ø22 Switches & Pilot Lights

HW Series



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













- DC-DC converter types are not approved by standards.
- See website for details on approvals and standards.

First in the industry! Six different colors with a single LED (LSRD)

IS03864-4 safety color compliant

The bright and clears colors are suited for emergency situations

• Illuminated selector switches (illumination color: S (Blue), PW (Pure white))

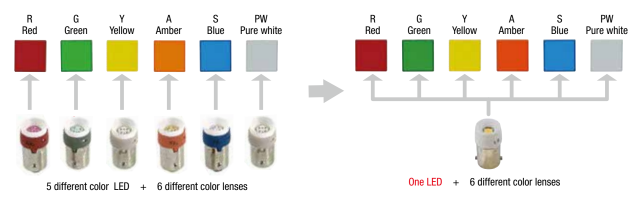
Safety colors are defined with ISO standards.

Illuminated pushbuttons (illumination color: S (Blue))
Pilot lights - round flush (illumination color: S (Blue))

*Except for products below

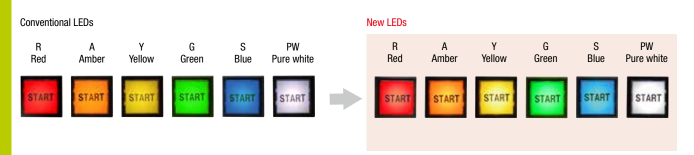
Previously, 5 different color LEDs were required but with the new illuminated unit, only a single LED is used. Only the lens needs to be replaced to change the illumination color.

The new LED reduces maintenance time, makes stock control easier, and is environmentally friendly.



High visibility with new LED (LSRD)

Brighter and clearer compared to conventional LEDS



HW Series Selection Guide

Function	Pushbutton							
Catagory	Flush	Extended	ø29mm Mushroom	ø40mm Mushroom	ø60mm Mushroom			
Category	Momentary/Maintained	Momentary/Maintained	Momentary/Maintained	Momentary/Maintained	Momentary			
Shape								
Model	HW1B-M1 HW1B-A1	HW1B-M2 HW1B-A2	HW1B-M3 HW1B-A3	HW1B-M4 HW1B-A4	HW1B-M5			
Page	B-187	B-187	B-187	B-187	B-187			

Function	Pushbutton						
Category	Square Flush	Square Extended	Round Flush w/Square Bezel	Round Extended w/Square Bezel	ø29mm Mushroom w/Square Bezel		
	Momentary/Maintained	Momentary/Maintained	Momentary/Maintained	Momentary/Maintained	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	B-188	B-188	B-189	B-189	B-189		

Function	Pilot Light							
Category	Flush (Marking)	Extended (Dome)	Square Flush (Marking)	Jumbo Dome				
Shape								
Model	HW1P-1	HW1P-2	HW2P-1	HW1P-5				
Page	B-190	B-190	B-190	B-190				

Function	Illuminated Pushbutton							
Category	Flush	Extended	Extended w/Full Shroud	Square Flush	Flush w/Square Bezel			
Gategory	Momentary/Maintained	Momentary/Maintained	Momentary/Maintained	Momentary/Maintained	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	B-192	B-192	B-193	B-194	B-194			

Function	Illuminated Pushbutton					
Category	Flush	Extended	Extended w/Full Shroud			
Galegory	Momentary/Maintained	Momentary/Maintained	Momentary/Maintained			
Shape						
Model	HW1L-M3 HW1L-A3	HW3L-M3 HW3L-A3	HW1L-M4 HW1L-A4			
Page	B-195	B-195	B-196			

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Emergency Stop Switches Enabling Switches

Safety Products

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Circuit Protectors

Power Supplies

LED Illumination

Controllers

Interfaces

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HW Series Selection Guide

Function	Dual Pushbutton						
Fullction	w/o Pil	ot Light	w/ Pilo	ot Light			
Category	Flush (top) Flush (bottom)	Flush (top) Extended (bottom)	Flush (top) Flush (bottom)	Flush (top) Flush (bottom)			
	Momentary/Interlocking	Momentary/Interlocking	Momentary/Interlocking	Momentary/Interlocking			
Shape		98		- OS			
Model	HW7D-B11 HW7D-B21	HW7D-B12 HW7D-B22	HW7D-L11 HW7D-L21	HW7D-L12 HW7D-L22			
Page	B-199	B-199	B-200	B-200			

Function	Selector Switch			Illuminate		
Category	Selector Pin Tumbler Key Disc Tumbler Key		Knob Operator	Lever Operator	Pushbutton Selector	
Shape						
Model	HW1S	HW1K-□P	HW1K	HW1F	HW1F-□L	HW1R
Page	B-203	B-204	B-206	B-208	B-209	B-214

Function	Mono-Lever Switch				
Category	Standard	Interlocking			
Shape					
Model	HW1M	HW1M-L			
Page	B-215	B-215			

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Ø22 HW Series Switches & Pilot Lights

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

- Finger-safe terminal 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.
- Six different colors with a single LED (LSRD). Only the lens needs to be replaced to change the illumination color.
- ISO3864-4 safety color compliant The bright and clears colors are suited for emergency situations



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.

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Specifications and Ratings

Contact Ratings

Pushbuttons	Rated insulation voltage	600V
Illuminated Pushbuttons Dual Pushbuttons	Rated continuous current	10A
Selector Switches Illuminated Selector Switches Selector Pushbuttons	Contact ratings by utilization category IEC60947-5-1	AC-15 (A600) DC-13

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Contact Ratings by Utilization Category

HW-U10 (NO contact), HW-U01 (NC contact)

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

HW-U10R (EM contact/NO contact), HW-U01R (LB contact/NC contact)

Operating Voltage			24V	48V	50V	110V	220V	440V
Operating Current AC 50/60 Hz DC	AC-12 Control of resistive loads and solid state loads	5A	_	5A	5A	3A	1A	
	50/60 Hz	AC-15 Control of electromagnetic loads (> 72 VA)	5A	_	3.5A	2.5A	1.5A	0.5A
	DC-12 Control of resistive loads and solid state loads	5A	2.5A	_	1.1A	0.55A	_	
	DC	DC-13 Control of electromagnets	2.5A	1A	_	0.55A	0.3A	_

- The operating current represents the classification by making and breaking currents (IEC 60947-5-1).
- · Contact materials: Silver contacts
- Minimum applicable load: 3V AC/DC, 5 mA (applicable range may vary with operating conditions and load types)

ø22 HW Series Switches & Pilot Lights

HW-U Contact Block

IP20 construction No terminal cover necessary Snap-fit latch (To install/remove the contact block) Terminal Housing Terminal No. 4 No. 2 Two-way wiring Terminal Terminal No. 3 Push rod Terminal screw (M3.5)HW-U10 HW-U01 (NO contact) (NC contact)

Part No.	Part No. HW-U10 HW-L		HW-U10R	HW-U01R			
Contact	_/_	7	_/_	7			
Contact	1NO	1NC	EM (NO) (early make)	LB (NC) (late break)			
Contact No.	3-4	1-2	3-4	1-2			
Housing	Blue	Purple red	Blue	Purple red			
Push Rod	Green	Red	Black	White			
Weight	Approx. 11g						

- Up to 2 layers (4 blocks) can be attached.
- Gold contacts available (gold-plated silver)

LED Illuminated Part Specifications

Unit					LED	lamp
Offic	Rated Volta	Rated Voltage		Itage	Lamp Base	Part No.
	6V AC/DC		6V AC/DC			LSRD-6
	12V AC/DC		12V AC/DC	7		LSRD-1
	24V AC/DC	24V AC/DC				LSRD-2
Illuminated pushbutton	100/110V AC		100/110V AC			
Illuminated selector switch	115/120V AC	1	115/120V AC (*1)	±10%		
Pilot light	200/220V AC	200/220V AC	±10%	BA9S/13		
Dual pushbutton	230/240V AC	50/60 Hz	230/240V AC (*1)			LSRD-6
(with pilot light)	380V AC	7	380V AC	7		LOND-0
	400/440V AC	1	400/440V AC	1]
	480V AC	7	480V AC	7		
	110V DC	•	90 to 140V DC			

- See B-182. for details on LED lamp ratings.
- For the LED lamp used in jumbo dome pilot lights and dual pushbutton switches (with pilot light), see B-182.
- Yellow (Y) cannot be used with dual pushbuttons.

Illuminated Part Type and Shape

		Illuminated Unit	P	ilot Light			
Power Unit	Full voltage adapter	Transformer		DC-DC converter	Full voltage adapter	Transformer	DC-DC converter
Rated Voltage	6, 12, 24V AC/DC	100 to 240V AC	380V AC min.	110V DC	6, 12, 24V AC/DC	100 to 480V AC	110V DC
Polarity	None	None	None	X1 (+) X2 (–)	None	None	X1 (+) X2 (–)
Shape/Terminal	X1 X2	X1 X2		X1 X2	X1 X2	f	X1 X2

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LED Lamp Ratings

LSRD - Except jumbo dome pilot lights, and dual pushbutton switches (with pilot light)

Part No.		LSRD-6	LSRD-1	LSRD-2					
Lamp Base		BA9S/13							
Rated Voltag	ge	24V AC/DC							
Voltage Ran	ige	6V AC/DC ±10%	12V AC/DC ±10%	24V AC/DC ±10%					
Current	DC	10mA	7mA	7mA					
Draw			8mA	8mA					
Voltage Mar	rking	Die stamped on the base							
Life (referer	nce value)	Approx. 50,000 hours (The luminance is reduced to 50% the initial intensity when used on complete DC at 25°C.)							
Internal Circuit		X1 — Limited current circuit Noise protection circuit Rectifier circuit Dimmer protection circuit	Noise protection circuit Rectifier circuit						
Weight		Approx. 2g	Approx. 2g						

[•] Only one color is available for LSRD so there are no codes to specify the color in the part no.

LSTDB - For jumbo dome pilot lights HW1P-5Q4 only

Part No.	LSTDB-2*								
Lamp Base	BA9S/13								
Voltage Range	24V AC/DC±10%								
Current Draw	15mA								
Rated Voltage	24V AC/DC								
Life (reference value)	Approx. 20,000 hours (The luminance is reduced to 50% the initial intensity when used on complete DC at 25°C.)								
	R, A	G, S, PW							
Internal Circuit	X1000000000000000000000000000000000000	X ₁ • — — — — — — — — — — — — — — — — — —	LED chip Rectifier diode Zener diode Resistor						

- Specify a color code in place of *. R (red), G (green), A (amber), S (blue), PW (pure white)
- Use a pure white (PW) LED for yellow (Y) illumination.

LSTD - For HW7D dual pushbutton switches (with pilot light)

Part No.	No. LSTD-6*			L	_STD-1*		LSTD-2*									
Lamp Base		BA9S/13														
Rated Voltag	ge	6V AC/DC			12V AC/DC		24V AC/DC									
Voltage Ran	ige	6V AC/DC ±	10%		12V AC/DC ±10%		24V AC/DC ±10%	%								
_	Color	R, A	G, PW	S	R, G, A, PW	S	R, G, A, PW	S								
Current Draw	DC	7mA	5.5mA	4.5mA	10mA	8mA	10mA	8mA								
Diaw	AC	8mA	8mA	7mA	11mA	9mA	11mA	9mA								
Lamp Base	Color	Same as illu	umination color (PW: gray)			,									
Voltage Mar	rking	Die stampe	d on the base													
Life (referer	nce value)	Approx. 50,000 hours (The luminance is reduced to 50% the initial intensity when used on complete DC at 25°C.)														
Internal Circuit		Symbols Example: LSTD-2PW Rectifier diode Resistor Resistor														
Weight		Approx. 2g						Approx. 2g								

[•] Specify a color code in place of *. R (red), G (green), A (amber), S (blue), PW (pure white)

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Controllers

Sensors

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Pilot Lights

Control Boxes

Emergency
Stop Switches

Enabling
Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Power Supplies

LED Illumination

Controllers

Operator

Circuit

Sensors

Flush Silhouette

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ø30

TW

YW

Miniature

Pilot Lights

Specifications

	Operating Temperature	Non-illuminated: -25 to +60°C (no freezing) Illuminated: -25 to +50°C (no freezing) Jumbo dome pilot lights: -25 to +55°C (no freezing)					
	Operating Humidity	45 to 85% RH (no condensation)					
	Storage Temperature	-40 to +80°C (no freezing)					
	Contact Resistance	50 m $Ω$ maximum (initial value)					
	Insulation Resistance	100 MΩ minimum (500V DC megger)					
	Dielectric Strength	Between live and dead metal parts: 2,500V AC, 1 minute (Full voltage and illuminated units: 2,000V AC, 1 minute) (*1)					
	Vibration Resistance	Damage limits: 30 Hz, amplitude 1.5 mm					
-	VIDIALION NESISLANCE	Operating extremes: 5 to 55 Hz, amplitude 0.5 mm					
-	Shock Resistance	Damage limits: 1,000m/s ²					
	SHOCK RESISTANCE	Operating extremes: 100m/s ²					
	Mechanical Life (minimum operations)	Pushbutton, Illuminated pushbutton 5,000,000 Momentary· 5,000,000 Maintained· 500,000 Dual pushbutton· 500,000 Selector switch· 500,000 Key selector switch (Disc tumbler)· -500,000 Key selector switch (Pin tumbler)· -100,000 Illuminated selector switch· -500,000 Pushbutton selector· 250,000 Mono-lever switches· 250,000					
	Electrical Life (*5)	Pushbutton, Illuminated pushbutton 500,000 (*2) Momentary· 500,000 (*4) Maintained· 500,000 (*2) Dual pushbutton- 500,000 (*2) Selector switch· 500,000 (*3) Key selector switch (Disc tumbler)- 500,000 (*3) Key selector switch (Pin tumbler)- 100,000 (*3) Illuminated selector switch- 500,000 (*3) Pushbutton selector 250,000 (*3) Mono-lever switches 250,000 (*4)					
_	Weight (Apporox.)	66g (HW1B-M122) 20g (HW1P-1Q4) 84g (HW1L-M122Q4) 66g (HW1S-2T22) 94g (HW1K-2A22) 72g (HW1K-2JPC11) 84g (HW1F-222Q4) 71g (HW1R-2A22) 82g (HW1M-2222-22N9) 72g (HW7D-B111111) 90g (HW7D-L1111111Q4)					

*1) Dielectric strength for dual pushbuttons are as follows:

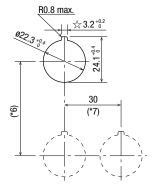
Full voltage type: 1,000V AC, 1 minute (between live and dead metal parts)
Transformer and DC-DC converter types: 2,000V AC, 1 minute (between live and dead metal parts)

- *2) Switching frequency 1,800 operations/h, duty ratio 40%
- *3) Switching frequency 1,200 operations/h, duty ratio 40%
- *4) Switching frequency 900 operations/h, duty ratio 40%
- *5) Load condition 220V AC, 3A (AC-15)

Mounting Hole Layout

All dimensions in mm.

Panel Cut (IEC60947-5-1)



- The minimum mounting centers are applicable to switches with one layer of contact blocks (one to two contact blocks). When two layers of contact blocks are mounted, determine the minimum mounting centers in consideration of convenience for wiring.
- When high temperature is expected, take necessary measures such as securing sufficient mounting centers or using a cooling fan.

Minimum Mounting Centers

(Dimensions in mm)

Unit	A (*6)	B (*7)
ø40mm mushroom button	50	40
Pushbutton selector	50	50
Mono-lever switch	72	72
Pilot light	30	30
Jumbo dome pilot light	85	85
Dual pushbutton switch	55	30
Illuminated selector switch	50	50

- When using the safety lever lock, determine the vertical spacing (*6) in consideration of convenience for installing and removing the safety lever lock. (Recommended vertical spacing: 100 mm)
- The minimum length of vertical spacing (*6) is 45 mm when safety lever lock is not used.
- The 3.2 mm recess is for preventing rotation and is not necessary when the nameplate or anti-rotation ring is not used.

Degree of Protection

Unit	IEC 60529
All units except dual pushbutton switches	IP65 (*8)
Dual pushbutton switches	IP40 (*9)

- *8) When using a nameplate with the HW series, IP65 protection degree is achieved only when nameplates shown on B-216 are used. (IP40 when other ø22 namplates such as NWA are used)
- *9) IP65 protection degree when HW9Z-D7D button cover is used.

Ordering Information

Standard models

- . Specify Ordering No. when ordering.
- Specify a button or lens color code in place of *.
- · Pilot lights, illuminated pushbuttons, and illuminated selector switches have an LED lamp installed unless otherwise specified
- Nameplates and accessories for mono-lever switch are ordered separately. See B-216 to B-218.

Ordering Information

Pushbuttons (B-187 to B-189)

When specifying gold-plated silver contact and contact configuration:

```
HW1B-M1 <u>11</u> R -<u>MAU</u>
                                   Optional contact
                                                         MAU: Gold contact
                                   Contact configuration
                                                         10:
                                                               1N0
                                                                1NC
                                                               1N01NC
                                                         11:
                                                         20:
                                                               2N0
                                                         02:
                                                               2NC
                                                         22:
                                                               2N02NC
                                                         40:
                                                               4N0
                                                         04:
                                                               4NC
                                                         13:
                                                               1N03NC
                                                               3N01NC
                                                         31:
                                                         30:
                                                               3N0
                                                         03:
                                                               3NC
                                                               1N02NC
                                                         12:
                                                               2N01NC
```

Pilot Lights (B-190)

When specifying LED operating voltage:

```
HW1P-1 <u>H2</u> R
                                  Operating voltage
                                                        00:
                                                              Without LED lamp
                                                        Q2:
                                                              6V AC/DC
                                                        Q3:
                                                              12V AC/DC
                                                              24V AC/DC
                                                        04:
                                                        H2:
                                                              100/110V AC
                                                        H22:
                                                              115/120V AC
                                                        M2:
                                                              200/220V AC
                                                        M42:
                                                              230/240V AC
```

S2: 380V AC T2: 400/440V AC T82: 480V AC D2: 110V DC

Illuminated Pushbuttons (B-192 to B-196)

When specifying gold-plated silver contact, contact configuration, and LED operating voltage:

```
HW1L-M1 <u>11</u> <u>H2</u> R - <u>MAU</u>
                                   Optional contact
                                                              Gold contact
                                                        MAU
                                  Operating Voltage
                                                        OO:
                                                               Without LED lamp
                                                        Q2:
                                                               6V AC/DC
                                                               12V AC/DC
                                                        Q4:
                                                               24V AC/DC
                                                               100/110V AC
                                                        H2:
                                                        H22:
                                                               115/120V AC
                                                        M2:
                                                               200/220V AC
                                                        M42:
                                                               230/240V AC
                                                        S2:
                                                               380V AC
                                                               400/440V AC
                                                        T2:
                                                        T82:
                                                               480V AC
                                                        D2:
                                                               110V DC
                                   Contact configuration
                                                        10:
                                                               1N0
                                                               1NC
                                                        01:
                                                               1N01NC
                                                        11:
                                                        20:
                                                               2N0
                                                        02:
                                                               2NC
                                                        22:
                                                               2N02NC
                                                        40:
                                                               4N0
                                                        04:
                                                               4NC
                                                               1N03NC
                                                        13:
                                                               3N01NC
                                                        30:
                                                               3N0
                                                        03:
                                                               3NC
                                                               1NO2NC
                                                        12:
```

• Odd number of contact blocks, such as 1NO, 1NC, 3NO, 2NO-1NC, 1NO-2NC, and 3NC, is not available for transformer type or DC-DC converter type.

21:

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Controllers

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Sensors

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ø16

ø30 Miniature

Pilot Lights

TW

YW

2N01NC

Control Boxes

Stop Switches Enabling

Safety Products

Explosion Proof Terminal Blocks

Relays & Sockets

LED Illumination

Controllers

Operator Interfaces

Sensors

AUTO-ID

Flush Silhouette

ø16

ø30

TW

YW

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Pilot Lights

Circuit

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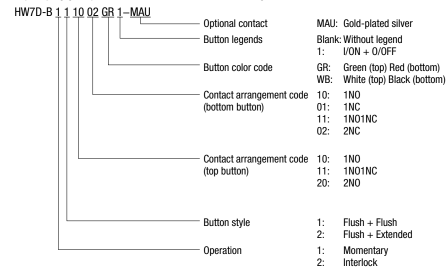
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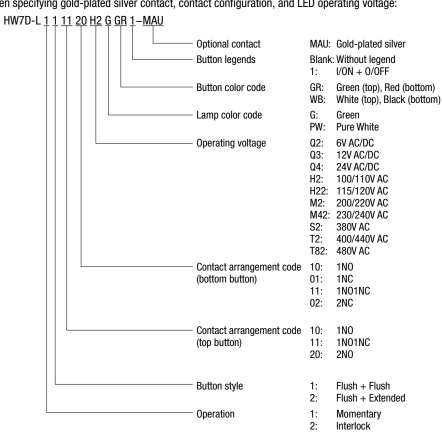
Dual Pushbutton Switches [without pilot light] (B-199)

When specifying gold-plated silver contact and contact configuration:



Dual Pushbutton Switches [with pilot light] (B-200)

When specifying gold-plated silver contact, contact configuration, and LED operating voltage:



Only the below combinations are possible.

Contact configuration					
Top button	Button button				
1NO	1NC				
1NO	1NO				
1NO-1NC	1NO-1NC				
2N0	2NC				

Control Boxes

Stop Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Power Supplies LED Illumination

Circuit

Protectors

Controllers

Operator

Interfaces

Sensors

AUTO-ID

Flush Silhouette

ø16

ø30

TW

YW

Miniature

Pilot Lights

Emergency

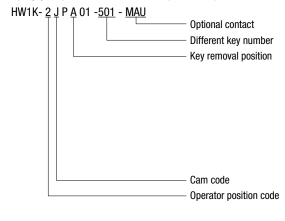
Enabling

Switches

Ordering Information

Key Selector Switches (Pin Tumbler Key) (B-204 to B-205)

When specifying gold-plated silver contact, key removal position, and key number:



MAU: Gold-plated silver

-501 - 515

2-position A: Removable in all positions

B: Removable in the left only

C: Removable in the right only

3-position 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

Blank, J, or S

2-position, maintained

2-position, spring return from right 21:

3-position, maintained 3:

3-position, spring return from right 31.

