



Ø22 SWITCHES & PILOT LIGHTS HW SERIES



## Push-in Switches & Pilot Lights

Simple wiring with Push-in technology

**IDEC CORPORATION** 





### All thoughts focused on the same goal

Since the late 1970s, IDEC has continued to instill and pursue "Save and Safe", as part of our corporate DNA. Along with the rapid advancement in machine intelligence and demands for environmental resistance and high reliability in recent years, we need to face societal issues such as shortage in workforce.

To solve these issues, we have set as our goals "Safe, Simple & Smart=S<sup>3</sup> (S cube)", aiming to provide society with products and services that will bring about greater innovation and lasting quality.

## Safe

Products anyone can use with safety and assurance, from a company seeking to be number one in safety

## Simple

Products appreciated by all our customers for their ease of connection regardless of experience

Smart

Products that make labor-saving and space-saving a reality



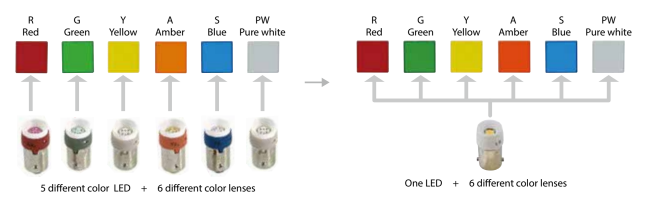
## Useful

We provide easy and user-friendly products with new technology.

### First in the industry Six different colors with a single LED

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

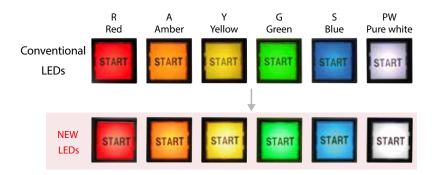
The new LED reduces maintenance time, makes stock control easier, and is environmentally friendly.



High visibility with new LED

Brighter and clearer compared to

conventional LEDS



### ISO3864-4 Safety color compliant

Safety colors are defined with ISO standards. The bright and clears colors are suited for emergency situations

\*Except for products below •Illuminated selector switches (illumination color: S (Blue), PW (Pure white)) •Illuminated pushbuttons (illumination color: S (Blue))

## Push-in

#### Smart Simple

### Simple wiring for greater work efficiency

Ferrules and solid wires can be connected simply by push-in insertion, without a screwdriver. (\*1) To remove, a flat-blade screwdriver is inserted in a simple two-action process. Since wiring can be performed regardless of operators' skill level, wiring time is reduced.

\*1) When connecting stranded wire, insert the wire while holding down the pusher with a flat-blade screwdriver.



Push the wire straight in as far as it will go.

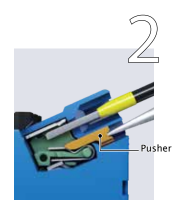
#### Removing



Hold down the pusher with a flat-blade screwdriver.



Connection is completed. Pull lightly to make sure it is firmly in place.



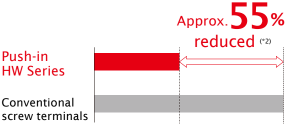
While holding down the pusher, pull out the wire. Release the flat-blade screwdriver.

### Time saving and efficient

Push-in connections are made simple by inserting the wire, reducing wiring time by approximately 55% compared to conventional screw terminals.

[Conditions]

Push-in: Insert wire with ferrule. Screw terminals: With screw loosened, insert wire, then tighten with electric driver.



\*2) As of IDEC research (as of January 2020)

Safe

### Reliable and easy

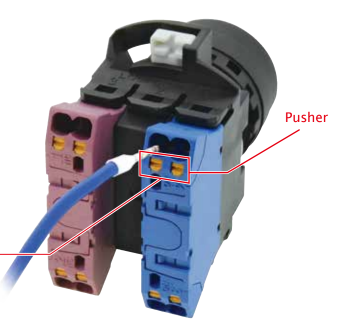
Finger-safe structure and vibration resistance. What's more, the space-saving design means better workability in a smaller space.

#### Stays firmly in place

Since the ferrule is held in place by a spring load, the wiring remains taut and vibration resistance is improved.

#### Finger-safe structure

IP20 Finger-safe protection enables wiring to be performed without direct contact between screwdriver and conductive part.



#### Smart Simple

## Wiring procedure comparison

Work can be performed without using tools and regardless of operators' skill level.

\*1) When ferrule is used.

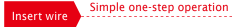
#### Conventional screw terminal Remove Pass wire through T



Pass wire through Tighten crimping terminal screw

Check

#### Push-in terminal (\*1)



Pull lightly to confirm

Smart

## No additional tightening needed

Because screws are not used on push-in terminals, re-tightening of screws is not required.

## Product Upgrade

The superior functions of the conventional HW Series still remain while improving ease of use.



Contact block depth reduced Saves space inside panel and enables downsizing of equipment.



ge type

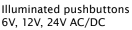


Panel depth

Panel depth



Push-in HW Series



**Conventional HW Series** 



Conventional HW Series





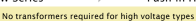
Push-in HW Series

Illuminated pushbuttons 100/120V AC/DC, 200/220V AC, 230/240V AC





Push-in HW Series







#### High-voltage pilot lights No transformer required

Applicable for a wide range of voltage (100/120V AC/DC, 200/240V AC). Mounts directly on control and power panels without transformers. Ideal for use in Europe and north America for applications requiring high voltage.



#### Locking lever

Usability improved by easy mounting and removal. The mounting status of the contact blocks can be confirmed at a glance from the back of the switch.



#### The specifications are the same as the conventional series, enabling easy installation



# More compact, more user-friendly pushbuttons, selector switches, key selector switches (\*1)

① Contact depth reduced for 3-contact configuration





side by side, enabling downsizing of Contact block equipment.

© Up to 6-contact configurations available

Suitable for applications with complicated circuit operation.



\*1) Pushbuttons (round flush, round extended, square flush, square extended), selector switches, key selector switches
 The middle contact block may not operate depending on the operator that the customer may be using.

## High voltage LED illuminated unit for illuminated pushbuttons

100/120V AC/DC, 200/220V AC, 230/240V AC types available. No transformers required and same depth behind the panel for for all illuminated voltages. High voltage models do not require transformers enabling downsizing of equipment and panels. 1-contact types also available. Conventional screw terminal



Push-in



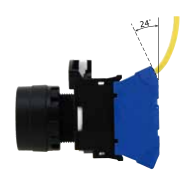
Push-in models do not LED unit require transformers compared with conventional screw models enabling downsizing of equipment

100/120V AC/DC, 200/220V AC, 230/240V AC types

## Angled connections

Angled connections make wiring easy even when switches are mounted on a panel.

Also, 24-degree inclination faced to the panel improves the fit of the wires, and contributes to downsizing of the panel and equipment.



## Added Value

Our aim is to create products that enable customers to experience the utmost usability.

### Test point

A test point is available to check connectivity of the wiring. Check the connectivity easily using a tester.



### Sub-Assembled Units

Sub-assembled units can be ordered for flexible use, such as sudden changes in design.



## Ø22 HW Series Push-in Switches & Pilot Lights

- Push-in terminal connection reduces wiring time.
- Safety enhanced with IP20 finger-safe protection.



• See website for details on approvals and standards.

Note) Approvals for pushbuttons, selector switches, pilot lights only. For illuminated/non-illuminated buzzer (page 45) and emergency stop switches (page 46), see each page.

#### **Specifications and Ratings**

#### **Contact Ratings**

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

• See website for approved contact ratings.

#### Rated Operating Voltage and Current by Utilization Category

### HW-P10 (N0 contact), HW-P01 (NC contact), HW-PW20 (2N0 contact), HW-PW11 (1N0-1NC contact), HW-PW02 (2NC contact)

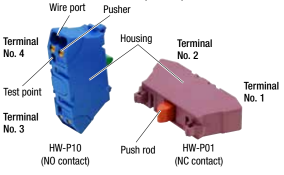
Operating Voltage			24V	48V	50V	110V	220V	440V
	AC	AC-12 Control of resistive loads and solid state loads	10A	-	10A	10A	6A	2A
Operating	50/60 Hz	AC-15 Control of electromagnetic loads (> 72 VA)	10A	-	7A	5A	3A	1A
Current	DC	DC-12 Control of resistive loads and solid state loads	10A	5A	-	2.2A	1.1A	_
DC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

• The operating current represents 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)

#### Push-in Contact Block (HW-P)



	Single Con	itact Block		Double Contact Block	
Contact	1N0	1NC	2N0	2NC	1NO-1NC
Part No.	HW-P10	HW-P01	HW-PW20	HW-PW02	HW-PW11
Shape					
Housing	Blue	Purple red	Blue	Purple red	Blue/Purple red
Push Rod	Green	Red	Green	Red	Light Blue
Contact No.	3-4	1-2	1st deck: 13-14 2nd deck: 23-24	1st deck: 11-12 2nd deck: 21-22	1st deck: 13-14 2nd deck: 21-22
Weight	8	g		16g	

#### **LED Illuminated Part Specifications**

Illuminated Pushbuttons, Illuminated Selector Switches, Dual Pushbuttons (with pilot light)

Rated Voltage	Operating Voltage		LED Lamp	
haleu voltage	Operating vo	Operating Voltage		Part No.
6V AC/DC	6V AC/DC			LSRD-6
12V AC/DC	12V AC/DC			LSRD-1
24V AC/DC	24V AC/DC ±10%		DA0C/12	LSRD-2
100/120V AC/DC	100/120V AC/DC	BA9S/13		LSRD-H2
200/220V AC	200/220V AC			LSRD-M2
230/240V AC	230/240V AC	207~250V		LSRD-M4

#### **Pilot Light**

Potod Voltago		Operating Voltage		LED Lamp		
naleu voli	Rated Voltage		Operating voltage		Part No.	
6V AC/DC		6V AC/DC			LSRD-6	
12V AC/DC		12V AC/DC			LSRD-1	
24V AC/DC		24V AC/DC	±10%	BA9S/13	LSRD-2	
100/120V AC	50/0011-	100/120V AC/DC			LSRD-6	
200/240V AC	50/60Hz	200/240V AC			LOND-0	

#### **LED Lamp Ratings**

Part No.		LSRD-6	LSRD-1	LSRD-2	LSRD-H2	LSRD-M2	LSRD-M4
Ramp Base		BA9S/13				·	·
Rated Voltage		6V AC/DC	12V AC/DC	24V AC/DC	100/120V AC/DC	200/220V AC	230/240V AC
Voltage Range		6V AC/DC ±10%	12V AC/DC ±10%	24V AC/DC ±10%	100/120V AC/DC ±10%	200/220V AC ±10%	230/240V AC ±10%
Current Draw	DC	10mA	7mA	7mA	2mA	2mA	2mA
Current Diaw	AC	14mA	8mA	8mA	2mA	2mA	2mA
Life (reference	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 curre Noise protect Rectifier circu Dimmer prote	ion circuit it		

#### **Direct Opening of Key Selector Switch**

Applicable Type	2-position	3-position
Minimum Operator Angle for Direct Opening Action	60° (90° Maintained)	45°
Minimum Operator Torque for Direct Opening Action	0.4 N·m	
Maximum Operator Angle	60° (90° Maintained)	45°

#### **Degree of Protection** IEC60529

Unit	IEC 60529
All models except Illuminated selector switches, dual pushbuttons, pilot lights	IP65 (*1)
Illuminated selectors, pilot lights	IP65
Dual pushbuttons	IP40 (*2)

\*1) When using a nameplate with the HW series, IP65 protection degree is achieved only when nameplates shown on page 50 are used. (IP40 when other ø22 namplates such as NWA are used)\*2) IP65 when used with button covers (HW9Z-D7D).

#### UL50

Unit	UL50
All models except illuminated selector switches	Type 4X (*3)(*4)

\*3) When using a nameplate with the HW series, IP65 protection degree is achieved only when nameplates shown on page 50 are used. \*4) For dual pushbuttons, Type 4X is acheived when used with button covers (HW9Z-D7D).

#### **Specifications**

Switches (except for e	
Operating Temperature	–25 to +60°C (no freezing) Illuminated unit: –25 to +50°C
Operating Humidity	45 to 85% RH (no condensation)
Storage Temperature	-40 to +80°C (no freezing)
Contact Resistance	50 m $\Omega$ maximum (initial value)
Insulation Resistance	100 M $\Omega$ minimum (500V DC megger)
Overvoltage Category	Ш
Impulse Withstand Voltage	4.0kV Illuminated unit: 2.5kV
Pollution Degree	3 (IEC60947-5-1)
Dielectric Strength	Between live and dead parts: 2500V AC, 1 minute
Vibration Resistance	Damage limits: 30 Hz, amplitude 1.5 mm Operating extremes: 5 to 55Hz, amplitude 0.5 mm
Shock Resistance	Damage limits: 1,000 m/s <sup>2</sup> Operating extremes: 100 m/s <sup>2</sup>
	Terminal: Finger-safe (IP20) structure
Degree of Protection	Panel front: IP65 (IEC 60529), UL Type 4X
Recommended Tightening Torque for Locking Ring	2.0N·m
Terminal Style	Push-in terminal
	Pushbuttons, Illuminated Pushbuttons Momentary
Mechanical Life (minimum operations)	Maintained 500,000 (*5) 
	Dual pushbuttons
	Selector switches 500,000 (*5) 100,000 (*6)
	Key selector switches (Disc tumbler)500,000 (*5) 100,000 (*6)
	Key selector switches (Pin tumbler) 100,000 (*5) 100,000 (*6)
	Illuminated selector switches 500,000 (*5) 100,000 (*6)
	Selector pushbuttons 250,000 (*5) 
	Monolever switches 250,000 (*5) 
	Pushbuttons, Illuminated Pushbuttons Momentary500,000 (*1)(*5)
Electrical Life (*5)	
	·50,000 (*2)(*6) Key selector switches (Pin tumbler)100,000 (*2)(*5)
	50,000 (*2)(*6) Illuminated selector switches·····500,000 (*2)(*5)
	······ 50,000 (*2)(*6) Selector pushbuttons ······ 250,000 (*2)(*5)
	38g (HW1B-M1P11), 54g (HW1B-M1P22)
	38g (HW1S-2TP11), 54g (HW1S-2TP22) 76g (HW1K-2AP11), 92g (HW1K-2AP22N2)
Weight (approx.)	66g (HW1K-2PCP11), 45g (HW1L-M1P11Q4)
	44g (HW1F-2P11Q4), 43g (HW1R-2AP11)
	55g (HW1M-1010P-20), 45g (HW7D-B11P1001)

\*1) Switching frequency 1,800 operations/h, duty ratio 40%

\*2) Switching frequency 1,200 operations/h, duty ratio 40%

\*3) Switching frequency 900 operations/h, duty ratio 40%

\*4) Load condition 220V AC, 3A (AC-15)

\*5) Single contact block

\*6) Double contact block

Illuminated / non-illuminated buzzer specifications: see page 45

i not nynts	
Operating Temperature	-25 to +50°C (no freezing)
Operating Humidity	45 to 85% RH (no condensation)
Storage Temperature	-40 to +80°C (no freezing)
Insulation Resistance	100 MΩ minimum (500V DC megger)
Overvoltage Category	11
Impulse Withstand Voltage	2.5kV
Pollution Degree	3
Dielectric Strength	Between live and dead parts: 2000V AC, 1 minute
Vibration Resistance	Damage limits: 30 Hz, amplitude 1.5 mm Operating extremes: 5 to 55Hz, amplitude 0.5 mm
Shock Resistance	Damage limits: 1,000 m/s <sup>2</sup>
SHOCK RESISTANCE	Operating extremes: 100 m/s <sup>2</sup>
Degree of Protection	Terminal: Finger-safe (IP20) structure Panel front: IP65 (IEC 60529), UL Type 4X
Recommended Tightening Torque for Locking Ring	2.0N·m
Terminal Style	Push-in terminal
Weight (approx.)	26g (HW1P-2JPQ4) 27g (HW1P-2JPRH2) 28g (HW1P-2JPCM2)

#### Mounting Hole Layout Panel Cut (IEC60947-5-1)

R0.8 max.

(Dimensions in mm)

- When high temperature is expected, take necessary measures such as securing sufficient mounting centers or using a cooling fan.
- The 3.2 mm recess is for preventing rotation and is not necessary when the nameplate or anti-rotation ring is not used.

#### **Minimum Mounting Centers**

(Dimensions in mm)

Unit	Vertical (*7)	Horizontal (*8)
ø40mm mushroom buttons	50	40
Selector pushbuttons	50	50
Monolever switches	72	72
Pilot lights	50	30
Dual pushbuttons	55	30
Illuminated selector switches	50	50

• For emergency stop switch mounting centers, see page 46.

• Determine the mounting cetners in consideration of the operation, wiring, and testing terminals.

#### **Ordering Information**

- Specify the Ordering No. when ordering.
   When ordering, specify button color, lens color, key removal specification, or key number codes.
- Some combinations cannot be ordered. For details, contact IDEC.
- Nameplates and accessories for mono-lever switch are ordered separately. See page 50 to 55.

