 12V AC/DC Q4: 24V AC/DC	Full Voltage
OF SF		A: Amber (LED) G: Green (LED) PW: Pure white	H2: 100/110V AC H22: 115/120V AC	
	2: Flush (top)	(LED) R: Red (LED) S: Blue (LED) W: White (LED)	M2: 200/220V AC M42: 230/240V AC	Transformer
	Extended (bottom)		S2: 380V AC T2: 400/440V AC	
(U) (B) △(€(C))			T82: 480V AC	

[•] Other contact arrangements and gold-plated silver contacts available. See page 8.

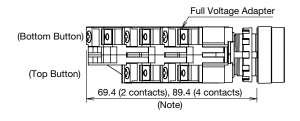
ø22 HW Series Dual Pushbuttons

Dimensions

Without Pilot Light



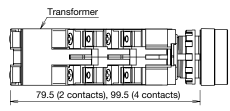
With Pilot Light Full Voltage



Note: The depth of 3-contact type depends on the combination of contact blocks at top and bottom pushbuttons

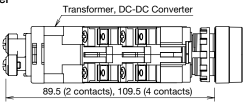
Top Button	1 contact block	2 contact blocks
Bottom Button	2 contact blocks	1 contact block
Depth	89.4 mm	69.4 mm

Transformer (240V AC maximum)



Transformer (380V AC minimum)

DC-DC Converter



All dimensions in mm.

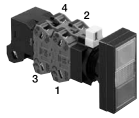


Contact Arrangement Chart

	Contact Arrangement		Contact Blo	ck	Top B	utton	Bottom Button		
Top Button	Bottom Button	Contact Code	Mounting Position	Contact	Normal	Push	Normal	Push	
	4010		1	NO		•			
1NO	1NO	1010	2	NO				•	
4110	4110	1001	1	NO		•			
1NO	1NC	1001	2	NC			•		
4110	4110	0440	1	NC	•				
1NC	1NO	0110	2	NO				•	
1110	1110	0101	1	NC	•				
1NC	1NC	0101	2	NC			•		
			1	NO		•			
4110	ONIO	1000	2	NO				•	
1NO	2NO	1020	3	Dummy					
			4	NO				•	
			1	NO		•			
4110	4110 4110	1011	2	NO				•	
1NO	1NO-1NC	1011	3	Dummy					
			4	NC			•		
			1	NO		•			
4110	0110	1000	2	NC			•		
1NO	2NC	1002	3	Dummy					
			4	NC			•		
			1	NC	•				
			2	NO				•	
1NC	2NO	0120	3	Dummy					
			4	NO				•	
			1	NC	•				
			2	NO				•	
1NC	1NO-1NC	0111	3	Dummy					
			4	NC			•		
			1	NC	•				
			2	NC			•		
1NC	2NC	0102	3	Dummy					
			4	NC			•		
			1	NO		•	 		
			2	NO				•	
2NO	1NO	2010	3	NO		•			
			4	Dummy					
			1	NO		•			
			2	NC			•		
2NO	1NC	2001	3	NO		•			
			4	Dummy					
			1	NO		•			
			2	NO				•	
1NO-1NC	1NO	1110	3	NC	•			_	
			4	Dummy	-	1			
			1	NO		•			
			2	NC			•		
1NO-1NC	1NC	1101	3	NC	•				
			4	Dummy	_				
			<u> </u>	Janning					

- Transformer and DC-DC converter types can have two or four contact blocks only.
- Contact blocks 1 and 3 are actuated by the top button. Contact blocks 2 and 4 are actuated by the bottom button.

Contact Block Mounting Position and Contact Arrangement Chart



Without Pilot Light With Pilot Light (transformer)



With Pilot Light (full voltage)

Part No. Development

HW7D - B 12 11 11 GR Contact code (1NO-1NC) of bottom button -Contact code (1NO-1NC) of top button

Contac	Contact Block		Button	Bottom Button			
CONTROCT BIOCK		Normal	Push	Normal	Push		
1	NO	NO					
2	NO				•		
3	NC	•					
4	NC			•			



Ø22 HW Series Dual Pushbuttons

Contact Arrangement Chart

	Contact Arrangement		Contact Blo	Top E	Button	Bottom Button		
Top Button	Bottom Button	Contact Code	Mounting Position	Contact	Normal	Push	Normal	Push
			1	NC	•			
ONO	100	0010	2	NO				•
2NC	1NO	0210	3	NC	•			
			4	Dummy				,
			1	NC	•			
0110	4110	2004	2	NC			•	
2NC	1NC	0201	3	NC	•			
			4	Dummy				•
			1	NO		•		
ONO	ONIO	0000	2	NO				•
2NO	2NO	2020	3	NO		•		
			4	NO				•
			1	NO		•		
0110	4110 4110	0011	2	NO				•
2NO	1NO-1NC	2011	3	NO		•		
			4	NC			•	
			1	NO		•		
2112	2110		2	NC			•	
2NO	2NC	2002	3	NO		•		
			4	NC		-	•	
			1	NO		•		
			2	NO				•
1NO-1NC	2NO	1120	3	NC	•			
			4	NO				•
			1	NO		•		
			2	NO				•
1NO-1NC	1NO-1NC	1111	3	NC	•			
			4	NC			•	
			1	NO		•		
			2	NC			•	
1NO-1NC	2NC	1102	3	NC	•			
			4	NC	_		•	
			1	NC	•		<u> </u>	
ı			2	NO				•
2NC	2NO	0220	3	NC	•			
			4	NO	<u> </u>		1	•
			1	NC	•			
			2	NO				•
2NC	1NO-1NC	0211	3	NC	•			
			4	NC			•	
			1	NC	•			
			2	NC			•	
2NC	2NC	0202	3	NC	•			
			4	NC			•	
			7	140	L			

Selector Switches

Package Quantity: 1

_				_	_		_					Package Quantity: 1	
SUC	HW1S												
No. of Positions									1				
208													
두													
ġ.	UL OF A	((@							31	y	D:	asiana an r 00	
_	LISTED								Mointained (000)	Coring Data -	Ulmei	nsions on page 36.	
٦	Contact	Contact	Block	0	pera	tor P	ositio	on	Maintained (90°)	Spring Return from Right (60°)			
1∺	Contact Code	Mounting	0	_					1 2	1 -2	_	_	
2-position	Codo	Position	Contact	1	2								
2	10	1	NO		•				HW1S-2T10	HW1S-21T10			
ရွှိ	(1NO)	2	Dummy		_				110013-2110	110013-21110			
2-position / 60°	11 (1NO-1NC)	2	NO NC	•	•				HW1S-2T11	HW1S-21T11			
흲	20	1	NO	_	•				LIMAC OTOO	LIMA C 04 TOO			
OSi	(2NO)	2	NO		•				HW1S-2T20	HW1S-21T20	_	_	
2년		1	NO	_	•								
06°	22 (2NO-2NC)	3	NC NO	•	•	-			HW1S-2T22	HW1S-21T22			
ြ	(2110 2110)	4	NC	•									
		Contact		0	pera	tor P	ositio	on	Maintained	Spring Return	Spring Return	Spring Return	
	Contact								. 0	from Right	from Left	Two-way	
	Code	Mounting Position	Contact	1	0	2			1 2	1 1 2	1 2		
	20	1	NO	•					V	1,114,0,04,700	1,114,0,00=00	V	
	(2NO)	2	NO			•			HW1S-3T20	HW1S-31T20	HW1S-32T20	HW1S-33T20	
	02 (2NC)	1	NC NC						HW1S-3T02	HW1S-31T02	HW1S-32T02	HW1S-33T02	
	(ZIVC)	2 1	NO	=									
	22N1	2	NO	Ť		•			HW1S-3T22N1	HW1S-31T22N1	HW1S-32T22N1	HW1S-33T22N1	
	(2NO-2NC)	3	NC						11W13-312ZN1	110013-31122101	HW13-32122IVI	11W13-33122IVI	
		4 1	NC NC	_		•							
	22N9	2	NC	•					LINAGO COTOCNIO				
Siti	(1NO-2NC) (1EM) _★ ☆	3	EM						HW1S-3ST22N9	_	_	_	
45° 3-position	(.=/★☆	4 1	NO NO	_		•							
က်	40	2	NO	•		•						LD440 00T40	
45	(4NO)	3	NO	•					HW1S-3T40	HW1S-31T40	HW1S-32T40	HW1S-33T40	
		4	NO			•							
	40N2 (3NO)	1 2	NO EM	•									
	(1EM)	3	NO	•					HW1S-3ST40N2	_	_	_	
	**	4	NO			•							
	04	2	NC NC	_									
	(4NC)	3	NC	_					HW1S-3T04	HW1S-31T04	HW1S-32T04	HW1S-33T04	
	` -/	4	NC										
	21N1	1	NO	•									
	(2NO-1NC)	3	NO NC		•	•			HW1S-3JT21N1	_	_		
	**	4	Dummy		_	_	_	_					
		Contact	Block	0	pera	tor P	ositio	on	Maintained	Maintained			
	Contact	Mounting							1 2 3	2, 3	Contact Block M	lounting Position	
	Code	Position	Contact	1	2	3	4	5	1 4	1 2 4 5		-	
5-position / 45° 4-position	13N6	1	LB									⁴ 2	
osit	(1NO-2NC)	2	NC		•				HW1S-4T13N6	_		-	
4-p	(1LB) ★☆	3 4	NC NO			•	•					A I	
5° 2		1	NO	•									
4	22N3 (2NO-2NC)	2	NC		•				HW1S-4T22N3	_	O.S.		
on	(2NO-2NC) ★☆	3 4	NC			•			1		3		
Siti		1	NO NO	•	\vdash	\vdash	•	_			1	J	
ļ	12	2	NC	_	•				HW1S-4T12	_			
)° 5	(1NO-2NC)	3	NC			•			1114113-4112	_			
30°	*☆	<u>4</u> 1	Dummy	•		Ι					-		
	22N3	2	NC		•					LIMIS STOOMS			
	(2NO-2NC)	3	NC				•		_	HW1S-5T22N3			
	★☆	4	NO					•			J		

- On the contact arrangement marked with ★ in the table above, the rated current (load switching current) is reduced to a half of the rated current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.