32: 3-position, spring return from left

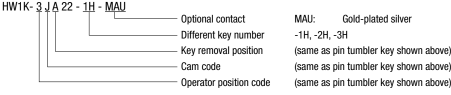
33: 3-position, spring return two way

Note:

- The key cannot be removed in a spring return position.
- The key number is engraved on the key cylinder. (default key is not engraved with a number)

Key Selector Switches (Disc Tumbler Key) (B-206 to B-207)

When specifying gold-plated silver contact, key removal position, and key number:

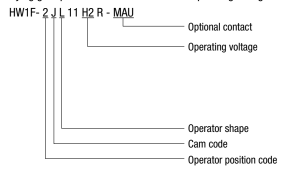


Note:

- The key cannot be removed in a spring return position.
- The key number is engraved on the key cylinder. (default key is not engraved with a number)

Illuminated Selector Switches (B-208 to B-209)

When specifying gold-plated silver contact and LED operating voltage:



MAU: Gold-plated silver

Q0: Without LED lamp 200/220V AC M2: M42: 230/240V AC Q2: 6V AC/DC Q3: 12V AC/DC S2: 380V AC 24V AC/DC 400/440V AC 04: T2: H2: 100/110V AC 480V AC

H22: 115/120V AC

Blank (Knob), L (Lever)

Blank, J, or S

2-position, maintained

21: 2-position, spring return from right

3-position, maintained

31: 3-position, spring return from right

3-position, spring return from left 32:

33: 3-position, spring return two way

Selector Switches (B-203)

When specifying gold-plated silver contact

HW1S- 2T11 - <u>MAU</u> Optional contact

MAU: Gold-plated silver

• See B-203 for operator position.

Control Boxes

Emergency
Stop Switches

Enabling
Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit
Protectors

Power Supplies

LED Illumination

Controllers

Sensors AUTO-ID

Flush Silhouette

ø16

ø30 Miniature Pilot Lights

TW

Flush / Extended / Mushroom Pushbuttons

١.					,	Package Quantity: 1		
	Shape	Operation	Contact	Part No.	Color Code	Dimensions (mm)		
	Flush HW1B-M1 HW1B-A1		1NO	HW1B-M110*	-			
			1NC	HW1B-M101*				
		Momentary	1NO-1NC	HW1B-M111*		Locking Ring		
-		Wiomontary	2N0	HW1B-M120*	В	Safety Lever Lock Panel Thickness 0.8 to 6		
	1		2NC	HW1B-M102*	G			
			2NO-2NC	HW1B-M122*	Ř			
-			1NO	HW1B-A110*	Y			
			1NC	HW1B-A101*	S W			
		Maintained	1NO-1NC	HW1B-A111*	, vv	49.4 (1 or 2 blocks) @23.6		
-		Maintained	2N0	HW1B-A120*		69.4 (3 or 4 blocks) 13		
			2NC	HW1B-A102*				
-			2NO-2NC	HW1B-A122*				
-	Extended		1NO	HW1B-M210*				
	HW1B-M2		1NC	HW1B-M201*				
-	HW1B-A2		1NO-1NC	HW1B-M211*		Locking Ring		
-		Momentary	2N0	HW1B-M220*		Safety Lever Lock Panel Thickness 0.8 to 6		
			2NC	HW1B-M202*	B G			
-			2NO-2NC	HW1B-M222*	R			
-			1NO	HW1B-A210*	Υ			
			1NC	HW1B-A201*	S			
-			1NO-1NC	HW1B-A211*	W	49.4 (1 or 2 blocks) 13		
-		Maintained	2N0	HW1B-A220*		69.4 (3 or 4 blocks) 19		
			2NC	HW1B-A202*				
			2NO-2NC	HW1B-A222*				
-	ø29mm Mushroom		1NO	HW1B-M310*				
	HW1B-M3		1NC	HW1B-M301*				
	HW1B-A3	Momentory	1NO-1NC	HW1B-M311*	B G R	Locking Ring		
-	_	Momentary	2N0	HW1B-M320*		Safety Lever Lock Panel Thickness 0.8 to 6		
			2NC	HW1B-M302*				
	1		2NO-2NC	HW1B-M322*				
-		Maintained	1NO	HW1B-A310*	Y			
-			1NC	HW1B-A301*	S W			
			1NO-1NC	HW1B-A311*		49.4 (1 or 2 blocks) 13 29.4		
			2N0	HW1B-A320*		69.4 (3 or 4 blocks) 23.2		
-			2NC	HW1B-A302*				
			2NO-2NC	HW1B-A322*				
	ø40mm Mushroom		1NO	HW1B-M410*				
-	HW1B-M4		1NC	HW1B-M401*				
	HW1B-A4	Momentary	1NO-1NC	HW1B-M411*		Locking Ring		
		inomoniai y	2N0	HW1B-M420*	В	Safety Lever Lock Panel Thickness 0.8 to 6		
	A T		2NC	HW1B-M402*	G			
			2NO-2NC	HW1B-M422*	R			
	16		1NO	HW1B-A410*	Y			
			1NC	HW1B-A401*	S W			
-		Maintained	1NO-1NC	HW1B-A411*		49.4 (1 or 2 blocks) 13 29.4 69.4 (3 or 4 blocks) 23.2		
-			2N0	HW1B-A420*				
			2NC	HW1B-A402*				
			2NO-2NC	HW1B-A422*				
	ø60mm Mushroom HW1B-M5		1NO	HW1B-M510*		Locking Ring Safety Lever Lock Panel Thickness 0.8 to 6		
			1NC	HW1B-M501*	-	Salety Level Loun		
			TINO	TIMA ID-IAIOO I *				
		Momentary	1NO-1NC	HW1B-M511*	В	_ & %		
		Momentary	2N0	HW1B-M520*	G R			
			2NC	HW1B-M502*		49.4 (1 or 2 blocks) 15 29.4		
			2NO-2NC	HW1B-M522*		69.4 (3 or 4 blocks) 30.1		
	<u> </u>			L.		<u> </u>		

- $\bullet \ Specify \ a \ color \ code \ in \ place \ of * in \ Part \ No. \ B \ (black), \ G \ (green), \ R \ (red), \ Y \ (yellow), \ S \ (blue), \ W \ (white)$
- Pushbuttons with 1 or 3 contact blocks have a dummy block.
- See B-184 for other contact configurations and gold-plated silver contacts.
- Pushbuttons: M3.5 Terminal screws integrated terminal cover

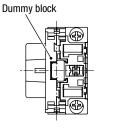
Square Flush / Square Flush Pushbuttons

Package Quantity: 1

Shape	Operation	Contact	Part No.	Color Code	Dimensions (mm)			
Square Flush HW2B-M1		1NO	HW2B-M110*					
		1NC	HW2B-M101*					
HW2B-A1	Momentory	1NO-1NC	HW2B-M111*		Locking Ring			
	Momentary	2N0	HW2B-M120*] ,	Locking Ring Safety Lever Lock Panel Thickness 0.8 to 6			
		2NC	HW2B-M102*	B G				
		2NO-2NC	HW2B-M122*	R				
		1NO	HW2B-A110*	Y				
1		1NC	HW2B-A101*	S W				
	Maintained	1NO-1NC	HW2B-A111*] **	49.4 (1 or 2 blocks) 69.4 (3 or 4 blocks) 13 22.4 29.4			
	Walltalleu	2N0	HW2B-A120*		0.5.4 (0.01 + 0.00000) -10.51 -25.4 -25.4			
		2NC	HW2B-A102*					
		2NO-2NC	HW2B-A122*					
Square Extended	Momentary	1NO	HW2B-M210*					
HW2B-M2		1NC	HW2B-M201*					
HW2B-A2		1NO-1NC	HW2B-M211*		Locking Ring Safety Lever Lock Panel Thickness 0.8 to 6			
		2N0	HW2B-M220*	В	Safety Lever Lock Panel Thickness 0.8 to 6			
R.		2NC	HW2B-M202*	G				
		2NO-2NC	HW2B-M222*	R				
		1NO	HW2B-A210*	Y				
		1NC	HW2B-A201*	S W				
	Maintained	1NO-1NC	HW2B-A211*		49.4 (1 or 2 blocks) 13			
	Mantaniou	2N0	HW2B-A220*					
		2NC	HW2B-A202*					
		2NO-2NC	HW2B-A222*					

- Specify a color code in place of * in Part No. B (black), G (green), R (red), Y (yellow), S (blue), W (white)
- Pushbuttons with 1 or 3 contact blocks have a dummy block.
- See B-184 for other contact configurations and gold-plated silver contacts.
- Pushbuttons: M3.5 Terminal screws

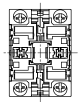
Bottom View



1NO contact block



3 contact blocks



2/4 contact blocks

- For 1NC contact, the contact block will mount on the opposite side.
- See B-227 for wiring.
- Integrated terminal cover

APEM

Control Boxes

Emergency Stop Switches Enabling Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers Operator

Interfaces Sensors

AUTO-ID

Flush Silhouette

ø16

ø30

Miniature

Pilot Lights

Control Boxes Emergency Enabling Switches Safety Products **Explosion Proof** Terminal Blocks Relays & Sockets Circuit Protectors Power Supplies LED Illumination Controllers Operator Interfaces Sensors AUTO-ID

Round Flush / Round Extended / Mushroom with Square Bezel

Package Quantity: 1

Shape	Operation	Contact	Part No.	Color Code	Dimensions (mm)
Round Flush with Square Bezel HW3B-M1 HW3B-A1		1NO	HW3B-M110*		
		1NC	HW3B-M101*		
	Momentary	1NO-1NC	HW3B-M111*	1	Locking Ring
	William	2N0	HW3B-M120*		Locking Ring Safety Lever Lock Panel Thickness 0.8 to 6
		2NC	HW3B-M102*	B G	
1		2NO-2NC	HW3B-M122*	R	
		1N0	HW3B-A110*	Υ	 []] [-
		1NC	HW3B-A101*	S W	
	Maintained	1NO-1NC	HW3B-A111*] W	49.4 (1 or 2 blocks) 69.4 (3 or 4 blocks) 13
	Mamameu	2N0	HW3B-A120*		69.4 (3 or 4 blocks) 13
		2NC	HW3B-A102*		
		2NO-2NC	HW3B-A122*		
Round Extended		1NO	HW3B-M210*		
with Square Bezel		1NC	HW3B-M201*		
HW3B-M2	Momentary	1NO-1NC	HW3B-M211*		Locking Ring
HW3B-A2		2N0	HW3B-M220*	В	Safety Lever Lock Panel Thickness 0.8 to 6
		2NC	HW3B-M202*	G R	
1		2NO-2NC	HW3B-M222*		
	Maintained	1NO	HW3B-A210*	Y	
		1NC	HW3B-A201*	S W	
		1NO-1NC	HW3B-A211*		49.4 (1 or 2 blocks) 13 69.4 (3 or 4 blocks) 19
		2N0	HW3B-A220*		
		2NC	HW3B-A202*		
		2NO-2NC	HW3B-A222*		
ø29mm Mushroom		1NO	HW3B-M310*		
with Square Bezel		1NC	HW3B-M301*		
HW3B-M3 HW3B-A3	Momentary	1NO-1NC	HW3B-M311*		Locking Ring Safety Lever Lock Panel Thickness 0.8 to 6
IIW3D-A3	Momontary	2N0	HW3B-M320*	В	Safety Lever Lock Panel Thickness 0.8 to 6
		2NC	HW3B-M302*	G	
		2NO-2NC	HW3B-M322*	R	
		1NO	HW3B-A310*	Y S	
		1NC	HW3B-A301*	W W	
	Maintained	1NO-1NC	HW3B-A311*		49.4 (1 or 2 blocks) 13 29.4 69.4 (3 or 4 blocks) 23.2
		2N0	HW3B-A320*		* ***
		2NC	HW3B-A302*		

• Specify a color code in place of * in Part No. B (black), G (green), R (red), Y (yellow), S (blue), W (white)

2NO-2NC

HW3B-A322*

- Pushbuttons with 1 or 3 contact blocks have a dummy block.
- See B-184 for other contact configurations and gold-plated silver contacts.
- Pushbuttons: M3.5 Terminal screws

Flush Silhouette

ø16

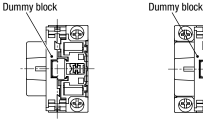
ø30

Miniature

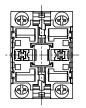
Pilot Lights

TW YW

Bottom View



1NO contact block 3 contact blocks



2/4 contact blocks

- For 1NC contact, the contact block will mount on the opposite side.
- See B-227 for wiring.
- Integrated terminal cover

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

Package Quantity: 1

				Package Quantity: 1	<u> </u>
Shape	Lamp	Operating Voltage	Part No.	Color Code	_
Round Flush (marking type) HW1P-1		24V AC/DC	HW1P-1Q4*		ilot Lights
24V AC/DC	LED	100/110V AC	HW1P-1H2*	R G Y A S	APEM Switches & Pilot Lights Control Boxes Emergency
		200/220V AC	HW1P-1M2*	_ PW	Stop Switches Enabling Switches Safety Products
With transformer (100/110V AC)					Explosion Proof
Dome HW1P-2		24V AC/DC	HW1P-2Q4*		Terminal Blocks Relays & Sockets Circuit
					Protectors
(24V AC/DC)				R G	Power Supplies
(24VAC/DG)	LED	100/110V AC	HW1P-2H2*	Y A S	LED Illumination Controllers
				PW	Operator
		200/220V AC	HW1P-2M2*		Interfaces Sensors
With transformer (100/110V AC)		200/220V AC	TW IF-ZIVIZ*		AUTO-ID
Square Flush (marking type) HW2P-1					
nw2F-1		24V AC/DC	HW2P-1Q4*		Flush Silhouette
				R	ø16 ø22
(24V AC/DC)	LED	100/110V AC	HW2P-1H2*	G Y	ø30
100		1.00/1.101/1.0		A S PW	Miniature
					Pilot Lights
		200/220V AC	HW2P-1M2*		
With transformer (100/110V AC)					HW
Jumbo Dome Pilot Light (*1) HW1P-5					TW
				R	YW
	LED	24V AC/DC	HW1P-5Q4*	G Y A S PW	

- Specify a color code in place of * in Part No. R (red), G (green), Y (yellow), A (amber), S (blue), PW (pure white)
- Pilot lights have an LED lamp installed unless otherwise specified.
- See B-184 for other operating voltages.
- See B-191 for bottom view.
- See B-191 for how to specify units without LED lamps.
- *1) Jumbo dome pilot lights contain an exclusive LED. See B-182 and B-221.

Control Boxes

Emergency Stop Switches Enabling

Switches

Safety Products

Explosion Proof

Terminal Blocks
Relays & Sockets
Circuit

Protectors
Power Supplies

LED Illumination

Controllers

Operator

Sensors
AUTO-ID

Flush Silhouette

ø16

ø30 Miniature

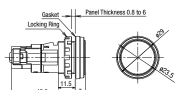
Pilot Lights

Dimensions All dimensions in mm.

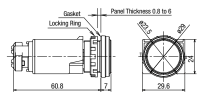
Pilot Lights

Round Flush Terminal screws: M3.5, integrated terminal cover

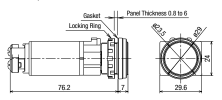
6, 12, 24V AC/DC, Without LED lamp



100/110V AC, 200/220V AC (240V AC maximum)



110V DC, 380V AC minumum



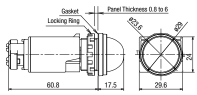
Extended Terminal screws: M3.5, integrated terminal cover

6, 12, 24V AC/DC, Without LED lamp

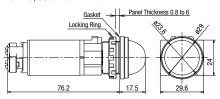
Gasket Panel Thickness 0.8 to 6

Locking Ring

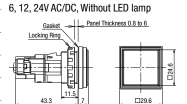
100/110V AC, 200/220V AC (240V AC maximum)

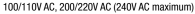


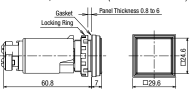
110V DC, 380V AC minimum



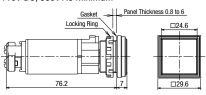
Square Flush Terminal screws: M3.5, integrated terminal cover



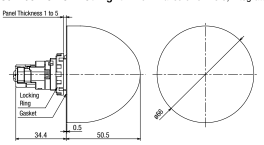




110V DC, 380V AC minimum



Jumbo Dome Pilot Light Terminal screws: M3.5, integrated terminal cover

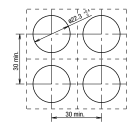


TW

Mounting Centers (Except jumbo dome)

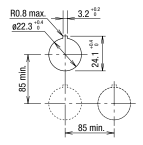
Panel Cut-Out

Close mounting on 30 mm centers



When mounting 100/110V AC, 200/220V AC, 110V DC units on 30mm centers vertically and horizontally, keep the ambient temperature below 40°C.

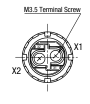
Mounting Centers (Jumbo dome)



Determine the minimum mounting centers in consideration of convenience for wiring.

Pilot Light Bottom View

6, 12, 24V AC/DC Without LED lamp 100/110V AC, 200/220V, 110V DC





- ullet For DC-DC Converter types, terminal X1 is \oplus , X2 is \ominus .
- See B-228 for wiring.

Control Boxes Emergency Stop Switches Enabling Switches Safety Products **Explosion Proof** Terminal Blocks Relays & Sockets Circuit Protectors Power Supplies LED Illumination Controllers Operator

Sensors AUTO-ID

Flush Silhouette

ø16

ø30 Miniature Pilot Lights

YW

LED

Round Flush / Round Extended (Marking Type)

Rated Voltage Contact Part No. Color Code							Package Quantity: 1
NC	Shape	Illumination	Operation	Rated Voltage			Color Code
#WIL-M1 #WIL-M2 #WIL-M	Round Flush (Marking type)						
Momentary 24V AC/DC 280	HW1L-M1						
Amountary Canada	HW1L-A1			24V AC/DC			
200/220V c				211710750			
200/220V AC 100/110V AC 200 200/220V AC 200/220V	_						R
100/110V AC 2NO							G
100/110V AC 2NU HW1L-M120H2* S PW			Momentary				
C24V AC/DC LED LE			Womontary	100/110V AC		HW1L-M120H2*	
(24V AC/DC) LED LED LED LED LED LED LED LE				100/1101/10		HW1L-M102H2*	
C24V AC/DC LED					2NO-2NC	HW1L-M122H2*	PW
LED					1NO-1NC	HW1L-M111M2*	
LED	(24V AC/DC)			200/2201/ 40	2N0	HW1L-M120M2*	
No	,			200/220V AG	2NC	HW1L-M102M2*	
No. HW14010u4=		LED			2NO-2NC	HW1L-M122M2*	
Additional Add						HW1L-A110Q4*	
Maintained Mai					1NC	HW1L-A101Q4*	
Maintained	1			24// 40/00	1NO-1NC	HW1L-A111Q4*	
Maintained 200-2NC				24V AU/DU	2N0	HW1L-A120Q4*	
Maintained 200-2NC					2NC		D.
Maintained 100/110V AC 100/110V AC 2NO					2NO-2NC	HW1L-A122Q4*	
Maintained 100/110V AC 2N0					1NO-1NC		
No-110V AC 2NC	The state of the s		Maintained		2N0		A
With transformer (100/110V AC) 2NO-2NC				100/110V AC			S
1N0-1NC							PW
200/220VAC 2NO							
Accord Extended (Marking type)	(100/110V AC)						
Round Extended (Marking type) HW1L-M2 HW1L-M2 HW1L-M2 HW1L-M2104* 1N0				200/220V AC			
Accord Extended (Marking type)							
Momentary 1	D 151 1 144 1: 1)						
Momentary 100/110V AC 2NO							
Momentary 24V AC/DC 2NO				24V AC/DC	_		
Momentary Momentary Momentary Momentary Momentary 100/110V AC 2NC HW1L-M22Q4* HW1L-M22Q4* Y A G C C C C C C C C C C C C C C C C C C	IIW IL-AZ						\dashv
Momentary 100/110V AC 2N0-2NC							
Momentary 100/110V AC 1N0-1NC							
100/110V AC 2NO	H						G
C24V AC/DC C24V AC/DC C24V AC/DC ED C24V AC/DC AVIIA220Q4* AVIIA220Q4* AVIIA220Q4* AVIIA220M2* AVII.			Momentary				
A				100/110V AC			
Cavariance Cav							
C24V AC/DC 200/220V AC 2NO							
LED 200/220VAC 2NC							
LED	(24V AC/DC)			200/220V AC			
Tho							
Maintained 1 NC		LED -					
Maintained 24V AC/DC 1N0-1NC							
Maintained 24V AC/DC 2NO							
Maintained 2NC				24V AC/DC			
Maintained 2NO-2NC							
Maintained Maintained 2N0-2NC							R
Maintained 100/110V AC 2NO							G
100/110V AC			Maintained				
2NC			Mantanieu	100/1107 40		HW1L-A220H2*	
With transformer (100/110V AC) 100/110V AC) 100-1NC				100/110V AC	2NC	HW1L-A202H2*	
(100/110V AC) 200/220VAC 1N0-1NC					2NO-2NC	HW1L-A222H2*	PW
200/220VAC 2NO HW1L-A220M2* 2NC HW1L-A202M2*					1NO-1NC	HW1L-A211M2*	
200/220VAC 2NC HW1L-A202M2*				000/000\40	2N0	HW1L-A220M2*	
				200/220VAC	2NC	HW1L-A202M2*	

- Specify a color code in place of * in Part No. R (red), G (green), Y (yellow), A (amber), S (blue), PW (pure white)
- Illuminated pushbuttons have an LED lamp installed unless otherwise specified.
- See B-184 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
- See B-184 for other contact configurations and gold-plated silver contacts.
- Illuminated pushbutttons of 24V AC/DC or below with 2 or 4 contact blocks have a dummy block.
- See B-198 for bottom view.
- See B-184 for how to specify units without LED lamps.