IDEC

#### Pushbuttons

Assembled



		Раска	ge Quantity: 1
Operation	Contact Configuration	Part No. (Ordering No.)	5 Color Code
	1N0	HW1B-M1P105	
	1NC	HW1B-M1P016	
Momentary	1NO-1NC	HW1B-M1P115	
womentary	2N0	HW1B-M1P205	_
	2NC	HW1B-M1P025	B (black)
	3N0	HW1B-M1P305	G (green) R (red)
Maintained	1N0	HW1B-A1P105	Y (yellow) S (blue)
	1N0	HW1B-M2P105	W (white)
	1NC	HW1B-M2P016	
Momentary	1NO-1NC	HW1B-M2P115	
	2N0	HW1B-M2P205	
	2NC	HW1B-M2P025	
	Momentary	OperationConfiguration1N01N01NC1N0-1NC2N02N02NC3N0Maintained1N01N01NC1N0-1NC2N0	Operation         Contact Configuration         Part No. (Ordering No.)           1N0         HW1B-M1P105           1NC         HW1B-M1P105           1NC         HW1B-M1P015           1N0-1NC         HW1B-M1P015           2N0         HW1B-M1P105           2N0         HW1B-M1P205           2NC         HW1B-M1P205           3N0         HW1B-M1P305           Maintained         1N0           1N0         HW1B-A1P105           1N0         HW1B-M2P105           1NC         HW1B-M2P105           1NC         HW1B-M2P105           2N0         HW1B-M2P13

• For other specifications, select from sub-assembled units (page 13 to 14).

			Packag	ge Quantity: 1
Name / Shape	Operation	Contact Configuration	Part No. (Ordering No.)	5 Color Code
ø29mm Mushroom HW1B-M3	Momenten	1NO	HW1B-M3P10⑤	
	Momentary	1NC	HW1B-M3P01⑤	B (black) G (green) R (red)
ø40mm Mushroom HW1B-M4	Momentany	1N0	HW1B-M4P10⑤	Y (yellow) S (blue) W (white)
	Momentary	1NC	HW1B-M4P015	

 $\bullet$  Specify a button color code in place of 5 in the Part No.

• Pushbuttons with 1 contact block contain 2 dummy blocks. Pushbuttons with 2 contact blocks contain 1 dummy block.

code (see page 13)

#### Assembled Operator unit HW<u>1</u>B - <u>M 1</u> P <u>10 B</u> HW1B - M1B - PS ①Bezel shape code ⑤Button color code 1)Bezel shape code ⑤Button color code (see page 13) 1: Round (see the table above) 1: Round 2: Square 2: Square ④Contact configuration ③Button style code ②Operation code code ②Operation code 1: Flush M: Momentary 10: 1NO M: Momentary 2: Extended 01: 1NC A: Maintained A: Maintained 3: ø29mm Mushroom 11: 1NO-1NC 4: ø40mm Mushroom 20: 2NO ③Button style code 5: ø60mm Mushroom 1: Flush 02: 2NC 2: Extended 22: 2NO-2NC 3: ø29mm Mushroom 4: ø40mm Mushroom Contact unit 5: ø60mm Mushroom HW- CN P 10 ④Contact configuration

• For available assembled products, see above table.

Pushbuttons Part No. Example Assembled and sub-assembled unit

 Up to 6 contacts can be used for round flush, round extended, square flush, and square extended pushbuttons.

Pushb	uttons									
Sub-Asse	mblec	d Whe	en ordering, specif	y the sub-as	sembled o	rderin	g no. See page 12	2 for available ass	embled produ	ıcts.
		Asser	nbled 📃 💻	Operator un	it 🕂		Contact Contact block, dummy	<b>ct unit</b> block, connecting unit)		
		ł			)		Ø	0		
					Sub-Asse	emble	d Ordering No.		Pa	ackage Quantity:
		Contact	<reference></reference>	5		Opera	ator Unit		Contact Unit	
Name / Shape	Operation		Assembled Part No.	Button Color Code	Name / S	Shape	Part No. (Ordering No.)	Shape	Contact Configuration	Part No. (Ordering No.)
Flush	İ	1N0	HW1B-M1P105		Flush					
	Z	1NC	HW1B-M1P015	]					1N0	HW-CNP10
	Momentary	1NO-1NC	HW1B-M1P115						1NC	HW-CNP01
1	enta	2N0	HW1B-M1P205	B (black)			HW1B-M15-PS		INC	TIW-GIVE UT
	y y	2NC	HW1B-M1P025	G (green)	-			-	1NO-1NC	HW-CNP11
		2N0-2NC	HW1B-M1P225	R (red)	500					
		1N0	HW1B-A1P105	Y (yellow) S (blue)					2N0	HW-CNP20
	M	1NC	HW1B-A1P015	W (white)						
		1NO-1NC	HW1B-A1P115			HW1B-A1⑤-PS	HW1B-A1(5)-PS	PS	2NC	HW-CNP02
	linea	2N0	HW1B-A1P205				Brite IV			
		2NC	HW1B-A1P025						2NO-2NC	HW-CNP22
<b>F</b> hush		2NO-2NC	HW1B-A1P225		Forte and a d					
Flush		1N0	HW1B-M2P105		Extended				1N0	HW-CNP10
	Mo	1NC	HW1B-M2P015			HW1B-M2⑤-I				
	Momentary	1NO-1NC	HW1B-M2P115				HW1B-M25-PS		1NC	HW-CNP01
	Itary	2N0	HW1B-M2P205	B (black)						
		2NC	HW1B-M2P025	G (green)					1NO-1NC	HW-CNP11
		2NO-2NC 1NO	HW1B-M2P225	R (red) Y (yellow)	316					
		1NC	HW1B-A2P105	S (blue)					2N0	HW-CNP20
	Mai	1NO-1NC	HW1B-A2P015	W (white)						
	Maintained	2N0	HW1B-A2P115 HW1B-A2P205				HW1B-A25-PS		2NC	HW-CNP02
	led	2NC	HW1B-A2P20 HW1B-A2P02							
		2N0-2NC	HW1B-A2P225						2N0-2NC	HW-CNP22
ø29mm		1N0	HW1B-M3P105		ø29mm					
Mushroom	~	1NC	HW1B-M3P015		Mushroon	n			1N0	HW-CNP10
	Momentary	1NO-1NC	HW1B-M3P115						4110	1000 00000
	enta	2N0	HW1B-M3P205	R (block)			HW1B-M35-PS		1NC	HW-CNP01
	Γ.	2NC	HW1B-M3P025	B (black) G (green)					110 110	
		2N0-2NC	HW1B-M3P225	R (red)					1NO-1NC	HW-CNP11
		1N0	HW1B-A3P105	Y (yellow)		- 7			2N0	HW-CNP20
	S	1NC	HW1B-A3P015	S (blue) W (white)					2110	
	Maintained	1NO-1NC	HW1B-A3P115				HW1B-A35-PS		2NC	HW-CNP02
	aine	2N0	HW1B-A3P205							0141 02
	_ <u>a</u>	2NC	HW1B-A3P025					2NO-2NC	HW-CNP22	
		2N0-2NC	HW1B-A3P225							

B (black), G (green), R (red), Y (yellow), S (blue), W (white)

• Up to 6 contacts can be used for round flush, round extended, square flush, and square extended pushbuttons.

#### Pushbuttons

Sub-Assembled When ordering, specify the sub-assembled ordering no. See page 12 for available assembled products.

		r	[		Sub-Assemble				Package Quantity:
Nome / Chang	Oneration	Contact	<reference></reference>	5 Button	Oper	ator Unit		Contact Unit	D 11
Name / Shape	Operation	Configuration	Assembled Part No.	Button Color Code	Name / Shape	Part No. (Ordering No.)	Shape	Contact Configuration	Part No. (Ordering No.)
ø40mm Mushroom		1N0	HW1B-M4P105		ø40mm			1N0	HW-CNP10
Mushroom	M	1NC HW1B-M4P01 <sup>®</sup> Mushroom							
	Momentary	1NO-1NC	HW1B-M4P115			HW1B-M45-PS		1NC	HW-CNP01
	ntary	2N0	HW1B-M4P205	B (black)					
T		2NC	HW1B-M4P025	G (green)				1NO-1NC	HW-CNP11
		2NO-2NC	HW1B-M4P225	R (red) Y (yellow)					
		1N0 1NC	HW1B-A4P105 HW1B-A4P015	S (blue)				2N0	HW-CNP20
	Maintained	1NO-1NC	HW1B-A4P115	W (white)					
	ntair	2N0	HW1B-A4P205			HW1B-A45-PS		2NC	HW-CNP02
	Ted	2NC	HW1B-A4P025						
		2N0-2NC	HW1B-A4P225					2N0-2NC	HW-CNP22
ø60mm Mushroom		1N0	HW1B-M5P105		ø60mm Mushroom			1N0	HW-CNP10
		1NC	HW1B-M5P015				8	1NC	HW-CNP01
	Mon	1NO-1NC	HW1B-M5P115	B (black) G (green) R (red)	1	HW1B-M5⑤-PS (*1)		1NO-1NC	HW-CNP11
	Momentary	2N0	HW1B-M5P205					2N0	HW-CNP20
		2NC	HW1B-M5P025					2NC	HW-CNP02
		2NO-2NC	HW1B-M5P225					2N0-2NC	HW-CNP22
Square Flush		1N0	HW2B-M1P105		Square Flush			1N0	HW-CNP10
	z	1NC	HW2B-M1P015					INO	TIW-GNF TO
	Momentary	1N0-1NC	HW2B-M1P115	B (black)	Н₩2В-	HW2B-M15-PS		1NC	HW-CNP01
	ntary	2N0	HW2B-M1P205			ack)		$\mathcal{O}$	
		2NC	HW2B-M1P025	G (green)					
		2NO-2NC	HW2B-M1P225 HW2B-A1P105	R (red) Y (yellow)					
		1N0 1NC	HW2B-A1P10	S (blue)				2N0	HW-CNP20
	Mair	1NO-1NC	HW2B-A1P115	W (white					
	Itain	INC         HW2B-AIP01®         V           1N0-1NC         HW2B-A1P11®         V           2NO         HW2B-A1P20®         V		HW2B-A15-PS	HW2B-A15-PS		2NC	HW-CNP02	
	ed	2NC	HW2B-A1P025						
		2N0-2NC	HW2B-A1P225					2N0-2NC	HW-CNP22
Square		1N0	HW2B-M2P105		Square			1N0	HW-CNP10
Extended	ş	1NC	HW2B-M2P015		Extended				
	Momentary	1N0-1NC	HW2B-M2P115			HW2B-M25-PS		1NC	HW-CNP01
	ntary	2N0	HW2B-M2P205	B (black)					
	~	2NC	HW2B-M2P025	G (green)				1NO-1NC	HW-CNP11
		2NO-2NC	HW2B-M2P225	R (red) Y (yellow)					
		1N0	HW2B-A2P105	S (blue)				2N0	HW-CNP20
	Mai	1NC 1NO-1NC	HW2B-A2P015 HW2B-A2P115	W (white)			No.		
	Maintained	2N0	HW2B-A2P110			HW2B-A25-PS		2NC	HW-CNP02
	Ted	2NC	HW2B-A2P025						
		2NO-2NC	HW2B-A2P225					2N0-2NC	HW-CNP22

 $\bullet$  Specify a button color code in place of 5 in the Part No.

B (black), G (green), R (red), Y (yellow), S (blue), W (white)

\*1) Only B (black), G (green), R (red) available for ø60mm mushroom.

• Up to 6 contacts can be used for square flush and square extended pushbuttons.

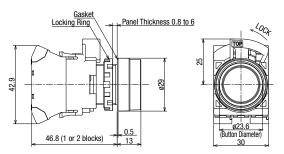
For Part No. (Ordering No.)/ mounting positions of contact units, see page 51.

All dimensions in mm.

#### **Pushbuttons Dimensions**

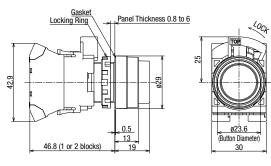
#### Flush

Single contact block HW1B-□1P

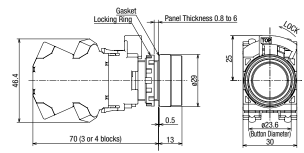


Extended

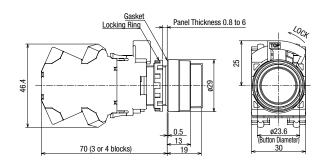
Single contact block HW1B-□2P



Double contact block HW1B-□1P

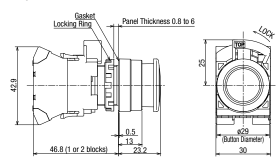


#### Double contact block HW1B-□2P

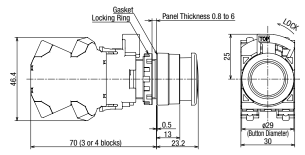


#### ø29mm Mushroom

1 to 2 contacts HW1B-□3P

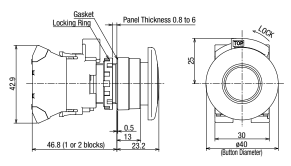


3 to 4 contacts HW1B-□3P

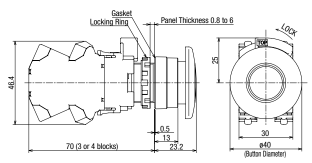


#### ø40mm Mushroom

1 to 2 contacts HW1B-□4P



3 to 4 contacts HW1B-□4P



**IDEC** 15

#### **Pushbuttons Dimensions**

#### ø60mm Mushroom

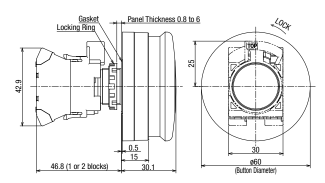
1 to 2 contacts HW1B-M5P

Square Flush Single contact block

> <u>Gasket</u> Locking Ring

HW2B-□1P

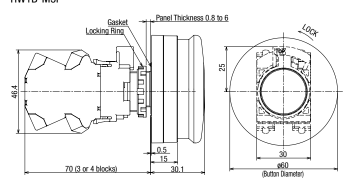
42.9



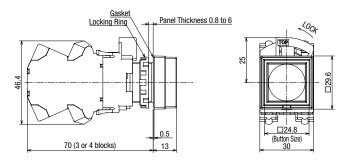
Panel Thickness 0.8 to 6

22

3 to 4 contacts HW1B-M5P



Double contact block HW2B-□1P



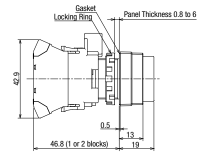
#### Square Extended

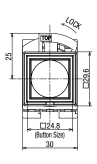
46.8 (1 or 2 blocks)

<u>0.5</u>

13

Single contact block HW2B-□2P

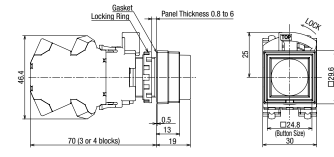




**□**24.8

(Button Size 30

#### Double contact block HW2B-□2P



#### Illuminated Pushbuttons

#### Assembled



					Package Quantity:
Name / Shape	Operation	Rated Voltage	Contact Configuration	Part No. (Ordering No.)	© Illumination Color Code
Round Flush (marking) HW1L-M1		12V AC/DC	1N0	HW1L-M1P10Q36	
HW1L-A1			1N0	HW1L-M1P10Q46	
	M		1NC	HW1L-M1P01Q46	
	Momentary	24V AC/DC	1NO-1NC	HW1L-M1P11Q46	
	ary		2N0	HW1L-M1P20Q46	R (red) G (green)
		100/120V AC/DC	1N0	HW1L-M1P10QH26	Y (yellow) A (amber)
		200/220V AC	1N0	HW1L-M1P10QM6	S (blue) PW (pure white)
			1N0	HW1L-A1P10Q46	
	Maintained		1NC	HW1L-A1P01Q46	
	ained	24V AC/DC	1NO-1NC	HW1L-A1P11Q46	
			2N0	HW1L-A1P20Q46	
Round Extended (marking) HW1L-M2			1N0	HW1L-M2P10Q4®	R (red)
	Momentary	24V AC/DC	1NO-1NC	HW1L-M2P11Q4®	G (green) Y (yellow) A (amber) S (blue)
			2N0	HW1L-M2P20Q4®	PW (pure white)
Round Extended with Full Shroud (marking) HW1L-MF2			1N0	HW1L-MF2P10Q4®	R (red)
	Momentary	24V AC/DC	1NO-1NC	HW1L-MF2P11Q4®	G (green) Y (yellow) A (amber) S (blue)
			2N0	HW1L-MF2P20Q4®	PW (pure white)
Square Flush (marking) HW2L-M1			1N0	HW2L-M1P10Q4®	
R	Momentary	24V AC/DC	1NC	HW2L-M1P01Q46	R (red) G (green) Y (yellow)
	ntary		1NO-1NC	HW2L-M1P11Q46	A (amber) S (blue) PW (pure white)
			2N0	HW2L-M1P20Q4®	

 $\bullet$  Specify an illumination color code in place of 6 in the Part No.