 • For models with ☆, contacts may overlap when the operator position is changed.
- Selector switches with one or three contact blocks contain a dummy block. Knob operator: White indicator on black body
- Other contact arrangements are also available. See pages 37 to 41.



Key Selector Switches (Pin Tumbler Key)

Package Quantity: 1

Chana	No. of	Contact	Contact	Block		rator	Cam	Maintained	Operator Position		Cam	. 9 1
Shape	Positions	Code	Mounting Position	Contact	1	2	Code		2	1	Code	
		01	1	NC	•		_	HW1K-2PA01		•	J	HW1K-2JPA01
		(1NC)	2	_	Dur	nmy		11001111 21 7101	Dur	nmy		11001111 2017101
		11	1	NO		•	_	HW1K-2PA11	•		J	HW1K-2JPA11
		(1NO-1NC)	2	NC	•			TIWIN-ZI ATT		•	, o	11W11K-201 A11
		02	1	NC	•		_	HW1K-2PA02		•	J	HW1K-2JPA02
		(2NC)	2	NC	•			TIVVIIC-ZI AOZ		•	<u> </u>	11001111-201 7402
			1	NO		•			•			
		21	2	NO		•	_	HW1K-2PA21	•		J	HW1K-2JPA21
		(2NO-1NC)	3	NC	•			TIVVIIC-ZE AZI		•] "	
			4	_	Dur	nmy			Dur	nmy		
			1	NO		•			•			HW1K-2JPA12
		12	2	NC	•			HW1K-2PA12		•	J	
	90°	(1NO-2NC)	3	NC	•		_	HWIN-ZPAIZ		•	J	
	2-position		4	_	Dur	nmy			Dur	nmy]	
			1	NC	•					•		
		03	2	NC	•			LINAMIK ODAGO		•	1.	LINAMIK O IDAGO
		(3NC)	3	NC	•		_	HW1K-2PA03		•	J	HW1K-2JPA03
		. ,	4	_	Dur	nmy			Dur	nmy	1	
			1	NO		•			•			
		22	2	NC	•			1 11444 OD 4 00		•	1.	
		(2NO-2NC)	3	NO		•	_	HW1K-2PA22	•		J	HW1K-2JPA22
		,	4	NC	•					•	1	
⊕ △ (€ →			1	NC	•					•		
ISTED		04	2	NC	•		1			•	1.	HW1K-2JPA04
\rightarrow		(4NC	3	NC	•		-	HW1K-2PA04		•	J	
		(-1.10	4	NC	•		-			•	1	

- For contact block mounting position, see the figure on the right.
- Each key selector switch is supplied with two keys.
- 15 types of key numbers are available in addition to standard (500) key.
- Spring-return type is also available.
- Key retained position can be selected. See table below for key retained positions.
- See page 36 for dimensions.

Contact Block Mounting Position



Ordering Information

Example: HW1K-2JPA01-501 Not specified: 500 (default key) 501-515: The key number is engraved on the key cylinder. (default key is not engraved with a number) Key removal/retained positions A: Removable in all positions Cam code: Blank or J B: Removable in the left only C:Removable in the right only Operator position code: 2: 2-position, maintained 21: 2-position, spring return from right

Maintained (9	Maintained (90° 2-position)				
1 2	2 1	(60° 2-position) Spring Return from Right			
Cam code: blank	Cam code: J	Cam code: blank			

• For more contact arrangement, see pages 37 to 41.

Key Retained Position								
A (removable in all positions)	B (removable in left only)	C (removable in right only)						
Q 9	0 0	Q 2						
Cam code: blank								
K	ey Removal Position	on						
A (removable in all positions)	B (removable in left only)	C (removable in right only)						
2 0	2 0	9 ①						
Cam code: J								

①②: Key removal position

12: Key retained position

Note: The key cannot be removed in a spring return position.



Key Selector Switches (Pin Tumbler Key)

Package Quantity: 1

Shape	No. of	Contact Code	Conta	ct Block	Oper	rator Pos	sition	Cam	Maintained
	Positions		No.	Contact	1	0	2	Code	
		02	1	NC					LIMAK ODAGO
		(2NC)	2	NC				1 - 1	HW1K-3PA02
			1	NO	•				
		22N1	2	NO			•	1	HW1K-3PA22N1
		(2NO-2NC)	3	NC] -	HWIN-SPAZZINI
			4	NC				1	
			1	NC					HW1K-3PA04
		04 (4NC)	2	NC] -	
	45° 3-position		3	NC					
			4	NC					
		21N1 (2NO-1NC)	1	NO	•			J	HW1K-3JPA21N1
			2	NO			•		
			3	NC		•			
		★☆	4	_		Dummy			
			1	NC			•		
		22N9	2	NC	•			s	HW1K-3SPA22N9
		(1NO-2NC)	3	EM					TIWTH-001 AZZINO
		(1EM) ★☆	4	NO			•		
			1	NC			•]	
<u>₩</u> & △ (€		04	2	NC	•			s	HW1K-3SPA04
USTED WHITE		(4NC)	3	NC			•		TIWTK-OOF AU4
		*	4	NC	•				

- On the contact arrangement marked with ★ in the table above, the rated current (load switching current) is reduced to a half of the rated current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.
- ullet For models with \ldet , contacts may overlap when the operator position is changed.
- For contact block mounting position, see the figure on the right.
- Each key selector switch is supplied with two keys.
- 15 types of key numbers are available in addition to standard (500) key.
- Spring-return type is also available.
- Key retained position can be selected. See table below for key retained positions.
- See page 36 for dimensions.

Contact Block Mounting Position



Ordering Information

Example: HW1K-3SPA04-501 Not specified: 500 (default key) 501-515: The key number is engraved on the key cylinder. (default key is not engraved with a number) Key removal/retained positions A: Removable in all positions Cam code: Blank, J, or S B: Removable in the left and center Operator position code: C:Removable in the right and center 3: 3-position, maintained D:Removable in center only 31:3-position, spring return from right E: Removable in right and left 32:3-position, spring return from left G:Removable in left only 33:3-position, spring return two way H:Removable in right only

Maintained (45° 3-position)	Spring Return (45° 3-position)									
Maintained	Spring Return from Right	Spring Return from Left	Spring Return Two-way							
1 0 2	1 0 2	1 2	1 0 2							
Cam code: blank, J, or S	Cam code: blank									

• For more contact arrangement, see pages 37 to 41.

Key Retained Position (45° 3-position)									
A (removable in all positions)		C (removable in right and center)	D (removable in center only)						
E (removable in right and left only)	G (removable in left only)	H (removable in right only)							

Note: The key cannot be removed in a spring return position.

@@@: Key removal position

002: Key retained position

Note: The key cannot be removed in a spring return position.



Key Selector Switches (Disc Tumbler Key)

Package Quantity: 1

Disc Tumbler Key	_											ackage Quantity. 1
Spring Return From Right (60°) Dimensions on page 36.			oler Key									
Contact Code		HW1K										
Contact Code	ည											
Contact Code	ē											
Contact Code	JSi							81	13			
Contact Code	J J	(N) (SP	△(E (((()				-				
Contact Code	0	LISTED		$\stackrel{\smile}{}$							Dimens	ions on page 36.
Contact Code	Ž		Contac	t Block								Maintained (90°)
10				BIOOK	Pos	ition		\	from Right (60°)	Position		2 1
10		Code		Contact	1	2	Code	1 2	1 >2	2 1	Code	
(1NC) 2												<u> </u>
O1		10 (1NO)		NO	D	_	· _	HW1K-2A10	HW1K-21B10		J	HW1K-2JA10
Company Comp				NC NC	Dur	nmy						
11					Dur	nmv	-	HW1K-2A01	HW1K-21B01		J	HW1K-2JA01
Control Cont		11		NO				104/4/4 0444	104414 04 D44			100/41/ 01044
C C C C C C C C C C		(1NO-1NC)	2	NC	•		_	HW1K-2A11	HW1K-21B11	•	J	HW1K-2JA11
C C C C C C C C C C		20					_	HW1K-2A20	HW1K-21B20		1	HW1K-2.IA20
Cancol C					_	•		11001111-2720	1100110-211020	_	0	1100111-20/120
1	_	02 (2NC)					-	HW1K-2A02	HW1K-21B02		J	HW1K-2JA02
03 2 NC 0	₽.	(2140)			•							
03 2 NC 0	osi	21					1	- HW1K-2A21	HW1K-21B21			
03 2 NC 0	d-2				•		-				J	HW1K-2JA21
03 2 NC 0)° C	(2.100)		_		nmy				Dummy		
03 2 NC 0)9/		1	NO								
03 2 NC 0	l È				•] _	HW1K-2A12	HW1K-21B12	•		HW1K-2 IA12
03 2 NC 0	l iji	(1NO-2NC)		NC			_	IIWIK-ZAIZ	TIWIN-ZIDIZ	•	0	⊓WIN-ZJAIZ
03 2 NC 0	lő					nmy						
S (3NC) 3 NC	2-	00			_		-					
1	90°						 	HW1K-2A03	HW1K-21B03		J	HW1K-2JA03
1 NO	0,	(3140)				nmv	1			Dummy		
22 2 NC 0 - HW1K-2A22 HW1K-21B22 J HW1K-2JA22 HW1K-2JA22 HW1K-21B22 J HW1K-2JA22 HW1K-2JA22 HW1K-2B04 J HW1K-2JA04 HW1K-2JA04				NO	Dai							
(2NO-2NC) 3 NO		22			•			1,04414,0400	1 DAMA IX O4 DOO			104/41/ 01400
1 NC		(2NO-2NC)	3	NO		•	1 -	HW1K-2A22	HW1K-21B22	•	J	HW1K-2JA22
04 2 NC ● - HW1K-2A04 HW1K-21B04 ■ J HW1K-2JA04			4	NC	•					•		
(4NC) 3 NC • HW1K-2A04 HW1K-21B04 • J HW1K-2JA04				_]			•		
(4NC) 3 NC •							_	HW1K-2A04	HW1K-21B04		J	HW1K-2JA04
1 4 NC • •		(4NC)					-					
			4	<u>NC</u>								

- Each key selector switch is supplied with two keys.
- 3 types of key numbers are available in addition to standard key.
- Key retained position can be selected. See table below for key retained positions.