LED

Round Extended with Full Shroud (Marking Type)

Package Quantity: 1

	Shape	Illumination	Operation	Rated Voltage	Contact	Part No.	Color Code
Γ	Round Extended with Full Shroud				1NO	HW1L-MF210Q4*	
	(Marking type)				1NC	HW1L-MF201Q4*	
- 1	HW1L-MF2			041/40/00	1NO-1NC	HW1L-MF211Q4*	
ı	HW1L-AF2			24V AC/DC	2N0	HW1L-MF220Q4*	
İ					2NC	HW1L-MF202Q4*	
İ					2NO-2NC	HW1L-MF222Q4*	⊢ R ⊢ G
			Mamantani		1NO-1NC	HW1L-MF211H2*	Ϋ́
ı			Momentary	100/110V AC	2N0	HW1L-MF220H2*	A
İ				100/110V AC	2NC	HW1L-MF202H2*	S
ı					2NO-2NC	HW1L-MF222H2*	PW
					1NO-1NC	HW1L-MF211M2*	
ı	(24V AC/DC)			200/220V AC	2N0	HW1L-MF220M2*	
İ	(24V AO/DO)			200/220V AC	2NC	HW1L-MF202M2*	
ı		LED			2NO-2NC	HW1L-MF222M2*	
		LLD			1NO	HW1L-AF210Q4*	
ı					1NC	HW1L-AF201Q4*	
İ				24V AC/DC	1NO-1NC	HW1L-AF211Q4*	
İ				24V AC/DC	2N0	HW1L-AF220Q4*	
					2NC	HW1L-AF202Q4*	R
l					2NO-2NC	HW1L-AF222Q4*	□ R G
İ			Maintained		1NO-1NC	HW1L-AF211H2*	Ϋ́
İ			Mamameu	100/110V AC	2N0	HW1L-AF220H2*	A
	May			100/110V AC	2NC	HW1L-AF202H2*	S PW
l	With transformer				2NO-2NC	HW1L-AF222H2*	T FVV
İ	(100/110V AC)				1NO-1NC	HW1L-AF211M2*	
İ				200/220V AC	2N0	HW1L-AF220M2*	
				200/220V AC	2NC	HW1L-AF202M2*	
ı					2NO-2NC	HW1L-AF222M2*	

- $_\hspace{0.1in} \bullet$ Illuminated pushbuttons have an LED lamp installed unless otherwise specified.
 - See B-184 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
 - See B-184 for other contact configurations and gold-plated silver contacts.
 - Illuminated pushbutttons of 24V AC/DC or below with 2 or 4 contact blocks have a dummy block.
 - See B-198 for bottom view.

APEM
Switches &

Control Boxes

Emergency Stop Switches Enabling Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit

Protectors

Power Supplies

LED Illumination

Controllers

Operator Interfaces Sensors

AUTO-ID

Flush Silhouette

ø16

ø30

Miniature

Pilot Lights

HW

TW

LED

Square Flush / Round Flush with Square Bezel (Marking Type)

						Package Quantity: 1	ö
Shape	Illumination	Operation	Illumination	Contact	Part No.	Color Code	Pilot Lights
Square Flush (Marking type)				1NO	HW2L-M110Q4*		igh
HW2L-M1				1NC	HW2L-M101Q4*		S
HW2L-A1			24V AC/DC	1NO-1NC	HW2L-M111Q4*		
			24V AU/DU	2N0	HW2L-M120Q4*		
_				2NC	HW2L-M102Q4*	R	APEM
0000				2NO-2NC	HW2L-M122Q4*	G	Switches &
		Momentary		1NO-1NC	HW2L-M111H2*	Υ Υ	Pilot Lights
		ivioinentary	100/110V AC	2N0	HW2L-M120H2*	A	Control Boxes
			100/110V AC	2NC	HW2L-M102H2*	S PW	Emergency
U 13				2NO-2NC	HW2L-M122H2*	PW	Stop Switches
				1NO-1NC	HW2L-M111M2*		Enabling
(0.4)(4.0 (D.0))			200/220V AC	2N0	HW2L-M120M2*		Switches
(24V AC/DC)			200/220V AG	2NC	HW2L-M102M2*		Safety Products
	LED			2NO-2NC	HW2L-M122M2*		
				1NO	HW2L-A110Q4*		Explosion Proof
				1NC	HW2L-A101Q4*		Terminal Block
The state of the s			24V AC/DC	1NO-1NC	HW2L-A111Q4*		
			24V AU/DU	2N0	HW2L-A120Q4*		Relays & Socke
				2NC	HW2L-A102Q4*	R	Circuit
				2NO-2NC	HW2L-A122Q4*	G	Protectors
		Maintained		1NO-1NC	HW2L-A111H2*	Y A	Power Supplies
		Maintainea	100/110V AC	2N0	HW2L-A120H2*	S	LED III. main atio
			100/1101/10	2NC	HW2L-A102H2*	PW	LED Illuminatio
With transformer				2NO-2NC	HW2L-A122H2*		Controllers
(100/110V AC)				1NO-1NC	HW2L-A111M2*		Operator
			200/220V AC	2N0	HW2L-A120M2*		Interfaces
				2NC	HW2L-A102M2*		Sensors
				2NO-2NC	HW2L-A122M2*		
ound Flush with Square Bezel				1NO	HW3L-M110Q4*		AUTO-ID
Marking type)				1NC	HW3L-M101Q4*		
W3L-M1 W3L-A1			24V AC/DC	1NO-1NC	HW3L-M111Q4*		
WOL-AT				2N0	HW3L-M120Q4*		
				2NC	HW3L-M102Q4*	R G Y	Flush Silhouett
				2NO-2NC	HW3L-M122Q4*		
A COLOR		Momentary		1NO-1NC	HW3L-M111H2*	Ä	ø16
			100/110V AC	2N0	HW3L-M120H2*	S	ø22
				2NC	HW3L-M102H2*	PW	
				2NO-2NC	HW3L-M122H2*	_	ø30
				1NO-1NC	HW3L-M111M2*	_	Miniature
			200/220V AC	2NO	HW3L-M120M2*	\dashv	
(24V AC/DC)				2NC	HW3L-M102M2*	_	Pilot Lights
	LED			2NO-2NC	HW3L-M122M2*		
				1NO 1NC	HW3L-A110Q4*	\dashv	
				1NO-1NC	HW3L-A101Q4*	\dashv	
No. of the last of			24V AC/DC	2NO	HW3L-A111Q4* HW3L-A120Q4*	\dashv	HW
A TOTAL PROPERTY OF THE PARTY O				2NC	HW3L-A102Q4*	\dashv	
				2NO-2NC		– R	TW
				1NO-1NC	HW3L-A122Q4* HW3L-A111H2*	G	YW
M (Maintained		2NO	HW3L-A111n2*	Y A	l
With transformer (100/110V AC)			100/110V AC	2NC	HW3L-A120H2*	S	
				2NO-2NC	HW3L-A122H2*	PW	
				1NO-1NC		\dashv	
				2NO	HW3L-A111M2*	-	
			200/220V AC	2NC	HW3L-A120M2* HW3L-A102M2*	\dashv	
				2NO-2NC		\dashv	
			<u> </u>	ZINOZZINO	HW3L-A122M2*		1

- Specify a color code in place of * in Part No. R (red), G (green), Y (yellow), A (amber), S (blue), PW (pure white)
- Illuminated pushbuttons have an LED lamp installed unless otherwise specified.
- \bullet See B-184 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
- See B-184 for other contact configurations and gold-plated silver contacts.
- Illuminated pushbutttons of 24V AC/DC or below with 2 or 4 contact blocks have a dummy block.
- See B-198 for bottom view.

Control Boxes Emergency Stop Switches Enabling Switches Safety Products **Explosion Proof** Terminal Blocks Relays & Sockets Circuit Protectors **Power Supplies** LED Illumination Controllers Operator

> Sensors AUTO-ID

Flush Silhouette

ø16

ø30 Miniature Pilot Lights

> TW YW

LED Mushroom (ø29mm) / Mushroom (ø29mm) with Square Bezel (Marking Type)

Contract			,					Package Quantity:		
Maintained 110C		Shape	Illumination	Operation	Illumination			Color Code		
Maintained 180		ø29mm Mushroom					HW1L-M310Q4*			
#WIL-A3 Momentary							HW1L-M301Q4*			
Momentary					24V AC/DC	1NO-1NC	HW1L-M311Q4*			
Momentary Mome		HW1L-A3			24V AU/DU	2N0	HW1L-M320Q4*			
Momentary						2NC	HW1L-M302Q4*	R		
Momentary 100/110V AC 100/110V AC 2NO 140VIL-M331H22 A A 2NO 140VIL-M331M22 A A 2NO 140VIL-M330042						2NO-2NC	HW1L-M322Q4*			
100/110V AC 2N0				Mamantani		1NO-1NC	HW1L-M311H2*			
200/220V AC HW11-M302H2-2 PW				womentary	100/110// 40	2N0	HW1L-M320H2*			
PW PW PW PW PW PW PW PW					100/110V AC	2NC	HW1L-M302H2*			
C24V AC/DC LED LED C24V AC/DC LED C24V AC/DC LED						2NO-2NC	HW1L-M322H2*			
CAV AC/DC CAV						1NO-1NC	HW1L-M311M2*			
LED					000/000// 40	2N0	HW1L-M320M2*			
LED		(24V AC/DC)			200/220V AC	2NC	HW1L-M302M2*			
Maintained 100/110VAC 24V AC/DC 24							HW1L-M322M2*			
1 1 1 1 1 1 1 1 1 1			LED			1NO	HW1L-A310Q4*			
Addition Continue							· ·			
Maintained 24V AC/DC 2NO										
Maintained 2NC					24V AC/DC					
Maintained 2NO-2NC								_		
Maintained 100/110V AC 100/110V AC 2N0										
Maintained 100/110V AC 2NO										
100/110V AC 2NC				Maintained						
With transformer (100/110V AC) 200/220V AC 200/220V					100/110V AC					
100/110V AC) 200/220V AC 200								PW		
200/220V AC 2NO		With transformer						_		
### Record		(100/110V AC)						_		
### Rezel (Marking type) #### HW3L-M33 #### HW3L-A3 #### AC/DC					200/220V AC					
Rezel (Marking type)										
Bezel (Marking type)										
HW3L-M3 HW3L-A3 Momentary Momen										
Momentary										
Momentary 2NC					24V AC/DC					
Momentary 100/110V AC 2NO		TIWSE-AS								
Momentary 100/110V AC 2N0										
Momentary 100/110V AC 2NO										
100/110V AC				Momentary						
C2NC				, , , , , ,	100/110V AC					
C24V AC/DC A24V AC/DC A24V AC/DC										
C24V AC/DC LED										
C24V AC/DC 2NC										
LED					200/220V AC					
The content of the		(24V AC/DC)			200,220710					
Maintained 100/110V AC 100/110V AC 24V AC/DC 100/110V AC 24V AC/DC 100/110V AC 24V AC/DC 100/110V AC 100/110			l IFD							
Maintained 24V AC/DC 1N0-1NC										
Maintained 24V AC/DC 2NO						1NC	HW3L-A301Q4*			
Maintained 2NC					24/1/ 40/00		HW3L-A311Q4*			
Maintained 2N0-2NC		April 1			24V AU/DU	2N0	HW3L-A320Q4*			
Maintained 2N0-2NC						2NC	HW3L-A302Q4*	R		
Maintained 100/110V AC 100/110V AC 2NO						2NO-2NC	HW3L-A322Q4*			
Maintained 100/110V AC 2NO				Maintained		1NO-1NC	HW3L-A311H2*			
2NC HW3L-A302H2* PW				iviairitained	100/110/140	2N0				
With transformer (100/110V AC) 2N0-2NC					100/110V AC	2NC	HW3L-A302H2*			
(100/110V AC) 1N0-1NC		\A/i4l- 1						PW		
200/220V AC 2NO HW3L-A320M2* 2NC HW3L-A302M2*										
200/220V AC 2NC HW3L-A302M2*		(100/110V AC)								
								\dashv		
						2NO-2NC	HW3L-A322M2*			

- Specify a color code in place of * in Part No. R (red), G (green), Y (yellow), A (amber), S (blue), PW (pure white)
- Illuminated pushbuttons have an LED lamp installed unless otherwise specified.
- See B-184 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
- See B-184 for other contact configurations and gold-plated silver contacts.
- Illuminated pushbutttons of 24V AC/DC or below with 2 or 4 contact blocks have a dummy block.
- See B-198 for bottom view.

Control Boxes Emergency Stop Switches Enabling Switches Safety Products **Explosion Proof** Terminal Blocks Relays & Sockets Circuit Protectors Power Supplies LED Illumination Controllers Operator

LED

Mushroom (ø40mm) (Marking Type)

Package Quantity: 1

Shape	Illumination	Operation	Illumination	Contact	Part No.	Color Code
ø40mm Mushroom				1NO	HW1L-M410Q4*	
(Marking type)				1NC	HW1L-M401Q4*	
HW1L-M4			24V AC/DC	1NO-1NC	HW1L-M411Q4*	
HW1L-A4			24V AG/DG	2N0	HW1L-M420Q4*	
				2NC	HW1L-M402Q4*	
				2NO-2NC	HW1L-M422Q4*	R G
1		Managatan		1NO-1NC	HW1L-M411H2*	Ϋ́
		Momentary	100/110V AC	2N0	HW1L-M420H2*	A
			100/110V AC	2NC	HW1L-M402H2*	S PW
				2NO-2NC	HW1L-M422H2*	PW
				1NO-1NC	HW1L-M411M2*	
			200/220V AC	2N0	HW1L-M420M2*	
(24V AC/DC)			200/220V AC	2NC	HW1L-M402M2*	
	LED			2NO-2NC	HW1L-M422M2*	
	LED			1NO	HW1L-A410Q4*	
				1NC	HW1L-A401Q4*	
			04\/ 40/D0	1NO-1NC	HW1L-A411Q4*	
August 1			24V AC/DC	2N0	HW1L-A420Q4*	
				2NC	HW1L-A402Q4*	
				2NO-2NC	HW1L-A422Q4*	R G
		Maintained		1NO-1NC	HW1L-A411H2*	Ϋ́
		Maintained	100/110// 60	2N0	HW1L-A420H2*	A
			100/110V AC	2NC	HW1L-A402H2*	S
With transformer				2NO-2NC	HW1L-A422H2*	PW
				1NO-1NC	HW1L-A411M2*	
(100/110V AC)			000/0001/40	2N0	HW1L-A420M2*	
			200/220V AC	2NC	HW1L-A402M2*	
				2NO-2NC	HW1L-A422M2*	

- Specify a color code in place of * in Part No. R (red), G (green), Y (yellow), A (Amber), S (blue), PW (pure white)
- Illuminated pushbuttons have an LED lamp installed unless otherwise specified.
- See B-184 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.
- See B-184 for other contact configurations and gold-plated silver contacts.
- Illuminated pushbutttons of 24V AC/DC or below with 2 or 4 contact blocks have a dummy block.
- See B-198 for bottom view.

Flush Silhouette

ø16

Sensors AUTO-ID

ø30

Miniature

Pilot Lights

Control Boxes Emergency

Explosion Proof

Terminal Blocks

Relays & Sockets Circuit Protectors **Power Supplies** LED Illumination

> Controllers Operator Interfaces

> > Sensors

AUTO-ID

Flush Silhouette

Enabling

Dimensions All dimensions in mm.

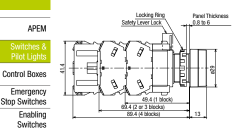
Illuminated Pushbuttons (Momentary / Maintained)

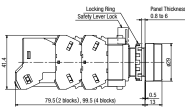
Round Flush Terminal screws: M3.5, integrated terminal cover

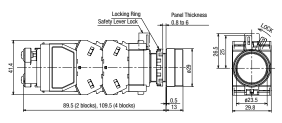
6, 12, 24V AC/DC, Without LED lamp

100/110V AC, 200/220V AC (240V maximum)

110V DC, 380V AC minimum





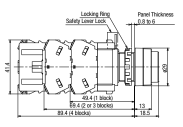


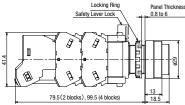
Safety Products

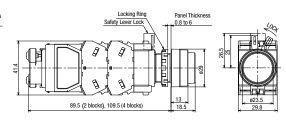
Round Extended Terminal screws: M3.5, integrated terminal cover 6, 12, 24V AC/DC, Without LED lamp

100/110V AC, 200/220V AC (240V maximum)

110V DC, 380V AC minimum





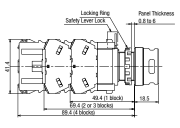


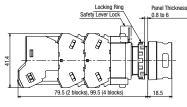
Round Extended with Full Shroud

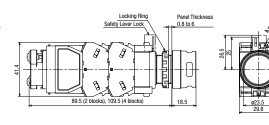
6, 12, 24V AC/DC, Without LED lamp

Terminal screws: M3.5, integrated terminal cover 100/110V AC, 200/220V AC (240V maximum)

110V DC, 380V AC minimum







Miniature

Square Flush Terminal screws: M3.5, integrated terminal cover

TW YW

Pilot Lights

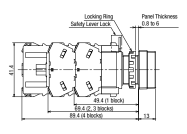
ø16

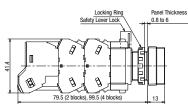
ø30

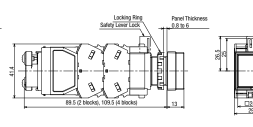
6, 12, 24V AC/DC, Without LED lamp

100/110V AC, 200/220V AC (240V maximum)

110V DC, 380V AC minimum





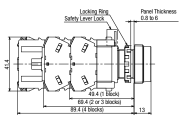


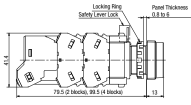
Flush with Square Bezel Terminal screws: M3.5, integrated terminal cover

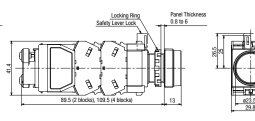
6, 12, 24V AC/DC, Without LED lamp

100/110V AC, 200/220V AC (240V maximum)

110V DC, 380V AC minimum







Dimensions All dimensions in mm.

Illuminated Pushbuttons (Momentary / Maintained)

Ø29mm Mushroom Terminal screws: M3.5, integrated terminal cover

6. 12. 24V AC/DC. Without LED lamp

100/110V AC, 200/220V AC (240V maximum)

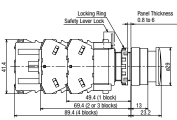
110V DC, 380V AC minimum

110V DC, 380V AC minimum

110V DC, 380V AC minimum

100/110V AC, 200/220V AC

89.5 (2 blocks), 109.5 (4 contacts)



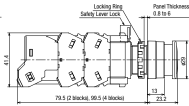
ø29mm Mushroom with Square Bezel

69.4 (2 or 3 blocks)

ø40mm Mushroom with Square Bezel

6, 12, 24V AC/DC, Without LED lamp

6, 12, 24V AC/DC, Without LED lamp



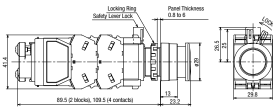
Terminal screws: M3.5, integrated terminal cover

Terminal screws: M3.5, integrated terminal cover

100/110V AC, 200/220V AC (240V maximum)

100/110V AC, 200/220V AC (240V maximum)

79.5 (2 blocks), 99.5 (4 contacts)



Control Boxes Emergency

Stop Switches Enabling Switches

Safety Products

Explosion Proof

Terminal Blocks

Circuit

Power Supplies

LED Illumination

Controllers

Interfaces

AUTO-ID

Flush Silhouette

ø16

ø30

Miniature

Pilot Lights

YW

APEM

Relays & Sockets

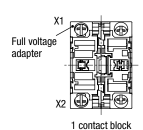
Protectors

Operator

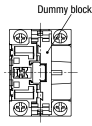
Sensors

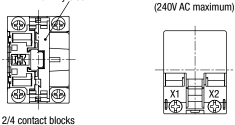
Bottom View

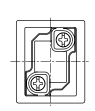
6, 12, 24V AC/DC, Without LED lamp



3 contact blocks







110V DC, 380V AC minimum

ullet For DC-DC Converter types, terminal X1 is \oplus , X2 is \ominus .

• See B-227 to B-228 for wiring.

Dual Pushbuttons (without Pilot Light)

Specify a button color code in place of 2 and legend code in place of 3 in the Part No.

Package Quantity: 1

APEM	
Switches & Pilot Lights	
Control Boxes	
Emergency	
Stop Switches	
Enabling	
Switches	
Safety Products	
Explosion Proof	
Terminal Blocks	
Relays & Sockets	
Circuit	
Protectors	
Power Supplies	

Shape



Operation	Button Style	Cor	ntact	Part No.	2 Button Color Code	3 Legend Code
Operation	Dutton Style	Top Button	Bottom Button	Fait IVO.	Z Button Color Code	S Legella Code
		1NO	1NC	HW7D-B111001 2 3		
	Flush (top)	1NO	1NO	HW7D-B111010 2 3		
Momentary	Flush (bottom)	1NO-1NC	1NO-1NC	HW7D-B111111 2 3		
		2N0	2NC	HW7D-B112002 2 3		
Womentary		1NO	1NC	HW7D-B121001 2 3		
	Flush (top) Extended (bottom)	1NO	1NO	HW7D-B121010 2 3		
		1NO-1NC 1NO-1NC		HW7D-B121111 2 3	GR: Green (top)	Blank: Without legend
		2N0	2NC	HW7D-B122002 2 3	Red (bottom)	1: I / ON (top)
		1NO	1NC	HW7D-B211001 2 3	WB: White (top)	0 / OFF (bottom)
	Flush (top)	1NO	1NO	HW7D-B211010 2 3	Black (bottom)	
	Flush (bottom)	1NO-1NC	1NO-1NC	HW7D-B211111 2 3		
Interlock (*1)		2N0	2NC	HW7D-B212002 2 3		
interiock (1)		1NO	1NC	HW7D-B221001 2 3		
	Flush (top)	1NO	1NO	HW7D-B221010 2 3		
	Extended (bottom)	1NO-1NC	1NO-1NC	HW7D-B221111 2 3		
		2N0	2NC	HW7D-B222002 2 3		

[•] See B-202 for top and bottom button contact mounting positions.