• For other specifications, select from sub-assembled units (page 18 to 19).



LED lamp (package	LED lamp (package quantity:1)				
(1)	61.0				
Rated Voltage	Part No. (Ordering No.)				
6V AC/DC	LSRD-6				
12V AC/DC	LSRD-1				
24V AC/DC	LSRD-2				
100/120V AC/DC LSRD-H2					
200/220V AC LSRD-M2					
230/240V AC	LSRD-M4				

Q3

Q4

12V AC/DC

24V AC/DC

• Specify an illumination color code in place of (6) in the Part No. R (red), G (green), Y (yellow), A (amber), S (blue), PW (pure white)

200/220V AC

230/240V AC

QM

QM4

For Part No. (Ordering No.)/ mounting positions of contact units, see page 52.

#### **Illuminated Pushbuttons**

Name / Shape	Operation	Contact Configuration	< <b>Reference</b> > Assembled Part No.	⑥ Color Code	
Square Flush		1N0 HW2L-M1P1056			
(marking)	z	1NC	HW2L-M1P0156		
	lom	1NO-1NC	HW2L-M1P1156		
	Momentar	2N0	HW2L-M1P2056	R (red)	
	ary	2NC	HW2L-M1P0256	G (green)	
		2N0-2NC	HW2L-M1P2256	Y (yellow)	
		1N0	HW2L-A1P1056	A (amber) S (blue)	
	~	1NC	HW2L-A1P0156	PW (pure	
	Vaintainec	1NO-1NC	HW2L-A1P1156	white)	
	tain	2N0	HW2L-A1P2056		
	ed	2NC	HW2L-A1P0256		
		2N0-2NC	HW2L-A1P2256		
ø29 Mushroom		1N0	HW1L-M3P1056		
(marking)	2	1NC	HW1L-M3P0156		
	Momentary	1NO-1NC	HW1L-M3P1156		
		2N0	HW1L-M3P2056	R (red) G (green)	
		2NC	HW1L-M3P0256		
		2N0-2NC	HW1L-M3P2256	Y (yellow)	
		1N0	HW1L-A3P1056	A (amber) S (blue)	
	2	1NC	HW1L-A3P0156	PW (pure	
	Maintainec	1NO-1NC	HW1L-A3P1156	white)	
	tain	2N0	HW1L-A3P2056		
	ed	2NC	HW1L-A3P0256		
		2N0-2NC	HW1L-A3P2256		
ø40 Jumbo	1	1N0	HW1L-M4P1056		
Mushroom	2	1NC	HW1L-M4P0156		
(marking)	Momentary	1NO-1NC	HW1L-M4P1156		
	enta	2N0	HW1L-M4P2056	R (red)	
	ary	2NC	HW1L-M4P0256	G (green)	
6.5		2N0-2NC	HW1L-M4P2256	Y (yellow)	
		1N0	HW1L-A4P1056	A (amber) S (blue)	
	2	1NC	HW1L-A4P0156	PW (pure	
	Nain	1NO-1NC	HW1L-A4P1156	white)	
	Naintainec	2N0	HW1L-A4P2056		
	ēd	2NC	HW1L-A4P0256		
		2N0-2NC	HW1L-A4P2256		

Sub-Assembled Ordering No.				
Operator unit				
Name / Shape	Part No. (Ordering No.)			
Square Flush (marking)	HW2L-M1®-PS			
	HW2L-A1⑥-PS			
ø29 Mushroom (marking)	HW1L-M3⑥-PS			
~	HW1L-A3⑥-PS			
ø40 Jumbo Mushroom (marking)	HW1L-M4©-PS			
	HW1L-A4©-PS			

Out Assessblad Outstaring Na

Contact Unit Contact Part No. Shape Configuration (Ordering No.) 1N0 HW-CNP10Q0 1NC HW-CNP01Q0 1NO-1NC HW-CNP11Q0 2N0 HW-CNP20Q0 2NC HW-CNP02Q0 2NO-2NC HW-CNP22Q0 1N0 HW-CNP10Q0 1NC HW-CNP01Q0 1NO-1NC HW-CNP11Q0 2N0 HW-CNP20Q0 2NC HW-CNP02Q0 2NO-2NC HW-CNP22Q0 1N0 HW-CNP10Q0 1NC HW-CNP01Q0 1NO-1NC HW-CNP11Q0 2N0 HW-CNP20Q0 2NC HW-CNP02Q0 2N0-2NC HW-CNP22Q0

Package Quantity: 1

Note) LED lamp is not supplied. When ordering contact units (illuminated) selected LED from below table.

LED lamp (package quantity:1)					
6					
Rated Voltage	Part No. (Ordering No.)				
6V AC/DC	LSRD-6				
12V AC/DC	LSRD-1				
24V AC/DC	LSRD-2				
100/120V AC/DC LSRD-H2					
200/220V AC LSRD-M2					
230/240V AC	LSRD-M4				

 $\bullet$  Specify a rated voltage code in place of 5 in the Part No.

Code	Rated voltage	Code	Rated voltage
Q2	6V AC/DC	QH2	100/120V AC/DC
Q3	12V AC/DC	QM	200/220V AC
Q4	24V AC/DC	QM4	230/240V AC

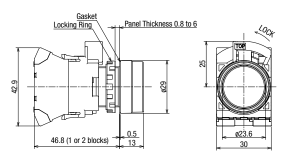
 $\bullet$  Specify an illumination color code in place of in the Part No. R (red), G (green), Y (yellow), A (amber), S (blue), PW (pure white)

For Part No. (Ordering No.)/ mounting positions of contact units, see page 52.

#### Illuminated Pushbuttons Dimensions

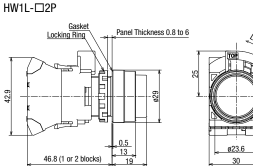
#### **Round Flush**

1 to 2 contacts HW1L-□1P



#### **Round Extended**

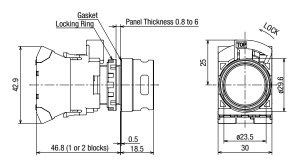
1 to 2 contacts



#### Round Extended with Full Shroud

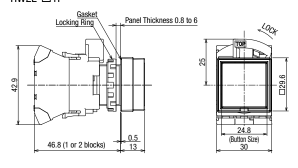
1 to 2 contacts

HW1L-□F2P



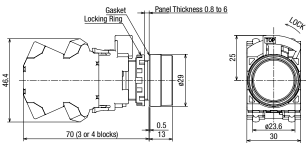
#### **Square Flush**

1 to 2 contacts HW2L-□1P



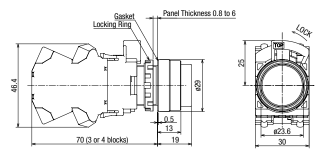
3 to 4 contacts



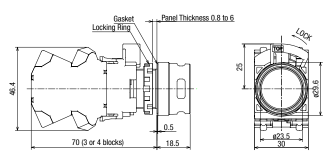


#### 3 to 4 contacts

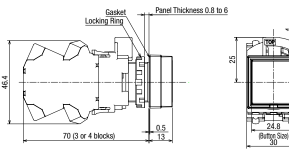
HW1L-□2P







3 to 4 contacts HW2L-□1P



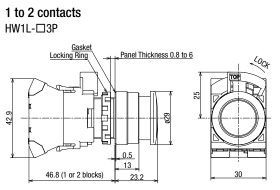
200

M

\_\_\_\_\_6

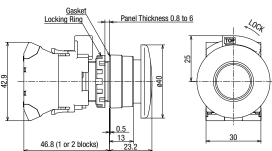
#### **Illuminated Pushbuttons Dimensions**

#### Ø29 Mushroom



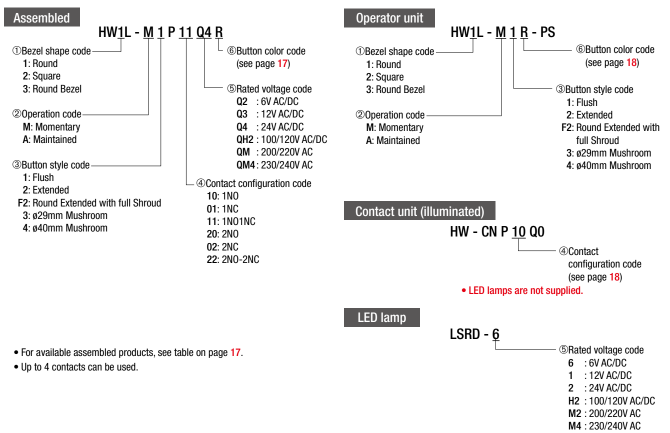
#### ø40 Jumbo Mushroom



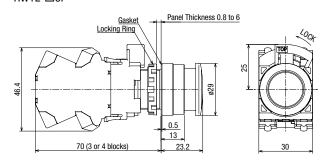


#### Illuminated Pushbuttons Part No. Example

Assembled and sub-assembled unit

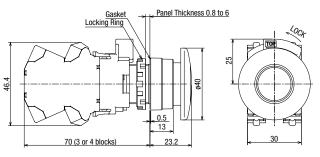


3 to 4 contacts HW1L-□3P

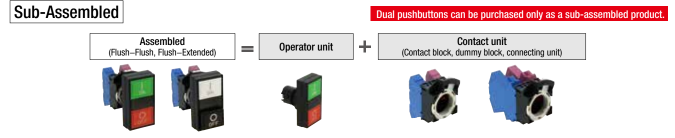


#### 3 to 4 contacts

HW1L-□4P



#### **Dual Pushbuttons without Pilot Light**



#### Without Pilot Light

<reference></reference>						
Ope		Contact Co	onfiguration	<reference></reference>		
Operation	Button style	Top Button	Bottom Button	Assembled Part No		
		1N0	1NC	HW7D-B11P10016⑦		
	Elizabi Elizab	1N0	1N0	HW7D-B11P10106⑦		
2	Flush-Flush	1NO-1NC	1NO-1NC	HW7D-B11P11116⑦		
Momentary		2N0	2NC	HW7D-B11P20026⑦		
enta		1N0	1NC	HW7D-B12P10016⑦		
2	Fluch Futurdad	1N0	1N0	HW7D-B12P10106⑦		
	Flush–Extended	1NO-1NC	1NO-1NC	HW7D-B12P11116⑦		
		2N0	2NC	HW7D-B12P20026⑦		
		1N0	1NC	HW7D-B21P10016⑦		
	Eluch Eluch	1N0	1N0	HW7D-B21P10106⑦		
Inte	Flush-Flush	1NO-1NC	1NO-1NC	HW7D-B21P11116⑦		
rloc		2N0	2NC	HW7D-B21P20026⑦		
Interlocking (*1)		1N0	1NC	HW7D-B22P10016⑦		
(*1)		1N0	1N0	HW7D-B22P10106⑦		
	Flush–Extended	1NO-1NC	1NO-1NC	HW7D-B22P11116⑦		
		2N0	2NC	HW7D-B22P20026⑦		

Sub-Assembled Orderin	g No.
Operator Unit	
Part No. (Ordering No.)	
1	
HW7D-B11©⑦-PS	
HW7D-B12©⑦-PS	
HW7D-B21⑥⑦-PS	
HW7D-B22®⑦-PS	

		Package Quantity: 1								
Contact Unit										
Contact Co	nfiguration	Part No. (Ordering No.)								
Top Button	Bottom Button	Ø								
1N0	1NC	HW-CNP11								
1N0	1N0	HW-CNP20								
1NO-1NC	1NO-1NC	HW-CNP22								
2N0	2NC	HW-CNP22N1								
1N0	1NC	HW-CNP11								
1N0	1N0	HW-CNP20								
1NO-1NC	1NO-1NC	HW-CNP22								
2N0	2NC	HW-CNP22N1								

\*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.

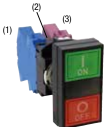
• For contact mounting position, see page 51.

• Specify a code in place of 60 in the Part No. See tables below

#### **6 Button Color Code**

Buttor	n Color Code	⑦Button Legends Code			
Code		Code			
GR	Top Button Green Bottom Button Red	Blank	Blank		
WB	Top Button White Bottom Button Black	1	Top Button: I & ON / Bottom Button: O & OFF		

#### **Contact Block Mounting Position**



#### **Contact Configuration**

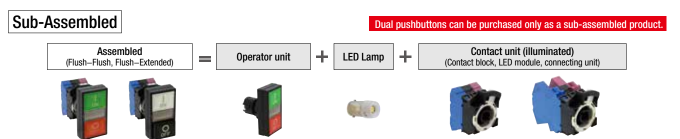
Contact	Configurat	tion	Conta	ct Block	(	Тор В	Top Button Bottom Button			-Button
Top Button	Bottom Button	Code	Mounting Position	Cont	Contact		Push	Nomal	Push	Position —Pushbutt Operatior
			(1)	NC	)		•			oporation
1N0	1NC	1001	(3)	NC	;			•		
			(1)	NC	)		•			
1N0	1N0	1010	(3)	NC	NO				•	
				NONO	NO		•			
1NO-1NC	1NO-1NC		(1)	NONC	NC	•				
INO-INC	INU-INC		(2)	NONC	NO				•	
			(3)	NONC	NC			•		
			(1)	2N0	NO		•			
2N0 2	2NC	2002	(1)	(1) 2N0	NO		•			
	2110	2002	(0)	2NC	NC			•		
			(3)	2110	NC			•		

Contact block (1) is actuated by the top button. Note) (2) can only be mounted with a dummy block. Contact block (3) is actuated by the bottom button.

For Part No. (Ordering No.)/ mounting positions of contact units, see page 51.

22

#### **Dual Pushbuttons with Pilot Light**



#### Without Pilot Light

<reference></reference>									
Ope	Button	Contact Configuration Top Bottom Button Button		<reference></reference>					
Operation	Style			Assembled Part No					
		1N0	1NC	HW7D-L11P1001PW6⑦					
		1N0	1N0	HW7D-L11P1010PW60					
<	Flush-Flush	1N0-1NC	1NO-1NC	HW7D-L11P1111PW60					
Momentary		2N0	2NC	HW7D-L11P2002PW60					
enta		1N0	1NC	HW7D-L12P1001PW60					
Ŋ	Flush-	1N0	1N0	HW7D-L12P1010PW60					
	Extended	1NO-1NC	1NO-1NC	HW7D-L12P1111PW6⑦					
		2N0	2NC	HW7D-L12P1010PW60					
		1N0	1NC	HW7D-L21P1001PW60					
	Flush-Flush	1N0	1N0	HW7D-L21P1010PW60					
Inte	riusii–riusii	1NO-1NC	1NO-1NC	HW7D-L21P1111PW6⑦					
rloc		2N0	2NC	HW7D-L21P2002PW6⑦					
Interlocking (*1)		1N0	1NC	HW7D-L22P1001PW60					
(*1)	Flush-	1N0	1N0	HW7D-L22P1010PW60					
	Extended	1N0-1NC	1NO-1NC	HW7D-L22P1111PW60					
		2N0	2NC	HW7D-L22P2002PW6⑦					

Sub-Assembled Orderin	ng
Operator Unit	
Part No. (Ordering No.)	
Ţ	
HW7D-L11PW®⑦-PS	
HW7D-L12PW®⑦-PS	
HW7D-L21PW©⑦-PS	
HW7D-L22PW©⑦-PS	



\*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.

• For contact mounting position, see page 52.

• Specify a code in place of 60 in the Part No. See tables below

Code	Rated Voltage	Code	Rated Voltage
Q2	6V AC/DC	QH2	100/120V AC/DC
Q3	12V AC/DC	QM	200/220V AC
04	24V AC/DC	QM4	230/240V AC

#### **6**Button Color Code

Top Button Green

Bottom Button Red Top Button White

Bottom Button Black

Code

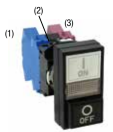
GR

WB

**OButton Legends Code** 

Code	
Blank	Blank
1	Top Button: I & ON / Bottom Button: O & OFF

#### **Contact Block Mounting Position**



Note) (2) can only be mounted with a full voltage adapter.

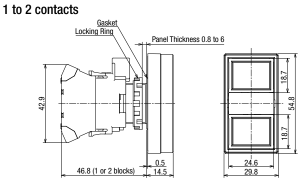
For Part No. (Ordering No.)/ mounting positions of contact units, see page 52.

Note) LED lamp is not supplied. When ordering contact units (illuminated) selected LED from below table.