Contact Block Mounting Position



Ordering Information

Example: HW1K-2JA01-1H

Not specified 231: The key number is engraved on 1H the key cylinder. (default key is not 2H engraved with a number)
3H Key n

——— Cam code: Blank or J

Operator position code:

2: 2-position, maintained

21: 2-position, spring return from right

Maintained (9	Maintained (90° 2-position)				
1 2	2 1	Spring Return from Right			
Cam code: blank	Cam code: J	Cam code: blank			

• For more contact arrangement, see pages 37 to 41.

Key removal/retained positions

A: Removable in all positions

B: Removable in the left only

C:Removable in the right only

Key Retained Position							
A (removable in	B (removable in	C (removable in					
all positions)	left only)	right only)					
Q 2	① 9	Q 2					
Cam code: blank							

Key Removal Position								
A (removable in		C (removable in						
all positions)	left only)	right only)						
		9 0						
Cam code: J								

①②: Key removal position①②: Key retained position

Note: The key cannot be removed in a spring return position.



Key Selector Switches (Disc Tumbler Key)

Package Quantity: 1

of Positions	Disc Tuml HW1K	·	- 0								donago quamity.
of P	UL STED	\triangle (ϵ	@ →					-		Dimens	sions on page 36.
è		Contac	t Block	Mo	ounti ositic	ng	Cam	Maintained	Spring return from right	Spring Return from Left	Spring Return Two-way
	Contact Code	Mounting Position	Contact	1	0	2	Cam	1 0 2	1 0 2	1 2	1 2
	20 (2NO)	1 2	NO NO	•		•	_	HW1K-3A20	HW1K-31B20	HW1K-32C20	HW1K-33D20
	02 (2NC)	1 2	NC NC			Ď	_	HW1K-3A02	HW1K-31B02	HW1K-32C02	HW1K-33D02
	22N1 (2NO-2NC)	1 2 3 4	NO NO NC NC			•	_	HW1K-3A22N1	HW1K-31B22N1	HW1K-32C22N1	HW1K-33D22N1
	22N9 (1NO-2NC) (1EM) ★☆	1 2 3 4	NC NC EM NO	•		•	S	HW1K-3SA22N9	_	_	-
3-position	40 (4NO)	1 2 3 4	NO NO NO	•		•	_	HW1K-3A40	HW1K-31B40	HW1K-32C40	HW1K-33D40
45° 3-po	40N2 (3NO) (1EM)	1 2 3 4	NO EM NO	•			S	HW1K-3SA40N2	_	_	_
	04 (4NO)	1 2 3 4	NC NC NC				_	HW1K-3A04	HW1K-31B04	HW1K-32C04	HW1K-33D04
	04 (4NC)	1 2 3 4	NC NC NC	•		•	S	HW1K-3SA04	_	_	_
	21N1 (2NO-2NC) ★☆	1 2 3 4	NO NO NC		• Oumm	•	J	HW1K-3JA21N1	-	_	_

- On the contact arrangement marked with ★ in the table above, the rated current (load switching current) is reduced to a half of the rated current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.
- For models with ☆, contacts may overlap when the operator position is changed.
- 3 types of key numbers are available in addition to standard key.
- Key retained position can be selected. See table below for key retained positions.

Contact Block Mounting Position

Ordering Information

Example: HW1K-3SA04-1H Not specified 231: The key number is engraved on the key cylinder. (default key is not engraved with a number) Cam code: Blank or J

Operator position code: 3: 3-position, maintained

- 31: 3-position, spring return from right
- 32: 3-position, spring return from left 33: 3-position, spring return two way

Key removal/retained positions

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

Note: The key cannot be removed in a spring return

Maintained (45° 3-position)	Spring Return (45° 3-position)									
Maintained	Spring Return from Right	Spring Return from Left	Spring Return Two-way							
1 0 2	1 0 2	1 2	1 0 2							
Cam code: blank, J, or S	Cam code: blank									

• For more contact arrangement, see pages 37 to 41.

Key Retained Position (45° 3-position)									
A (removable in B (removable in C (removable in D (removable									
all positions)	left and center)	right and center)	in center only)						
	0 0 0	2	0 0 0						
	G (removable in	H (removable	*						
right and left only)	left only)	in right only)							
0 0 2	0 0 0	9							

@@@: Key removal position

O 10: Key retained position

Note: The key cannot be removed in a spring return position.



Illuminated Selector Switches (90° 2-position / 60° 2-position)

					Package Quantity: 1
HW1F		Knob Operator	Lever Opera	tor	
UISTED (S)	₹ (€ @				Dimensions on page 36.
Contact	Contact Block	Operator Position		Maintained (90°)	Spring Return from Right (60°)

Contact	Contact Block		Operator Position			Maintained (90°)	Spring Return from Right (60°)	
Code	Mounting Position	Contact	1	2	Lamp	1 2	1 _2²	
11 (1NO-	1	NO		•	Without Lamp	HW1F-211Q0@	HW1F-2111Q0@	
1NC)	2	NC	•		LED	HW1F-21132	HW1F-211132	
20 (2NO)	1	NO		•	Without Lamp	HW1F-220Q0@	HW1F-2120Q0@	
	2	NO		•	LED	HW1F-22032	HW1F-212032	
22 (2NO- 2NC)	1	NO		•	Without Lamp	HW1F-222Q02	HW1F-2122Q02	
	2	NC	•		Without Lamp	114411 -222306	110011-212200	
	3	NO		•	LED	HW1F-22232	HW1F-212232	
	4	NO	•		LLU	114411-222@@	114411-21229@	

Designation Code

Specify a designation code in place of ② or ③ in the Part No.

2 Lens/IlluminationColor Code	③ Operating Voltage Code	Input Type	
Without Lamp / LED	LED		
	Q2 : 6V AC/DC		
	Q3 : 12V AC/DC	Full Voltage	
1	Q4 : 24V AC/DC		
A: amber G: green	H2 : 100/110V AC		
G: green PW: pure white	H22:115/120V AC		
R: red	M2 : 200/220V AC		
S: blue	M42: 230/240V AC	Transformer	
W: white Y: yellow	S2 : 380V AC		
1. yellow	T2 : 400/440V AC		
	T82 : 480V AC		
	D2 : 110V DC	DC-DC Converter*	

- Use a pure white (PW) LED lamp for yellow (Y) illumination.
- Other contact arrangements and gold-plated silver contacts available. See page 9.

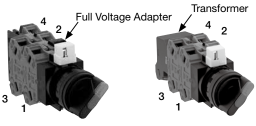
 DC-DC converter types are not approved by UL, CSA, and TÜV, and not CE compliant (operating voltage 90 to 140V DC)

Lever Operator

Lever operators available. To order lever operators, specify "L" in the Part No. as shown below.

Example: HW1F-211Q4 $@\rightarrow$ HW1F-2L11Q4@(knob operator) (lever operator)

Contact Block Mounting Position



Full Voltage Transformer

Illuminated Selector Switches (45° 3-position)

Package Quantity: 1

Contact	Contact Block		Operator Position		tor on		Maintained	Spring Return from Right	Spring Return from Left	Spring Return Two-way
Code	Mounting Position	Cont- act	1	0	2	Lamp	1 0 2	1 0 2	1_0 2	1_0_2
20 (2NO)	1	NO	•			Without Lamp	HW1F-320Q02	HW1F-3120Q02	HW1F-3220Q02	HW1F-3320Q02
	2	NO			•	LED	HW1F-32032	HW1F-312032	HW1F-32203©	HW1F-332032
02 (2NC)	1	NC		_		Without Lamp	HW1F-302Q02	HW1F-3102Q02	HW1F-3202Q02	HW1F-3302Q02
	2	NC	_			LED	HW1F-30232	HW1F-310232	HW1F-32023©	HW1F-330232
	1	NO	•			Without	HW1F-322N1Q02	HW1F-3122N1Q02	HW1F-3222N1Q02	HW1F-3322N1Q02
22N1 (2NO-	2	NO			•	Lamp				
2NC)	3	NC				LED	HW1F-322N132	HW1F-3122N132	HW1F-3222N13©	HW1F-3322N13@
	4	NC								
	1	NO	•			Without	HW1F-340Q02	HW1F-3140Q02	HW1F-3240Q02	HW1F-3340Q02
40 (4NO)	2	NO			•	Lamp				
	3	NO	•			LED	HW1F-34032	HW1F-314032	HW1F-324032	HW1F-33403@
	4	NO			•					
04 (4NC)	1	NC				Without	HW1F-304Q02	HW1F-3104Q02	HW1F-3204Q02	HW1F-3304Q02
	2	NC				Lamp	1111111 00-1000			5501409
	3	NC				LED	HW1F-30432	HW1F-310432	HW1F-32043@	HW1F-33043©
	4	NC								

Designation Code

Specify a designation code in place of ② or ③ in the Part No.

2 Lens/IlluminationColor Code	③ Operating Voltage Code	Input Type	
Without Lamp / LED	LED		
	Q2 : 6V AC/DC		
	Q3 : 12V AC/DC	Full Voltage	
1	Q4 : 24V AC/DC		
A: amber G: green	H2 : 100/110V AC		
PW: pure white	H22: 115/120V AC		
R: red	M2 : 200/220V AC		
S: blue	M42: 230/240V AC	Transformer	
W: white Y: yellow	S2 : 380V AC		
1. yellow	T2 : 400/440V AC		
	T82: 480V AC		
	D2 : 110V DC	DC-DC Converter*	

- Use a pure white (PW) LED lamp for yellow (Y) illumination.
- Other contact arrangements and gold-plated silver contacts available. See page 9.