Flush Silhouette

Controllers
Operator

ø16

Sensors AUTO-ID

ø30

Miniature

Pilot Lights

HW

TW

^{*1)} Interlock: Momentary operation. When one of the buttons is 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.

LED

Dual Pushbuttons (with Pilot Light)

Specify a LED color code in place of 1, button color code in place of 2, and legend code in place of 3 in the Part No.

Package Quantity: 1

	LED: LSTD-2* (24V	AC/DC)							hts
				户		1			
Shape					cN .	ON			APEM
				U.K.					Switches & Pilot Lights
					OFF	O			Control Boxes
		1							Emergency Stop Switches
Operation	Button Style	Illumination	Top	ntact Bottom	Part No.	1 LED	2 Button Color Code	3 Legend Code	Enabling Switches
Орогалоп	Button otylo	Illumination	Button	Button	r art wo.		E Button Color Code	E Logona Codo	Safety Products
			1NO	1NC	HW7D-L111001Q4 1 2 3				
	Flush (top) Flush (bottom)	24V AC/DC	1NO	1NO	HW7D-L111010Q4 1 2 3				Explosion Proof
		241 70/00	1NO-1NC	1NO-1NC	HW7D-L1111111Q4 1 2 3				Terminal Blocks
Momentary			2N0	2NC	HW7D-L112002Q4 1 2 3				Relays & Sockets
			1NO	1NC	HW7D-L121001Q4 1 2 3				
	Flush (top)	24V AC/DC	1NO	1NO	HW7D-L121010Q4 1 2 3		CD: Cross (ton)	Diamir With aut	Circuit Protectors
	Extended (bottom)		1NO-1NC 2NO	1NO-1NC 2NC	HW7D-L121111Q4 1 2 3 HW7D-L122002Q4 1 2 3		GR: Green (top) Red (bottom)	Blank: Without legend	Power Supplies
			1NO	1NC	HW7D-L122002Q4 1 2 3	G PW	, ,	,	
	Fluck (top)		1NO	1NO	HW7D-L211001Q4 1 2 3	' ''	WB: White (top)	1: I / ON (top) 0 / OFF (bottom)	LED Illumination
	Flush (top) Flush (bottom)	24V AC/DC	1NO-1NC	1NO-1NC	HW7D-L211111Q4 1 2 3		Black (bottom)	U / OFF (DOLLOIII)	Controllers
Interlook (*1)			2N0	2NC	HW7D-L212002Q4 1 2 3				Operator
Interlock (*1)			1NO	1NC	HW7D-L221001Q4 1 2 3				Interfaces
	Flush (top)	24V AC/DC	1N0	1NO	HW7D-L221010Q4 1 2 3				Sensors
	Extended (bottom)	24V AU/DU	1NO-1NC			AUTO-ID			
			2N0	2NC	HW7D-L222002Q4 1 2 3				

- LED lamp code: G (green), PW (pure white)
- Only W (white) lens is available.
- See B-185 for other operating voltage such as 100/110V AC and 200/220V AC.
- See B-185 for gold-plated silver contacts.
- Illuminated pushbutttons of 24V AC/DC or below with 2 or 4 contact blocks have a dummy block.
- See B-202 for top and bottom button contact mounting positions.
- *1) Interlock: Momentary operation. When one of the buttons is 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.

Flush Silhouette

ø16

ø30

Miniature

Pilot Lights

Emergency Stop Switches

Enabling

Switches
Safety Products

Explosion Proof
Terminal Blocks
Relays & Sockets
Circuit
Protectors
Power Supplies

LED Illumination

Controllers

Operator

Sensors AUTO-ID

Flush Silhouette

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ø30

TW

Miniature

Pilot Lights

Dimensions All dimensions in mm.

Dual Pushbuttons

Without Pilot Light Terminal screws: M3.5, integrated terminal cover Flush (top), Flush (bottom)

Locking Ring
Safety Lever Lock

8 to 6

24 49.4 (1 or 2 blocks)

69.4 (3 or 4 blocks)

14.5

Flush (top), Extended (bottom)

Locking Ring
Safety Lever Lock

0.8 to 6

49.4 (1 or 2 blocks)

49.4 (3 or 4 blocks)

20

22

22

23

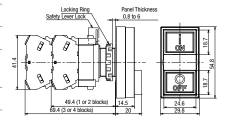
24

24

26

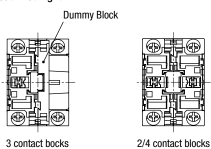
29.8

Flush (top), Extended (bottom) (with legend)

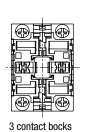


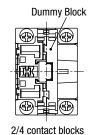
Bottom View

Without Pilot Light

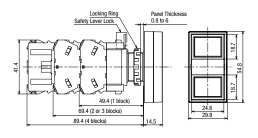


With Pilot Light 6, 12, 24V AC/DC

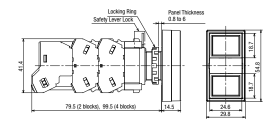




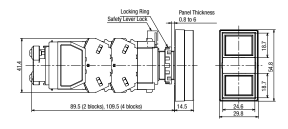
With Pilot Light Terminal screws: M3.5, integrated terminal cover Flush (top), Flush (bottom) (24V AC/DC)

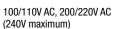


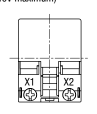
Flush (top), Flush (bottom) (240V AC maximum)



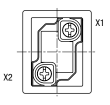
Flush (top), Flush (bottom) (380V AC minimum)







380V AC minimum



- See B-227 to B-228 for wiring.
- . Mounting position of the dummy block may change according to the contact configuration of the top and bottom buttons.

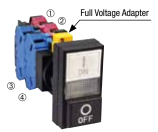
Contact Arrangement Chart

	Contact		Contac	t Block	Top B	utton	Bottom Button					
Top Button	Bottom Button	Contact Code	Mounting Position	Contact	Normal	Push	Normal	Push				
1NO	1NO	1010	1	NO		•						
INO	TINO	1010	2	NO				•				
1NO	1NC	1001	1	NO		•						
INO	TING	1001	2	NC			•					
	1NO-1NC		1	NO		•						
1NO-1NC		1111	2	NO				•				
I INO-INC	INO-ING	1111	3	NC	•							
			4	NC			•					
			1	NO		•						
2N0	2NC	0000	0000	0000	0000	0000	2	NC			•	
ZINU	_ ZIVU	2002	3	NO		•						
			4	NC			•					

ullet Contact blocks $oldsymbol{@}$ and $oldsymbol{@}$ are actuated by the top button. Contact blocks $oldsymbol{@}$ and $oldsymbol{@}$ are actuated by the bottom button.

Co	ontac	t Block	Top Button		Bottom Button		← Button Position
	Mounting Position Contact		Normal	Push	Normal	Push	← Pushbutton Operation
1)	NO		•			
2		NO				•	
3		NC	•				
4)	NC			•		

Contact Block Mounting Position



With Pilot Light (Full Voltage Type)



With Pilot Light (Transformer Type)

Part No. Example HW7D-B121111GR

Contact Code

APEM

Control Boxes

Emergency Stop Switches Enabling Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers

Operator

Sensors

AUTO-ID

Flush Silhouette

ø16

ø30

Miniature

Pilot Lights

Control Boxes

Emergency
Stop Switches

Enabling
Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

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Protectors

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LED Illumination

Controllers

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TW

Selector Switches (Knob Operator)

Package Quantity: 1

Contact Block Operator Position Maintained (90") Spring Return from Right (60")	Shape	Knob Opera HW1S	ator									actually .
No. No.		Contact	Contact	t Block	Operator Position		osition	Maintained (90°)	Spring Return from Right (60°)	_	_	
90° 2-position (10)			Mounting Position	Contact	1	2				1 >2		
Sposition Contact Co				NO					HW1S-2T10	HW1S-21T10	/	/
11		(10)			ı	Dum	ımy E	Block	11W10 2110	11W10 21110		
2-position	2-position/				•			HW1S-2T11	HW1S-21T11			
AS° As As As As As As As A		-										
NO NO NO NO NO NO NO NO	2 position								HW1S-2T20	HW1S-21T20		
2NO-2NC (22)		(20)									/	
Contact Block Operator Position Maintained Spring Return Spring Return Two-way Two						•						
A NC Operator Position Maintained Spring Return From Right Two-way Operator Position Ope					•	_			HW1S-2T22	HW1S-21T22		
Contact Block		(22)				•						
Contact Contact Conta			4)	INC					Maintained	Caring Potura	Caring Batura	Caring Potura
Position Collect 1		Contact		t Block	Op	pera	tor P	osition		from Right		
(20) ② NO			Mounting Position	Contact	1	0	2					
2NC (02)					•				HW1S-3T20	HW15-31T20	HW15-32T20	HW15-33T20
(02)		(20)					•		11W10 3120	11W10 31120	11W10 02120	11W10 00120
45° 3-position 45° 3-position 4NO (40)									HW1S-3T02	HW1S-31T02	HW1S-32T02	HW1S-33T02
2NO-2NC (22N1)		(02)							111110 0102	11110 01102	11110 02102	11110 00102
45° 3-position (22N1)					•							
45° 3-position (22N1)							•		HW1S-3T22N1	HW1S-31T22N1	HW1S-32T22N1	HW1S-33T22N1
3-position	450	(22N1)				_						
4NO (40)												
(40) 3 NO	Position				•							
4 NO							•		HW1S-3T40	HW1S-31T40	HW1S-32T40	HW1S-33T40
1		(40)										
4NC (04) 3 NC						_	_					
(04) ③ NC → NW15-3104 HW15-3104 HW15-3104 HW15-32104 HW15-33104 HW15-32104 H		4NO										
4 NC						_			HW1S-3T04	HW1S-31T04	HW1S-32T04	HW1S-33T04
2N0-1NC		(5.)										
2N0-1NC ② N0 ● HW1S-3JT21N1 — — — —						_						
(21N1) 3 NC							•					
		(21N1)				•	<u> </u>		HW1S-3JT21N1	_	_	_
		★ ☆	4				ımv F	Block	-			

- Knob operator: white indicator on black body
- On the contact arrangement marked with ★ in the table above, the rated current (load switching current) is reduced to a half of the related current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.
- ullet For models with $\dot{\approx}$, contacts may overlap when the operator position is changed.
- Other contact arrangements are also available. See B-211 to B-213.
- Selector switches with one or three contact blocks contain a dummy block.
- See B-186 for gold-plated silver contacts.
- Turn the operator to each position accurately.

Contact Block Mounting Position



Key Selector Switches (Pin Tumbler Key)

Package Quantity: 1

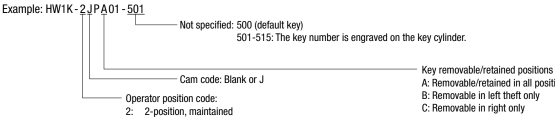
					_				i ackage quantity.
	No. of	No. of	Contact	Block	Opera	ator Po	sition		Maintained
Shape	Positions	Contact	Mounting Position	Contact	1	2		Cam Code	1 2
Pin Tumbler Key		1NC	0	NC	•				HW1K-2PA01
HW1K		(01)	2	_	Dur	nmy Bl	lock		HWTK-2FAUT
		1NO-1NC	1	NO		•			HW1K-2PA11
		(11)	2	NC	•			_	IIWIK-ZFATI
		2NC	0	NC	•				HW1K-2PA02
		(02)	2	NC	•				TIWTK-ZI AUZ
	21	2NO-1NC 90° (21) 2-position	0	NO		•		_	
1			2	NO		•			HW1K-2PA21
	90°		3	NC	•				IIWII ZIAZI
	2-position		4	_	Dur	nmy Bl	lock		
			0	NC	•			_	
		3NC	2	NC	•				HW1K-2PA03
		(03)	3	NC	•				TIW TR-21 AUS
(NC contact only)			4	_	Dur	nmy Bl	lock		
			0	NO		•		_	
		2NO-2NC	2	NC	•				HW1K-2PA22
		(22)	3	NO		•			NW IN-ZPAZZ
(**************************************			4	NC	•				

- Each selector key switch is supplied with two keys.
- 15 types of key numbers are available in addition to standard (500) key. See below for details.

21: 2-position, spring return from right

- Spring-return type is also available. See below for details.
- Key retained position can be selected. See below for details.

Ordering Information



Maintained (9	0° 2-position)	Spring Return (60° 2-position)
1 2	2 1	Spring return from right
Cam code: blank	Cam code: J	Cam code: blank

- For more contact arrangement, see B-211 to B-213.
- Key selector switches with one or three contact blocks contain a dummy block.
- See B-186 for gold-plated silver contacts.
- Turn the operator to each position accurately.

Contact Block Mounting Position



A: Removable/retained in all positions B: Removable in left theft only C: Removable in right only

Key Retained Position						
A (removable in all positions)	C (removable in right only)					
0 2	0 0	0 ②				
Cam code: blank						

	Key Retained Position					
	A (removable in all positions)	B (removable in left only)	C (removable in right only)			
	0	2 0	0			
Γ	Cam code: J					

①②: Key removal position **●** ②: Key retained position

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

APEM

Control Boxes

Emergency Stop Switches Enabling Switches

Safety Products **Explosion Proof**

Terminal Blocks Relays & Sockets

Circuit Protectors

Power Supplies LED Illumination

Controllers

Operator

Sensors

AUTO-ID

Flush Silhouette

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ø30

Miniature

Pilot Lights

Control Boxes Emergency Stop Switches Enabling Switches Safety Products **Explosion Proof** Terminal Blocks Relays & Sockets Circuit Protectors **Power Supplies** LED Illumination

Key Selector Switches (Pin Tumbler Key)

Package Quantity: 1

	No. of	Conta	act Configuration		Operator Position			Cam	Maintained
Shape	Positions	Contact Code	Mounting Contact		1	0	2	Code	1 0 2
Pin Tumbler Key		2NC	1	NC					HW1K-3PA02
HW1K		(02)	2	NC					TIWTK-SI AUZ
			1	NO	•				
		2NO-2NC	2	NO			•		HW1K-3PA22N1
		(22N1)	3	NC				_	HWIK-SPAZZNI
	45° 3-position		4	NC]	
		4NC (04)	1)	NC				_	HW1K-3PA04
			2	NC					
			3	NC					
			4	NC					
			1)	NO	•				
		2NO-1NC	2	NO			•] ,	HW1K-3JPA21N1
		(21N1) ★☆	3	NC		•		J	HWIK-SJFAZINI
		^^[4	_	Dι	ımmy Blo	ck		
			1	NC			•	S	
		4NC	2	NC	•				HW4K-3CDVU4
(NC contact only)		(04) ★	3	NC			•		HW1K-3SPA04
(No domade dilly)		^	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 related 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 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. See below for details.
- Spring-return type is also available. See below for details.
- Key retained position can be selected. See table below details.

Contact Block Mounting Position



Flush Silhouette

Controllers

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Miniature

Pilot Lights

TW

YW

Ordering Information

Example: HW1K - 3 \$ P A 04 - 501 Not specified: 500 (default key) 501-515: The key number is engraved on the key cylinder. Cam code: Blank, J, or S 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

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 0 2	1 0 2		
Cam code: blank, J, or S		Cam code: blank			

- For more contact arrangement, see B-211 to B-213.
- · Key selector switches with one or three contact blocks contain a dummy block.
- See B-186 for gold-plated silver contacts.
- Turn the operator to each position accurately.

Key removal/retained positions

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

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

	Key Retained Position (45° 3-position)						
A (removable all position	D (removable in center only)						
0 0 2	1	0 0 2	0 0 2	0 0 0			
E (removable right and left		removable in left only)	H (removable in right only)				
0 0 2	1	0 0	0 0 2				

⊕⊕②: Key removal position

⊙ ⊕: Key retained position

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

Control Boxes Emergency Stop Switches Enabling Switches Safety Products **Explosion Proof** Terminal Blocks Relays & Sockets Circuit Protectors Power Supplies LED Illumination Controllers Operator

Sensors AUTO-ID

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ø30

TW

YW

Miniature

Pilot Lights

Key Selector Switches (Disc Tumbler Key)

Package Quantity: 1

No. of Positions	Disc Tumbler Key HW1K (NC contact only)								
	Conta	act Configurat	ion	Operato	r Position		Maintained (90°)	Spring Return from Right (60'	
	Contact Code	Mounting	Contact	1	2	Cam Code	1 2	12	
	1NO	①	NO		•		LIMITE OATO		
	(10)	2	_	Dumm	y Block	1 -	HW1K-2A10	HW1K-21B10	
	1NC	①	NC	•			HW1K-2A01	HW1K-21B01	
	(01)	2	_	Dumm	y Block	-	IIWIN-ZAUI	HWIN-ZIDUI	
	1NO-1NC	①	NO		•		HW1K-2A11	HW1K-21B11	
	(11)	2	NC	•			HWIN-ZAII	HWIK-ZIDII	
	2N0	①	NO		•		HW1K-2A20	HW1K-21B20	
	(20)	2	NO		•	_	IIW IN-ZMZU	1144 114-5 1050	
	2NC (02)	①	NC	•		_	HW1K-2A02	HW1K-21B02	
90°		2	NC	•			TIWTH ZAGE	HWIN ZIDOZ	
2-position/		①	NO		•]	HW1K-2A21	HW1K-21B21	
60° 2-position	2NO-1NC	2	NO		•	_			
- poordon	(21)	3	NC	•					
		4	_		y Block				
		0	NC	•		_			
	3NC	2	NC	•		_	HW1K-2A03	HW1K-21B03	
	(03)	3	NC	•	<u> </u>				
		4		Dumm	y Block				
		0	NO		•				
	2NO-2NC	2	NC	•		_	HW1K-2A22	HW1K-21B22	
	(22)	3	NO NO		•				

- 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 (default key) The key number is engraved on the key cylinder. 1H 2H ЗН Key removal/retained positions A: Removable in all positions Cam code: Blank or J **Key Retained Position**

Operator position code: 2: 2-position, maintained

21: 2-position, spring return from right

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

- For more contact arrangement, see B-211 to B-213.
- Key selector switches with one or three contact blocks contain a dummy block.
- See B-186 for gold-plated silver contacts.
- Turn the operator to each position accurately.

B: Removable in left only C: Removable in right only

A (removable in all positions)	B (removable in left only)	C (removable in right only)			
0 2	0 0	0 ②			
Cam code: blank					
Key Removal Position					
A (removable in all positions)	B (removable in left only)	C (removable in right only)			
2 0	② 0	Q			

 $\ensuremath{\mathbb{O}}$ $\ensuremath{\mathbb{O}}$: Key removal position

● ②: Key retained position

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

0 2	0 0	0 2						
Cam code: blank								
	Key Removal Position							
A (removable in all positions)	B (removable in left only)	C (removable in right only)						
②	2 0	0 0						
Cam code: J								

(NC contact only)

Contact Configuration

Mounting

Position

(II)

2

1

(2)

1

2

3

(4)

1

2

(3)

4

1

2

(3)

4

1

(2)

3

4

1

2

3

(4)

Contact

NO

N0

NC

NC

N0

N0

NC

NC

N0

N0

N0

NO

NC

NC

NC

NC

NC

NC

NC:

NC

N0

NO

NC

•

Disc Tumbler Kev HW1K

Contact Code

2N0

(20)

2NC

(02)

2NO-2NC

(22N1)

4N0

(40)

4NC

(04)

4NC

(04)

2NO-1NC

(21N1)

**

Key Selector Switches (Disc Tumbler Key)

Package Quantity: 1

Spring Return

Two-way

HW1K-33D20

HW1K-33D02

HW1K-33D22N1

HW1K-33D40

HW1K-33D04

Spring Return

from Left

HW1K-32C20

HW1K-32C02

HW1K-32C22N1

HW1K-32C40

HW1K-32C04

Spring Return

from Right

HW1K-31B20

HW1K-31B02

HW1K-31B22N1

HW1K-31B40

HW1K-31B04

Maintained

HW1K-3A20

HW1K-3A02

HW1K-3A22N1

HW1K-3A40

HW1K-3A04

HW1K-3SA04

HW1K-3JA21N1

APEM

No. of

Positions

3-position

Control Boxes Emergency Stop Switches Enabling Switches

Explosion Proof

Power Supplies

LED Illumination

Controllers

Sensors

Flush Silhouette

ø30

Miniature Pilot Lights

TW

YW

Safety Products

Terminal Blocks

Circuit Protectors

Operator

AUTO-ID

- On the contact arrangement marked with 🖈 in the table above, the rated current (load switching current) is reduced to a half of the related 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 is changed. Each key selector switch is supplied with two keys.

Dummy Block

Operator

Position

1 0 2

Cam Code

S

- 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

E: Removable in right and left

Ordering Information

Example: HW1K - 3 \$ 4 04 - 1H Not specified: 231 (default key)
The key number is engraved on the key cylinder. 1H 2H Key removal/retained positions Cam code: Blank, J, or S A: Removable in all positions

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

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 0 2	1 0 2			
Cam code: blank, J. or S	Cam code: blank					

- For more contact arrangement, see B-211 to B-213.
- · Key selector switches with one or three contact blocks contain a dummy block.
- See B-186 for gold-plated silver contacts.
- Turn the operator to each position accurately.