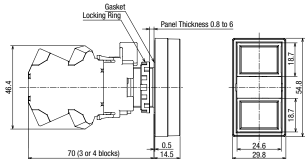
LED lamp (Package Quantity: 1)								
6,1,0								
Rated Voltage Part No. (Ordering No.)								
6V AC/DC	LSRD-6							
12V AC/DC	LSRD-1							
24V AC/DC	LSRD-2							
100/120V AC/DC	LSRD-H2							
200/220V AC	LSRD-M2							
230/240V AC	LSRD-M4							

#### Without Pilot Light

#### Flush-Flush

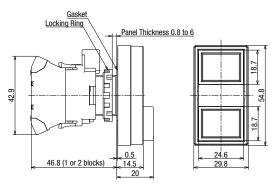


#### 3 to 4 contacts

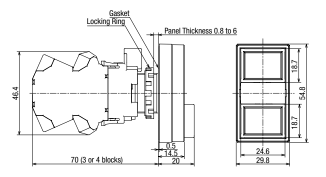


#### Flush-Extended

1 to 2 contacts

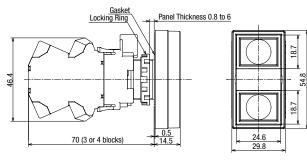


3 to 4 contacts



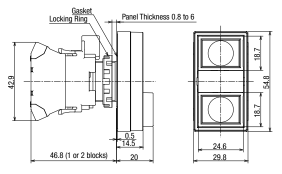
With Pilot Light Flush—Flush

#### 1 to 2 contacts

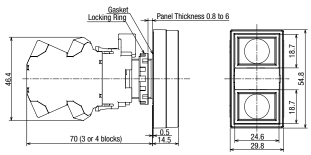


#### Flush-Extended

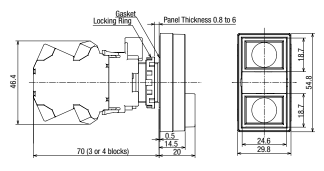
1 to 2 contacts



3 to 4 contacts

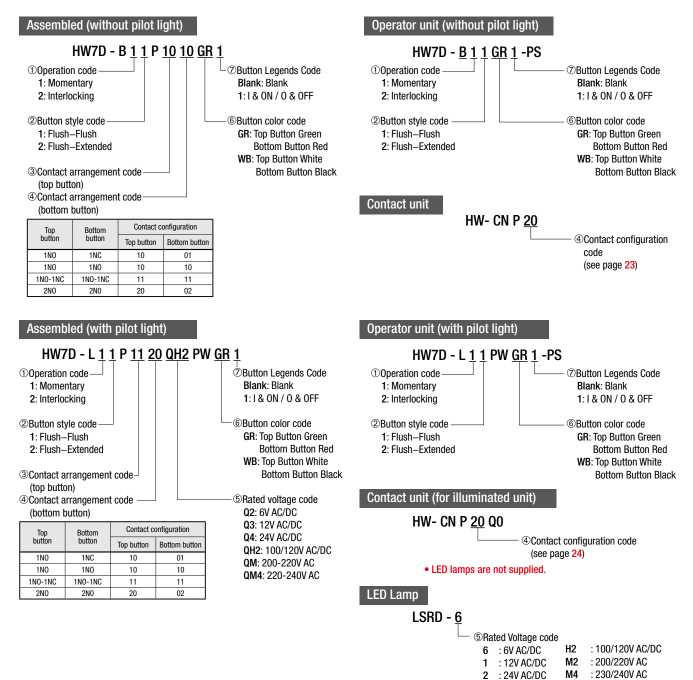


#### 3 to 4 contacts



#### **Dual Pushbuttons Part No. Example**

Assembled and sub-assembled unit



• Up to 4 contacts can be used.

#### Selector Switches (Knob Operator)

#### Assembled



										1	Package Quantity: 1				
		Contact		ict Block	t Block		ator Po	sition	Cam	1 2					
Shape	No. of Positions	Configuration (Code)	Mounting Position	Contact		1	2		Code	Maintained					
HW1S		1N0	(1)	NO			•			HW1S-2TP10					
		(10)	(3)			Dun	nmy			11013-21110					
		1NC	(1)			Dun	nmy			HW1S-2TP01					
		(01)	(3)	NC		٠									
		1N0-1NC	(1)	NO			•			HW1S-2TP11					
		(11)	(3)	NC		•									
		2NO (20)	(1)	NO			•			HW1S-2TP20					
	90° 2-position		(3)	NO			•								
			(1)	NC		•									
		3NC (03)	(2)	NC		•				HW1S-2TP03					
			(3)	NC		٠									
		2NO-2NC (22)		(1)	NONC	NO		•							
					NC	٠				HW1S-2TP22					
			(3)	(3) NONC	NO NC	•	•								
		Contact	Conta	ct Block		ntact Block		Contact Block		Opera	ator Po	sition		, Q	Ominenter de O
		Configuration (Code)	Mounting Position	Conta	act	1	0	2		Maintained <sup>1</sup>	Spring return two-way				
		2N0	(1)	NO		•				HW1S-3TP20	HW1S-33TP20				
		(20)	(3)	NO				•		11013-31120	11013-331120				
		1NO2NC	(1)	NC											
		(12N1)	(2)	NO		•		•		HW1S-3T12N1					
		()	(3)	NC											
	45° 3-position	3N0	(1)	NO		•									
		(30)	(2)	NO		•		•		HW1S-3TP30					
			(3)	NO				•							
		2NO-1NC	(1)	NO		•									
		(21N1)	(2)	NC			•			HW1S-3TP21N1					
			(3)	NO		_		•			- /				
		2N0-2NC	(1)	NONC	NO NC	•				HW1S-3TP22					
		(22)	(3)	NONC	NO NC			•							

• On the contact configuration marked with **★** in the table above, the rated 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.

- $\bullet$  On the contact configuration marked with  $\precsim$  in the table above, contacts may overlap when the operator position is changed.
- Knob operator: white indicator on black body
- Selector switches with 1 contact block contain 2 dummy blocks. Selector switches with 2 contact blocks contain 1 dummy block.

7

21

- Turn the operator to each position accurately.
- · For other contact configuration or operator position, select from sub-assembled units (page 27 to 28).

30

#### **Contact Block Mounting Position**



7

21

30

70 (3 or 4 blocks)

#### All dimensions in mm. Single contact block **Double contact block** (2-position Maintained, (2-position Maintained, \*90° spring-return: 60°) \*90° spring-return: 60°) Panel Thickness 0.8 to 6 Panel Thickness 0.8 to 6 (3-position) (3-position) Gaske Locking Ring 45°\_ <u>Gaske</u> Locking Ring 45° 45 45 LOCK -LOCK 42.9 46.4 a29 a29 0.5 0.5

#### **Dimensions**

#### IDEC

46.8 (1 or 2 blocks)

#### Selector Switches (Knob / Lever Operator) 2-Position When ordering, specify the sub-assembled ordering no. See page 26 for available assembled products. Sub-Assembled Contact unit **Operator unit** +Assembled (Contact block, dummy block, connecting unit) knob operator Lever operator 90° 2-position Package Quantity: 1 Contact Unit <Reference> Assembled Part No. Operator Unit Ordering No. **Operator Position Code Operator Position Code** NO. Contact Block **Operator Position** Contact of Positions Maintained Maintained (4) Part No. Cam Configuration Shape 2 (90°) 1 (Ordering No.) Mounting Code Operator type (Code) Contact Part No. <Reference> Position Ø Ø Assembled Part No. (Ordering No.) NO 1N0 (1) • Knob HW1S-2@P10 HW-CNP10 (10)Dummy (3) Operator 1NC (1) Dummy HW1S-2@P01 HW-CNP01 NC (01) (3) • 1N0-1NC (1) NO ٠ HW1S-2@P11 Lever HW-CNP11 (11) (3) NC • Operator (1) 2N0 NO • HW1S-2@P20 HW-CNP20 (20)NO (3) • 2NC (1) NC • HW1S-2@P02 HW-CNP02 (3) (02) NC • (1) NO • 3N0 (2) NO • HW1S-2@P30 HW-CNP30 (30) (3) NO • NC (1) • 90° 2-position 3NC (2) NC • HW1S-2@P03 HW-CNP03 (03) (3) HW1S-24-PS NC • (1)NO • 2NO-1NC NO • HW1S-2@P21 HW-CNP21 (2) (21) (3) NC • NO • NONC (1) 2NO-2NC NC • HW1S-2@P22 HW-CNP22 (22) NO • NONC (3) NC ٠ NO • 2N0 (1) 3NO-1NC NO • HW1S-2@P31 HW-CNP31 (31) NO • NONC (3) NC . NO • (1) 2N0 4N0 NO • HW1S-2@P40 HW-CNP40 (40) NO • 2N0 (3) NO •

#### 90° 2-position Reversed Cam

90°	90° 2-position Reversed Cam Package Quantity: 1													
	<reference> Assembled Part No.</reference>								Unit Ordering No.	Co	ntact Unit			
No. of	Contact	Conta	ct Block	Operator	Position	Operator position code Cam Maintained $\frac{1}{2}$			Operator position code Maintained 1 2		Part No.			
Pos	Configuration	Mounting		2	1	Code		Shape	(90°)	Shape	(Ordering No.)			
Positions	(Code)	Position	Contact	8	Ø		<reference> Assembled Part No.</reference>		Part No. (Ordering No.)		, , , , , , , , , , , , , , , , , , ,			
9	2NC	(1)	NC		•						HW-CNP02			
90° 2-position	(02)	(3)	NC		•	J	HW1S-2J@P02	Knob Operator	HW1S-2J@-PS		HW-GNPUZ			
sitic	0110	(1)	NC		•	1		HW1S-2J@P03	HW1S-2J@P03	HW1S-2J@P03	Lever			
1 ×	3NC (03)	(2)	NC		•	HW1S-2J@P03					Operator			HW-CNP03
	(00)	(3)	NC		•									

• For part no. other than maintained position, see Part No. Example on page 29.

Note: Turn the operator to each position accurately.

 $\bullet$  Specify an operator unit code in place of 4 in the Part No.

#### **④Operator Unit Code**

Code	Operator style	Code	Operator style
Т	Knob Operator	L	Lever Operator

For Part No. (Ordering No.)/ mounting positions of contact units, see page 51.

#### Selector Switches (Knob / Lever Operator) 3-Position

Su	Sub-Assembled When ordering, specify the sub-assembled ordering no. See page 26 for available assembled products.												
			Assem	bled		-	=	Operator unit	-		Contact unit (Contact block, dummy block, connecting unit)		
		K		R		,	kr	Nob operator Lever	operator	Ċ	8	ð	
45°	° 3-positi											Package Quantity: 1	
Operator Unit Ordering No.     Contact unit          Operator position code     Operator position code												itact unit	
No. of	Contact Block				ator Po	sition	Cam	Maintained $\frac{1}{\sqrt{2}}$	4	Maintained $\frac{1}{\sqrt{2}}$		Part No.	
No. of Positions	Configuration (Code)	Mounting Position	Contact	1	0	2 Ø	Code	<reference> Assembled Part No.</reference>	Operator type	Part No. (Ordering No.)	Shape	(Ordering No.)	
	1NO-1NC (11)	(1) (3)	NO NC	•				HW1S-3@P11	Knob Operator			HW-CNP11	
	1NO-1NC (11N1) 2NO	(1) (3)	NC NO					HW1S-3@P11N1	Lever Operator	HW1S-3@-PS	0	HW-CNP11N1	
	2N0 (20)	(1) (3)	NO NO	•		•	1 —	HW1S-3@P20		HW15-3@-P5		HHW-CNP20	
	2NC (02)	(1) (3)	NC NC					HW1S-3@P02	operator			HW-CNP02	
	1NO-1NC (11N1) ★☆	(1) (3)	NC NO		•	•	J	HW1S-3J@P11N1		HW1S-3J@-PS		HW-CNP11N1	
	1NO-2NC (12N1)	(1) (2) (3)	NC NO NC	•		•		HW1S-3@P12N1				HW-CNP12N1	
45° 3-positior	2NO-1NC (21N1)	(1) (2) (3)	NO NC NO	•	•	•		HW1S-3@P21N1				HW-CNP21N1	
osition	3NO (30)	(1) (2) (3)	NO NO NO	•		•		HW1S-3@P30				HW-CNP30	
	2N0-2NC	(1)	NONC NO				—	HW1S-3@P22		HW1S-3@-PS			
	(22)	(3)	NONC NO			•		11W13-3\#F22				HW-CNP22	
	2NO-2NC (22N2)	(1)	2NC NO					HW1S-3@P22N2				HW-CNP22N2	
	(22112)	(3)	ZNU NC										
	4NC (04)	(1)	2NC NC 2NC NC 2NC NC			5	-	HW1S-3④P04				HW-CNP04	

 On the contact configuration marked with ★ in the table above, the rated 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.

 $\bullet$  On the contact configuration marked with  $\precsim$  in the table above, contacts may overlap when the operator position is changed.

- For part no. other than maintained position, see Part No. Example on page 29.
- Specify an operator unit code in place of ④ in the Part No.

**Operator Unit Code** 

Code	Operator style	Code	Operator style
Т	Knob Operator	L	Lever Operator

Note: Turn the operator to each position accurately.





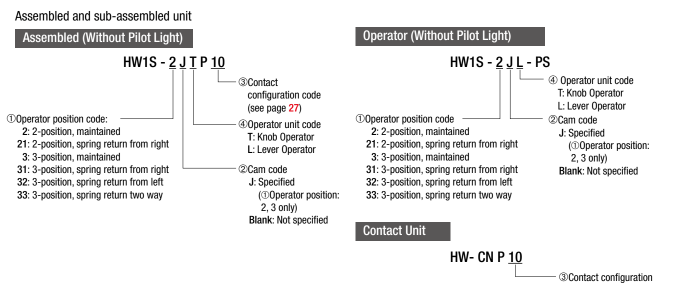
For Part No. (Ordering No.)/ mounting positions of contact units, see page 51.

code

(see page 27, 28)

#### Selector Switches (Knob / Lever Operator)

#### Selector Switches Part No. Example



#### ① Operator position code

Maintained (9	0° 2-position)	Spring Return (60° 2-position)
		Spring Return from Right
	2 1	$1 \rightarrow 2$
Cam code: blank	Cam code: J	Cam code: blank

Maintained (45° 3-position)	Spring Return (45° 3-position)								
	Spring return from right	Spring return from left	Spring return two-way						
Cam code: Blank, J, or S		Cam code: blank							

• For available assembled products, see table on page 26.

• Up to 6 contacts can be used.

Pin tumbler keys can be purchased only as a sub-assembled product.

101 A

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#### Key Selector Switches (Disc Tumbler Key)

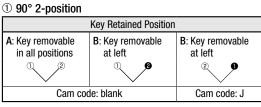
#### Assembled



									(e)	Package Quantity: 1			
		Contact	Conta	act Block		perat			Operator position code				
Name / Shape	No. of	Configuration			P	ositic	n	Cam	Maintained (90°)	Maintained (90°)			
	Positions	(Code)	Mounting Position	Contact	1	2		Code					
Disc Tumbler		1N0	(1)	NO					HW1K-2AP10 (Key removable in all positions)				
Key		(10)	(3)		Dun	Dummy			HW1K-2BP10 (Key removable at left)				
HW1K		1NO-1NC	(1)	NO		•			HW1K-2AP11 (Key removable in all positions)				
		(11)	(3)	NC	•	]	HW1K-2BP11 (Key removable at left)						
		2N0	(1)	NO		•		-	HW1K-2AP20 (Key removable in all positions)				
AL IS	9	(20)	(3)	NO		•			HW1K-2BP20 (Key removable at left)				
	0°	3NO	(1)	NO		•		-					
	2-p	(30)	(2)	NO		•			HW1K-2BP30 (Key removable at left)				
	90° 2-position		(3)	NO		•							
	ion	3NC	(1)	NC NC		•		J					
		(03)	(2)	NC		•		J		HW1K-2JBP03 (Key removable at left)			
$ \ominus$			(3)			•							
(NC contact		2N0-2NC	(1)		•	•							
(NC Contact only)		(22)		NO	•	•			HW1K-2AP22N2 (Key removable in all positions) HW1K-2BP22N2 (Key removable at left)				
Ully)		(22)	(3)		•	-							
						Operator			Operator po	W1K-2JBP03 (Key removable at left) ion code Spring return from right $1 \rightarrow 2^2$			
		Contact	Conta	act Block		ositic		Cam	Maintained				
		Code	Mounting Position	Contact	1	0	2	Code					
		2N0	(1)	NO	•				HW1K-3AP20 (Key removable in all positions)				
		(20)	(3)	NO			•		HW1K-3BP20 (Key removable at left/center) HW1K-3DP20 (Key removable at center)				
		1N0-1NC	(1)	NC		•		J	HW1K-3JBP11N1 (Key removable at left/center)				
		(11N1)	(3)	NO			•	J	HW1K-3JGP11N1 (Key removable at left)				
	45	1N0-2NC	(1)	NC									
	ယို	(12N1)	(2)	NO	•		•	-	HW1K-3BP12N1 (Key removable at left/center)	HW1K-31BP12N1 (Key removable at left/center)			
	45° 3-positior		(3)	NC									
	sitio	2NO-1NC	(1)	NO	•				HW1K-3AP21N1				
	D	(21N1)	(2)	NC		•		-	HW1K-3DP21N1				
		· ,	(3)	NO			•						
			(1)	NONC NO	•			_					
		2NO-2NC	. ,	NONC NC						HW1K-31BP22 (Key removable at left/center)			
		(22) (3) NO		NONC NO			•	—		HW1K-31GP22 (Key removable at left)			
				NC									
		00.04	(1)	2NC NC				-					
		2a-2b (22N2)		NO			-			HW1K-31BP22N2 (Key removable at left/center) HW1K-31GP22N2 (Key removable at left)			
		(22112)	(1)	2N0 N0			•						

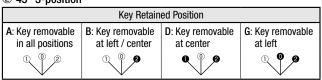
• Selector switches with 1 contact block contain 2 dummy blocks. Selector switches with 2 contact blocks contain 1 dummy block.