 * DC-DC converter types are not approved by UL, CSA, and TÜV, and not CE compliant (operating voltage 90 to 140V DC)

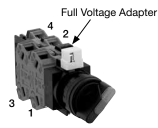
Lever Operator

Lever operators available.

To order lever operators, specify "L" in the Part No. as shown below.

Example: HW1F-320Q4 $@\to$ HW1F-3L20Q4@ (knob operator) (lever operator)

Contact Block Mounting Position





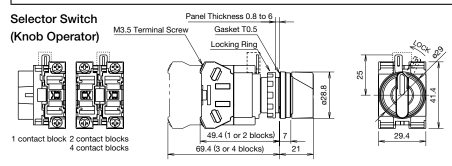
Full Voltage

Transformer

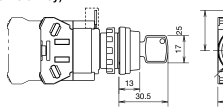


Ø22 HW Series Selector Switches

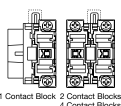
Dimensions



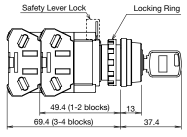
Key Selector Switch (disc tumbler key)

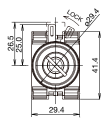






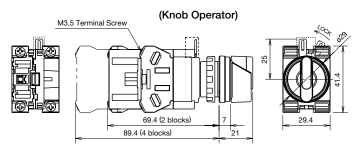


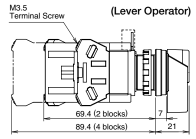


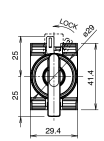


29.4

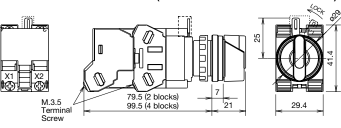
Illuminated Selector Switch (Full Voltage)

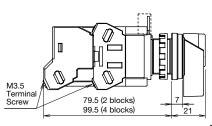


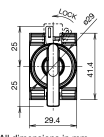




Illuminated Selector Switch (Transformer 240V AC maximum)





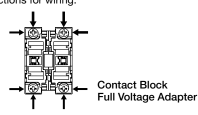


All dimensions in mm.

Terminal Wiring

Arrows indicate access directions for wiring.

Spring-up screw terminal



Transformer 240V AC maximum



Transformer 380V AC minimum **DC-DC Converter**



90° 2-position (Maintained) / 60° 2-position (Spring Return)

90 2-pos	SILIOII (IV	iaii ilaii				pos	Sitio) II	Spi	ıııç	ווייייייייייייייייייייייייייייייייייייי	eturri)
				rator	(Oper	ator /	Availa	ability	/		
	Contac	t Block		ition	1		2		1 3	}	ge	
Contact						$\overline{}$	О		_	ס	õ	Remarks
Code	Mounting Position	Contact	1	2	Knob	Key	Illuminated	Knob	Key	Illuminated	Cam Code	
10	1	NO		•	×	×	×	×	×	×	_	Standard
(1NO)	2	Dummy		,	<u> ^ </u>	^						Otandard
(1NC)	1	NC	•		×	×	×	×	×	×	_	
(1NC)	2	Dummy NO		•								
(1NO-1NC)	2	NC	•		×	×	×	×	×	×	_	Standard
11N1	1	NC	•									
(2NO-2NC)	2	NO		•	×	×	×	×	×	×	_	
20	1	NO		•	×	×	×	×	×	×		Standard
(2NO)	2	NO		•	_^	^	_^	_^_	_^			Standard
02	1	NC	•		×	×	×	×	×	×	_	
(2NC)	2	NC	•									
22	2	NO NC	•	•	-							
22 (2NO-2NC)	3	NO		•	×	×	×	×	×	×	_	Standard
(2.10 2.10)	4	NC	•		1							
	1	NC	•									
22N2	2	NO		•	1	.,		.,	.,			
(2NO-2NC)	3	NC	•		×	×	×	×	×	×		
	4	NO		•								
	1	NO		•								
22N1	2	NO		•	×	×	×	×	×	×	_	
(2NO-2NC)	3 4	NC NC	•		-							
	1	NC										
22N4	2	NO		•	1							
(2NO-2NC)	3	NO		•	×	×	×	×	×	×	_	
	4	NC	•		1							
	1	NC	•									
31N1	2	NO		•	×	×	×	×	×	×	_	
(3NO-1NC)	3	NO		•	-							
	4 1	NO NO		•								
40	2	NO			-							
(4NO)	3	NO		•	×	×	×	×	×	×	_	
	4	NO		•	1							
7S ★	1	EM										
(1EM-1LB)	2	LB			×	×	×	×	×	×	_	
	1	EM	•									
8S ★	2	LB			×	×	×	×	×	×	_	
(2EM-2LB)	3	EM										
	1	LB										
22N7 ★	2	LB EM			-							
(2EM-2LB)	3	LB			×	×	×	×	×	×	_	
(== ===)	4	EM	•		1							
	1	NC	•									
03	2	NC	•		×	×	×	×	×	×	_	
(3NO)	3	NC	•									
	4		mmy	_	<u> </u>		_					
01	1	NO	•	•		Ü			Ü			
21 (2NO-2NC)	3	NC NO		•	×	×	×	×	×	×	-	
(2140 2140)	4		l mmy	_								
	1	NO		•								
12	2	NC	•		×	×	×	×	×	×		
(1NO-2NC)	3	NC	•								_	
	4	Du	mmy									

On the contact arrangement marked with * in the table above, the rated current (load switching current) is reduced to a half of the rated current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.

Remarks: When ordering the contact arrangement indicated with "Standard" in the table above, specify the Part No. shown in the standard Part No. on preceding pages. For other contact arrangements, see Part No. Development on page 41.



ø22 HW Series Selector Switch Contact Arrangement Charts

90° 2-position (Cam Reversed)

Contact Code				Ope Pos	rator ition	O _I Ava	oerat ailabi	or lity	•	
Mounting Position		Contac	t Block	®	Ø		<u>\</u>	/ pe	m Code	Remarks
(1NO)			Contact	2	1	Knob	Key	Illuminat	Ca	
01						×	×	×	J	Standard
11	01	1	NC		•	×	×	×	J	
11N1	11	1	NO			×	×	×	J	Standard
(1NO-1NC) 2	11N1	1	NC			×	×	×	J	0
(2NO) 2				-						
Cancol C				•		×	×	<u> </u>	J	Standard
22		2	NC			×	×	×	J	0
(2NO-2NC)	22			•	•					
22N2 (2NO-2NC)		3	NO	•		×	×	×	J	Standard
(2NO-2NC) 3 NC		1	NC							
22N1 (2NO-2NC)				•	•	×	×	×	J	
22N1 (2NO-2NC)				-						
(2NO-2NC) 3		2	NO			×	×	×	J	
22N4 (2NO-2NC) 3 NO	(2NO-2NC)									
(2NO-2NC) 3 NO	00014		NC		•					
1 NC		3	NO	_		×	×	×	J	
31N1 (3NO-1NC) 3 NO										
4 NO		2	NO			×	×	×	J	
40 (4NO) 3 NO	(3140-1140)		NO	_						
(4NO) 3 NO	40			_						
7S * 1 EM		3	NO			×	×	×	J	
(1EM-1LB) 2 LB	7S ★					.,				
8S	(1EM-1LB)					×	×	<u> </u>	J	
(2EM-2LB) 3 EM ——	8S	2	LB			×	×	×	J	
	(2EM-2LB)					^	^			
1 LB -	*	1	LB							
22N7 2 EM × × X J (2EM-2LB) 3 LB	22N7					×	×	×	J	
4 EM -	-		EM		_					
03 2 NC • × × × J		2	NC		•	×	×	×	l.l	
(3NC) 3 NC	(3NC)			mmv	•		^	Î		
1 NO •	0.4	1	NO	•						
21 2 NC			NO			×	×	×	J	
4 Dummy				mmy						
12 2 NC • × × × J		2	NC		•		_		.1	
(1NO-2NC) 3 NC	(1NO-2NC)			mmy	•	^	^	^	J	

[•] On the contact arrangement marked with ★ in the table above, the rated current (load switching current) is reduced to a half of the rated current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.

Remarks: When ordering the contact arrangement indicated with "Standard" in the table above, specify the Part No. shown in the standard Part No. on preceding pages. For other contact arrangements, see Part No. Development on page 41.