- B: Removable in left and center
 - G: Removable in left only H: Removable in right only
- C: Removable in right and center D: Removable in center only

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

Key Retained Position									
A (removable in all positions)	B (removable in left and center)	C (removable in right and center)	D (removable in center only)						
0 0 2	0 0	0 0 2	0 0 0						
E (removable in right and left only)	G (removable in left only)	H (removable in right only)							
0 2	0 0	0 0 2							

⊕⊕②: Key removal position

● ●: Key retained position

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

Control Boxes Emergency Stop Switches Enabling Switches Safety Products **Explosion Proof** Terminal Blocks Relays & Sockets Circuit Protectors Power Supplies LED Illumination Controllers Operator Interfaces Sensors AUTO-ID

Flush Silhouette

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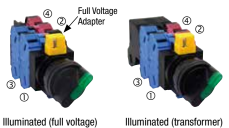
Selector Switches (Knob Operator)

Package Quantity: 1

No. of Positions	Knob Ope HW1F	rator										
	Contact Configuration			Operator Position			Operating	Maintained (90°)	Spring return from right (60°)			Color
	Contact Code	Mounting Position	Contact	1	2		Voltage	1 2	1 2	_		Code
	4110 4110	①	NO		•		24V AC/DC	HW1F-211Q4*	HW1F-2111Q4*			1
90°	1NO-1NC (11)	2	NC	•			100/110V AC	HW1F-211H2*	HW1F-2111H2*			
2-position/	(11)						200/220V AC	HW1F-211M2*	HW1F-2111M2*			_
60°		0	NO		•		24V AC/DC	HW1F-220Q4*	HW1F-2120Q4*			R
2-position	2N0 (20)	2	NO		•		100/110V AC	HW1F-220H2*	HW1F-2120H2*			Ϋ́
	(20)						200/220V AC	HW1F-220M2*	HW1F-2120M2*			Α
	2NO-2NC	0	NO		•		24V AC/DC	HW1F-222Q4*	HW1F-2122Q4*			S
		2	NC	•			100/110V AC	HW1F-222H2*	HW1F-2122H2*			PW
	(22)	3	NO		•		200/220V AC	HW1F-222M2*	HW1F-2122M2*			
		4	NC	•								
	Contact Configuration		Operator Position				Maintained	Spring return	Spring return	Spring Return		
		, c 00, gu	auon	P	ositio	on	Operating		from right	from left	Two-way	Color
	Contact Code	Mounting Position	Contact	1	ositio 0	on 2	Operating Voltage	1 0 2	from right	from left	Two-way	Color Code
	Contact Code	Mounting						1 0 2 HW1F-320Q4*	from right 1 0 2 HW1F-3120Q4*	from left 1 0 2 HW1F-3220Q4*	Two-way 1 0 2 HW1F-3320Q4*	
	Contact Code	Mounting Position	Contact	1			Voltage	HW1F-320Q4* HW1F-320H2*	1 0 2	1 0 2	1 2	
	Contact Code	Mounting Position	Contact	1		2	Voltage 24V AC/DC		1 0 2 HW1F-3120Q4*	HW1F-3220Q4*	HW1F-3320Q4*	
	Contact Code 2NO (20)	Mounting Position	Contact	1		2	Voltage 24V AC/DC 100/110V AC	HW1F-320H2*	HW1F-3120Q4* HW1F-3120H2*	HW1F-3220Q4* HW1F-3220H2*	HW1F-3320Q4* HW1F-3320H2*	
	Contact Code 2NO (20)	Mounting Position ① ②	Contact NO NO	1		2	Voltage 24V AC/DC 100/110V AC 200/220V AC	HW1F-320H2* HW1F-320M2*	HW1F-3120Q4* HW1F-3120H2* HW1F-3120M2*	HW1F-3220Q4* HW1F-3220H2* HW1F-3220M2*	HW1F-3320Q4* HW1F-3320H2* HW1F-3320M2*	
	Contact Code 2NO (20)	Mounting Position ① ② ①	NO NO	1		2	Voltage 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC	HW1F-320H2* HW1F-320M2* HW1F-302Q4*	HW1F-3120Q4* HW1F-3120H2* HW1F-3120M2* HW1F-3102Q4*	HW1F-3220U4* HW1F-3220H2* HW1F-3220M2* HW1F-3202Q4*	HW1F-3320Q4* HW1F-3320H2* HW1F-3320M2* HW1F-3302Q4*	
45°	Contact Code 2NO (20)	Mounting Position ① ② ①	NO NO	1		2	Voltage 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC	HW1F-320H2* HW1F-320M2* HW1F-302Q4* HW1F-302H2*	HW1F-3120Q4* HW1F-3120H2* HW1F-3120M2* HW1F-3102Q4* HW1F-3102H2*	HW1F-3220Q4* HW1F-3220H2* HW1F-3220M2* HW1F-3202Q4* HW1F-3202H2*	HW1F-3320Q4* HW1F-3320H2* HW1F-330M2* HW1F-3302Q4* HW1F-3302H2*	Code
45° 3-position	Contact Code 2NO (20)	Mounting Position ① ② ① ② ②	NO NO NC NC	1		2	24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC	HW1F-320H2* HW1F-320M2* HW1F-302Q4* HW1F-302H2* HW1F-302M2*	HW1F-3120Q4* HW1F-3120H2* HW1F-3102Q4* HW1F-3102H2* HW1F-3102H2*	HW1F-3220Q4* HW1F-3220H2* HW1F-3220M2* HW1F-3202Q4* HW1F-3202H2* HW1F-3202M2*	HW1F-3320Q4* HW1F-3320H2* HW1F-3302Q4* HW1F-3302Q4* HW1F-3302H2* HW1F-3302M2*	Code
	Contact Code 2NO (20) 2NC (02)	Mounting Position ① ② ① ② ① ① ②	NO NO NC NC NO	1		2	Voltage 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC	HW1F-320H2* HW1F-320M2* HW1F-302Q4* HW1F-302H2* HW1F-302M2* HW1F-322N1Q4*	HW1F-3120Q4* HW1F-3120H2* HW1F-3120M2* HW1F-3102Q4* HW1F-3102H2* HW1F-3102M2* HW1F-3122N1Q4*	HW1F-3220Q4* HW1F-3220H2* HW1F-3220M2* HW1F-3202U4* HW1F-3202H2* HW1F-3202M2* HW1F-3222N1Q4*	HW1F-3320Q4* HW1F-3320H2* HW1F-3302Q4* HW1F-3302H2* HW1F-3302H2* HW1F-3302M2* HW1F-3322N1Q4*	Code
	Contact Code 2NO (20) 2NC (02) 2NO-2NC	Mounting Position ① ② ① ② ① ② ② ② ②	NO NO NO NO NO	1		2	Voltage 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC	HW1F-320H2* HW1F-320M2* HW1F-302Q4* HW1F-302H2* HW1F-302M2* HW1F-322N1Q4* HW1F-322N1H2*	HW1F-3120Q4* HW1F-3120H2* HW1F-3120M2* HW1F-3102Q4* HW1F-3102M2* HW1F-3102M2* HW1F-3122N1Q4* HW1F-3122N1Q4*	HW1F-3220Q4* HW1F-3220H2* HW1F-3220M2* HW1F-3202Q4* HW1F-3202H2* HW1F-3202M2* HW1F-3222N1Q4* HW1F-3222N1Q4*	HW1F-3320Q4* HW1F-3320H2* HW1F-3302Q4* HW1F-3302H2* HW1F-3302M2* HW1F-3322N1Q4* HW1F-3322N1Q4*	Code R G Y A
	Contact Code 2NO (20) 2NC (02) 2NO-2NC	Mounting Position ① ② ① ② ① ② ② ③ ③ ③ ③	NO NC NO NO NO NC	1		2	Voltage 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC	HW1F-320H2* HW1F-320M2* HW1F-302Q4* HW1F-302H2* HW1F-302M2* HW1F-322N1Q4* HW1F-322N1H2*	HW1F-3120Q4* HW1F-3120H2* HW1F-3120M2* HW1F-3102Q4* HW1F-3102M2* HW1F-3102M2* HW1F-3122N1Q4* HW1F-3122N1Q4*	HW1F-3220Q4* HW1F-3220H2* HW1F-3220M2* HW1F-3202Q4* HW1F-3202H2* HW1F-3202M2* HW1F-3222N1Q4* HW1F-3222N1Q4*	HW1F-3320Q4* HW1F-3320H2* HW1F-3302Q4* HW1F-3302H2* HW1F-3302M2* HW1F-3322N1Q4* HW1F-3322N1Q4*	Code R G Y A S
	Contact Code 2NO (20) 2NC (02) 2NO-2NC	Mounting Position ① ② ① ② ② ② ③ ③ ③ ④	NO NO NO NO NC NC NC	1		2	Voltage 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC	HW1F-320H2* HW1F-320M2* HW1F-302Q4* HW1F-302H2* HW1F-302M2* HW1F-322N1Q4* HW1F-322N1H2* HW1F-322N1M2*	HW1F-3120Q4* HW1F-3120H2* HW1F-3120M2* HW1F-3102Q4* HW1F-3102M2* HW1F-3102M2* HW1F-3122N1Q4* HW1F-3122N1H2* HW1F-3122N1H2*	HW1F-3220Q4* HW1F-3220H2* HW1F-3220M2* HW1F-3202U4* HW1F-3202H2* HW1F-3222N1Q4* HW1F-3222N1H2* HW1F-3222N1M2*	HW1F-3320Q4* HW1F-3320H2* HW1F-3320M2* HW1F-3302U4* HW1F-3302H2* HW1F-3322N1Q4* HW1F-3322N1H2* HW1F-3322N1M2*	Code R G Y A
	Contact Code 2NO (20) 2NC (02) 2NO-2NC (22N1)	Mounting Position ① ② ① ② ② ③ ③ ④ ① ①	NO NO NO NO NO NO NO NO NO NO NO NO NO N	1		2	Voltage 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 24V AC/DC	HW1F-320H2* HW1F-320M2* HW1F-302Q4* HW1F-302H2* HW1F-302M2* HW1F-322N1Q4* HW1F-322N1H2* HW1F-340Q4*	HW1F-3120Q4* HW1F-3120H2* HW1F-3120M2* HW1F-3102Q4* HW1F-3102M2* HW1F-3122N1Q4* HW1F-3122N1H2* HW1F-3122N1M2* HW1F-3140Q4*	HW1F-3220Q4* HW1F-3220H2* HW1F-322Q4* HW1F-3202H2* HW1F-3202H2* HW1F-3222N1Q4* HW1F-3222N1H2* HW1F-3222N1M2* HW1F-3240Q4*	HW1F-3320Q4* HW1F-3320H2* HW1F-3320M2* HW1F-3302U4* HW1F-3302H2* HW1F-3302M2* HW1F-3322N1Q4* HW1F-3322N1H2* HW1F-3340Q4*	Code R G Y A S
	Contact Code 2NO (20) 2NC (02) 2NO-2NC (22N1)	Mounting Position ① ② ② ② ③ ③ ④ ① ② ②	NO NC NC NC NC NC NC NC NC NC NC NO NO NO	1		2	Voltage 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 24V AC/DC 100/110V AC	HW1F-320H2* HW1F-320M2* HW1F-302Q4* HW1F-302H2* HW1F-302M2* HW1F-322N1Q4* HW1F-322N1H2* HW1F-340Q4* HW1F-340H2*	HW1F-3120Q4* HW1F-3120H2* HW1F-3120M2* HW1F-3102Q4* HW1F-3102M2* HW1F-3122N1Q4* HW1F-3122N1H2* HW1F-3122N1M2* HW1F-3140Q4* HW1F-3140Q4*	HW1F-3220Q4* HW1F-3220H2* HW1F-3220M2* HW1F-3202H2* HW1F-3202M2* HW1F-3222N1Q4* HW1F-3222N1H2* HW1F-3222N1M2* HW1F-3240Q4* HW1F-3240Q4*	HW1F-3320Q4* HW1F-3320H2* HW1F-3302Q4* HW1F-3302H2* HW1F-3302M2* HW1F-3322N1Q4* HW1F-3322N1H2* HW1F-3340Q4* HW1F-3340Q4*	Code R G Y A S
	Contact Code 2NO (20) 2NC (02) 2NO-2NC (22N1)	Mounting Position ① ② ① ② ② ③ ③ ④ ① ② ③ ③ ④ ① ② ③ ③ ③ ③ ③ ③ ③ ③ ③ ③ ③ ③ ③ ③ ③ ③ ③ ③	NO NC NC NC NC NC NC NC NC NO NO NO NO NO NO	1		2	Voltage 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 24V AC/DC 100/110V AC	HW1F-320H2* HW1F-320M2* HW1F-302Q4* HW1F-302H2* HW1F-302M2* HW1F-322N1Q4* HW1F-322N1H2* HW1F-340Q4* HW1F-340H2*	HW1F-3120Q4* HW1F-3120H2* HW1F-3120M2* HW1F-3102Q4* HW1F-3102M2* HW1F-3122N1Q4* HW1F-3122N1H2* HW1F-3122N1M2* HW1F-3140Q4* HW1F-3140Q4*	HW1F-3220Q4* HW1F-3220H2* HW1F-3220M2* HW1F-3202H2* HW1F-3202M2* HW1F-3222N1Q4* HW1F-3222N1H2* HW1F-3222N1M2* HW1F-3240Q4* HW1F-3240Q4*	HW1F-3320Q4* HW1F-3320H2* HW1F-3302Q4* HW1F-3302H2* HW1F-3302M2* HW1F-3322N1Q4* HW1F-3322N1H2* HW1F-3340Q4* HW1F-3340Q4*	Code R G Y A S
	Contact Code 2NO (20) 2NC (02) 2NO-2NC (22N1)	Mounting Position ① ② ① ② ① ② ③ ③ ④ ① ② ③ ④ ① ② ③ ④ ④ ④ ④ ④ ④ ④ ④ ④	NO NO NO NO NO NO NO NO NO NO NO	1		2	Voltage 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 24V AC/DC 200/220V AC	HW1F-320H2* HW1F-320M2* HW1F-302Q4* HW1F-302H2* HW1F-302M2* HW1F-322N1Q4* HW1F-322N1H2* HW1F-340M2* HW1F-340M2*	HW1F-3120Q4* HW1F-3120H2* HW1F-3120M2* HW1F-3102Q4* HW1F-3102M2* HW1F-3122N1Q4* HW1F-3122N1H2* HW1F-3122N1H2* HW1F-3140M2*	HW1F-3220Q4* HW1F-3220H2* HW1F-3220M2* HW1F-3202U2* HW1F-3202H2* HW1F-3202M2* HW1F-3222N1Q4* HW1F-3222N1H2* HW1F-3240Q4* HW1F-3240W2*	HW1F-3320Q4* HW1F-3320H2* HW1F-3320M2* HW1F-3302Q4* HW1F-3302M2* HW1F-3322N1Q4* HW1F-3322N1H2* HW1F-3322N1M2* HW1F-3340Q4* HW1F-3340M2*	Code R G Y A S
	Contact Code 2NO (20) 2NC (02) 2NO-2NC (22N1) 4NO (40)	Mounting Position ① ② ① ② ② ③ ③ ④ ① ② ③ ④ ① ② ③ ④ ① ② ③ ④ ① ② ③ ④ ① ② ③ ④ ① ② ③ ④ ① ② ③ ④ ① ② ③ ④ ④ ① ②	NO NO NO NO NO NO NO NO NC	1		2	Voltage 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 24V AC/DC 24V AC/DC 24V AC/DC 24V AC/DC	HW1F-320H2* HW1F-320M2* HW1F-302Q4* HW1F-302H2* HW1F-302M2* HW1F-322N1Q4* HW1F-322N1H2* HW1F-340Q4* HW1F-340H2* HW1F-340M2* HW1F-304Q4*	HW1F-3120Q4* HW1F-3120H2* HW1F-3120M2* HW1F-3102Q4* HW1F-3102M2* HW1F-3102M2* HW1F-3122N1Q4* HW1F-3122N1H2* HW1F-3140M2* HW1F-3140M2* HW1F-3140M2* HW1F-3104Q4*	HW1F-3220Q4* HW1F-3220H2* HW1F-3220M2* HW1F-3202H2* HW1F-3202H2* HW1F-3202M2* HW1F-3222N1Q4* HW1F-3222N1H2* HW1F-32240H2* HW1F-3240H2* HW1F-3240H2* HW1F-3240H2* HW1F-3204Q4*	HW1F-3320Q4* HW1F-3320H2* HW1F-3302Q4* HW1F-3302H2* HW1F-3302H2* HW1F-3302M2* HW1F-3322N1Q4* HW1F-3322N1H2* HW1F-3340H2* HW1F-3340H2* HW1F-3340H2* HW1F-3340H2* HW1F-3304Q4*	Code R G Y A S

- Specify a color code in place of * in the Part No. R (red), G (green), Y (yellow), A (amber), S (blue), PW (pure white)
- See B-186 for other operating voltage such as 6V AC/DC and 12V AC/DC.
- Illuminated selector switches of 24V AC/DC or below with 2 or 4 contact blocks have a dummy block.
- See B-211 to B-213 for other contact arrangements.
- See B-186 for gold-plated silver contacts.
- Turn the operator to each position accurately.

Contact Block Mounting Position





Illuminated (transformer)

LED

Lever Operator HW1F⊡L

Selector Switches (Lever Operator)