#### Key removal position



(12): Key removal position (12): Key retained position

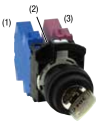
#### 2 45° 3-position



O①②: Key removal position O●● : Key retained position Note: The key cannot be removed in a spring return position. • Standard key number (231) is available for assembled products. \*For numbers other than standard key numbers, contact IDEC.

• For other contact configuration or operator position, select from subassembled units (page 31 to 32).

#### **Contact Block Mounting Position**



Pin tumbler keys can be purchased only as a sub-assembled product.

Key Selector Switches (Disc Tumbler Key / Pin Tumbler Key) 2-Position

#### Sub-Assembled

When ordering, specify the sub-assembled ordering no. See page 30 for available assembled products.

+





**Operator unit** 



Package Quantity: 1

Contact unit

#### 90° 2-position

Image: Section of Contact Block         Contact Block         Operator position code Position         Camatic Configuration         Contact Block         Operator position code Position         Generator position code Maintained         Operator position code Part No. (Ordering No.)         Descritor         Part No. (Ordering No.)           1N0         (1)         N0         •				<refe< th=""><th>rence&gt;</th><th>Asse</th><th>mbled I</th><th>Part No.</th><th></th><th>Operator</th><th>Unit Ordering No.</th><th>Co</th><th>ntact Unit</th></refe<>	rence>	Asse	mbled I	Part No.		Operator	Unit Ordering No.	Co	ntact Unit
INO         (1)         NO         •         INO         (1)         NO         •           1NC         (1)         -         Dummy         Disc Tumbler         Disc Tumbler         HW-CNP10           1NC         (1)         -         Dummy         HW1K-23@P01         Disc Tumbler         HW-CNP10           1NO-1NC         (1)         NO         •         -         HW1K-23@P01         HW1K-23@P01           1NO-1NC         (1)         NO         •         -         -         -           2NC         (1)         NO         •         -         -         -           3NO         (2)         NO         •         -         -         -           W1K-23@P02         HW1K-23@P02         HW1K-23@P02         HW1K-23@P02         -           HW1K-23@P03         -         -         -         -         -           W1K-23@P03         -         -         -         -         -         -           W1K-23@P04         -         -         -         -         -         -         -           W1K-23@P03         -         -         -         -         -         -         -	No		Con	tact Rio	ck				Operator position code		Operator position code		
INO         (1)         NO         •         INO         (1)         NO         •           1NC         (1)         -         Dummy         Disc Tumbler         Disc Tumbler         HW-CNP10           1NC         (1)         -         Dummy         HW1K-23@P01         Disc Tumbler         HW-CNP10           1NO-1NC         (1)         NO         •         -         HW1K-23@P01         HW1K-23@P01           1NO-1NC         (1)         NO         •         -         -         -           2NC         (1)         NO         •         -         -         -           3NO         (2)         NO         •         -         -         -           W1K-23@P02         HW1K-23@P02         HW1K-23@P02         HW1K-23@P02         -           HW1K-23@P03         -         -         -         -         -           W1K-23@P03         -         -         -         -         -         -           W1K-23@P04         -         -         -         -         -         -         -           W1K-23@P03         -         -         -         -         -         -         -	. of Pc				UK				Maintained 1 2		Maintained 1 2	Shape	
Image: final system	ositions		Position	COII				Code				enape	(Ordering No.)
100         33          Dummy           1NC         (1)          Dummy           (1)         (3)         NC            1NC         (1)          Dummy           (1)         (3)         NC            1NC         (1)         NO            1NC         (1)         NO            2NC         (1)         NO            (20)         (3)         NC            (30)         (2)         NO            (1)         NO            (21)         (3)         NC            (21)         (3)         NC            (1)         NO            (22)         (1)         NO            (3)         NOC            (22)         (3)         NOC </td <td></td> <td>-</td> <td></td> <td>N</td> <td>0</td> <td></td> <td>•</td> <td></td> <td>UWIK JOADIO</td> <td>Disc Tumbler</td> <td></td> <td></td> <td></td>		-		N	0		•		UWIK JOADIO	Disc Tumbler			
Image: Normal base of the image: Normal base of		. ,			_				<b>⊓₩IK-2</b> ③⊕PIU				
IOI 1         (3)         NC         IO           1N0-1NC         (1)         NO         IO						Dur	nmy		HW1K-23@P01	Section.			HW-CNP01
Image: first symbolic biase in the symbol biase index where the symbol biase in the symbol biase in the						•			11W1R-2@@101				
Image: Normal system         N							•		HW1K-234P11				HW-CNP11
Image: Column and Col			(3)			•				-			
2NC         (1)         NC         (1)         (1)         NC         (1)         (1)         NC         (1)         (1)         (1)         (1)         (1)         (1)         (1)         (1)         (1)         (1)         (1)         (1)         (1)         (1)         (1)         (1)         (1)         (1)<				HW1K-234P20	Pin Tumbler			HW-CNP20					
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$							•					-	
3NO (30)         (1)         NO         •         •           (30)         (1)         NO         •						-			HW1K-234P02			HW-CNP02	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		2NO		N	0		•						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				N	0		•		HW1K-23@P30				HW-CNP30
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		(50)	(3)		-		•						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	90	SNC	IC (1) NC		-	•							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2-7					-			HW1K-23@P03		HW1K-2346-PS		HW-CNP03
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	osit	. ,			-	•							
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	tion	2NO-1NC					-					-	UW/ CNID01
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		(21)							HWIK-23@P21				HW-GNP21
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						•	•	_		-			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		2N0-2NC	(1)	NONC		•							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		(22)	(3)	NONC			•		HW1K-234P22				HW-CNP22
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			(3)	NONO		•							
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			(1)	2N0	-		-						
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$							-		HW1K-234P31				HW-CNP31
4NO (40)         (1)         2NO         NO         ●           HW1K-2③④P40         HW2CNP40         HW2CNP40		(31)	(3)	NONC			•						
4N0 (40) N0 ● HW1K-2③④P40 HW-CNP40						•				-			
(40) NO HW1K-23@P40 HW-CNP40		4N0	(1)	2N0			-	_					
		(40)	(0)	010	NO		•	_	HW1K-234P40				HW-CNP40
			(3)	2N0			•						

#### 90° 2-position Reversed Cam

90	° 2-positi	ion Re	versed C	am								Package Quantity: 1	
			<reference></reference>	> Asse	mbled	l Part	No.		Operator	Unit Ordering No.	Contact Unit		
No.		Con	tact Block	Operator		or		Operator position code		Operator position code			
으	Contact				Position			Maintained <sup>1</sup> <sup>2</sup>	3Key	Maintained 2 1		Part No.	
Posi	Configuration (Code)	Mounting	_	1	1 2		Cam Code		Operator		Shape	(Ordering No.)	
Positions	(COUE)	Position	Contact		Ø	$\bigcirc$		<reference></reference>	Туре	Part No.			
					30			Assembled Part No.		(Ordering No.)			
90°	2NC	(1)	NC		•							HW-CNP02	
)° 2	(02)	(3)	NC		•		]	HW1K-2J34P02	D: T			HW-GNPUZ	
6	3NC	(1)	NC		•	• J			Disc Tumbler	HW1K-2J34-PS			
position	(03)	(2)	NC		•			HW1K-2J34P03	Pin Tumbler			HW-CNP03	
19	(03)	(3)	NC		•		]				-		

• For part no. other than maintained position, see Part No. Example on page 33.

• Each selector key switch is supplied with two keys.

#### • Specify the key style in 3.

**3Key type code** 

Code Key Operator Shape Blank Disc tumbler P Pin tumbler

• Specify the desired key removal position in ④.) See page 33 Part No. Developent for details. • Specify the key number in 6.

For Part No. (Ordering No.)/ mounting positions of contact units, see page 51.

Pin tumbler keys can be purchased only as a sub-assembled product.

#### Key Selector Switches (Disc Tumbler Key / Pin Tumbler Key) 3-Position



	1110 0110	(1)	N	C									
	1NO-2NC (12N1)	(2)		0	•		•	]	HW1K-33@P12N1				HW-CNP12N1
	(12111)	(3)	N	C									
45°	2NO-1NC	(1)	N	0	•			]					
	(21N1)	(2)	N	С		•			HW1K-33@P21N1				HW-CNP21N1
8	(21111)	(3)	N	0			•						
3-position	3NO	(1)	N	NO									
1 9	(30)	(2)	N	0	•		•		HW1K-334P30				HW-CNP30
	(30)	(3)	N	0			•						
		(1)	NONC	NO	•			]					
	2NO-2NC (22)	(1)	NONC	NC				] —	HW1K-334P22		HW1K-3346-PS	D-PS	HW-CNP22
		(3)	NONC	NO			•						HW-GNF22
			NONC	NC									
		(1)	NONC	NC									
	2N0-2NC	(1)	NONC	NC					HW1K-334P22N2				HW-CNP22N2
	(22N2)	(3)	NONC	NO			•						HW-GNF22N2
		(5)	NONC	NO			•						
		(1)	NONC	NC									
	4NC (04)	(1)	NONC	NC					HW1K-334P04				HW-CNP04
		(3)			11W1R-3@@104			HW-GNF04					
		(3)	NONC	NC									

ullet On the contact arrangement marked with  $ildsymbol{\star}$  in the table above, the rated 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  $\stackrel{\wedge}{\succ}$ , contacts may overlap when the operator position is changed.
- For part no. other than maintained position, see Part No. Example on page 33.
- · Each selector key switch is supplied with two keys.
- Specify the key style in 3.

(3) Kov tvno codo

erey type code											
Code	Key Operator Shape										
Blank	Disc tumbler										
Р	Pin tumbler										

• Specify the desired key removal position in (4). See page 33 Part No. Developent

for details.

• Specify the key number in 6.

**Contact Block Mounting Position** 

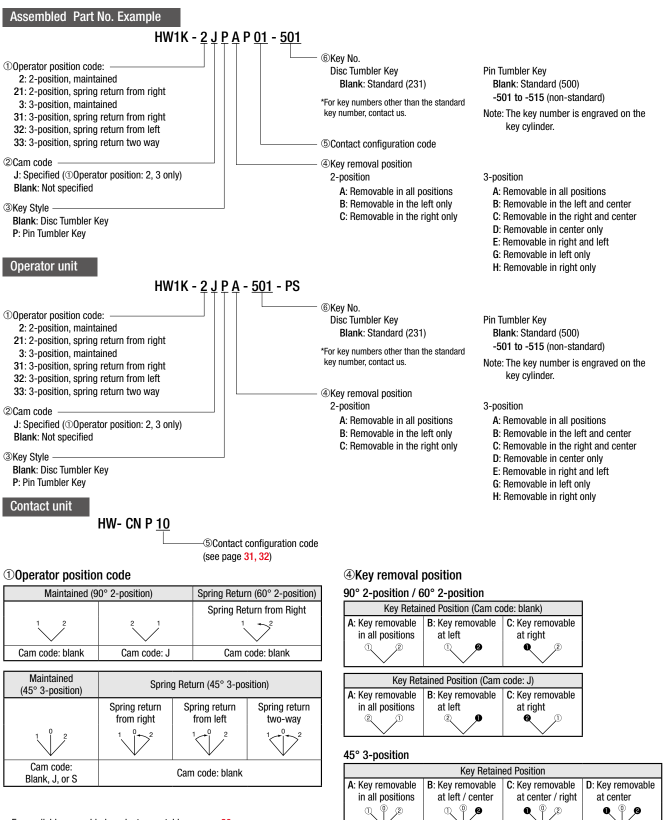


For Part No. (Ordering No.)/ mounting positions of contact units, see page 51.

#### Key Selector Switches (Disc Tumbler Key / Pin Tumbler Key)

#### Key Selector Switches Part No. Example

Assembled and sub-assembled unit



• For available assembled products, see table on page 30.

• Up to 6 contacts can be used.

002: Key removal position 002: Key retained position Note: The key cannot be removed in a spring return position.

G: Key removable

at left

H: Key removable

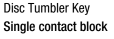
at right

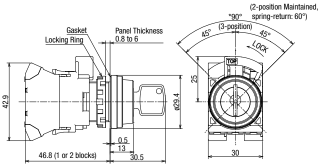
E: Key removable

at right / left

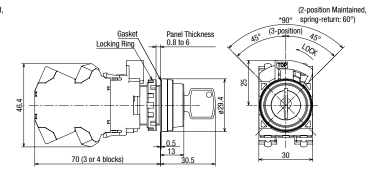
#### Key Selector Switches (Pin Tumbler Key)

#### Dimensions

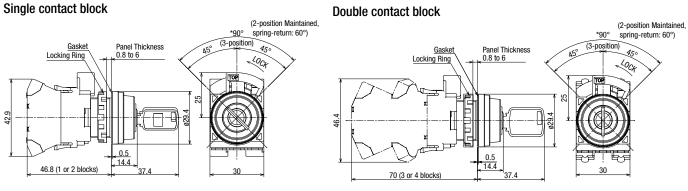




Double contact block



Pin Tumbler Key





Lever operator can be purchased only as a sub-assembled product.

#### Illuminated Selector Switches (Knob / Lever Operator) (LED)

#### Assembled

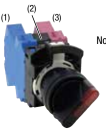


										P	ackage Quantity: 1	
			Contact Con	figuration Tabl		Specifications						
Name / Shape	No. of Positions	Contact	Conta	ct Block		perat ositio		Operating Voltage	Maintained	—	© Illumination Color Code	
		Configuration	Mounting Position Contact		1	2		voltage				
		1N0-1NC	(1)	NO		•			HW1F-2P11Q46			
-		(11) (3)		NC	•							
		2N0	(1)	NO		•			HW1F-2P20Q46			
	90° 2-position	(20)	(3)	NO		•		24V AC/DC	<b>HWIF-2F20Q4</b> ®		R (red) G (green) PW (pure white)	
	50 Z-position		(1)	NONC NO		•		241 A0/D0				
		2N0-2NC	(1)	NONC NC	•				HW1F-2P22Q46			
		(22)	(3)	NONC NO		•			110011-212204			
			(0)	NC NC	٠					Occurrence and a sector		
			Contact Con	ct Configuration Table					Operator p			
	No. of Positions	Contact	Conta	Contact Block			tor on	Cam Code	Maintained	Spring return two-way	© Illumination	
		Configuration Mounting Position		Contact	1	0	2				Color Code	
	45° 3-position	2N0	(1)	NO	•			24V AC/DC	HW1F-3P20Q46	HW1F-33P20Q46	R (red)	
	45 5-00510011	(20)	(3)	NO			•	24V AU/DU	nw1r-3P20Q4©	nw1r-33P20Q4®	G (green) PW (pure white	

 $\bullet$  Specify an illumination color code in place of 6 in the Part No.  $\bullet$  Turn the operator to each position accurately.

• For other contact configuration or operator position, select from sub-assembled units. (page 36 to 37).

#### **Contact Block Mounting Position**



Note) (2) can only be mounted with a full voltage adapter.

#### Illuminated Selector Switches (Knob / Lever Operator) (LED) 2-Position

Sub-Assembled When ordering, specify the sub-assembled ordering no. See page 35 for available assembled products.