45° 3-position

10 0 po.			Oper	ator Po	eition				(Oper	ator /	Availa	ability	/					
	Contac	t Block	Oper	aloi Fu	1	1	Ô	2	1	ů,	²	1,	o l	2	1	cî>	2	Φ.	
Contact Code			®		Ø		\bigvee	- D		\bigvee	- D		\bigvee	g		\bigvee		Cam Code	Remarks
Code	Mounting Position	Contact	1	0	2	Knob	Key	Illuminated	Knob	Key	Illuminated	Knob	Key	Illuminated	Knob	Key	Illuminated	Can	
11	1	NO	•			×	×	×	×	×	×	×	×	×	×	×	×	_	
(1NO-1NC)	2	NC				ļ ··													
11N1 (1NO-1NC)	2	NC NO				×	×	×	×	×	×	×	×	×	×	×	×	—	
7S ★☆	1	EM	•																
(1EM-1LB)	2	LB	Ĺ			×	×	×	_	—	-	_	-	_	-	-	_	J	
11N1 ★☆	1	NC		•														<u> </u>	
(1NO-1NC)	2	NO			•	×	×	×	_	-	-	_	-	_	_	-	_	J	
20	1	NO	•			×	×		×	×	,	×	×		×	×	~	_	Standard
(2NO)	2	NO			•	_^	_^_	×	^		×	^	_^_	×	_^	_^_	×		Standard
1S ★	1	LB	•		•	×	×	×	_	_	_	_	_	_	_	_	_	J	
(2LB)	2	LB		_	•														
2S *	2	NO NC		_		×	×	×	_	_	_	_	_	_	_	_	_	J	
(2NO) 02	3	NC NC				-		-											
(2NC)	4	NC				×	×	×	×	×	×	×	×	×	×	×	×	—	Standard
(2.10)	1	NO	•																
22N1	2	NO			•	1													0
(2NO-2NC)	3	NC				×	×	×	×	×	×	×	×	×	×	×	×	_	Standard
	4	NC																	
	1	NC																	
22N2	2	NO				×	×	×	×	×	×	×	×	×	×	×	×	_	
(2NO-2NC)	3	NC NO				-													
	1	EM	•																
8S ★ ☆	2	LB	Ż			1													
(2EM-2LB)	3	EM	•		•	×	×	×	_	-	-	_	-	_	_	-	_	J	
,	4	LB																	
22N8 ★☆	1	EM	•		•														
(1NO-1NC)	2	LB				×	×	×	_	_	_	_	_	_	_	_	_	J	
(1EM-1LB)	3	NC		•	•	-													
	1	NO NC		•	_														
22N2 ★☆	2	NO			•	1													
(2NO-2NC)	3	NC		•		×	×	×	_	—	-	_	-	_	-	-	_	J	
	4	NO			•														
	1	NO	•																
31	2	NC				×	×	×	×	×	×	×	×	×	×	×	×	_	
(3NO-1NC)	3	NO	•			-													
	1	NO NC			<u> </u>														
31N1	2	NO				1													
(3NO-1NC)	3	NO	•			×	×	×	×	×	×	×	×	×	×	×	×	-	
	4	NO			•														
	1	NO	•																
13	2	NC				×	×	×	×	×	×	×	×	×	×	×	×	_	
(1NO-3NC)	3	NC				ļ ^	^	^	ı ^	^	^		^	^	^	`	^		
	4	NC NC				-													
13N3 ★☆	2	NO NO		•	•	1													
(1NO-2NC)	3	NC		•	_	×	×	×	_	-	-	_	-	_	_	-	_	J	
(1LB)	4	LB				1													

[•] On the contact arrangement marked with ★ in the table above, the rated current (load switching current) is reduced to a half of the rated current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.

[•] For models with \(\alpha \), contacts may overlap when the operator position is changed.

Remarks: When ordering the contact arrangement indicated with "Standard" in the table above, specify the Part No. shown in the standard Part No. on preceding pages. For other contact arrangements, see Part No. Development on page 41.

ø22 HW Series Selector Switch Contact Arrangement Charts

45° 3-position

			055	otor D-	oition				(Opera	ator /	Availa	ability	/					
Contont	Contac	t Block		ator Po		1		,2	1		²	1,	Ů	2	1	$\stackrel{\circ}{\downarrow}$	>2	ode	
Contact Code					Ø	٩	Ť	ated	Ω	Ţ	ated	Ω	Ĺ	ated	q	Ĺ	ated	Cam Code	Remarks
	Mounting Position	Contact	1	0	2	Knob	Key	Illuminated	Knob	Key	Illuminated	Knob	Key	Illuminated	Knob	Key	Illuminated	0	
	1	NO	•																
40	2	NO			•	×	×	×	×	×	×	×	×	×	×	×	×	_	Standard
(4NO)	3 4	NO NO	•		•	-													
	1	EM	•		•														
40N1 ★	2	NO			•	1													
(2NO) (2EM)	3	EM	•		•	×	×	×	-	_	_	_	_	_	_	_	-	J	
(ZLIVI)	4	NO			•														
	1	NC				-													
04 (4NC)	3	NC NC				×	×	×	×	×	×	×	×	×	×	×	×	_	Standard
(4140)	4	NC				1													
	1	NC			•														
4NC	2	NC	•]	.,											s	
(04)	3	NC			•	×	×	×	_	_	_	_	_	_	_	_	-	5	
	4	NC	•																
04N2 ★	1	NC		_		-													
(2NC)	2	LB				×	×	×	_	_	_	_	_	_	_	_	_	J	
(2LB)	3 4	NC LB	_			-													
	1	NO	-																
22 ★☆	2	NC		•		1													
(2NO-2NC)	3	NO	•			×	×	×	-	_	-	_	_	_	_	-	-	J	
,	4	NC		•		1													
	1	NO	•																
21N1 ★☆	2	NO			•	×	×	×	_	_	_	_	_	_	_	_	l _	s	Standard
(2NO-1NC)	3	NC		•				''											o tan aan a
	1	Dummy NO	•																
40N2 ★☆	2	EM				1													
(3NO)	3	NO	•			×	×	×	-	_	-	_	_	_	_	—	-	S	Standard
(1EM)	4	NO			•	1													
	1	NC			•														
22N9 ★☆ (1NO-2NC)	2	NC	•			×	×	×	_	_		_	_	_	_	_	l _	J	Standard
(11NO-21NO) (1EM)	3	EM				_ ^	^											"	Otaridara
, ,	4	NO			•												_		
31N4 ★☆	2	NO LB				-													
(2NO)	3	EM	-		•	×	×	×	-	_	-	-	_	-	_	-	-	J	
(1EM-1LB)	4	NO			•	1													
	1	NO	•																
13N1 ★☆	2	LB				×	×	×	_	_	_	_	_	_	_	_	_	J	
(1NO-1NC) (2LB)	3	NC		•		1 ^	^	^	_								-	J	
,,	4	LB															_		
22N5 ★☆	1	LB NO				-													
(2NO-1NC)	3	NC NC		•		×	×	×	—	_	-	_	_	_	_	-	-	J	
(1LB)	4	NO			•	1													
	1	NO	•																
31N2 ★☆	2	NO			•] .,												ı	
(3NO-1NC)	3	NC		•		×	×	×	_	_	_	_	_	_	_	_	-	J	
	4	NO			•														
13N2 ★☆	1	LB				-													
(1NO-1NC)	3	LB NC				×	×	×	_	_	_	_	_	_	_	_	_	J	
` (2LB) ´	4	NO NO			•	1													
On the contac			ا ا	l oo toblo	_	ho rot	od ou	rront	(lood	ovvito	hina c	L	+\ io ==	ndu oo	d +o (, half	of the		1

[•] On the contact arrangement marked with ★ in the table above, the rated current (load switching current) is reduced to a half of the rated current of

the contact block. The rated insulation voltage and the rated thermal current remain unchanged.

• For models with ☆, contacts may overlap when the operator position is changed.

Remarks: When ordering the contact arrangement indicated with "Standard" in the table above, specify the Part No. shown in the standard Part No. on preceding pages. For other contact arrangements, see Part No. Development on page 41. Remarks:



45° 4-position

			0	perator	Position	on	Operator Availability		
Contact Code	Contac	t Block			Ø	(3)	1 2 3	Cam Code	Remarks
	Mounting Position	Contact	1	2	3	4	Knob	ပြိ	
	1	NO	•						
12 ★☆	2	NC		•			×	_	Standard
(1NO-2NC)	3	NC			•		_ ^		Staridard
	4	Dummy							
041044	1	LB							
04N3 ★☆ (2NC)	2	NC		•			×	_	
(2LB)	3	NC			•		_ ^		
(ZLD)	4	LB							
4000	1	LB							
13N6 ★☆ (1NO-2NC)	2	NC		•			×	_	Standard
(1NO-2NC) (1LB)	3	NC			•		_ ^		Staridard
(TED)	4	NO				•			
40015	1	NO	•						
13N5 ★☆	2	NC		•			×	_	
(1NO-2NC) (1LB)	3	NC			•		_ ^		
(120)	4	LB							
	1	NO	•						
22N3 ★☆	2	NC		•			×	_	Standard
(2NO-2NC)	3	NC			•		_ ^	_	Clandard
	4	NO				•			

30° 5-position

				Oper	ator Po	sition		Operator Availability		
Contact Code	Contac	t Block				Ø	3	1 2 3 4 5	ım Code	Remarks
	Mounting Position	Contact	1	2	3	4	5	Knob	Cam	
	1	NO	•							
22N3 ★☆	2	NC		•						Standard
(2NO-2NC)	3	NC				•		×	_	Stariuaru
	4	NO					•			

- On the contact arrangement marked with ★ in the table above, the rated current (load switching current) is reduced to a half of the rated current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.
- For models with \(\alpha \), contacts may overlap when the operator position is changed.

Contact Block Mounting Position and Contact Arrangement Chart



Non-illuminated Selector



Illuminated Selector (Full Voltage)



Illuminated Selector (Transformer)

Part No. Development

When cam code is not required

Contact code (1NO-1NC) "T" for knob operator - 2-position

When cam code is required

HW1K - 3 J A 22N2 Contact code (2NO-2NC) Key removal option code Cam code (J, S, or none) 3-position

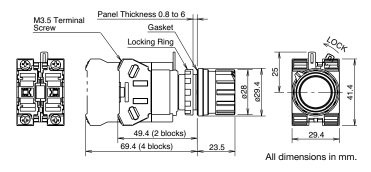
Pushbutton Selectors

									Pac	kage Quantity: 1	
Shape	Circuit	Contact	Contact	Block	()	Part No.	① Button	
	Category	Code	Mounting Position	Contact	Normal	Depressed	Normal	Depressed		Color Code	
HW1R		11	1	NO		•		•	HW1R-2A11①		
		(1NO-1NC)	2	NC	•				110011112711110	_	
		20	1	NO		•		•	HW1R-2A20①		
	Α	(2NO)	2	NO		•			1100111 271200	_	
	, ,		1	NO		•		•			
		22	2	NC	•				HW1R-2A22①		
		(2NO-2NC)	3	NO		•		•			
			4	NC	•						
		20	1	NO		•			HW1R-2D20①		
		(2NO)	2	NO				•		Specify a button color	
	D		1	NO		•					
	_	22N1	2	NO				•	HW1R-2D22N1①	code in	
		(2NO-2NC)	3	NC	•					place of ① in the Part No.	
			4	NC			•				
0.4			1	NO		•					
	E	22N1 ★	2	NO				•	HW1R-2E22N1①	B: black	
	_	(2NO-2NC)	3	NC			ı			G: green	
			4	NC						R: red	
			1	NO				•		S: blue	
	F	22N1 ★ (2NO-2NC)	2	NO		•			HW1R-2F22N1①	W: white	
		(2NO-2NC)	3	NC			•			Y: yellow	
			4	NC	•					_	
			1	NC			•				
	N	22N2 ★ (2NO-2NC)	2	NO		•		•	HW1R-2N22N2①		
		(2NO-2NC)	3	NC			•				
			4	NO		•		•			
			1	NO		•	•	1			
	_	22N1 ★	2	NO		•	•	Diagra -	ted HW1R-2T22N1①		
(h) (£ (€ (€)	Т	(2NO-2NC)	3	NC	•			Blocked			
LISTED WE COM			4	NC	•						

- On the contact arrangement marked with ★ in the table above, the rated current (load switching current) is reduced to a half of the rated current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.
- When operating the pushbutton selector, do not turn the operator ring or the lock lever while the button is depressed. Otherwise the pushbutton selector may be damaged.