Package Quantity: 1

APEM

Control Boxes Emergency Stop Switches Enabling Switches Safety Products

Explosion Proof Terminal Blocks

Relays & Sockets Circuit Protectors

Power Supplies

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> Operator Sensors

> > AUTO-ID

Flush Silhouette

ø16

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Miniature

Pilot Lights

TW

							W.				
Contact	Contact Block		Operator Position			Operating	Maintained (90°)	Spring Return from Right (60°)			Color
Code	Mounting Position	Contact	1	2		Voltage	1 2	1 2	_	_	Code
100 100	0	NO		•		24V AC/DC	HW1F-2L11Q4*	HW1F-21L11Q4*			
	2	NC	•			100/110V AC	HW1F-2L11H2*	HW1F-21L11H2*			
(* - /							HW1F-2L11M2*	HW1F-21L11M2*			R
SNO	①	NO		•			HW1F-2L20Q4*	HW1F-21L20Q4*			G
(20)	2	NO		•		100/110V AC	HW1F-2L20H2*	HW1F-21L20H2*			Υ
							HW1F-2L20M2*	HW1F-21L20M2*			A
	①	NO		•				HW1F-21L22Q4*		· /	S PW
2NO-2NC		NC	•					HW1F-21L22H2*			
(22)	3	NO		•		200/220V AC	HW1F-2L22M2*	HW1F-21L22M2*			
	4	NC	•		<u> </u>						
Contact Code				Operator Position		Operating	Maintained	Spring Return from Right	Spring Return from Left	Spring Return Two-way	Color
	Mounting Position	Contact	1	0	2	Voltage	1 0 2	1 0 2	1 0 2	1 0 2	Code
							*	•		'	
	①	NO	•			24V AC/DC	HW1F-3L20Q4*	HW1F-31L20Q4*	HW1F-32L20Q4*	HW1F-33L20Q4*	
2NO		NO NO			•	24V AC/DC 100/110V AC	HW1F-3L20Q4* HW1F-3L20H2*	HW1F-31L20Q4* HW1F-31L20H2*	HW1F-32L20Q4* HW1F-32L20H2*	HW1F-33L20Q4* HW1F-33L20H2*	
2N0 (20)	0				•						
(20)	0				•	100/110V AC	HW1F-3L20H2*	HW1F-31L20H2*	HW1F-32L20H2*	HW1F-33L20H2*	
(20) 2NC	① ②	NO			•	100/110V AC 200/220V AC	HW1F-3L20H2* HW1F-3L20M2*	HW1F-31L20H2* HW1F-31L20M2*	HW1F-32L20H2* HW1F-32L20M2*	HW1F-33L20H2* HW1F-33L20M2*	
(20)	① ② ①	NO NC			•	100/110V AC 200/220V AC 24V AC/DC	HW1F-3L20H2* HW1F-3L20M2* HW1F-3L02Q4*	HW1F-31L20H2* HW1F-31L20M2* HW1F-31L02Q4*	HW1F-32L20H2* HW1F-32L20M2* HW1F-32L02Q4*	HW1F-33L20H2* HW1F-33L20M2* HW1F-33L02Q4*	
(20) 2NC	① ② ①	NO NC			•	100/110V AC 200/220V AC 24V AC/DC 100/110V AC	HW1F-3L20H2* HW1F-3L20M2* HW1F-3L02Q4* HW1F-3L02H2*	HW1F-31L20H2* HW1F-31L20M2* HW1F-31L02Q4* HW1F-31L02H2*	HW1F-32L20H2* HW1F-32L20M2* HW1F-32L02Q4* HW1F-32L02H2*	HW1F-33L20H2* HW1F-33L20M2* HW1F-33L02Q4* HW1F-33L02H2*	
(20) 2NC	① ② ① ②	NO NC NC	•		•	100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC	HW1F-3L20H2* HW1F-3L20M2* HW1F-3L02Q4* HW1F-3L02H2* HW1F-3L02M2*	HW1F-31L20H2* HW1F-31L20M2* HW1F-31L02Q4* HW1F-31L02H2* HW1F-31L02M2*	HW1F-32L20H2* HW1F-32L20M2* HW1F-32L02Q4* HW1F-32L02H2* HW1F-32L02M2*	HW1F-33L20H2* HW1F-33L20M2* HW1F-33L02Q4* HW1F-33L02H2* HW1F-33L02M2*	R
2NC (02)	① ② ① ②	NO NC NC NO	•			100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC	HW1F-3L20H2* HW1F-3L20M2* HW1F-3L02Q4* HW1F-3L02H2* HW1F-3L02M2* HW1F-3L22N1Q4*	HW1F-31L20H2* HW1F-31L20M2* HW1F-31L02Q4* HW1F-31L02H2* HW1F-31L02M2* HW1F-31L22N1Q4*	HW1F-32L20H2* HW1F-32L20M2* HW1F-32L02Q4* HW1F-32L02H2* HW1F-32L02M2* HW1F-32L22N1Q4*	HW1F-33L20H2* HW1F-33L20M2* HW1F-33L02Q4* HW1F-33L02H2* HW1F-33L02M2* HW1F-33L22N1Q4*	R G Y
2NC (02) 2NO-2NC	① ② ① ② ① ②	NO NC NO NO	•		•	100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC	HW1F-3L20H2* HW1F-3L20M2* HW1F-3L02Q4* HW1F-3L02H2* HW1F-3L02M2* HW1F-3L22N1Q4* HW1F-3L22N1H2*	HW1F-31L20H2* HW1F-31L20M2* HW1F-31L02Q4* HW1F-31L02H2* HW1F-31L02M2* HW1F-31L22N1Q4* HW1F-31L22N1H2*	HW1F-32L20H2* HW1F-32L20M2* HW1F-32L02Q4* HW1F-32L02H2* HW1F-32L02M2* HW1F-32L22N1Q4* HW1F-32L22N1H2*	HW1F-33L20H2* HW1F-33L20M2* HW1F-33L02Q4* HW1F-33L02H2* HW1F-33L02M2* HW1F-33L22N1Q4* HW1F-33L22N1H2*	G Y A
2NC (02) 2NO-2NC	① ② ① ② ② ② ③	NO NC NO NO NO NO	•			100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC	HW1F-3L20H2* HW1F-3L20M2* HW1F-3L02Q4* HW1F-3L02H2* HW1F-3L02M2* HW1F-3L22N1Q4* HW1F-3L22N1H2*	HW1F-31L20H2* HW1F-31L20M2* HW1F-31L02Q4* HW1F-31L02H2* HW1F-31L02M2* HW1F-31L22N1Q4* HW1F-31L22N1H2*	HW1F-32L20H2* HW1F-32L20M2* HW1F-32L02Q4* HW1F-32L02H2* HW1F-32L02M2* HW1F-32L22N1Q4* HW1F-32L22N1H2*	HW1F-33L20H2* HW1F-33L20M2* HW1F-33L02Q4* HW1F-33L02H2* HW1F-33L02M2* HW1F-33L22N1Q4* HW1F-33L22N1H2*	G Y A S
2NC (02) 2NO-2NC	① ② ① ② ② ③ ④	NO NC NO NO NO NO NC NC	•			100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC	HW1F-3L20H2* HW1F-3L20M2* HW1F-3L02Q4* HW1F-3L02H2* HW1F-3L02M2* HW1F-3L22N1Q4* HW1F-3L22N1H2* HW1F-3L22N1M2*	HW1F-31L20H2* HW1F-31L20M2* HW1F-31L02Q4* HW1F-31L02H2* HW1F-31L02M2* HW1F-31L22N1Q4* HW1F-31L22N1H2* HW1F-31L22N1M2*	HW1F-32L20H2* HW1F-32L20M2* HW1F-32L02Q4* HW1F-32L02H2* HW1F-32L02M2* HW1F-32L22N1Q4* HW1F-32L22N1H2* HW1F-32L22N1M2*	HW1F-33L20H2* HW1F-33L20M2* HW1F-33L02Q4* HW1F-33L02H2* HW1F-33L02M2* HW1F-33L22N1Q4* HW1F-33L22N1H2* HW1F-33L22N1M2*	G Y A
2NC (02) 2NO-2NC (22N1)	① ② ② ③ ④ ①	NO NC NO NO NO NO NO NC NC NC NO	•		•	100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 200/220V AC	HW1F-3L20H2* HW1F-3L20M2* HW1F-3L02Q4* HW1F-3L02H2* HW1F-3L02M2* HW1F-3L22N1Q4* HW1F-3L22N1H2* HW1F-3L22N1M2* HW1F-3L40Q4*	HW1F-31L20H2* HW1F-31L20M2* HW1F-31L02Q4* HW1F-31L02H2* HW1F-31L02M2* HW1F-31L22N1Q4* HW1F-31L22N1H2* HW1F-31L22N1M2* HW1F-31L40Q4*	HW1F-32L20H2* HW1F-32L20M2* HW1F-32L02Q4* HW1F-32L02H2* HW1F-32L02M2* HW1F-32L22N1Q4* HW1F-32L22N1H2* HW1F-32L22N1M2* HW1F-32L240Q4*	HW1F-33L20H2* HW1F-33L20M2* HW1F-33L02Q4* HW1F-33L02H2* HW1F-33L02M2* HW1F-33L22N1Q4* HW1F-33L22N1H2* HW1F-33L22N1M2* HW1F-33L40Q4*	G Y A S
2NC (02) 2NO-2NC (22N1)	① ② ② ③ ④ ① ②	NO NC NO NO NO NO NO NC NC NO NO NO	•		•	100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 24V AC/DC 100/110V AC	HW1F-3L20H2* HW1F-3L20M2* HW1F-3L02Q4* HW1F-3L02H2* HW1F-3L22N1Q4* HW1F-3L22N1H2* HW1F-3L22N1M2* HW1F-3L40Q4* HW1F-3L40Q4*	HW1F-31L20H2* HW1F-31L20M2* HW1F-31L02Q4* HW1F-31L02H2* HW1F-31L02M2* HW1F-31L22N1Q4* HW1F-31L22N1H2* HW1F-31L24N1M2* HW1F-31L40Q4* HW1F-31L40H2*	HW1F-32L20H2* HW1F-32L20M2* HW1F-32L02Q4* HW1F-32L02H2* HW1F-32L02M2* HW1F-32L22N1Q4* HW1F-32L22N1H2* HW1F-32L240H2* HW1F-32L40Q4* HW1F-32L40H2*	HW1F-33L20H2* HW1F-33L20M2* HW1F-33L02Q4* HW1F-33L02H2* HW1F-33L02M2* HW1F-33L22N1Q4* HW1F-33L22N1H2* HW1F-33L40Q4* HW1F-33L40Q4* HW1F-33L40H2*	G Y A S
2NC (02) 2NO-2NC (22N1)	① ② ② ③ ④ ① ② ③ ③	NO NC NC NO NO NO NO NC NC NO NO NO NO NO	•		•	100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 100/110V AC 200/220V AC 24V AC/DC 24V AC/DC 100/110V AC	HW1F-3L20H2* HW1F-3L20M2* HW1F-3L02Q4* HW1F-3L02H2* HW1F-3L22N1Q4* HW1F-3L22N1H2* HW1F-3L22N1M2* HW1F-3L40Q4* HW1F-3L40Q4*	HW1F-31L20H2* HW1F-31L20M2* HW1F-31L02Q4* HW1F-31L02H2* HW1F-31L02M2* HW1F-31L22N1Q4* HW1F-31L22N1H2* HW1F-31L24N1M2* HW1F-31L40Q4* HW1F-31L40H2*	HW1F-32L20H2* HW1F-32L20M2* HW1F-32L02Q4* HW1F-32L02H2* HW1F-32L02M2* HW1F-32L22N1Q4* HW1F-32L22N1H2* HW1F-32L240H2* HW1F-32L40Q4* HW1F-32L40H2*	HW1F-33L20H2* HW1F-33L20M2* HW1F-33L02Q4* HW1F-33L02H2* HW1F-33L02M2* HW1F-33L22N1Q4* HW1F-33L22N1H2* HW1F-33L40Q4* HW1F-33L40Q4* HW1F-33L40H2*	G Y A S
	Code 1N0-1NC (11) 2N0 (20) 2N0-2NC (22) Contact	Contact Code	Contact Code	Contact Code	Contact Contact Contact Code Mounting Contact 1 2	Contact Code	Contact Code	Contact Code Contact Block Position Operating Voltage 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Contact Code Contact Dock Position Operating Voltage Right (60°) 1NO-1NC (11) ① NO ● 24V AC/DC HW1F-2L11Q4* HW1F-2L111Q4* 1NO-1NC (11) ② NC ● 100/110V AC HW1F-2L11H2* HW1F-2L11H2* 2NO (21) NO ● 24V AC/DC HW1F-2L11M2* HW1F-2L11M2* 2NO (20) NO ● 100/110V AC HW1F-2L20Q4* HW1F-21L20Q4* 2NO (20) NO ● 100/110V AC HW1F-2L20H2* HW1F-21L20H2* 2NO-2NC (22) NO ● 24V AC/DC HW1F-2L2Q4* HW1F-21L20M2* 2NO-2NC (22) NC ● 100/110V AC HW1F-2L2Q4* HW1F-21L22Q4* 2NO-2NC (22) NC ● 100/110V AC HW1F-2L2Q4* HW1F-21L22Q4* WIF-2L2Q4* HW1F-2L22H2* HW1F-21L22H2* HW1F-21L22H2* Wight of the position of the	Contact Code Contact Dock Position Operating Voltage Right (60°) Right (60°) 1NO-1NC (11) ① NO	Contact Code Contact Code Position Operating Voltage Right (60°) Right (70°) 3L04M2*

HW1F-31L04M2*

• Specify a color code in place of * in the Part No. R (red), G (green), Y (yellow), A (amber), S (blue), PW (pure white)

200/220V AC

• See B-186 for other operating voltage such as 6V AC/DC, 12V AC/DC, and 110V DC.

NC

NC

- Illuminated selector switches of 24V AC/DC or below with 2 or 4 contact blocks have a dummy block.
- See B-211 to B-213 for other contact arrangements.

3

• See B-186 for gold-plated silver contacts.

(04)

• Turn the operator to each position accurately.

Contact Block Mounting Position

HW1F-32L04M2*



Illuminated (transformer)

HW1F-33L04M2*

Control Boxes

Emergency Stop Switches

Enabling Switches Safety Products Explosion Proof Terminal Blocks Relays & Sockets Circuit

Protectors

Power Supplies

LED Illumination

Controllers

Operator
Interfaces

Sensors

AUTO-ID

Flush Silhouette

ø16

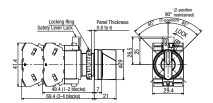
ø30 Miniature Pilot Lights

YW

DimensionsAll dimensions in mm.

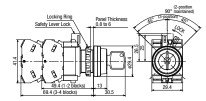
Selector Switch (Knob Operator)

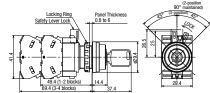
Terminal Screws M3.5 Integrated Terminal Cover



Key Selector Switch (Knob Operator)
Disc Tumbler Type

Terminal Screws M3.5 Integrated Terminal Cover Pin Tumbler Type





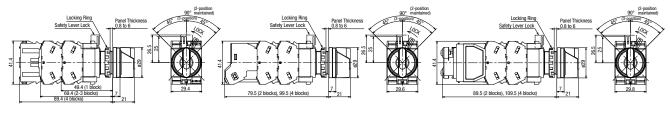
Illuminated Selector Switch (Knob Operator)

Terminal Screws M3.5 Integrated Terminal Cover

6, 12, 24V AC/DC, Without LED lamp

100/110V AC, 200/220V AC (240V AC maximum)

110V DC, 380V AC minimum

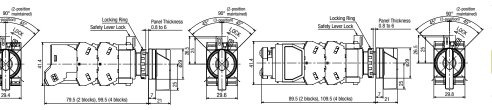


Illuminated Selector Switch (Lever Operator)

Terminal Screws M3.5 Integrated Terminal Cover

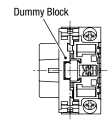
 $6,\,12,\,24V\,AC/DC,\,Without\,\,LED\,\,lamp$

100/110V AC, 200/220V AC (240V AC maximum) 110V DC, 380V AC minimum

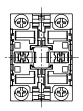


Bottom View

Non-illuminated







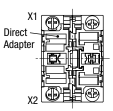
1 contact block

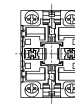
3 contact blocks

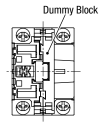
2/4 contact blocks

Illuminated

6, 12, 24V AC/DC, Without LED lamp





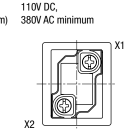


200/220V AC (240V AC maximum)

X1

X2

100/110V AC,



1 contact block 3 contact blocks

2/4 contact blocks

ullet For DC-DC Converter types, terminal X1 is \oplus , X2 is \ominus .

Circuit
Protectors

Power Supplies

LED Illumination

Controllers

Operator

Sensors AUTO-ID

Flush Silhouette

ø16

ø30 Miniature Pilot Lights

TW

Control Boxes

Emergency
Stop Switches
Enabling
Switches

Safety Products

Explosion Proof

Terminal Blocks

Selector Switch Contact Arrangement

90° 2-position (Spring Return 60° 2-position) < Maintained/Spring Return from Right>

	-									
				0	perato	Operation a				
				Mainta		Spring	1			
				1 2						
		Contact								
	_			., .,		T	., .,			Cam
-	Contact		Knob/	Key	Illuminated	Knob/	Key	Kev Illuminated		
	Code			Lever			Lever			Code
					Opera	ator		0pera	tor	
		Mounting	Comtont		Posit	ion		Positi	on	
		Position	Contact	1		2	1		2	1
-)	\mathscr{D}			\mathscr{D}	
	1NO	1	NO			•	Ť		•	
	(10)	2	_	D	ummy	Block	D	ummy	Block	1 —
-	1NC	1	NC	•			•			
	(01)	2	_	D	ummy	Block	D	ummy	Block	1 —
-	1NO-1NC	1	NO			•			•	
	(11)	2	NC	•			•			
	2N0	1	NO			•			•]
-	(20)	2	NO			•			•	
	2NC	1	NC	•			•			
_	(02)	2	NC	•			•			
_		1	NO			•			•	
	2NO-2NC	2	NC	•			•			
-	(22)	3	NO			•			•	ļ
		4	NC	•	_		•			
-		1	NC	•			•			
-	3NO-1NC	2	NO NO			•			•	_
	(31N1)	3 4	NO NO			•			•	ļ
-		(1)	NO NO	<u> </u>		-			-	
	4N0	2	NO NO			-			<u> </u>	ł
_	(40)	3	NO NO						<u> </u>	—
_	(40)	4	NO			<u> </u>			<u> </u>	1
	1NO-1NC ★	1	EM			<u> </u>	-		<u> </u>	
	(7S)	2	LB							-
-	(10)	1	NC							
	3NC	2	NC	•						1
-	(03)	3	NC	•			•			—
	(/	4	_	D	ummy	Block		ummy	Block	1
		1	NO		Т,	•			•	
	2NO-1NC	2	NC	•			•			1
	(21)	3	NO			•			•	1 -
-		4	_	D	ummy	Block	D	Dummy Block		

90° 2-position Cam Reversed (Maintained)

			Operator Operation a	and Circuit Availability	
			Maint	tained	1
Contact	Contact	Block	2	/	Cam Code
Code			Knob/Key/	Illuminated	
		Contact	Operator		
	Mounting Position		2	1	
	1 03111011				
2NC	1	NC		•	
(02)	2	NC		•	٦
	1	NC		•	
3NC	2	NC		•	1 .
(03)	3	NC		•	ا ا
	4	_	Dumm	y Block	

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

45° 3-position

<Maintained>

	Con Blo		perato Position		Cir				
Contact Code	Mounting Position	Contact	1	0	2	Knob/ Lever	Key	Illuminated	Cam Code
1NO-1NC ★	1	NC		•		×	×	×	
(11N1) ☆	2	NO			•	_ ^	^	^	J
*	1	NC			•]			
4NC	2	NC	•			l ×	×	×	S
(04)	3	NC			•] ^	_ ^	^	١
	4	NC	•						
2NO-1NC ☆	1	NO	•						
2NU-1NU ☆ (21N1)	2	NO			•	×	×	×	J
(Z1N1)	3	NC		•		^	_ ^	^	J
	4		Dur	nmy Bl	ock				

45° 3-position

<Maintained/Spring Return from Right/Spring Return from Left/Spring Return Two-way>

	Con Blo		perato Position		Cir				
Contact Code	Mounting Position	Contact	1	0	2	Knob/ Lever	Key	Illuminated	Cam Code
1NO-1NC	1)	NO	•			×	×	×	
(11)	2	NC				_ ^		^	
1NO-1NC	1	NC				×	×	×	
(11N1)	2	NO	ļ		•				
2N0	1)	NO	•			×	×	×	_
(20)	2	NO	ļ		•				
2NC	1)	NC				×	×	×	_
(02)	2	NC							
	1	NO NO	•						
2NO-2NC	2	NO NO			•	×	×	×	_
(22N1)	3	NC							
	4	NC							
0110 0110	①	NC NO							
2NO-2NC (22N2)	3	NC				×	×	×	_
(ZZINZ)	4	NO NO							
	1	NO	•						
4NO	2	NO NO				}			
(40)	3	NO				×	×	×	_
(40)	4	NO	-		•	1			
	1	NC							
4NC	2	NC				1			
(04)	3	NC				×	×	×	_
. ,	4	NC				1			

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

 \bullet For models with \diamondsuit , contacts may overlap when the operator is changed.

APEM

Control Boxes

Emergency Stop Switches Enabling Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers Operator

Sensors

AUTO-ID

Flush Silhouette

ø16

ø30 Miniature

Pilot Lights

TW

Control Boxes Emergency Enabling Switches Safety Products **Explosion Proof** Terminal Blocks

Relays & Sockets Circuit Protectors **Power Supplies** LED Illumination Controllers Operator Interfaces Sensors

ø22 HW Series Selector Switch Contact Arrangement Chart

45° 4-position

				Operator	Position		Maintained	
Contact Code	Contact Block		1	2	3	4	1 3	Cam Code
	Mounting Position	Contact	8				Knob Operator	
★	1	NO	•					
1NO-2NC ☆	2	NC		•			×	
(12)	3	NC			•		^	
. ,	4	_		Dumm				
*	1	LB						
1NO-3NC ☆	2	NC		•			×	
(13N6)	3	NC			•		^	_
	4	NO				•		
★	1	NO	•					
2NO-2NC ☆	2	NC		•			×	
(22N3)	3	NC			•		^	_
·	4	NO				•		

30° 5-position

					erator Posit	ion		Maintained	
Contact Code	Contac	t Block	1	2	3	4	5	2 3 4 5	Cam Code
	Mounting Position	Contact				Ø	3	Knob Operator	
*	1)	NO	•						
2NO-2NC ☆	2	NC		•				×	
(22N3)	3	NC				•		^	_
` ′	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 related 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 is changed.

Flush Silhouette

AUTO-ID

ø16

Miniature

ø30

TW

YW

Pilot Lights

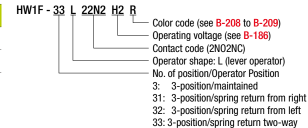
Part No. Development Example 1: Knob Operator 2-position

HW1S - 2 Ţ <u>11</u> Contact code "T" for knob operator No. of position/Operator Position 2-position/maintained

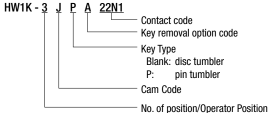
21: 2-position/spring return from right

22: 2-position/spring return from left

Example 3: Illuminated Selector 3-position



Example 2: Key Selector 3-position

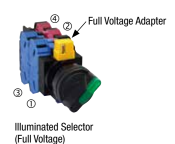


3: 3-position/maintained

31: 3-position/spring return from right 32: 3-position/spring return from left

33: 3-position/spring return two-way

Contact Block Mounting Position





Illuminated Selector (Transformer)



Non-illuminated Selector

Pushbutton Selectors

Package Quantity: 1

Shape	Circuit	Contact	Contac	t Block	(((Ring Operator	Button	ot Lights
Onapo	Category	Code	Mounting Position	Contact	Normal	Depressed	Normal	Depressed	Part No.	Color Code	<u> </u>
HW1R		1NO-1NC	1	NO		•		•	HW1R-2A11*		
		(11)	2	NC	•				IIWIII ZATI*		APEM
		2N0	1	NO		•		•	HW1R-2A20*		Switches &
	Α	(20)	2	NO		•			TIWTH ZAZO		Pilot Lights
	_ ^		1	NO		•		•			Control Boxes
		2NO-2NC	2	NC	•				HW1R-2A22*		Emergency
		(22)	3	NO		•		•	IIWIII ZAZZ		Stop Switches
			4	NC	•						Enabling Switches
		2N0	1	NO		•			HW1R-2D20*		Safety Products
	D	(20)	2	NO				•			—————
		2NO-2NC (22N1)	1	NO		•					Explosion Proof
			2	NO				•	HW1R-2D22N1*		Terminal Blocks
			3	NC	•					В	
			4	NC			•			G	Relays & Sockets
		★ 2NO-2NC (22N1)	1	NO		•			- HW1R-2E22N1*	R Y S W	Circuit
	E		2	NO				•			Protectors
	_		3	NC							Power Supplies
			4	NC							LED Illumination
		★	1	NO				•			
	F	2NO-2NC	2	NO		•			HW1R-2F22N1*		Controllers
		(22N1)	3	NC			•				Operator
			4	NC	•						Interfaces
		★	1	NC			•				Sensors
	N	2NO-2NC	2	NO		•	_	•	HW1R-2N22N2*		AUTO-ID
		(22N2)	3	NC			•		_		
			4	NO		•		•			
			1)	NO		•	•	.			
	T	2NO-2NC	2	NO	_	•	•	Blocked	HW1R-2T22N1*		Flush Silhouette
		(22N1)	3	NC	•						
			4	NC	•						ø16

- Specify a button color code in place of * in the Part No. B (black), G (green), R (red), Y (yellow), S (blue), W (white)
- 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.
- On the contact arrangement marked page with \star in the table above, the rated current (load switching current) is reduced to a half of the related current of the contact block. The rated insulation voltage and the rated thermal current remain unchanged.

All dimensions in mm.

• For models with $\stackrel{,}{lpha}$, contacts may overlap when the operator is changed.

4

NC

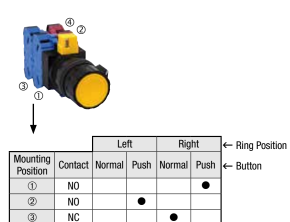
•

Terminal Screws M3.5 Integrated Terminal Cover

• See B-210 for the bottom view.

Dimensions

Contact Block Mounting Position



ø30

Miniature

Pilot Lights

Circuit

Protectors
Power Supplies

LED Illumination

Controllers

Operator

Interfaces

Sensors

AUTO-ID

Flush Silhouette

ø16

ø30

TW

Miniature Pilot Lights

Control Boxes

Emergency
Stop Switches

Enabling
Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Mono-Lever Switches

Package Quantity: 1

	Shape	Positions	Part No. (Ordering No.)
	HW1M		HW1M-1010-20
	Standard Lever		HW1M-2020-20
		2-position	HW1M-0101-20
_		2-position	HW1M-0202-20
1			HW1M-0101-40
Š.			HW1M-0202-40
S		4-position	HW1M-1111-22N9
s		4-position	HW1M-2222-22N9
_ y	HW1M-L		HW1M-L1010-20
<u> </u>	Interlocking Lever		HW1M-L2020-20
g s		2-position	HW1M-L0101-20
_ s		2-position	HW1M-L0202-20
_			HW1M-L0101-40
f			HW1M-L0202-40
_ s		4-position	HW1M-L1111-22N9
_		4-p05111011	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 Lever Operator Contact Code Mounting Contact Left Center Right Position 1 1 NO • 2 NO • 3 NO • 4

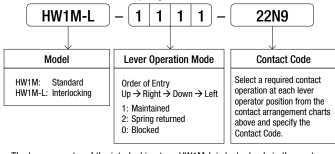
2-position (Up/Down)

Contact	Cont Blo		Lever Operator Position			
Code	Mounting Position	Contact	Left	Center	Right	
20	1	NO	•			
20	2	NO			•	
	1)	NO	•			
40	2	NO			•	
40	3	NO	•			
	4	NO			•	

4-position

Contact	Cont Blo	Lever Operator Position						
Code	Mounting Position	Contact	Down	Left	Center	Up	Right	
	1	NC					•	
22N9	2	NC	•					
22119	3	NO		•				
	4	NO				•		

Part No. Development



Right Down Left

The lever operator of the interlocking type HW1M-L is locked only in the center position.
 Pull on the interlocking lever before operating the lever up/down/right/left.