#### 90° 2-position

		<	Referer	1ce>	Asse	emble	ed Par	rt No		(	Operator Unit	Contact Un	it (Illuminated)
No. of Positions	Contact Configuration		act Blocl	k		oerati ositio	n	Cam Code	Operator position code Maintained	Name / Shape	Operator position code Maintained	Shape	Part No. (Ordering No.)
itions	J	Mounting Position	Conta	ct		2 Ø			< <b>Reference</b> > Assembled Part No.		Part No. (Ordering No.)		
	1N0	(1)	NO			•			HW1F-23P1056	Knob Operator			HW-CNP10Q0
	(10)	(3)			Dun					Operator			
	1NC (01)	(1) (3)	NC		Dun •	זmy			HW1F-23P0156			Ó	HW-CNP01Q0
	1NO-1NC (11)	(1) (3)	NO NC		•	•			HW1F-23P1156	Lever Operator			HW-CNP11Q0
	2N0 (20)	(1)	NO NO			•			HW1F-23P2056				HW-CNP20Q0
	2NC (02)	(1) (3)	NC NC		•				HW1F-23P0256			0	HW-CNP02Q0
	2NO-2NC (22)	(1)	NONC	NO NC	•	•			HW1F-23P2256				HW-CNP22Q0
90° 2-position		(3)		NO NC	•	•							
positic		(1)		NO		•			HW1F-23P3166		HW1F-236-PS	25	
Ĕ	3NO-1NC (31)	(3)	NONC	NO NO		•							HW-CNP31Q0
		(-)		NC	•	_							
	4NO	(1)		NO NO		•							
	(40)	(3)		NO		•			HW1F-23P4056				HW-CNP40Q0
		(-)		NO NO	_	•							
	3NC (03N2)	(1)		NC NC	•				HW1F-23P03N256				HW-CNP03N2Q0
	(03112)	(3)	NC	NC	•								
-	2NO-2NC	(1)	200	NO NO		•			HW1F-23P21N1456				HW-CNP21N14Q0
	(21N14)	(3)	NO	NC	•								

• Specify an operator unit code in place of ③ in the Part No. ③Operator Unit Code

• • • • • • • • •	
Code	Operator style
Blank	Knob Operator
L	Lever Operator

 $\bullet$  Specify a rated voltage code in place of 5 in the Part No.

Code	Rated voltage	Code	Rated voltage
Q2	6V AC/DC	QH2	100/120V AC/DC
Q3	12V AC/DC	QM	200/220V AC
Q4	24V AC/DC	QM4	230/240V AC

• Specify an illumination color code in place of (6) in the Part No. R (red), G (green), Y (yellow), A (amber), S (blue), PW (pure white)

For Part No. (Ordering No.)/ mounting positions of contact units, see page 51.

• For part no. other than maintained position, see Part No. Example on page 38.

Note) LED lamp is not supplied. When ordering contact units (illuminated) selected LED

Package Quantity: 1

#### from below table.

LED lamp (package quantity:1)		
Rated Voltage	Part No. (Ordering No.)	
6V AC/DC	LSRD-6	
12V AC/DC	LSRD-1	
24V AC/DC	LSRD-2	
100/120V AC/DC	LSRD-H2	
200/220V AC	LSRD-M2	
230/240V AC	LSRD-M4	

# Illuminated Selector Switches (Knob / Lever Operator) (LED) 3-Position

# Sub-Assembled

When ordering, specify the sub-assembled ordering no. See page 35 for available assembled products.

# 45° 3-position

<u>5°</u>	3-positi	on							r			Package Quantit
	r		<ref< th=""><th>erence</th><th>e&gt; Ase</th><th>sembl</th><th>ed Par</th><th></th><th>(</th><th>Operator Unit</th><th>Contact Ur</th><th>it (Illuminated)</th></ref<>	erence	e> Ase	sembl	ed Par		(	Operator Unit	Contact Ur	it (Illuminated)
No. of Positions	Contact Configuration	Con	Contact Block			perat Positio		Operator position code Maintained 1 0 2	Name / Shape	Operator position code Maintained 1 0 2	Shape	Part No. (Ordering No.)
sitions	oomguration	Mounting Position	Con	itact	1 🕲	0 ()	2 Ø	<reference> Assembled Part No.</reference>	onape	Part No. (Ordering No.)		(Ordening No.)
	1NO-1NC	(1)	N	0	•				Knob			HW-CNP11Q0
	(11)	(3)	NC NC NO					HW1F-33P1156	Operator			
	1NO-1NC (11N1)	(1) (3)						HW1F-33P11N156			ð	HW-CNP11N1Q0
	2N0 (20)	(1)	N		•		•	HW1F-33P2056	Lever Operator	HW1F-336-PS		HHW-CNP20Q0
	2NC (02)	(0) (1) (3)	N	С				HW1F-33P0256				HW-CNP02Q0
(	(01) 1NO-1NC (11N1) ★☆	(3) (1) (3)	NC NO			•	•	HW1F-3J3P11N156				HW-CNP11N1Q0
	2N0-1NC	(1)	NONC	NO NC	•	•		HW1F-3J③P21N3⑤⑥		HW1F-3J36-PS		HW-CNP21N3Q0
~	(21N3) ★☆	(3)	N	0			•					
45° 3-position	2NO-2NC	(1)	NONC	NO NC	•							
sition	(22)	(3)	NONC	NO NC			•	HW1F-33P2256				HW-CNP22Q0
	2NO-2NC	(1)	2NC	NO NC								
	(22N2)	(3)	2N0	NO NC			•	HW1F-33P22N256				HW-CNP22N2Q0
	4N0	(1)	2N0	NO NO	•					HW1F-336-PS		
	(40)	(3)	2N0	NO NO	-		•	HW1F-33P4056				HW-CNP40Q0
		(1)	2NC	NC NC								
	4NC (04)	(3)	2NC	NC				HW1F-33P0456				HW-CNP04Q0
				NC								

#### $\bullet$ Specify an operator unit code in place of $\ensuremath{\textcircled{3}}$ in the Part No. **30perator Unit Code**

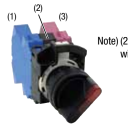
Code	Operator style
Blank	Knob Operator
L	Lever Operator

 $\bullet$  Specify a rated voltage code in place of 5 in the Part No.

Code	Rated voltage	Code	Rated voltage
Q2	6V AC/DC	QH2	100/120V AC/DC
Q3	12V AC/DC	QM	200/220V AC
Q4	24V AC/DC	QM4	230/240V AC

• Specify an illumination color code in place of (6) in the Part No. R (red), G (green), Y (yellow), A (amber), S (blue), PW (pure white)

# **Contact Block Mounting Position**



Note) (2) can only be mounted with a LED module.

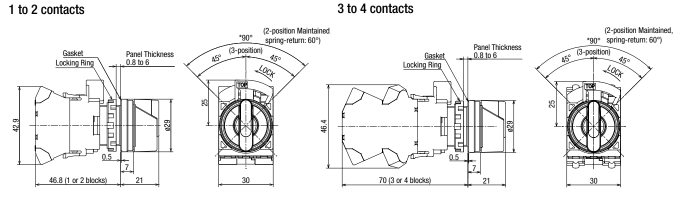
• For part no. other than maintained position, see Part No. Example on page 38. Note) LED lamp is not supplied. When ordering contact units (illuminated) selected LED from below table.

LED lamp (package quantity:1)						
()))						
Rated Voltage	Part No. (Ordering No.)					
6V AC/DC	LSRD-6					
12V AC/DC	LSRD-1					
24V AC/DC	LSRD-2					
100/120V AC/DC	LSRD-H2					
200/220V AC	LSRD-M2					
230/240V AC	LSRD-M4					

# Illuminated Selector Switches (Knob / Lever Operator) (LED)

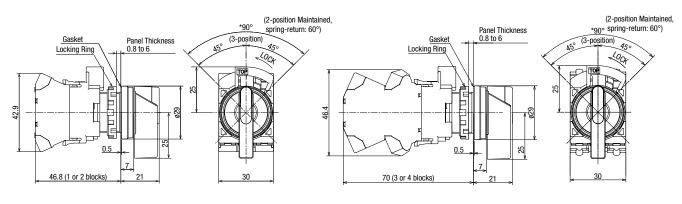
#### Dimensions

# Knob Operator



# Lever Operator

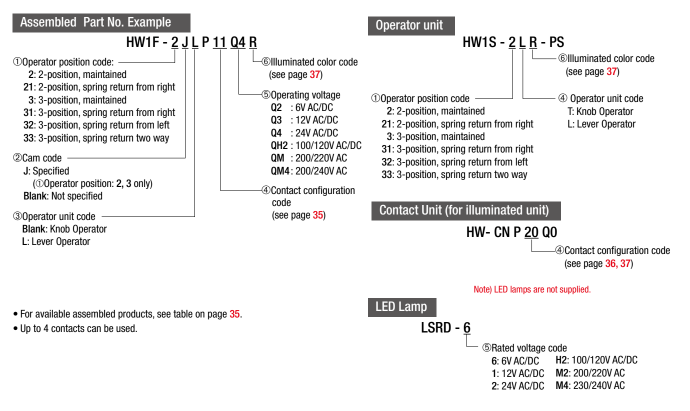
1 to 2 contacts



3 to 4 contacts

# Illuminated Selector Switches Part No. Example

Assembled and sub-assembled unit



# 38 **IDEC**

#### **Selector Pushbuttons**

Assembled



Package Quantity: 1

Name / Shape	Circuit	Contact	Contac	t Block	Left		C	Right	Ring Operator	3	
namo / onapo	Code.	Configuration	Mounting Position	Contact	Normal	Push	Normal	Push	Part No. (Ordering No.)	Button Color Code	
HW1R	D	2N0	(1)	NO		•				B (black)	
		(20)	(3)	NO				•	HW1R-2DP20③	G (green)	

 $\bullet$  Specify a button color code in place of  $\ensuremath{\textcircled{}}$  in the part No.

• 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.

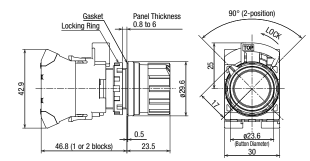
• For other circuit codes, select from sub-assembled units (page 40).

# **Contact Block Mounting Position**



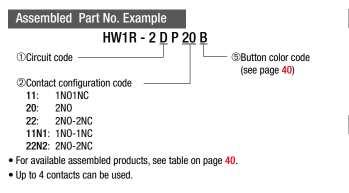
Note) (2) can only be mounted with a dummy block.

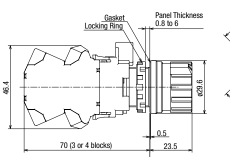
# Dimensions

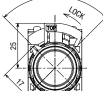


# Selector Pushbuttons Part No. Example

Assembled and sub-assembled unit



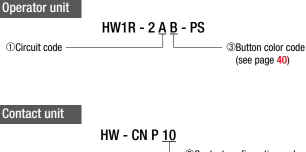




All dimensions in mm.

90° (2-position)

- 023.6 (Button Size) 30



-5Contact configuration code (see page 40)

IDEC 39

	Selector	<sup>.</sup> Push	butto	ons										
Sub	-Assem	bled	Wh	ien or	dering,	specif	iy the s	ub-ass	embled ordering no	. See page 39	for available assen	nbled produ	ucts.	
			As	sembl	ed	]=[	Ope	rator ur	it 🕂 (Con		<b>ct unit</b> block, connecting unit)			
			P.	F	)				)	8				
											Sub-Assem Ordering No		Package Quantity: 1	
				<r< td=""><td>eference</td><td>e&gt; Asse</td><td>embled F</td><td>Part No.</td><td></td><td></td><td>Operator unit</td><td></td><td>ntact unit</td></r<>	eference	e> Asse	embled F	Part No.			Operator unit		ntact unit	
Circuit Code	Contact Contact Block				Right	Ring Operator	③ Button Color	Part No. (Ordering No.)	Contact Configuration	Part No. (Ordering No.)				
Gue	(Code)	Mounting Position	Con	tact	Normal	Push	Normal	Push	Part No. (Ordering No.)	Code		(Code)	0	
	1NO-1NC (11)	(1) (3)	N N		•	•		•	HW1R-2AP113			1NO-1NC (11)	HW-CNP11	
А	2N0 (20)	(1) (3)	NO NO			•		•	HW1R-2AP203		HW1R-2A③-PS	2N0 (20)	HW-CNP20	
	2NO-2NC (22)	(1)	2N0 2NC	NO NO NC	•	•			HW1R-2AP22N13			2NO-2NC (22N1)	HW-CNP22N1	
	2N0 (20)	(3)	N N		•	•			HW1R-2DP203			2N0 (20)	HW-CNP20	
D	(20) 2NO-2NC	(3)	NONC	NO NC	•	•					HW1R-2D3-PS	(20) 2NO-2NC		
	(22)	(3)	NONC	NO NC					HW1R-2DP223	B (black) G (green)		(22)	HW-CNP22	
E	2NO-2NC	(1)	NONC	NO NC		•			HW1R-2EP223	R (red) Y (yellow) S (blue)	HW1R-2E3-PS	2NO-2NC	HW-CNP22	
	(22)★	(3)	NONC	NO NC NO	-			•		W (white)		(22)		
F	2NO-2NC (22)★☆	(1)	NONC	NC NO		•	•		HW1R-2FP223		HW1R-2F3-PS	2NO-2NC (22)	HW-CNP22	
	2NO-2NC	(1)	2NC	NC NC NC	•		•					2010 2010		
N	2N0-2NC (22N2)★☆	(3)	2N0	NO NO		•		•	HW1R-2NP22N2③		HW1R-2N3-PS	2N0-2NC (22N2)	HW-CNP22N2	
т	2NO-2NC	(1)	NONC	NO NC	•	•	Departion HW1B-2TP223		HW1R-2T③-PS	2NO-2NC	HW-CNP22			
	(22)	(22)	(3)	NONC	NO	-	•	•	Blocked				(22)	

• On the contact arrangement marked with 🖈 in the table above, the rated 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.

NC

•

 $\bullet$  For models with  $\precsim$  , contacts may overlap when the operator position is changed.

• 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.

• For contact mounting position, see page 51.

• Up to 4 contacts can be used.

For Part No. (Ordering No.)/ mounting positions of contact units, see page 51.

Momoloever switches can be purchased only as a sub-assembled product.

Monolever S	Switches						
Sub-Assemble	d Whe	en ordering, specify the su	ib-assembled o	rdering no.			
	Asser	mbled Operat	tor unit 🕂	Contact (Contact block, dummy blo			
	K		Sub-Assem	nbled Ordering No.	1	Pa	ckage Quantity: 1
				Dperator unit	0	ontact unit	onago quantity. T
Name / Shape	Positions	< <b>Reference</b> > Assembled Part No.	Name / Shape	. Part No	Shana	Contact Configuration	Part No. (Ordering No.)
HW1M Standard		HW1M-P1010-20	HW1M Standard	HW1M-P1010-PS			HW-CNP20
		HW1M-P2020-20		HW1M-P2020-PS		2N0	
	2-position	HW1M-P0101-20		HW1M-P0101-PS	9	(20)	
	E pooldon	HW1M-P0202-20		HW1M-P0202-PS			
		HW1M-P0101-40		HW1M-P0101-PS	8	4N0	HW-CNP40
		HW1M-P0202-40		HW1M-P0202-PS		(40)	
	4-position	HW1M-P1111-22		HW1M-P1111-PS		2NO-2NC (22)	HW-CNP22
		HW1M-P2222-22		HW1M-P2222-PS		(22)	
HW1M-L Interlocking		HW1M-LP1010-20	HW1M-L Interlocking	HW1M-LP1010-PS			
		HW1M-LP2020-20	-	HW1M-LP2020-PS	6	2N0	HW-CNP20
	2-position	HW1M-LP0101-20		HW1M-LP0101-PS		(20)	
		HW1M-LP0202-20		HW1M-LP0202-PS			
		HW1M-LP0101-40		HW1M-LP0101-PS	8	4NO (40)	HW-CNP40
		HW1M-LP0202-40		HW1M-LP0202-PS		(40)	
	4-position	HW1M-LP1111-22		HW1M-LP1111-PS		2NO-2NC (22)	HW-CNP22
		HW1M-LP2222-22		HW1M-LP2222-PS		()	

• 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.

• For contact mounting position, see page 51.

For Part No. (Ordering No.)/ mounting positions of contact units, see page 51.

#### **Monolever Switches**

# **Contact Configuration**

# 2-position (Right/Left)

Contact		ntact lock		Lever Operator Position					
Code	Mounting Position	Con	tact	Left Center Right		Right			
	(1)	NO		•					
20	(3)	N	0			•			
	(1)	2N0	NO	•					
40	(1)	2110	NO	•					
40	(3)	2N0	NO			•			
	(3)	2110	NO			•			

2-position (Up/Down)

•	•••		'				
Contact	DI	itact ock		Lever Operator Position			
Code	Mounting Position	Cont	act	Down	Center	Up	
	(1)	NC	)	٠			
	(3)	NC	)			•	
00	(1)	2010	NO	•			
20	(1)	2N0 N0		٠			
	(2)	2N0	NO			•	
	(3)	2110	NO		•		

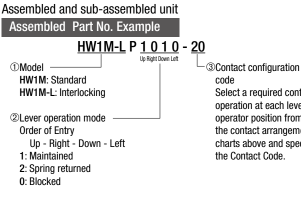
# **Contact Block Mounting Position**



Note) 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		ontact lock			I	Lever Operator Position				
Code	Mounting Position	Cont	act	Down	Left	Center				
	(1)	NONC	NO		٠					
	(1)	NONC	NC					•		
22	(2)	NONC		٠						
	(3)	NONC	NC	•						

# Monolever Switches Part No. Example

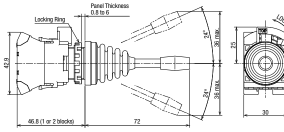


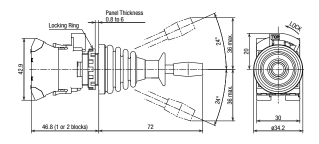
• For available assembled products, see table on page 41.