 • Other contact arrangements are also available upon request.
- For models with \(\phi\), contacts may overlap when the operator position is changed.

Dimensions



Contact Block Mounting Position and **Contact Arrangement Chart**



Ring Position

Cor	ntact	Le	eft	Riç	ght	Positio
Blo	ock	Normal	Depressed	Normal	Depressed	⋖ —Button
1	NO				•	
2	NO		•			
3	NC			•		
4	NC	•				

Mono-Lever Switches

Package Quantity: 1

Shape	Positions	Part No.
HW1M	T GOILLOTTO	HW1M-1010-20
Standard Lever		HW1M-2020-20
	2 position	HW1M-0101-20
	2-position —	HW1M-0202-20
		HW1M-0101-40
		HW1M-0202-40
	4 position	HW1M-1111-22N9
(h) (f) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	4-position	HW1M-2222-22N9
HW1M-L		HW1M-L1010-20
Interlocking Lever		HW1M-L2020-20
	2-position	HW1M-L0101-20
	2-position	HW1M-L0202-20
		HW1M-L0101-40
		HW1M-L0202-40
(h) 6 ^ C C (m)	4-position	HW1M-L1111-22N9
	4-position	HW1M-L2222-22N9

[•] On all mono-lever switches, the rated current (load switching current) is reduced to a half of the rated current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.

Contact Arrangement Chart

2-position (Right/Left)

Contact	Contact	t Block		er Opei Position	
Code	Mounting Position	Contact	Left	Center	Right
20	1	NO	•		
20	2	NO			•
	1	NO	•		
40	2	NO			•
40	3	NO	•		
	4	NO			•

2-position (Up/Down)

Contact	Contact	t Block		er Opei Positio	
Code	Mounting Position	Contact	Down	Center	Up
20	1	NO	•		
20	2	NO			•
	1	NO	•		
40	2	NO			•
+0	3	NO	•		
	4	NO			•

4-position

Contact	Contact	t Block	Le	ver Op	perator	Positi	on
Code	Mounting Position	Contact	Down	Left	Center	Up	Right
	1	NC					•
22N9	2	NC	•				
22119	3	NO		•			
	4	NO				•	

Ordering Information



Standard HW1M-L: Interlocking

HW1M:



Up R Dn L

(1:1:1:1

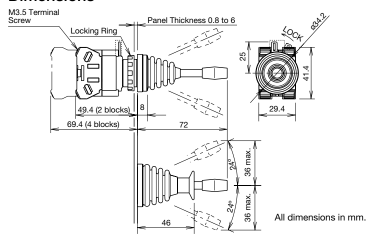
 $\mathsf{Up} \to \mathsf{Right} \overset{\cdot}{\to} \mathsf{Down} \to$ Left 1: Maintained

2: Spring returned 0: Blocked

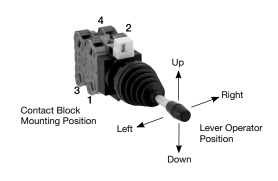
22N9

Contact Code Select a required contact operation at each lever operator position from the contact arrangement charts above and specify the Contact Code.

Dimensions



Contact Block Mounting Position and **Lever Operator Position**



ø22 HW Series Accessories and Replacement Parts

Accessories

Nameplates

HWAM, HWAQ, HWAS, and HWNP

Description	Legend	Material	Part No.	Ordering No.	Package Quantity	Dimensions (mm)
HWAM	Order marking	Plastic (black)	HWAM	HWAM	1	Marking Plate 29 27 27 2.7
	plate separately.	1.5 mm thick	HWAW	HWAMPN10	10	R14.9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
LINAVA	Order marking plate separately.	Plastic (black) 1.5 mm thick	HWAQ	HWAQ	1	Marking Plate 29 27 2.7
HWAQ				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) 1.5 mm thick	HWAS-0	HWAS-0	1	1.6 0.9
HWAS				HWAS-0PN10	10	22

Making Plate

Description	Material	Part No.	Ordering No.	Package Quantity	Dimensions (mm)	
HWNP Aluminum (black)	HWNP-□	HWNP-□	1	White legend on black background.		
TIVVINE	1.0 mm thick	HVVINF-L	HWNP-□PN10	10	Engraving area: W25 x H7	

 $[\]bullet$ Specify a legend code in place of \square in the Ordering No.

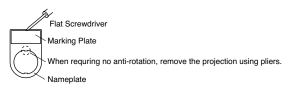
Legends

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

• Installing the marking plate on a nameplate



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



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

Accessories

Shape	Material	Part No.	Ordering No.	Package Quantity	Dimensions (mm)
Locking Ring Wrench	Metal (brass) (weight: approx. 150g	MW9Z-T1	MW9Z-T1	1	Used to tighten the locking ring when installing the HW switch onto a panel. 110 0
Lamp Holder Tool	Nitrile Rubber	OR-55	OR-55	1	• Used to install and remove the LED lamps.
Contact Block Removal Tool	Zinc-plated metal Nitril rubber	TW-KC1	TW-KC1	1	• Used to remove the contact block and transformer, and also to install/remove the pilot light and illuminated pushbutton lens. 130
Anti-rotation Ring	Ring: polyamide Gasket: nitril rubber	HW9Z-RL	HW9Z-RLPN10	10	Used to prevent the operator from turning. Generally used when using no nameplates on selector switches and pushbutton selectors. TOP 023 1.5 TOP
Rubber Mounting Hole Plug	Nitril Rubber (black)	OB-31	OB-31PN05	5	• Used to plug the unused ø22.2mm mounting holes.
Metallic Mounting Hole Plug	Plug: diecast metal Locking ring: polyamide Gasket: nitril rubber	LW9Z- BM	LW9Z-BM	1	Used to plug the unused ø22.2mm mounting holes. Tighten the locking ring to a torque of 1.2 N·m. IP66 Mounting panel thickness: 0.8 to 6 mm Gasket Locking Ring
Plastic Mounting Hole Plug	Polyamide	LW9Z- BP1	LW9Z-BP1	1	Used to plug the unused ø22.2mm mounting holes. Tighten the locking ring to a torque of 2.0 N·m. IP65 Mounting panel thickness: 0.8 to 6 mm
Barrier	Polyamide	HW-VG1	HW-VG1PN10	10	Used to prevent contact between adjacent lead wires when units are mounted closely. Barriers should always be used in close mounting.

Ø22 HW Series Accessories and Replacement Parts

Accessories

Shape		Material	Part No.	Ordering No.	Package Quantity	Dimensions (mm)
Switch Guard	Spring Return	Guard: polyacetal Cover:	HW9Z-K1	HW9Z-K1	1	Used to prevent inadvertent operation for flush pushbuttons and illuminated pushbuttons. IP65 Maintained type stops at 90° and 180° 31 min. 49.4 Spring Return
	Maintained	polyarylate Gasket: nitril rubber	HW9Z-K11	HW9Z-K11	1	Panel Thickness: 0.8 to 5 Panel Thickness: 0.8 to 5 1.0 to 5 1.
Button Clear Boot	For flush pushbuttons	Rubber	OC-31	OC-31	1	Used to cover and protect pushbuttons where units are subject to watersplash. Not suitable for outdoor
	For extended pushbuttons	(EPDM)	OC-32	OC-32	1	use or where the units are subject to oil splash. Cannot be used with nameplates HWAM, HWAQ, HWAS, or HWAV.
Padlock Cover		Polyarylate (gasket: nitryl rubber)	HW9Z-KL1	HW9Z-KL1	1	Used to protect pushbuttons, illuminated pushbuttons, selector switches, and key selector switches. Read Thickness 0.8 to 3.2 Key Hole ø8 Zest Waterproof Rubber Gasket 0.5t Waterproof Rubber Gasket 0.5t
Rubber Boot for Dua Switches	I Pushbutton	Clear Silicon Rubber	HW9Z-D7D	HW9Z-D7D	1	• Degree of protection: IP65
Ring Adapter)	Nitril Rubber	HW9Z-A25	HW9Z-A25PN05	5	 Used to install the HW/TW units into ø25 mm mounting holes. IP65 Cannot be used with anti-rotation ring and nameplate. Mounting panel thickness: 1.2 to 6.0 mm
Ring Adapter		Gasket: polyamide Washer: metal (brass)	HW9Z-A30	HW9Z-A30PN02	2	Used to install the HW units into ø30 mm mounting holes (except for HW1E, HW1B-M5/V5, and HW7D). IP65 Cannot be used with anti-rotation ring, nameplate, full-shroud illuminated pushbuttons, pushbutton selectors, and mono-lever switches. Mounting panel thickness: 1.6 to 4.0 mm
Ring Adapter	0	Gasket: rubber Washer: metal	HW9Z-A30E	HW9Z-A30EPN02	2	Used to install HW1P-5 units into ø30 mm mounting holes.