Contact Block Mounting Position and Lever Operation Position

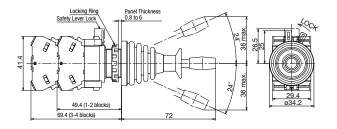


DimensionsAll dimensions in mm.

Standard Lever

Panel Thickness 0.8 to 6 0.8 t

Interlocking Lever



Terminal Screws M3.5 Integ
• See B-210 for the bottom view.

Integrated Terminal Cover

For more information, visit http://apac.idec.com

B-215

Nameplates

Package Quantity: 1

Description	Legend	Material	Part No.	Ordering No.	Package Quantity	Dimensions (mm)
HWAM	Order marking plate		ншам	HWAM	1	HWNP-□ marking plate (sold separately) is necessary.
TIVVAIVI	(round) separately.	riasiic (Diack)	TIWAWI	HWAMPN10	10	08 R14.9 144 155 1.5 1.5 1.1
HWAQ	Order marking plate (square) separately.	Plastic (black)	HWAQ	HWAQ	1	HWNP-□ marking plate (sold separately) is necessary.
пwaq				HWAQPN10	10	R14.9 4.9 4.5 1.9 1.1
	Blank	Plastic (black)	HWAS-0	HWAS-0	1	1.6
HWAS				HWAS-0PN10	10	222

[•] Nameplates cannot be used on HW series control stations (HW1X).

Marking Plates for HWAM/HWAQ

Description	Material	Part No.	Ordering No.	Package Quantity	Dimensions (mm)
HWNP	Aluminum (black)	I I	HWNP-□	1	White legend on black background. Engraving area: W25×H7
HWINP	Thickness = 1.0mm		HWNP-□PN10	10	27 21 21

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

Legends

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

[•] See B-226 for how to install nameplates/marking plates, and how to remove marking plates.

APEM

Control Boxes

Emergency Stop Switches Enabling Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit Protectors Power Supplies

LED Illumination

Controllers Operator

Sensors

AUTO-ID

Flush Silhouette

ø16

ø30

Miniature

Pilot Lights

Control Boxes

Emergency
Stop Switches

Enabling
Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit
Protectors

Power Supplies

LED Illumination

Controllers

Operator
Interfaces

Sensors

AUTO-ID

Flush Silhouette

ø16

ø30 Miniature Pilot Lights

TW

Accessories All dimensions in mm.

When ordering, specify the Ordering No.

Г				When ordering, specify the Orde				
		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 08	
	Tool	Lamp Holder Tool (B) (B)	Nitrile rubber (black)	OR-55	OR-55	1	Used to install and remove the LED lamps. See B-223 to B-224 for how to install. A : BA9S OR-55 See B-223 to B-224 for how to install.	
		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. See B-224. 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 1.5 TOP	
	Rubi	per Mounting Hole Plug	Nitril rubber (black)	0B-31	0B-31PN05	5	Used to plug the unused ø22.2 mm mounting holes. Degree of protection: IP65 (round hole) IP40 (with anti-rotation function) ### Page 1	
	Rubi	per Mounting Hole Plug	Plug: chrome-plated zinc diecast Locking ring: polyamide Gasket: nitril rubber	LW9Z-BM	LW9Z-BM	1	Used to plug the unused ø22.2 mm mounting holes. Degree of protection: IP66 (round hole) IP40 (with anti-rotation function) Tightening torque: 1.2 N·m Gasket Locking Ring M22 P.1 Panel Thickness 0.8 to 6	
	Meta	allic Mounting Hole Plug	Polyamide	LW9Z-BP1	LW9Z-BP1	1	Used to plug the unused ø22.2 mm mounting holes. Degree of protection: IP65 Tightening torque: 2.0 N·m 029.0 Rubber Gasket Locking Ring M22 P·1	
	Barri	ier	Polyamide	HW-VU1	HW-VU1PN10	10	Used to prevent contact between adjacent lead wires when units are mounted closely (see B-227 for details). Barriers should always be used in close mounting.	

Control Boxes Emergency Stop Switches Enabling Switches Safety Products **Explosion Proof**

Relays & Sockets Circuit Protectors Power Supplies LED Illumination Controllers Operator

Sensors AUTO-ID

Flush Silhouette

ø16

ø30 Miniature Pilot Lights

YW

Accessories All dimensions in mm.

						When ordering, specify the Ordering No.
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. Panel Thickness
	Maintained	polyarylate Gasket: nitril rubber	HW9Z-K11	HW9Z-K11	1	0.8 to 5
Button Clear Boot	For flush pushbuttons	Rubber	0C-31	0C-31	1	Used to cover and protect pushbuttons where units are subject to watersplash. Not suitable for outdoor use or where the units are
	For extended pushbuttons	(EPDM)	0C-32	0C-32	1	subject to oil splash. • Cannot be used with nameplates HWAM, HWAQ, HWAS, or HWAV. 22 (0C-32)
Padlock Cover		Polyarylate (gasket: nitryl rubber)	HW9Z-KL1	HW9Z-KL1	1	Used to protect pushbuttons, illuminated pushbuttons, selector switches, and key selector switches. Rubber Gasket 0.5t Waterproof Rubber Gasket 0.5t Substitution of Rubber Gasket 0.5t
Rubber Boot for Dual Push Switches	nbutton	Clear Silicon Rubber	HW9Z-D7D	HW9Z-D7D	1	• IP65 33 22.5
Ring Adapter		Nitryl rubber	HW9Z-A25	HW9Z-A25PN05	5	Used to install the HW series units into ø25 mm mounting holes. IP65 Cannot be used with anti-rotation, nameplate, and rubber boot for dual pushbutton switches. Mounting panel thickness: 1.2 to 6.0 mm See B-225 for details.
Ring Adapter		Gasket: polyamide Washer: metal (brass)	HW9Z-A30	HW9Z-A30PN02	2	Used to install the HW series units (round type) 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		Gasket: rubber Washer: metal	HW9Z-A30E	HW9Z-A30EPN02	2	Used to install jumbo dome pilot light HW1P-5Q units into ø30 mm mounting holes. IP65

Control Boxes

Emergency
Stop Switches

Enabling
Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit
Protectors

Power Supplies

LED Illumination

Controllers

Sensors

AUTO-ID

Flush Silhouette

ø16

ø30 Miniature Pilot Lights

TW

Maintenance Parts

All dimensions in mm.

When ordering, specify the Ordering No.

	Shape	Material	Part No.	Ordering No.	Package Quantity	Remarks	
	Contact Block	NO contact	HW-U10	HW-U10	1	Housing color: blue/Push rod color: green	
	HW-U	140 contact	HW-U10-MAU	HW-U10-MAU	'	MAU has gold contacts	
-		NC contact	HW-U01	HW-U01	1	Housing color: reddish purple/Push rod color: red	
		140 contact	HW-U01-MAU	HW-U01-MAU	'	MAU has gold contacts	
		EM (early make)	HW-U10R	HW-U10R	1	Housing color: blue/Push rod color: black	
		contact	HW-U10R-MAU	HW-U10R-MAU		MAU has gold contacts	
-		LB (late break)	HW-U01R	HW-U01R	1	Housing color: reddish purple/Push rod color: white	
-	Weight: 11g (approx.)	contact	HW-U01R-MAU	HW-U01R-MAU	!	MAU has gold contacts	
-	Dummy Block Weight: 3.5g (approx.)	Polyamide	HW-DB	HW-DBPN10	10	For HW-U contact blocks Used when the number of contact blocks and full voltage adapters is odd number.	
-	Full Voltage Adapter for Illuminated (*1) Weight: 12g (approx.)	Polyamide	HW-GA1N	HW-GA1NPN02	2	Applicable model: Illuminated pushbuttons Illuminated selector switches Applicable load (LED lamp) LSRD-6, LSTD-6 (6V AC/DC) LSRD-1, LSTD-1 (12V AC/DC) LSRD-2, LSTD-2 (24V AC/DC)	
-	Transformer Unit (*1)	100/110V AC	HW-T16	HW-T16	1	Applicable model: Illuminated pushbuttons Illuminated selector switches	
-	Weight: 12g (approx.)	200/220V AC	HW-T26	HW-T26	1	Applicable load (LED lamp) LSRD-6, LSTD-6 (6V AC/DC)	

^{*1)} Maintenance parts are used for maintenance parts only. Do not use these parts for expansion or remodeling purpose.

When ordering, specify the Ordering No.

	Shape		Material/Dimensions	Part No.	Ordering No.	Package Quantity	Color Code *
	Lens ①	①Round flush	Polyarylate ø23.5 H4.2	HW9Z-L11*-K	HW9Z-L11*-KPN05	5	
۱		②Square flush	Polyarylate ø24.6 H4	HW9Z-L21*-K	HW9Z-L21*-KPN05	5	R (red), G (green), Y (yellow), A (amber), C (clear), S (blue) (*2)
	3 (4)	③Round extended	Polyarylate ø23.3 H10	HW9Z-L12*-K	HW9Z-L12*-KPN05	5	
-	6	⊕ø29 mushroom	AS, marking type ø29 H12.7	ALW31LD-*-K	ALW31LD-*-KPN02	2	R (red), G (green),Y (yellow), A (amber), S (blue), C (clear) (*2)
	(E)	⑤ø40 mushroom	AS, marking type ø40 H12.7	ALW41LD-*-K	ALW41LD-*-K	1	R (red), G (green), Y (yellow), A (amber), S (blue), C (clear) (*2)
-	7	©Jumbo dome	Polycarbonate ø66 H50	HW1A-P5*	HW1A-P5*	1	R (red), G (green), Y (yellow), A (amber), W (white), S (blue)
-			AS ø23.5 H15.1	HW1A-P2*-K	HW1A-P2*-KPN05	5	R (red), G (green), Y (yellow), A (amber), W (white), S (blue) (*3)
	Button ① ②	①Round flush with round or square bezel	Polyacetal ø23.6 H3	HW1A-B1*	HW1A-B1*PN05	5	
		②Round extended with round or square bezel	Polyacetal ø23.6 H9.2	HW1A-B2*	HW1A-B2*PN05	5	
	3	③Square flush	Polyacetal □24.8 H3	HW2A-B1*	HW2A-B1*PN05	5	Use ① for pushbutton selectors.
	5		Polyacetal □24.5 H9.2	HW2A-B2*	HW2A-B2*PN05	5	B (black), G (green), R (red), Y (yellow), S (blue), W (white)
	6	⑤ø29 mushroom	Polyacetal ø29 H12.7(M18P1.0)	HW1A-B3*	HW1A-B3*PN02	2	
		©ø40 mushroom	Polyacetal ø40 H12.7(M18P1.0)	HW1A-B4*	HW1A-B4*PN02	2	

 $[\]ensuremath{^{\star}}\xspace$ 2) Use C (clear) lens for PW (pure white) illumination.

^{*3)} Use W (white) lens for PW (pure white) illumination.

Maintenance Parts

All dimensions in mm.

When ordering, specify the Ordering No.

When ordering, specify the Ordering No.						ō	
Shape		Material/Dimensions	Part No.	Ordering No.	Package Quantity	Remarks	ilot Lights
Round flush		Acrylic ø21.5 Thickness = 1	HW9Z-P11	HW9Z-P11PN05	5	White See B-225 for dimensions and engraving area.	ts
Round extended		Acrylic ø21.3 Thickness = 6.5	HW9Z-P12	HW9Z-P12PN05	5	- engraving area.	APEM Switches &
Square flush		Acrylic 22.7 Thickness = 1	HW9Z-P21	HW9Z-P21PN05	5		Pilot Lights Control Boxes
ø29/40 mm mushroom		Acrylic ø15.7 H3.4	ALW3B	ALW3BPN05	5		Emergency Stop Switches Enabling
rator Knob for Illumin	ated					Specify a color code in place of *.	Switches Safety Products
			HW9Z-FDY*-K	HW9Z-FDY*-K	1	R (red), G (green), Y (yellow), A (amber), W (white), S (blue)	Explosion Proof
		- ΔS resin				Use W (white) knob/lever for pure white illumination.	Terminal Blocks
	nated	76 room					Relays & Sockets
			HW9Z-FDL*-K	HW9Z-FDL*-K	1		Circuit Protectors
							Power Supplies
	Ω	Madal					LED Illumination
,,,		(nickel-plated brass)	HW9Z-SK-231	HW9Z-SK-231PN02	2		Controllers
							Operator Interfaces
			LW9Z-SK-500	LW9Z-SK-500PN02		Standard key number	Sensors
	0	Metal (nickel-plated brass)	LW9Z-SK-	LW9Z-SKPN02	2	• Key number : 501 to 503	AUTO-ID
			LW9Z-SK-	LW9Z-SKPN02	-	• Key number : 504 to 515	Flush Silhouette
kig Ring							ø16
		Polyamide (black) ø28.4 H5 M22P1	HW9Z-LN	HW9Z-LNPN05	5		ø22
							ø30
							Miniature
	Standard	Nitryl rubber ø10 L20	HW9Z-CPM	HW9Z-CPM	1		Pilot Lights
o-lever		Nitral rubbor					
tch	Standard	ø29.2 L34.4	HW9Z-BLM	HW9Z-BLM	1		HW
							TW
using Lens		Polycarbonate ø22.2 H21	HW9Z-PP5C	HW9Z-PP5C	1	Used for LED type jumbo dome pilot lights only. Do not use for incandescent lamp illumination.	YW
ety Lever Lock		Polyacetal (yellow)	HW9Z-LS	HW9Z-LSPN10	10	A safety lever lock is supplied with a standard HW series switch/pilot light.	
ket	>	Nitryl rubber (black)	HW9Z-WM	HW9Z-WMPN10	10	Thickness = 0.5 6 *0.15	
		Polyamide	HW9Z-CBPL	HW9Z-CBPLPN10	10	Used to plug the hole in the center of contact block.	
	Round flush Round extended Square flush Ø29/40 mm mushroom rator Knob for Illumin ctor Switch	Round flush Round extended Square flush Ø29/40 mm mushroom rator Knob for Illuminated exter Switch re Key c Tumber Key) re Key Tumber Key) re Key Tumber Key) stig Ring for Mono-lever tch standard sty Lever Lock ket	Round flush	Round flush	Round Acrylic e21.5 Thickness = 1	Round Roun	Raund

Control Boxes

Emergency
Stop Switches

Enabling
Switches

Safety Products

Explosion Proof

Terminal Blocks
Relays & Sockets
Circuit
Protectors
Power Supplies
LED Illumination
Controllers

Operator

Interfaces

Sensors AUTO-ID

Flush Silhouette

ø16

ø30 Miniature Pilot Lights

TW

Maintenance Parts All dimensions in mm.

LEDs

Except HW Jumbo Dome Pilot Lights and Dual Pushbuttons (with pilot light)

When ordering, specify the Ordering No.

Shape/Dimensions	Operating	Curren	Current Draw		o. Ordering No.	Package	Base				
Shape/Dimensions	Voltage	DC	AC	Part No.	Ordering No.	Quantity	Dase				
LSRD	6V AC/DC	10mA	14mA	A LODD 0	LSRD-6	1					
	OV AC/DC	TOTILA	14mA LSRD-6	LOND-0	LSRD-6PN10	10					
	101/10/00	12V AC/DC 7mA 8	8mA	LSRD-1	LSRD-1	1	BA9S/13				
	12V AG/DG				LSRD-1PN10	10					
	24)/ AC/DC	24V AC/DC 7mA 8mA	Om A	1000 0	LSRD-2	1					
	24V AG/DG		TIIIA	TIIIA	TIIIA	TIIIA	/IIIA 8MIA	OIIIA	LSRD-2PN10	LSRD-2PN10	10

- Only one color is available for LSRD so there are no codes to specify the color in the part no.
- . When replacing the LED with LSRD, the lens must also be replaced (see B-219).

For HW Jumbo Dome Pilot Lights

Package Quantity: 1

Shape	Operating Voltage	Current Draw		Ordering No.	Dimensions	
onape	operating voltage	DC	AC	Ordering No.	Difficusions	
	24V AC/DC	15mA	15mA	LSTDB-2*	Light blue: LSTDB Base BA9S/13 Illumination color	

- Specify a color code in place of *. R (red), G (green), A (amber), S (blue), PW (pure white)
- Use a PW (pure white) LED lamp for Y (yellow) illumination.

For HW7D Dual Pushbutton Switches (with pilot lights)

When ordering, specify the Ordering No.

Shape/Dimensions	Operating Voltage	Current Draw DC AC		Part No.	Ordering No.	Package Quantity	Base
		7mA (R, A) 8mA (except S)		LOTE	LSTD-6*	1	
	6V AC/DC 5.5mA (G, PW) 7mA	7mA (S)	LSTD-6*	LSTD-6*PN10	10		
(20.8)	12V AC/DC ` ` '	10mA (except S)	10mA (except S) 11mA (except S)	LSTD-1*	LSTD-1*	1	BA9S/13
2.4 18.4		9mA (S)	L31D-1*	LSTD-1*PN10	10	DA95/13	
Eyelet (X1) Base (X2)	24V AC/DC	10mA (except S) 11r	S) 11mA (except S) 9mA (S)	` ' ' STD-2* -	LSTD-2*	1	
BA9S/13 Voltage	24V A0/D0	8mA (S)			LSTD-2*PN10	10	

• Specify a color code in place of *. R (red), G (green), A (amber), S (blue), PW (pure white)

LED Lamps (LED Lamps for replacing incandescent lamps)

- Use the following replacement LED lamps to replace incandescent lamps.
- \bullet See HW series LED lamps shown above for ordering.
- LED lamps may have different brightness/color hue compared with incandescent lamps.

Incandescent Lamp					
Model (dimensions in mm)	Part No.	Rated Voltage	Lamp Ratings	Base	
LS	LS-6	6V AC/DC	1W(6V)		
	LS-8	12V AC/DC	1W(18V)	BA9S/13	
Glass bulb: ø11	LS-2	AC/DC18V	1W(24V)	DA93/13	
Length: 23	LS-3	24V AC/DC	1W(30V)		
LSB (For Jumbo Dome Pilot Lights) Glass bulb: ø10 Length: 27	LSB-2	24V AC/DC	28V/0.17A	BA9S/13	

F	Replacement LED Lamp					
Ordering No.	Rated Voltage	Base				
LSRD-6	6V AC/DC					
LSRD-1	12V AC/DC	BA9S/13				
LSRD-2	24V AC/DC	BA95/13				
LSRD-2	24V AC/DC					
LSTDB-2*	24V AC/DC	BA9S/13				

- $\bullet \ \ \text{Specify a color code in place of} \ \ast. \ R \ (\text{red}), \ G \ (\text{green}), \ A \ (\text{amber}), \ S \ (\text{blue}), \ PW \ (\text{pure white})$
- Use a PW (pure white) LED lamp for Y (yellow) illumination.
- When replacing the incandescent lamp with LSRD, the lens must also be replaced (see B-219).

Transformer

Package Quantity: 1

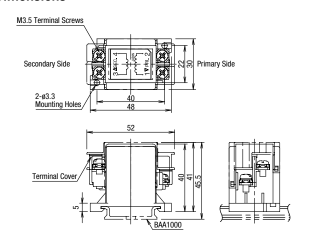
Shape	Operating Voltage	Operating Voltage Range	Ordering No.	Applicable Load
6V	100/110V AC	100/110V AC ±10%	TWR516	LSRD-6 (6V AC/DC, LED lamp)
	200/220V AC	200/220V AC ±10%	TWR526	LSTD-6* (6V AC/DC, LED lamp) Specify a color code in place of * in Part No.
	400/440V AC	400/440V AC ±10%	TWR546	R (red), G (green), A (amber), S (blue), PW (pure white)
24V	100/110V AC	100/110V AC ±10%	TWR512	LSRD-2 (24V AC/DC, LED lamp)
	200/220V AC	200/220V AC ±10%	TWR522	LSTD-2* (24V AC/DC, LED lamp) or LSTDB-2* (24V AC/DC, LED lamp) Specify a color code in place of * in Part No.
40	400/440V AC	400/440V AC ±10%	TWR542	R (red), G (green), A (amber), S (blue), PW (pure white)

- Terminal cover (TWR-VL3) is installed on transformers as standard.
- Transformer is installed to one HW series unit.

Specifications

Part No.	TWR5□6	TWR5□2	
Operating Voltage	100/110V AC, 200/220V AC 400/440V AC (50/60Hz)		
Current Draw	2.4VA		
Rated Insulation Voltage	600V		
Insulation Resistance	100MΩ minimum (500V I	OC megger)	
Operating Temperature	-30 to +60°C (no freezing	g)	
Operating Humidity	35 to 85% RH (no condensation)		
Storage Temperature	-40 to +80°C (no freezing	g)	
Vibration Resistance	Damage limits: 30Hz, amplitude 1.5 mm Operating extremes: 5 to 55Hz, amplitude 0.5 mm		
Shock Resistance	Damage limits: 1,000 m/s ² Operating extremes: 100 m/s ²		
Dielectric Strength	2500V AC, 1 minute		
Terminal Screw	M3.5		
Applicable Wire	2mm² maximum, 2 wires maximum		
Weight (approx.) 87g			

Dimensions



All dimensions in mm.