• Up to 4 contacts can be used.

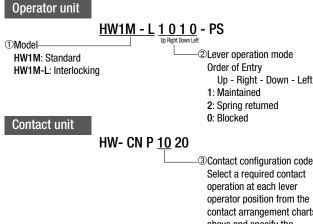
# Dimensions





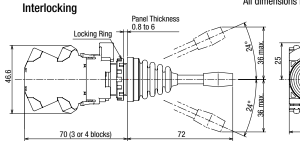


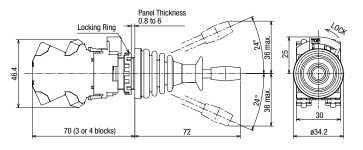
Select a required contact operation at each lever operator position from the contact arrangement charts above and specify the Contact Code.



3Contact configuration code Select a required contact operation at each lever operator position from the contact arrangement charts above and specify the Contact Code.

All dimensions in mm.





# Short Body Pilot Lights

Short-body 100V AC/DC and 200V AC types with a panel depth of 30.5 mm. 6V, 12V, and 24V AC/DC types are also available with a panel depth of 21.5mm.



Package Quantity: 1

Name / Shape	Operating Voltage	Part No. (Ordering No.)	① Lens Color Code
Round Flush	6V AC/DC	HW1P-1JPQ2①	R (red)
HW1P-1	12V AC/DC	HW1P-1JPQ3①	G (green)
	24V AC/DC	HW1P-1JPQ4①	Y (yellow) A (amber)
	100/120V AC/DC	HW1P-1JPRH2①	S (blue)
	200/240V AC/DC	HW1P-1JPCM2①	<b>PW</b> (Pure white)
Extended (Dome)	6V AC/DC	HW1P-2JPQ2①	P (red)
HW1P-2	12V AC/DC	HW1P-2JPQ3①	<ul> <li>R (red)</li> <li>G (green)</li> </ul>
	24V AC/DC	HW1P-2JPQ4①	Y (yellow) A (amber)
	100/120V AC/DC	HW1P-2JPRH2①	S (blue)
	200/240V AC/DC	HW1P-2JPCM2①	PW (Pure white)
Square Flush	6V AC/DC	HW2P-1JPQ2①	R (red)
HW2P-1	12V AC/DC	HW2P-1JPQ3①	G (green)
	24V AC/DC	HW2P-1JPQ4①	Y (yellow) A (amber)
	100/120V AC/DC	HW2P-1JPRH2①	S (blue)
	200/240V AC/DC	HW2P-1JPCM2①	PW (Pure white)

• Built-in BA9S base LED lamp. See page 57 for LED Lamps.

• For round flush and square flush pilot lights, legends and symbols can be engraved on marking plates, or printed film can be inserted. For details on marking plates or film, see page 63. Engraving and films must be prepared by the customer.

 $\bullet$  Specify a lens color code in place of in the Part No.

### **Short Body Pilot Lights**

Gasket

Gasket

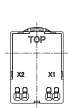
Gasket Locking Ring

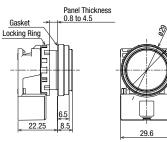
22.25

#### Dimensions

#### **Round Flush**

6V, 12V, 24V AC/DC

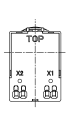


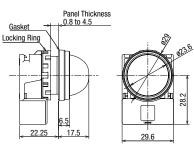


\$23.5

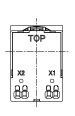
28.2

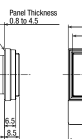
Extended (Dome) 6V, 12V, 24V AC/DC





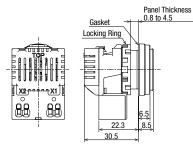
Square Flush 6V, 12V, 24V AC/DC

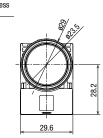




-	29.6	
_		5
	29.6	28.2

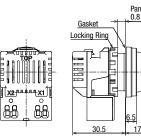
100/120V AC/DC, 200/240V AC

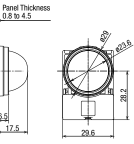




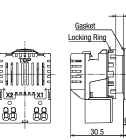
All dimensions in mm.

100/120V AC/DC, 200/240V AC

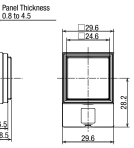




100/120V AC/DC, 200/240V AC



i.5



IDEC

44

# Easy installation of buzzers and lamps

- Short, 19.7 mm depth behind panel.
- Buzzer and lamp functions are integrated. (Illuminated buzzers)
- IP65 waterproof from the front of the panel
- Installing an optional terminal rubber boot upgrades the terminal's waterproof characteristics to IP54 without the need to use a rear enclosure.

# **91 ( 6** 5%

 $\bullet$  See website for details on approvals and standards.



Name / Shape	Part No. (Ordering No.)	Illumination Color	Sound Type	Package Quantity	Dimensions (All dimensions in mm.)
Illuminated Buzzer	HW1Z-P1F2PQ4R	Red	Intermittent	-	Gasket
	HW1Z-P1F2PQ4Y	Yellow	1		
Non-Illuminated Buzzer	Buzzer HW1Z-2PQ4B		Steady	-	
	HW1Z-F2PQ4B	_	Intermittent	I	

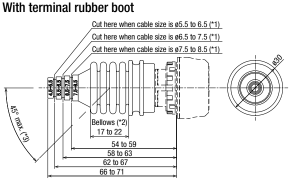
• See page 54 for details on terminal rubber boot.

# **Specifications and Ratings**

Rated Insu	ation Voltage	30V		
Rated Voltage		12 to 24V DC		
Voltage Range		10.8 to 26.4V DC		
Rated Curre	nt (effective value)	Illuminated: 18mA (24V DC), 8mA (12V DC) Non-Illuminated (Steady sound): 9mA (24V DC), 4mA (12V DC) (Intermittent sound): 7mA (24V DC), 3mA (12V DC)		
Inrush Curr	rent	100mA maximum		
	Sound Pressure (of HW1Z itself) (at 25°C)	90dB min. at 0.1m (24VDC) 70dB min. at 1m (24V DC, equivalent value) 84dB min. at 0.1m (12V DC) 64dB min. at 1m (12VDC, equivalent value)		
Buzzer	Sound Frequency (at 25°C)	2,200 to 2,450Hz		
	Sound Type	Illuminated: Intermittent Non-Illuminated: Steady/Intermittent		
	Intermittent Cycle (at 25°C)	105 cycles/minute approx. (1.75Hz approx.)		
Illumination	Illumination Type	Flashing		
munnhauon	Flash Cycle (at 25°C)	105 cycles/minute approx. (1.75Hz approx.)		
Operating 1	lemperature	–20 to +50°C (no freezing)		
Operating I	lumidity	20 to 85% RH (no condensation)		
Storage Te	mperature	-30 to +80°C (no freezing)		
Insulation F	Resistance	100 $M\Omega$ minimum (500V DC megger)		
Dielectric S	Strength	Between live and earthed metal parts: 1000 AC, 1 minute		
Vibration R	esistance	Damage limits: 5 to 55Hz, amplitude 0.5 mm Operating extremes: 5 to 55Hz, amplitude 0.5 mm		
	atanaa	Operating extremes: 100 m/s <sup>2</sup>		
Shock Resi	stance	Damage limits: 1,000 m/s <sup>2</sup>		
Dograa of	Panel front	IP65 (IEC60529)		
Protection Terminal		IP40 (IEC 60529) IP54 (with terminal rubber boot) (IEC 60529)		
Terminal Style		Push-in terminal		
Applicable Wire		Solid wire/ferrule (without insulation cover): 0.2 to 1.5 mm <sup>2</sup> , AWG24-16 Ferrule (with insulation cover): 0.2 to 0.75 mm <sup>2</sup> , AWG24-18		
Weight (ap	prox.)	17g		

# Dimensions

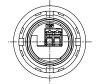
#### All dimensions in mm.



\*1: ø4.5-5.5 cable needs no cutting.

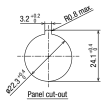
\*3: The bellows must be 17 to 22mm long after installing the terminal rubber boot. \*3: Maintain a cable angle of 45° max. to the HW1Z axis.

Terminal Arrangement (botom view)



X1 and X2 have no polarity

# **Mounting Hole Layout**



 $3.2 \stackrel{+0.2}{\xrightarrow{}0}$  hole is for anti-rotation. Not required when nameplate/anti-rotation is not used.

Instructions for Illuminated / Non-illuminated buzzers: see page 66

# **Emergency Stop Switches**

# **Emergency Stop Switches**

- Direct opening action (IEC 60947-5-5; 5.2, IEC 60947-5-1; Annex K)
- Safety lock mechanism (IEC 60947-5-5; 6.2)
- Degree of Protection IP65 (IEC 60529)



• See website for details on approvals and standards.

#### **Specifications**

Operating Temperature		-25 to +60°C (no freezing)		
Operating Humidity		45 to 85% RH (no condensation)		
Storage Ter	mperature	–40 to +80°C (no freezing)		
Minimum F Direct Oper	orce Required for ning Action	80N		
	erator Stroke Direct Opening Action	5.5mm		
Maximum	Operator Stroke	10.0mm		
Contact Re	sistance	50 mΩ maximum (initial value)		
Insulation F	Resistance	100 M $\Omega$ minimum (500V DC megger)		
Dielectric Strength		Between live and dead parts: 2500V AC, 1 minute Between terminals of different poles: 2500V AC, 1 minute Bet ween terminals of the same poles: 2500V AC, 1 minute		
Vibration	Damage limits	10 to 500 Hz, Amplitude 0.35 mm, Acceleration 50m/s <sup>2</sup>		
Resistance	Operating extremes	10 to 500 Hz, Amplitude 0.35 mm, Acceleration 50m/s <sup>2</sup>		
Shock Resi	otopoo	Damage limits: 1,000 m/s2		
SHOCK RESI	stance	Operating extremes: 150 m/s2		
Operation I	requency	900 operations/hour		
	Mechanical	Single contact block: 100,000 operations minimum Double contact block: 50,000 operations minimum		
Life	Electrical	Single contact block: 100,000 operations minimum Double contact block: 50,000 operations minimum (at 900 operations/h, duty ratio 40%)		
Degree of Protection		IP65 (IEC 60529), UL Type 4X		
Short-circu	it Protection	250V/10A fuse (Type aM IEC 60269-1/IEC 60269-2)		
Weight (approx.)		51g (HW1B-V4P02) 67g (HW1B-V4P04) 48g (HW1B-Y2P02)		



#### **Mounting Hole Layout**

All dimensions in mm.



#### Minimum Mounting Centers for HW1B (emergency stop switch)

	Vertical Spacing	Horizontal Spacing
HW1B-V3 HW1B-V4 HW1B-Y2	50 mm minimum	50 mm minimum
HW1B-V5	60 mm minimum	60 mm minimum

 The minimum mounting centers of HW1B (pushbuttons) and each HW series emergency stop switches are shown. For other button shapes, refer to the dimensions and take wiring and operation of switches into consideration.

# Nameplate (for ø22 mm Emergency Stop Switches)

Package Quantity: 1

Shape	Legend	Part No.	Ordering No.	Remarks
	(blank)	HWAV-0-Y	HWAV-0-Y	HWAV-27-Y Nameplate color: yellow Legend color: black Panel thickness: 0.8 to 4.5 mm Material: Polyamide
	EMERGENCY STOP	HWAV-27-Y	HWAV-27-Y	Note) Cannot be used on ø60 mushroom pushlock turn reset switches. Use a nameplate exclusive for ø60 mushroom e-stop. See XW series catalog.

• "EMERGENCY OFF" and white (blank) nameplates available. See website or catalog for SEMI Emergency off (EMO) switches and Stop switches.

Note) For machinery subject to ISO/IEC standards such as machine tools and food machinery, in compliant with the revised ISO13850, it is not recommended to display texts or symbols such as EMERGENCY STOP on the actuator or nameplate of an emergency stop device.

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# Emergency Stop Switches

# Assembled



		Package Quantity: 1
Name / Shape	Contact Configuration	Part No. (Ordering No.)
ø29mm Mushroom Pushlock Turn Reset HW1B-V3	1NC	HW1B-V3P01R
	1NO-1NC	HW1B-V3P11R
	2NC	HW1B-V3P02R
	3NC	HW1B-V3P03N2R
	1NO-1NC	HW1B-V3P22R
	4NC	HW1B-V3P04R

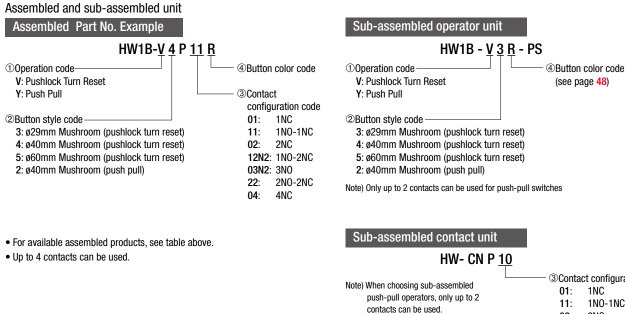
		Package Quantity: 1
Name / Shape	Contact Configuration	Part No. (Ordering No.)
ø40mm Mushroom Pushlock Turn Reset HW1B-V4 🛋	1NC	HW1B-V4P01R
	1NO-1NC	HW1B-V4P11R
	2NC	HW1B-V4P02R
	3NC	HW1B-V4P03N2R
	1NO-1NC	HW1B-V4P22R
	4NC	HW1B-V4P04R

• Pushlock turn reset - Button is maintained when pressed and is reset when turned clockwise.

• Emergency stop switches with 1 contact block contain 2 dummy blocks. Pushbuttons with 2 contact block contains 1 dummy block.

• For other specifications, select from sub-assembled units (page 48).

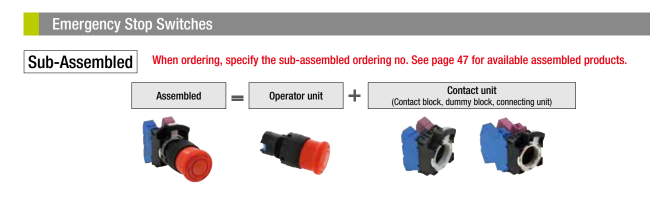
# Part No. Example



#### Note

• For emergency stop purposes, these switches must contain at least one NC contact block.

③Contact configuration code
 01: 1NC
 11: 1NO-1NC
 02: 2NC
 12N2: 1NO-2NC
 03N2: 3NO
 22: 2NO-2NC
 04: 4NC



#### **Pushlock Turn Reset**

Sub-assembled Ordering No	).
Pushlock Turn Reset	

	Name / Shape	be Contact Configuration Confi		④ Button Color Code	
	ø29mm Mushroom	1NC	HW1B-V3P01@		
	HW1B-V3	1N0-1NC	HW1B-V3P11@		
		2NC	HW1B-V3P02@	D (rod)	
		1N0-2NC	HW1B-V3P12N2④	R (red) Y (yellow)	
		3NC	HW1B-V3P03N2④	1 (jonoti)	
		2N0-2NC	HW1B-V3P224		
		4NC	HW1B-V3P044		
	ø40mm Mushroom	1NC	HW1B-V4P01@		
	HW1B-V4	1NO-1NC HW1B-V4P11④			
		2NC	HW1B-V4P02④	R (red) Y (yellow)	
		1N0-2NC	HW1B-V4P12N2④		
		3NC	HW1B-V4P03N2@		
		2N0-2NC	HW1B-V4P22④		
		4NC	HW1B-V4P044		
	ø60mm Mushroom	1NC	HW1B-V5P01@		
	HW1B-V5	1N0-1NC	HW1B-V5P11@		
		2NC	HW1B-V5P02@	D (red)	
		1N0-2NC	HW1B-V5P12N2④	R (red) Y (vellow)	
	ALC: NO	3NC	HW1B-V5P03N2④	. (301000)	
		2N0-2NC	HW1B-V5P224	1	
		4NC	HW1B-V5P04@		

Pushlock Turn Reset		Package Quantity:		
Operat	Contact Unit			
Name / Shape	Part No. (Ordering No.)	Shape	Contact Configuration	Part No. (Ordering No.)
ø29mm Mushroom	ushroom	1NC	HW-CNP01	
			1NO-1NC	HW-CNP11
			2NC	HW-CNP02
	HW1B-V3@-PS		1NO-2NC	HW-CNP12N2
			3NC	HW-CNP03N2
		$\mathcal{O}$	2NO-2NC	HW-CNP22
			4NC	HW-CNP04
ø40mm Mushroom			1NC	HW-CNP01
			1NO-1NC	HW-CNP11
		2NC 1NO-2N	2NC	HW-CNP02
	HW1B-V4@-PS		1NO-2NC	HW-CNP12N2
			3NC	HW-CNP03N2
		O	2NO-2NC	HW-CNP22
			4NC	HW-CNP04
ø60mm Mushroom			1NC	HW-CNP01
			1NO-1NC	HW-CNP11
			2NC	HW-CNP02
	HW1B-V5@-PS		1NO-2NC	HW-CNP12N2
			3NC	HW-CNP03N2
		O	2N0-2NC	HW-CNP22
			4NC	HW-CNP04

• Pushlock turn reset - Button is maintained when pressed and is reset when turned clockwise.