Maintenance Parts

Shape	Spe	cification	1	Part No.	Ordering No.	Package Quantity	Remarks	
Contact Block	NO contact			HW-G10	HW-G10	1	Push Rod	
600	NC contact			HW-G01	HW-G01	1	(Brass)	
631	EM (early mak	(e) contac	ct	HW-G10R	HW-G10R	1	41.4 M3.5 Terminal Screw	
	LB (late break)) contact		HW-G01R	HW-G01R	1	M3.5 Terminal Screw	
Dummy Block	Polyamide			TW-DB	TW-DBPN10	10	Used when when odd numbers of contact block/ direct adapter are used.	
Full Voltage Adapter	Spring-up scre	oring-up screw		HW-GA1	HW-GA1PN02	2	For illuminated pushbutton, illuminated selector switches	
Transformer	100/110V AC	Spring-u	up screw	HW-T16	HW-T16	1		
*	115/120V AC	Spring-ı	up screw	HW-T126	HW-T126	1		
No. of the last of	200/220V AC	Spring-	up screw	HW-T26	HW-T26	1	 For illuminated pushbuttons and illuminated selector 	
	230/240V AC	Spring-u	up screw	HW-T246	HW-T246	1	switches. • For LSTD-6	
1	400/440V AC	Spring-u	up screw	HW-L46	HW-L46	1	FOI LSTD-0	
	480V AC	Spring-u	up screw	HW-L486	HW-L486	1		
Button	Round flush wi			HW1A-B1①	HW1A-B1①PN05	5	• Chaoifu a buttan aglar agda	
	Round extender round or square	ed with		HW1A-B2①	HW1A-B2①PN05	5	 Specify a button color code in place of ①. B (black) 	
			Polyacetal	HW2A-B1①	HW2A-B1①PN05	5	G (green) R (red)	
				HW2A-B2①	HW2A-B2①PN05	5	S (blue)	
	ø29mm mush	ø29mm mushroom		HW1A-B3①	HW1A-B3①PN02	2	W (white) Y (yellow)	
	ø40mm mush	room		HW1A-B4①	HW1A-B4①PN02	2	())	

ø22 HW Series Accessories and Replacement Parts

Maintenance Parts

Shape		Specification	Part No.	Ordering No.	Package Quantity	Color Code	
Lens (for pilot lights and illuminated pushbuttons)	Round flush		HW9Z-L112	HW9Z-L11@PN05	5	A (amber), C (clear), G (green), R (red),	
	Square flush	Polyarylate	HW9Z-L212	HW9Z-L21@PN05	5	S (blue),Y (yellow) Use a clear lens for pure	
	Round extended		HW9Z-L122	HW9Z-L12@PN05	5	white (PW) and white (W) illumination.	
Lens (for illuminated pushbuttons)	ø29mm mushroom		ALW31L-@	ALW31L-@PN02	2	C (clear), G (green), R (red), S (blue)	
		AS, Marking type	ALW31LD-②	ALW31LD-@PN02	2	A (amber), Y (yellow) C (clear), G (green),	
	ø40mm mushroom	туре	ALW41L-®	ALW41LP ®	1	R (red), S (blue) A (amber), Y (yellow)	
Dome Lens for Pilot Light			ALW41LD-②	ALW41LD-②	ı	A (amber), Y (yellow)	
Donne Lens for Filot Light		AS resin	HW1A-P2②	HW1A-P2@PN05	5	A (amber), G (green), R (red), S (blue), W (white), and Y (yellow)	
Jumbo Dome Lens		Polycarbonate	HW1A-P5@	HW1A-P5@	1	A: amber, G: green, R: red, S: blue, W: white, Y: yellow	
Marking Plate Rour	nd flush		HW9Z-P11	HW9Z-P11PN05	5		
	nd extended	A ! .	HW9Z-P12	HW9Z-P12PN05	5	NA/IL-1	
	are flush	Acrylic	HW9Z-P21	HW9Z-P21PN05	5	White	
musl	40mm nroom		ALW3B	ALW3BPN05	5		
Operator Knob for Illumina Selector Switch	ated	AC Davis	HW9Z- FDY@	HW9Z-FDY②	1	A (amber), G (green), R (red), S (blue), W (white), Y (yellow)	
Operator Lever for Illumina Selector Switch	l	AS Resin	HW9Z-FDL2	HW9Z-FDL ^②	1	Use a white (W) knob/lever for pure white illumination.	
Spare Key (Disc Tumbler k	(ey)	Metal (nickel-plated brass)	HW9Z-SK-231	HW9Z-SK- 231PN02	2		
Spare Key (Pin Tumbler Ke	ey)	Metal	LW9Z-SK-500	LW9Z-SK-500PN02		Standard key number	
0000	-	(nickel-plated brass)	LW9Z-SK-	LW9Z-SK- PN02	2	Key number 501 to 515	
Locking Ring		Polyamide	HW9Z-LN	HW9Z-LNPN05	5	Black	
Cap for Mono-Lever Switch	Standard	Nitril Rubber	HW9Z-CPM	HW9Z-CPM	1		
Boot for Mono-Lever Switch			HW9Z-BLM	HW9Z-BLM	1		
Diffusing Lens	Diffusing Lens			HW9Z-PP5C	1	Diffusing lens is used for LED type jumbo dome pilot lights only.	
Safety Lever Lock	Polyacetal	HW9Z-LS	HW9Z-LSPN10	10	Yellow		
Gasket	>	Nitrile Rubber	HW9Z-WM	HW9Z-WMP10	10		

Note: Specify a button color code or lens color code in place of ① or ② in the Ordering No.



Maintenance Parts

LED Lamps (LSTD) [except for HW Jumbo Dome pilot lights]

	Dimensions	Operating Voltage	Curr AC	ent Draw DC	Part No.	Ordering No.	Illumination Color Code	Package Quantity	Base
	(20.8)	6V AC/DC ±5%	8 mA	7 mA (A, R, W,) 5.5 mA (G, PW, S)	LSTD-62	LSTD-62	A: amber G: green PW: pure white	1	BA9S/13
						LSTD-6@PN10		10	
		12V AC/DC ±10%	OC 11 mA	10 mA	LSTD-1②	LSTD-1@		1	
	2.4					LSTD-1@PN10		10	
	Voltage Base BA9S/13	24V AC/DC	11 mA	10 mA	LSTD-2②	LSTD-2②		1	
		±10%	I I IIIA	TOTILA		LSTD-2@PN10	lamp with yellow (Y) lens.	10	

LED Lamps (LSTDB) [used for HW Jumbo Dome pilot lights only]

Operating Voltage	Currer	t Draw DC	Part No.	Illumination Color Code	Package Quantity	Dimensions
24V AC/DC ±10%	15 mA	15 mA	LSTDB-2@	Specify a color code in place of ② in the Ordering No. A: amber G: green PW: pure white R: red S: blue W: white Use a pure white (PW) LED lamp with yellow (Y) lens.	1	Light blue: Illumination Color LSTDB

Replacement LED Lamps for Incandescent Lamps (except for Jumbo Dome Pilot Lights

	Incan	descent Lamp		Replacement LED Lamp				
Model (dimensions in mm)	Part No.	Rated Voltage	Lamp Ratings	Base	Part No.	Color Code	Rated Voltage	Base
LS	LS-6	6V AC/DC	1W (6V)		LSTD-6@	A: amber G: green	6V AC/DC	BA9S/13
	LS-8	12V AC/DC	1W (18V)	BA9S/13	LSTD-1@	PW: pure white R: red S: blue W: white Use a pure white	12V AC/DC	
	LS-2	18V AC/DC	1W (24V)		LSTD-22		24V AC/DC	
Glass bulb: ø11 Length: 23	LS-3	24V AC/DC	1W (30V)		LSTD-2@	(PW) lamp for yellow (Y) illumination.	24V AC/DC	

[•] When using commercially available incandescent lamps, choose lamps with same dimensions, rated voltage, lamp ratings, and base.

Replacement LED Lamps for Incandescent Lamps (for Jumbo Dome Pilot Lights)

	Incan	descent Lamp		Replacement LED Lamp				
Model (dimensions in mm)	Part No.	Rated Voltage	Lamp Ratings	Base	Part No.	Color Code	Rated Voltage	Base
Glass bulb: ø10 Length: 27	LSB-7	24V AC/DC	28V/0.17A	BA9S/13	LSTDB-2②	A: amber G: green PW: pure white R: red S: blue W: white Use a pure white (PW) lamp for yellow (Y) illumination.	24V AC/DC	BA9S/13

[•] When using commercially available incandescent lamps, choose lamps with same dimensions, rated voltage, lamp ratings, and base.

ø22 HW Series Accessories and Replacement Parts

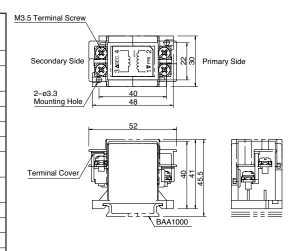
Transformer

Shape	Primary Voltage	Secondary Voltage	Part No.	Applicable Load
Din Rail Mount Transformer For 6V	100/110V AC		TWR516	
FOLOV	115/120V AC		TWR5126	
The state of the s	200/220V AC		TWR526	
	230/240V AC	5.5V AC, 1W	TWR5246	LSTD-6 LED lamp (6V AC/DC)
	380V AC		TWR5386	
	400/440V AC		TWR546	
	480V AC		TWR5486	

Specifications

100/110V AC, 115/120V AC, 200/220V AC, 230/240V AC, 380V AC, 400/440V AC, 480V AC (50/60Hz)
2.4 VA
600V
100 MΩ minimum (500V DC megger)
-30 to +60°C (no freezing)
-40 to +80°C (no freezing)
35 to 85% RH (no condensation)
Damage Limits: 30 Hz, amplitude 1.5 mm Operating extremes: 5 to 55 Hz, amplitude 0.5 mm
Damage limits: 1,000 m/s ² Operating Extremes: 100 m/s ²
2,500V AC, 1 minute
M3.5
2 mm ² maximum, 2 wires maximum
87g

Dimensions



Accessories

DIN Rail

Part No.	Ordering No.	Length	Weight (approx.)	Material	Package Quantity
BAA1000	BAA1000PN10	1000 mm	200g	Aluminum	10
BAP1000	BAP1000PN10	1000 mm	320g	Steel	10

End Clip

Part No.	Ordering No.	Applicable DIN Rail	Weight (approx.)	Material	Package Quantity	Dimensions
BNL6	BNL6PN10	BAA1000 BAP1000	15g	Steel (Zinc-plated)	10	6 6



Safety Precautions

- Turn off the power to the HW series before installation, removal, wiring, maintenance, and inspection of the HW series. Failure to turn power off may cause electrical shocks or fire hazard.
- To avoid a burn on your hand, use the lamp holder tool when replacing lamps.
- For wiring, use wires of a proper size to meet the voltage and cur-

rent requirements. Tighten the M3.5 terminal screws to a tightening torque of 1.0 to 1.3 N.m. Failure to tighten terminal screws may cause overheat and fire.