Accessories

When ordering, specify the Ordering No.

Shape	Material	Part No.	Ordering No.	Package Quantity	Dimensions (mm)
DIN 35 mm Rail Weight: 200g approx.	Aluminum Length: 1000 mm	BAA1000	BAA1000PN10	10	12.5 1.7 12.5 1.7 12.5 1.7 12.5 1.7 12.5 1.7 12.5 1.7 12.5 1.7 12.5 1.7 12.5 1.7 12.5 1.7 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5
End Clip Weight: 15g approx.	Metal (zinc-plated steel) Applicable rail: AA1000 BAP1000	BNL6	BNL6PN10	10	M4 Screws O A A A A A A A A A A A A

• See H-071 for DIN rail products.

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Pilot Lights

Pilot Lights

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Pilot Lights

TW

Safety Precautions

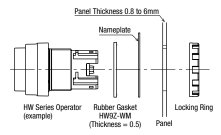
- Turn off the power to the HW series switches & pilot lights before starting installation, removal, wiring, maintenance, and starting installation, removing, wiring, maintenance, and inspection of the products. Failure to turn power off may cause electrical shocks or fire hazard.
- To avoid a burn on your hand, use the lamp holder tool when replacing lamps.

• For wiring, use wires of a proper size to meet the voltage and current requirements. Tighten the terminal screws to the recommended tightening torque (see B-228). Failure to tighten terminal screws may cause overheat and fire.

Operating Instructions

Panel Mounting

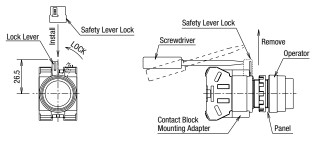
Remove the contact block from the operator (for transformer type
pilot lights, remove the transformer from the illumination unit).
 Remove the locking ring from the operator (for pilot lights, remove
the locking ring from the illuminated unit). Insert the operator into the
panel cut-out from the front. Tighten the locking ring from the back to
install the contact block to the operator.



Mounting panel thickness is reduced by 1.5 mm when using a nameplate.

Removing the Contact Block

 Remove the safety lever lock (yellow) from the lock lever by inserting a flat screwdriver into the safety lever lock and push upwards.



 Remove the operator from the contact block by turning the locking lever in the direction of the arrow shown below. Then the operator can be pulled out.



- To reinstall, place the TOP marking on the operator and the lock lever in the same direction, and insert the operator into the contact block mounting adapter. Then turn the locking lever in the opposite direction.
- Install the safety lever lock (yellow) on the lock lever. The safety lever lock cannot be installed when the lock lever is not upright.

Safety Lever Lock

IDEC strongly recommends using the safety lever lock (HW9Z-LS, yellow) to ensure that lock lever is locked, or to prevent maintenance personnel from unlocking contacts during wiring.



How to install

 Mount the HW series onto the panel, lock the lever, and push in the safety lever lock.

Spacing in Vertical Direction

• HW series can be installed with a minimum of 50 mm spacing in vertical direction (mono-lever switch: 70 mm minimum). Be sure to take the space required for installing/removing the safety lever lock into consideration. When the spacing is narrower than the recommended value, install the HW series units in the order of low to high. When removing, do so in the opposite direction.

Notes for Panel Mounting

Locking ring wrench recommended torque

Tighten the bezel to a tightening torque of 2.0 N·m.

Locking ring wrench

Locking ring wrench (MW9Z-T1) can be used to tighten the bezel. Do not use pliers. Excessive tightening will damage the locking ring.



Locking ring wrench (MW9Z-T1)

Panel Thickness

HW series can be mounted on a panel with thickness of 0.8 to 6.0 mm. Take the thickness of nameplate and/or switch guard into consideration.

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. (See B-217 for lamp holder tool.)

How to Remove

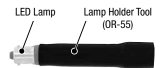
To remove, slip the lamp holder tool onto the lamp head lightly. Then push slightly, and turn the lamp holder tool counterclockwise.



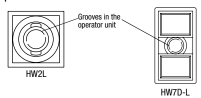
Photo: Extended pilot light

How to Install

Insert the lamp head into the lamp holder tool.



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



Installing/Removing the Buttons and Lenses

<To install>

<To remove>

Pushbutton Button

Flush/Extended

Push in the button to install.



Insert a flat screwdriver between the button and the bezel to remove the button.



Mushroom/Jumbo Mushroom

Button has threads. Turn clockwise to install the button.



Turn the button counterclockwise to remove.

Note: Jumbo mushroom button cannot be removed.



Illuminated Pushbutton Lens

Flush/Extended

Push in the lens holder into the operator unit.



Insert a flat screwdriver between the button and the bezel to remove the lens holder.



• Mushroom/Jumbo Mushroom

Lens has threads. Turn clockwise to install the lens.



Lens has threads. Turn counterclockwise to



remove the lens.



Pilot Light Lens

• Extended/Mushroom

Lens has threads. Turn clockwise to install the lens.



Turn the lens counterclockwise to



• Round Flush/Square Flush

Push in the lens holder into the operator unit.

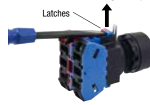


Insert a flat screwdriver between the lens and the bezel to remove.



Removing the Contact Blocks/Full Voltage Adapters

Insert a flat screwdriver (4 to 6 mm) into the snap-fit latches of the contact block or full voltage adapter and lift to remove.

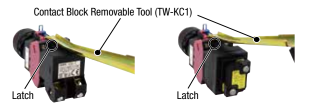


- Make sure to lift both latches. Contact blocks cannot be removed by lifting one latch only.
- Do not apply excessive force to the latches, otherwise damage maybe caused.

Transformer Units and DC-DC Converters

Insert the end of the contact block removal tool (TW-KC1) into the snap-fit latch of the transformer units or DC-DC converter and pull the tool forward.

The contact block removable tool cannot be used to remove the HW-U contact blocks (HW-U), full voltage adapters (HW-GA1N), or dummy blocks (HW-DB).



Transformer Units and DC-DC Converters for Pilot Lights

Insert a flat screwdriver into the snap-fit latch on the contact block and lift to remove.



Mhen replacing parts (contact block, dummy block, full voltage adapter, transformer) for maintenance, make sure to install the parts to the original position. Otherwise proper operation cannot be guaranteed.

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Pilot Lights

TW

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Emergency Stop Switches

Enabling

Switches

Safety Products

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Terminal Blocks

Relays & Sockets

Circuit

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Power Supplies

LED Illumination

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Interfaces

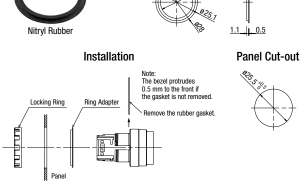
Operating Instructions

Using a Ring Adapter

HW9Z-A25

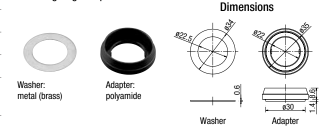
Install the ring adapter between the HW series unit and panel. Make sure that the side with ridges face the panel.

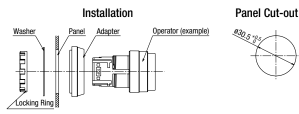
Dimensions Nitryl Rubber



HW9Z-A30

The ring adapter HW9Z-A30 consists of a washer and adapter. Install adapter between the HW series unit and panel. Install washer between the locking ring and panel.





Replacement of Lens and Marking Plate

Removing the Lens Unit

Remove the lens unit (color lens, marking plate, and lens holder) by inserting a small flat screwdriver into the recess of the lens through the bezel. Knob on illuminated selector switches can be removed by tilting sideways. No tool is required.



Removing the Lens

Remove the lens by pushing the lens from the rear to disengage the latches between the lens and the lens holder, using a flat screwdriver as shown below. Marking plate can be removed after the lens is removed from the lens holder.





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]

Lens Marking Plate Lens Holder

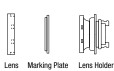
- 1. Place the marking plate on the lens holder with the anti-rotation projection engaged and press the lens onto the lens holder to engage the latches.
- 2. Place the marking plate in the correct orientation.

[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 (note the directionality of marking plate).





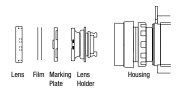
Marking

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.						
Lens Style	Round Lens (Round Flush/Round Flush with Square Bezel)	Square Lens (Square Flush)				
Built-in Marking Plate Outside diameter ø21.5		Engraving Area I I I I I I I I I I I I I I I I I I				
	Engraving must be made on the engraving area within 0.5 mm deep. The marking plate is made of white acrylic resin.					
Applicable Marking	19.4	- 122.7 - 1				
Film	Two 0.1 mm-thick films or one 0.2 mm-thick film can be installed in the lens (marking film is not supplied and must be provided by the user). Recommended marking film: polyester					

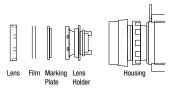
Insertion Order of Marking Plate and Film

[Round Lens]



Note: Films are not supplied.

[Square Lens]



Note: Films are not supplied. When inserting a film, make sure that the marking plate is installed with its uneven side facing the lens holder.

Nameplate

Mounting panel thickness is reduced by 1.5 mm when using a nameplate.

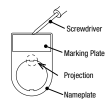
Installing a Marking Plate

Insert a marking plate tin the direction of the arrow $\ensuremath{\mathbb{O}},$ and press in as shown $\ensuremath{\mathbb{Q}}.$



Removing a Marking Plate

Insert a flat screwdriver into the upper middle part of the marking plate and remove. When anti-rotation is not required, remove the projection from the nameplate using pliers.



Replacing the Lens of Dual Pushbuttons Removing

Remove the lens by inserting a small flat 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.

Selector Switches

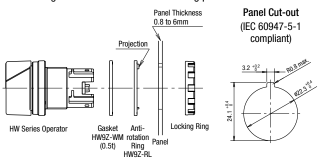
Turn the operator such as knob, lever, and key to each position accurately. Releasing halfway may cause the operator to return to the former position, or to get stuck between. On spring return two-way types, the center of operators may be misaligned slightly.

Key Selector Switches

Insert the key completely before turning. Failure to do so may cause failures

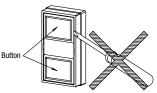
Anti-rotation Ring and Panel Cut-out

Align the TOP marking on the operator, TOP marking on the antirotation ring with the recess in the mounting panel.



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.

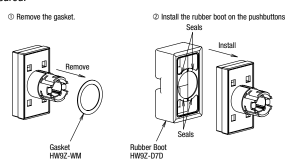


Installing the Rubber Boot for Dual Pushbuttons

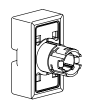
When using the HW7D pushbuttons in places where the pushbuttons are subject to water splash or an excessive amount of dust, make sure to use the HW9Z-D7D rubber boot (IP65) which is ordered separately. Recombs the rubber gasket pre-installed on the operator, and install the rubber boot from the front of buttons.

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.



Rubber Boot Installed



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ø30

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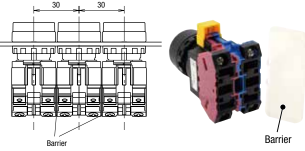
Pilot Lights

HW

TW

Close Mounting

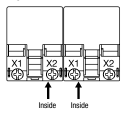
When mounting the units closely in a horizontal row on 30 mm centers, use optional barriers to prevent interconnection between adjoining terminals, and to increase the creepage distance. The barriers can be attached simply by pressing them onto the sides of contact blocks.



Use a barrier (HW-VU1) between the contact blocks.

Note: Sufficient insulation distance cannot be obtained if barriers are not installed, or when other barriers such as HW-VG1 is used.

When using transformer type illuminated HW series of 240V AC maximum closely in a horizontal row on 30 mm centers, insert straight the 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.

Applicable Wiring

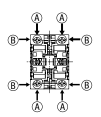
(1) Contact Block 0.3 to 3.5 mm² (solid wire Ø0.5 to 2.0 mm)

Pushbutton/illuminated pushbutton/dual pushbuttons (without pilot light), selector switch, illuminated selector switch, pushbutton selector, mono-lever switch

(A) and (B) show the wiring direction to the terminals.

<Contact Block>

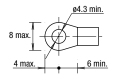
Terminal screws M3.5 (spring-up)

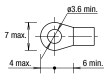


Applicable Crimping Terminal

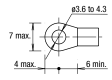
Be sure to use an insulation tube or cover on the crimping part of the crimping terminal to prevent electrical shocks.

Crimping terminal for (A)

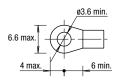




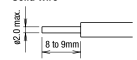
IP20 crimping terminal



Crimping terminal for (B) (IP20)



Solid wire



- Strip the wire insulation 8 to 9 mm from the end.
- Insert the wire until the insulation comes into contact with the terminal metal part.

(1)-1 IP20 Degree of Protection

The terminal of HW-U contact block has IP20 degree of protection. When IP20 is required for wiring, observe the followings. Make sure to insert the crimping terminal or wire to the terminal straight and fully.

When using a crimping terminal

Use IP20 crimping terminals.

When using a solid wire

Strip the wire insulation 8 to 9 mm from the end and insert the wire to the terminal fully.

When using a stranded wire

Strip the wire insulation 8 to 9 mm from the end and insert the wire to the terminal fully. Make sure that the wires are not loosened.

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ø30

Miniature

Pilot Lights

HW TW

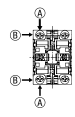
(2) Power Unit 0.3 to 2 mm² (solid wire Ø0.5 to 1.6 mm)

Illuminated pushbutton/illuminated selector switch

A and B show the wiring direction to the terminals.

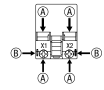
<Full Voltage Adapter>

Terminal screws M3.5 (spring-up)



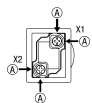
<Transformer Unit>

100/110V AC, 200/220V AC Terminal screws M3.5 (spring-up)



<DC-DC Convertor Unit/Transformer Unit>

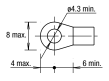
110V DC, 380V AC minimum Terminal screws M3.5 (spring-up)



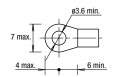
Applicable Crimping Terminal

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

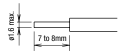
Crimping terminal for (A)



Crimping terminal for (B)



Solid wire



- Strip the wire insulation 7 to 8 mm from the end.
- . Insert the wire until the insulation comes into contact with the terminal metal part.

Terminal cover is integrated in the full voltage adapter and transformer unit. Note that the connection terminal is not IP20.

(2) Pilot Light 0.3 to 2 mm² (solid wire Ø0.5 to 1.6 mm)

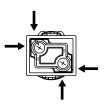
(Arrows show the wiring direction)

<Full Voltage Adapter> 6, 12, 24V AC/DC

Terminal screws M3.5 (spring-up)

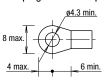


<Transformer, DC-DC Converter> 100/110V AC. 200/220V AC 110V DC, 380V AC minimum Terminal screws M3.5 (spring-up)



Applicable Crimping Terminal

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



Solid Wire

- Strip the wire insulation 8 to 9 mm from the end.
- Inset the wire until the insulation comes into contact with the terminal metal part.
- . Terminal cover is integrated but not IP20.
- · When selecting mounting centers and crimping terminals, take sufficient insulation distance into consideration.

8 to 9mm

About DC-DC Converter Unit

Cautions for Wiring

1. Note the polarity for wiring when connecting to the DC-DC converter.

Terminal No.	Polarity
X1	Positive
X2	Negative

- 2. Incandescent lamps cannot be used in DC-DC converter unit.
- 3. DC-DC converters are equipped with an electric circuit and noise may be heard inside the unit, which does not affect the performance of DC-DC converters.

Recommended Tightening Torque Number of Wires

Unit	Wire		Number of Wires	Recommended Tightening Torque	Terminal Screw
HW-U Contact Block	Crimping Terminal		2	1.0 to 1.3	
	Solid Wire	ø0.5 to 1.6 mm (AWG14 to 22)	2	1.0 to 1.3	M3.5
		ø1.7 to 2.0 mm (AWG12)	1	1.2 to 1.3	
	Stranded Wire	0.3 to 2.0 mm ² (AWG14 to 22)	2	1.0 to 1.3	
		2.1 to 3.5 mm ² (AWG12)	1	1.2 to 1.3	
Illuminated Unit (*1)	Crimping Terminal				
	Solid Wire	ø0.5 to 1.6 mm (AWG14 to 22)	2	1.0 to 1.3	M3.5
	Stranded Wire	0.3 to 2.0 mm ² (AWG14 to 22)			
Pilot Light	Crimping Terminal				
	Solid Wire	ø0.5 to 1.6 mm (AWG14 to 22)	2	1.0 to 1.3	M3.5
	Stranded Wire	0.3 to 2.0 mm ² (AWG14 to 22)			

^{*1)} Lamp terminal of illuminated pushbuttons, illuminated selector switches, dual pushbuttons with pilot lights

APEM

Control Boxes

Emergency

Stop Switches Enabling Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers Operator

Sensors

AUTO-ID

Flush Silhouette ø16

ø30

Miniature

Pilot Lights

YW

SAPEN01A_B HW_November 2021

Ordering Terms and Conditions

Thank you for using IDEC Products.

By purchasing products listed in our catalogs, datasheets, and the like (hereinafter referred to as "Catalogs") you agree to be bound by these terms and conditions. Please read and agree to the terms and conditions before placing your order.

1. Notes on contents of Catalogs

- (1) Rated values, performance values, and specification values of IDEC products listed in this Catalog are values acquired under respective conditions in independent testing, and do not guarantee values gained in combined conditions.
 - Also, durability varies depending on the usage environment and usage conditions.
- (2) Reference data and reference values listed in Catalogs are for reference purposes only, and do not guarantee that the product will always operate appropriately in that range.
- (3) The specifications / appearance and accessories of IDEC products listed in Catalogs are subject to change or termination of sales without notice, for improvement or other reasons.
- (4) The content of Catalogs is subject to change without notice.

2. Note on applications

- (1) If using IDEC products in combination with other products, confirm the applicable laws / regulations and standards.
 - Also, confirm that IDEC products are compatible with your systems, machines, devices, and the like by using under the actual conditions. IDEC shall bear no liability whatsoever regarding the compatibility with IDEC products.
- (2) The usage examples and application examples listed in Catalogs are for reference purposes only. Therefore, when introducing a product, confirm the performance and safety of the instruments, devices, and the like before use. Furthermore, regarding these examples, IDEC does not grant license to use IDEC products to you, and IDEC offers no warranties regarding the ownership of intellectual property rights or non-infringement upon the intellectual property rights of third parties.
- (3) When using IDEC products, be cautious when implementing the following.
 - i. Use of IDEC products with sufficient allowance for rating and performance
 - Safety design, including redundant design and malfunction prevention design that prevents other danger and damage even in the event that an IDEC product fails
 - Wiring and installation that ensures the IDEC product used in your system, machine, device, or the like can perform and function according to its specifications
- (4) Continuing to use an IDEC product even after the performance has deteriorated can result in abnormal heat, smoke, fires, and the like due to insulation deterioration or the like. Perform periodic maintenance for IDEC products and the systems, machines, devices, and the like in which they are used.
- (5) IDEC products are developed and manufactured as general-purpose products for general industrial products. They are not intended for use in the following applications, and in the event that you use an IDEC product for these applications, unless otherwise agreed upon between you and IDEC, IDEC shall provide no guarantees whatsoever regarding IDEC products.
 - i. Use in applications that require a high degree of safety, including nuclear power control equipment, transportation equipment (railroads / airplanes / ships / vehicles / vehicle instruments, etc.), equipment for use in outer space, elevating equipment, medical instruments, safety devices, or any other equipment, instruments, or the like that could endanger life or human health
 - Use in applications that require a high degree of reliability, such as provision systems for gas / waterworks / electricity, etc., systems that operate continuously for 24 hours, and settlement systems
 - iii. Use in applications where the product may be handled or used deviating from the specifications or conditions / environment listed in the Catalogs, such as equipment used outdoors or applications in environments subject to chemical pollution or electromagnetic interference If you would like to use IDEC products in the above applications, be sure to consult with an IDEC sales representative.

3. Inspections

We ask that you implement inspections for IDEC products you purchase without delay, as well as thoroughly keep in mind management/maintenance regarding handling of the product before and during the inspection.

4. Warranty

(1) Warranty period

The warranty period for IDEC products shall be one (1) year after purchase or delivery to the specified location. However, this shall not apply in cases where there is a different specification in the Catalogs or there is another agreement in place between you and IDEC.

(2) Warranty scope

Should a failure occur in an IDEC product during the above warranty period for reasons attributable to IDEC, then IDEC shall replace or repair that product, free of charge, at the purchase location / delivery location of the product, or an IDEC service base. However, failures caused by the following reasons shall be deemed outside the scope of this warranty.

- i. The product was handled or used deviating from the conditions / environment listed in the Catalogs
- ii. The failure was caused by reasons other than an IDEC product
- iii. Modification or repair was performed by a party other than IDEC
- iv. The failure was caused by a software program of a party other than IDEC
- v. The product was used outside of its original purpose
- Replacement of maintenance parts, installation of accessories, or the like was not performed properly in accordance with the user's manual and Catalogs
- vii. The failure could not have been predicted with the scientific and technical standards at the time when the product was shipped from IDEC
- viii. The failure was due to other causes not attributable to IDEC (including cases of force majeure such as natural disasters and other disasters)
 Furthermore, the warranty described here refers to a warranty on the IDEC product as a unit, and damages induced by the failure of an IDEC product are excluded from this warranty.

5. Limitation of liability

The warranty listed in this Agreement is the full and complete warranty for IDEC products, and IDEC shall bear no liability whatsoever regarding special damages, indirect damages, incidental damages, or passive damages that occurred due to an IDEC product.

6. Service scope

The prices of IDEC products do not include the cost of services, such as dispatching technicians. Therefore, separate fees are required in the following cases.

- (1) Instructions for installation / adjustment and accompaniment at test operation (including creating application software and testing operation, etc.)
- (2) Maintenance inspections, adjustments, and repairs
- (3) Technical instructions and technical training
- (4) Product tests or inspections specified by you

The above content assumes transactions and usage within your region. Please consult with an IDEC sales representative regarding transactions and usage outside of your region. Also, IDEC provides no guarantees whatsoever regarding IDEC products sold outside your region.

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