Instructions

Panel Mounting

Remove the contact block from the operator (for transformer type pilot lights, remove the transformer from the illumination unit). 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. To remove the operator from the contact block, turn the locking lever in the direction of the arrow shown below. Then the operator can be pulled out.
- 2. To reinstall, place the TOP markings on the operator and the contact block mounting adapter in the same direction, and insert the operator into the contact block mounting adapter. Then turn the locking lever in the opposite direction.



Removing and Installing the Transformer Unit on Pilot Lights

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



Notes for Panel Mounting

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

Notes for Illuminated Pushbuttons

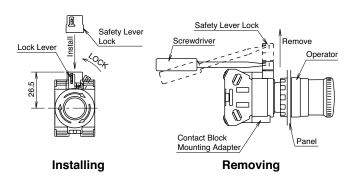
The full shroud cannot be removed from the extended full shroud type.

Safety Lever Lock

IDEC strongly recommends using the safety lever lock (HW9Z-LS, yellow) to prevent heavy vibration or maintenance personnel from unlocking contacts.

- 1. HW series can be mounted vertically with a minimum spacing of 50 mm (70 mm for mono-lever switches) but spacing should be determined to ensure easy operation.
- 2. Mount the HW series onto the panel, lock the lever, and strongly push in the safety lever lock to install.

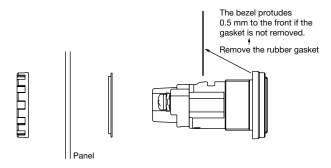
- 3. When the spacing is narrower than the recommended value, with the lever unlocked, mount the safety lever lock and insert the contact unit to the operator. Then, lock the lever and strongly push in the safety lever lock to install.
- 4. To remove the safety lever lock, insert a flat screwdriver into the safety lever lock and push upwards.

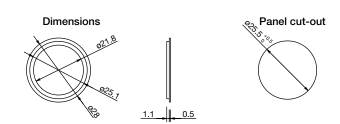


When removing safety lever, make sure that the screwdriver does not touch the contact block.

Ring Adapter

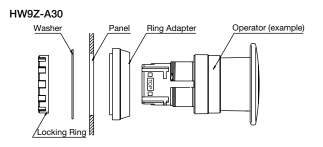
HW9Z-A25



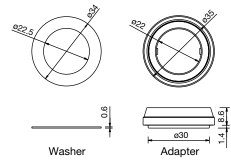




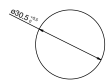
Instructions



Dimensions



Panel-Cut



Replacement of Lens and Marking Plate

Removing

 Remove the lens unit (color lens, marking plate, and lens holder) by inserting a screwdriver into the recess of the lens through the bezel.

[Removing the Lens Unit]



Remove the marking plate by pushing the lens from the rear to disengage the latches between the lens and the lens holder, using the screwdriver as shown below.

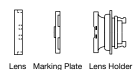
[Removing the Lens]



Note: The translucent filter in the lens holder cannot be removed because this filter is sealed to make the unit waterproof and oiltight.

Installing

[For Round Lens]



- Place the marking plate on the lens holder with the anti-rotation projection engaged and press the lens onto the lens holder to engage the latches.
- 2. Place the marking plate in the correct orientation.

[For Square Lens]



Lens Marking Plate Lens Holder

- 1. Place the marking plate on the lens holder and press the lens onto the lens holder to engage the latches.
- 2. Place the marking plate in the correct orientation.

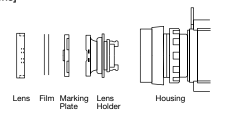
Marking

For HW series illuminated pushbuttons and pilot lights, legends and symbols can be engraved on the built-in marking plates, or printed film can be inserted under the lens for labeling purposes. Films are not supplied with illuminated pushbuttons, and may be provided by the user.

Marking Plates and Marking Film Size

Lens Style	Round Lens	Square Lens	
Built-in Marking Plate	• Engraving must be made on 0.5mm deep.		
Applicable Marking Film	Mylar for printing labels is no provided and printed by the Two 0.1mm-thick films or or installed in the lens. Recommended marking film	user. ne 0.2mm-thick film can be	

Insertion Order of Marking Plate and Film [Round Lens]

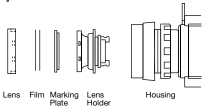


Note: Films are not supplied.



Instructions

[Square Lens]

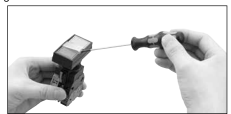


Note: Films are not supplied.

Replacement of Lens for Dual Pushbuttons

Removing

Remove the lens by inserting a screwdriver into the recess of the lens through the bezel.



Installing

Install the lens in the recess between the buttons by pressing against the bezel.

Replacement of LED Lamps

LED lamps can be replaced by 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 Lamps from the Front of the Panel [How to Remove]

1. To remove, slip the LED lamp holder tool onto the LED lamp head lightly. Then push slightly, and turn the lamp holder tool counterclockwise.





[How to Install]

1. To install, insert the LED lamp head into the lamp holder tool (OR-55), and hold the lamp as shown in the figure below.

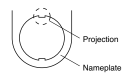


2. Place the pins on the lamp base to the grooves in the lamp socket. Insert the lamp and turn it clockwise.



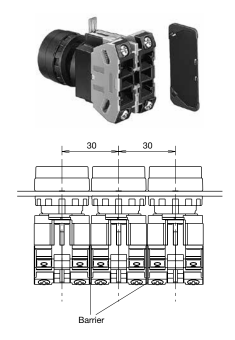
Nameplate

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

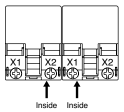


Close Mounting

When mounting the units closely in a horizontal row on 30 mm centers, use optional barriers to prevent interconnection between adjoining terminals. The barriers can be attached simply by pressing them onto the sides of contact blocks.



When mounting transformer type illuminated units closely in a horizontal row on 30 mm centers, insert solid wires or stranded wires into inside of the terminal screw on the transformer (see figure below) to prevent short circuit between adjoining terminals.



When using transformer type pilot lights closely mounted in horizontal and vertical rows on 30 mm centers, keep the ambient temperature below 40°C.

Tightening Torque for Terminal Screws

Tighten the M3.5 terminal screws to a torque of 1.0 to 1.3 N·m.

Installation of LED Illuminated Units

- 1. When using full voltage type LED illuminated units, provide protection against electrical noise, if necessary.
- 2. Notes for Pure white (PW) LED Lamps



Instructions

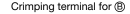
- Do not use the pure white (PW) LED outdoors, otherwise it will lead to the degradation of brightness and color. Do not remove or apply shock to the cap on the pure white (PW) LED lamp, otherwise it may break or damage the cap.
- Use a white lens. The illumination color will be dull if a different color lens is used.

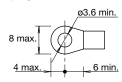
Applicable Wiring

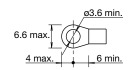
The applicable wire size is $2mm^2$ maximum. (Solid wire $\emptyset 1.6$ mm max.) One or two wires can be connected.

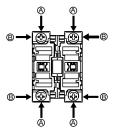
Applicable Crimping Terminal

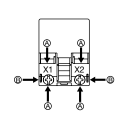
Crimping terminal for (A)





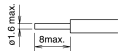






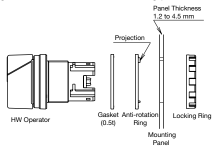
Be sure to use an insulation tube or cover on the crimping part of the crimping terminal to prevent electrical shocks.

Solid Wire



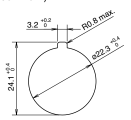
Anti-rotation Ring and Panel Cut-out

Align the TOP marking on the operator and the \triangle mark on the antirotation ring with the recess in the mounting panel.



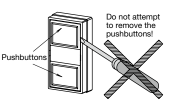
Panel Cut-out

(Complies with IEC60947-5-1)



Selector Switch

Be sure to turn the knob or key securely to each operator position.



Key Selector Switch

Notes for using a different key

When a different number key is inserted into the key hole, it will not normally operate. However, if the key is forced to turn or is not inserted properly, it may be turned.

Dual Pushbutton Switches

The pushbuttons cannot be removed or replaced. Do not attempt to remove using a flat screwdriver or pincers, otherwise the pushbuttons may be damaged.

Installing the Rubber Boot for Dual Pushbuttons

When using the HW7D pushbuttons in places where the pushbuttons are subject to water splash or an excessive amount of dust, make sure to use the HW9Z-D7D rubber boot (IP65) which is ordered separately.

Notes for Installing the Rubber Boot

Remove the gasket from the operator, and install the rubber boot on the operator. Pull out the seals of the rubber boot and place them around the operator sleeve as shown. Make sure that the seals are not twisted or tucked inside and that the gasket does not remain, otherwise the normal waterproof and dustproof characteristics are not ensured.

① Remove the gasket. ② Install the rubber boot on the pushbuttons. ③ Rubber boot is installed.

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