 $\bullet$  Specify a button color code in place of 3 in the Part No. R (red), Y (yellow) Note) Y (yellow) cannot be used as a emergency stop switch by EN standards.

Push Pull			
Name / Shape	Contact Configuration	< <b>Reference</b> > Assembled Part No.	(4) Button Color Code
Ø40mm Mushroom HW1B-Y2	1NC	HW1B-Y2P01④	
	1NO-1NC	HW1B-Y2P11④	R (red) Y (yellow)
	2NC	HW1B-Y2P02④	

# Push Pull

Push Pull			Р	ackage Quantity: 1
Operator Unit		Contact Unit		
Name / Shape	Part No. (Ordering No.)	Shape	Contact Configuration	Part No. (Ordering No.)
ø40mm Mushroom			1NC	HW-CNP01
	HW1B-Y2④-PS	8	1NO-1NC	HW-CNP11
			2NC	HW-CNP02

• Push-Pull – 2-position switches with button maintained in both depressed and reset positions.

• Specify a button color code in place of ④ in the Part No. R (red), Y (yellow) Note) Y (yellow) cannot be used as a emergency stop switch by EN standards. Note) Only up to 2 contacts can be used for push-pull switches.

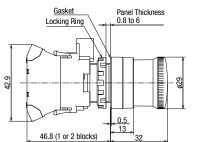
For Part No. (Ordering No.)/ mounting positions of contact units, see page 51.

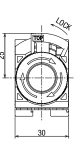
# **Emergency Stop Switches Dimensions**

# Dimensions

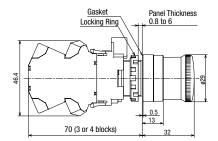
Ø29mm Mushroom Pushlock Turn Reset HW1B-V3

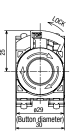
1 to 2 contacts





3 to 4 contacts

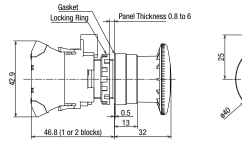


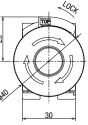


ø29mm Mushroom Pushlock Turn Reset

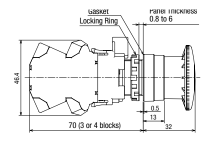
#### HW1B-V4

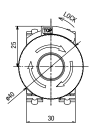






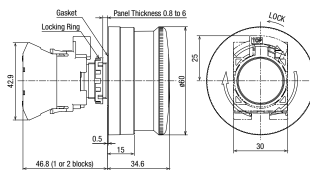
3 to 4 contacts



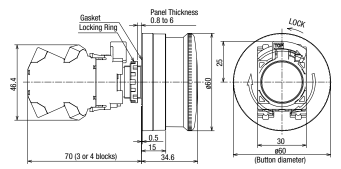


# ø60mm Mushroom Pushlock Turn Reset HW1B-V5

#### 1 to 2 contacts

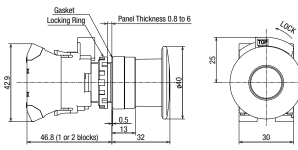


3 to 4 contacts



#### ø40mm Mushroom Push Pull (2-position) HW1B-Y2

# 1 to 2 contacts



All dimensions in mm.

# Nameplates

When ordering, specify the									
	Description Legend	Material	Part No.	Ordering No.	Package Quantity	Dimensions (mm)			
HWAM	Order marking plate	Plastic (black)	HWAM	HWAM	1	HWNP- marking plate (sold separately) is necessary.			
	(round) separately.			HWAMPN10	10	R14.9 022 1.5 st = 1			
HWAQ	Order marking plate	Plastic (black)	HWAQ	HWAQ	1	HWNP-□ marking plate (sold separately) is necessary.			
	(square) separately.		IWAQ	HWAQPN10	10				
HWAS	Blank	Plastic (black)	HWAS-0	HWAS-0	1				
Π₩ΑΟ			HWAS-0PN10	10					

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

#### Marking Plates for HWAM/HWAQ

When ordering, specify the Ordering No.

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

 $\bullet$  Specify a legend code in place of  $\Box$  in the Ordering No.

#### Legends

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

• See page 63 for how to install nameplates/marking plates, and how to remove marking plates.

# **Contact Unit**

Contact Configuration

(Code)

1N0

(10)

1NC

(01)

1NO-1NC

(11)

1NO-1NC

(11N1)

2N0

(20)

2NC

(02)

2NO-2NC

(22)

2NO-2NC

(22N1)

2NO-2NC

(22N2)

3N0

(30)

3N0

(30N1)

3NC

(03)

3NC

(03N2)

1N0-2NC

(12)

1N0-2NC

(12N1)

1N0-2NC

(12N2)

HW-CNP03N2

HW-CNP12

HW-CNP12N1

HW-CNP12N2

(2)

(3)

(1)

(2)

(3) (1)

(2)

(3)

(1)

(2)

(3)

Dummy

1NC 1N0

1NC

1NC

1NC

1N0

1NC

1NC

Dummy

1NO-1NC

#### Contact Unit Part No. / Contact Configuration

l	it Part No. / Contact Co	onfigurat	ion				Package Qua
			Shape / Contact	Block Mounting Posi	tion		
			(1) (2) (3) (3) (2) (2) (3) (2) (3) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	(1) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	iact block		
ı	Part No. (Ordering No.)	Mounting Position	Contact	Contact Configuration (Code)	Part No. (Ordering No.)	Mounting Position	Contact
		(1)	1N0			(1)	1NO-1NC
	HW-CNP10	(2)	Dummy	1NO-3NC	HW-CNP13	(2)	Dummy
		(3)	Dummy	(13)		(3)	2NC
		(1)	Dummy	010 410		(1)	1N0
	HW-CNP01	(2)	Dummy	2NO-1NC	HW-CNP21 (*1)	(2)	1N0
		(3)	1NC	(21)		(3)	1NC
		(1)	1N0	010 410		(1)	1N0
	HW-CNP11	(2)	Dummy	2NO-1NC (21N1)	HW-CNP21N1 (*1)	(2)	1NC
	(3)	1NC	(2111)	. ,	(3)	1N0	
		(1)	1NC			(1)	1NO-1NC
	HW-CNP11N1	(2)	Dummy	2NO-1NC (21N3)	HW-CNP21N3	(2)	Dummy
		(3)	1NO	(21103)		(3)	1N0
		(1)	1N0			(1)	2N0
	HW-CNP20	(2)	Dummy	2NO-1NC (21N14)	HW-CNP21N14	(2)	Dummy
		(3)	1N0	(211114)		(3)	1NC
		(1)	1NC			(1)	2N0
	HW-CNP02	(2)	Dummy	3NO-1NC (31)	HW-CNP31	(2)	Dummy
		(3)	1NC	(51)		(3)	1NO-1NC
		(1)	1NO-1NC			(1)	1NO-1NC
	HW-CNP22	(2)	Dummy	1NO-3NC (13)	HW-CNP13	(2)	Dummy
		(3)	1NO-1NC	(13)		(3)	2NC
		(1)	2N0	- 4NO		(1)	2N0
	HW-CNP22N1	(2)	Dummy	- (40)	HW-CNP40	(2)	Dummy
		(3)	2NC	(10)		(3)	2N0
		(1)	2NC	4NC		(1)	2NC
	HW-CNP22N2	(2)	Dummy	- (04)	HW-CNP04	(2)	Dummy
		(3)	2N0	(04)		(3)	2NC
		(1)	1N0	Contact uni	t includes a contact block, c	onnecting unit	
	HW-CNP30 (*1)	(2)	1N0		ith 1 contact block contain 2	•	
		(3)	1N0	-	cks contain 1 dummy block.		
		(1)	2N0		uttons (round flush, round e		
	HW-CNP30N1	(2)	Dummy	extended)	selector switches, and key	selector switcl	nes only.
		(3)	1N0	1			
		(1)	1NC				
	HW-CNP03 (*1)	(2)	1NC	_			
		(3)	1NC				
		(1)	2NC				
		(0)	Dummu	1			

Package Quantity: 1

HW-CNP21N14	(2)	Dummy
	(3)	1NC
	(1)	2N0
HW-CNP31	(2)	Dummy
	(3)	1NO-1NC
	(1)	1NO-1NC
HW-CNP13	(2)	Dummy
	(3)	2NC
	(1)	2N0
HW-CNP40	(2)	Dummy
	(3)	2N0
	(1)	2NC
HW-CNP04	(2)	Dummy
	(3)	2NC
includes a contact block, co th 1 contact block contain 2 ks contain 1 dummy block. tttons (round flush, round ex selector switches, and key s	dummy ble	ocks. Switches with 2 uare flush, square

# **Contact Unit**

#### Contact Unit (illuminated) Part No. / Contact Configuration

ontact Unit	: (illuminated) Part No	o. / Conta	ct Configuration				Package Quantity		
			Shape / Contact I	Block Mounting Posit	ion				
			(1) (2) (3) (1) (2) (3) (3) (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	(1) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Note) (2) can onl with a dun		d		
Contact Configuration (Code)	Part No. (Ordering No.)	Mounting Position	Contact	Contact Configuration (Code)	Part No. (Ordering No.)	Mounting Position	Contact		
1N0		(1)	1N0	3N0		(1)	2N0		
(10)	HW-CNP10Q0	HW-CNP10Q0	(2)	Full voltage adapter	(30N1)	HW-CNP30N1Q0	(2)	Full voltage adapter	
(,		(3)	Dummy	(0011)		(3)	1N0		
1NC		(1)		3NC		(1)	2NC		
(01)	HW-CNP01Q0	(2)	Full voltage adapter	(03N2)	HW-CNP03N2Q0	(2)	Full voltage adapter		
(01)		(3) 1NC	(****=)		(3)	1NC			
1NO-1NC	HW-CNP11Q0	(1)	1N0	1NO-2NC		(1)	1NC		
(11)		HW-CNP11Q0	HW-CNP11Q0	(2)	Full voltage adapter	(12N2)	HW-CNP12N2Q0	(2)	Full voltage adapter
()		(3)	1NC			(3)	1NO-1NC		
	HW-CNP11N1Q0	(1)	1NC	1NO-3NC		(1)	1NO-1NC		
1NO-1NC (11N1)		HW-CNP11N1Q0	HW-CNP11N1Q0	HW-CNP11N1Q0	(2)	Full voltage adapter	(13)	HW-CNP13Q0	(2)
(11111)		(3)	1N0	(10)		(3)	2NC		
0110		(1) 1NO		(1)	1NO-1NC				
2N0 (20)	HW-CNP20Q0	(2)	(2) Full voltage adapter (21N3)	HW-CNP21N3Q0	(2)	Full voltage adapter			
(20)		(3)	1N0	(21113)		(3)	1N0		
0110		(1)	1NC			(1)	1N0		
2NC (02)	HW-CNP02Q0	(2)	Full voltage adapter	3NO-1NC (31)	HW-CNP31Q0	(2)	Full voltage adapter		
(02)		(3)	1NC			(3)	1NO-1NC		
		(1)	1NO-1NC			(1)	1NO-1NC		
2NO-2NC (22)	HW-CNP22Q0	(2)	Full voltage adapter	1NO-3NC (13)	HW-CNP13Q0	(2)	Full voltage adapter		
(22)		(3)	1NO-1NC	(13)		(3)	2NC		
		(1)	2N0			(1)	2N0		
2NO-2NC	HW-CNP22N1Q0	(2)	Full voltage adapter	4N0	HW-CNP40Q0	(2)	Full voltage adapter		
(22N1)	(3)	2NC	(40)		(3)	2N0			
		(1)	2NC			(1)	2NC		
2NO-2NC	HW-CNP22N2Q0	(2)	Full voltage adapter	4NC	HW-CNP04Q0	(2)	Full voltage adapter		
(22N2)		(3)	2N0	(04)		(3)	2NC		

• Contact unit (illuminated) includes a contact block, full voltage adapter, and connecting unit.

• Switches with 1 contact block contain 2 dummy blocks. Switches with 2 contact blocks contain 1 dummy block.

Note) LED lamp is not installed. When ordering a contact unit (illuminated), select a LED lamp from below.

LED lamp (package quantity:1)						
Rated Voltage	Part No. (Ordering No.)					
6V AC/DC	LSRD-6					
12V AC/DC	LSRD-1					
24V AC/DC	LSRD-2					
100/120V AC/DC	LSRD-H2					
200/220V AC	LSRD-M2					
230/240V AC	LSRD-M4					

# Accessories

All dimensions in mm

	When ordering, specify the Ordering No.									
	Name / Shape	Material	Part No.	Ordering No.	Package Quantity	Remarks				
	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.				
Tool	Lamp Holder Tool	Nitrile rubber (black)	0R-55	0R-55	1	• Used to install and remove the LED lamps. See page 60 for how to install. (A) : BA9S (A)				
Anti-	rotation Ring	Ring: polyamide Gasket: nitril rubber	HW9Z-RL	HW9Z-RLPN10	10	<ul> <li>Used to prevent the operator from turning. Generally used when using no nameplates on selector switches and pushbutton selectors.</li> </ul>				
Rubb	er Mounting Hole Plug	Nitril rubber (black)	0B-31	0B-31PN05	5	• Degree of protection: IP65 (round hole), IP40 (with anti-rotation function)				
Mou	nting Hole Plug	Plug: Metal (Zinc diecast) Locking nut: Polyamide Gasket: Nitrile rubber	LW9Z-BM	LW9Z-BM	1	<ul> <li>Degree of protection: IP66 (round hole), IP40 (with anti-rotation function)</li> <li>Tightening torque: 1.2 N·m</li> <li>Gasket Locking Ring M22 P: 1 Panel Thickness 0.8 to 6</li> </ul>				
Mou	nting Hole Plug	Polyamide	LW9Z-BP1	LW9Z-BP1	1	Degree of protection: IP65     Tightening torque: 2.0 N·m				
Swit	ch Guard Spring Return	Guard: Polyacetal Cover:	HW9Z-K1	HW9Z-K1	1	<ul> <li>Used to prevent inadvertent operation for flush pushbuttons. Degree of protection: IP65</li> <li>Maintained type stops at 90° and 180°.</li> <li> <sup>31</sup> min.         <sup>49.4</sup>         Spring Return         Panel Thickness         August 100 km 5     </li> </ul>				
	Maintained	– polyarylate Gasket: Nitrile rubber	HW9Z-K11	HW9Z-K11	1					
Butte	For flush pushbuttons	– Rubber (EPDM)	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		0C-32	0C-32	1	subject to oil splash.				

Name / Shape	Material	Part No.	Ordering No.	Package Quantity	Remarks
Padlock Cover	Polyarylate Gasket: Nitrile rubber	HW9Z-KL1	HW9Z-KL1	1	• Used to protect pushbuttons, selector switches, and key selector switches.
Rubber Boot for Dual Pushbutton Switches	Clear Silicon Rubber	HW9Z-D7D	HW9Z-D7D	1	• IP65
Ring Adapter	Nitryl rubber	HW9Z-A25	HW9Z-A25PN05	5	<ul> <li>Used to install the HW series units into Ø25 mm mounting holes. Degree of protection: IP65</li> <li>Cannot be used with anti-rotation and nameplate.</li> <li>Mounting panel thickness: 1.2 to 6.0 mm</li> <li>See page 62 for details.</li> </ul>
Ring Adapter	Gasket: polyamide Washer: metal (brass)	HW9Z-A30	HW9Z-A30PN02	2	<ul> <li>Used to install the HW series units (round type) into ø30 mm mounting holes (except HW1P-5, HW1E, HW1B-M5/V5, HW7D, and HW1Z). Degree of protection: IP65</li> <li>Cannot be used with anti-rotation ring and nameplate. Cannot be used on full shroud illuminated pushbuttons, selector pushbuttons, and mono-lever switches.</li> <li>Mounting panel thickness: 1.6 to 4.0 mm</li> </ul>
For Illuminated Buzzer Terminal Rubber Boot	Nitrile rubber	HW9Z-CZ1	HW9Z-CZ1	1	<ul> <li>Applicable cable: ø4.5 to 8.5 mm</li> <li>Cut the end of rubber boot to fit the cable size (see dimensions on page 66).</li> <li>Weight: 10 g (approx.)</li> </ul>

# Accessories

When ordering, specify the Ordering No.

Accessories						All dimensions in mm	
					When	ordering, specify the Ordering No	
Name / Shape	Material	Part No.	Ordering No.	Package Quantity	Ren	narks	
Contact Block	NO contact Housing color: blue	HW-P10	HW-P10	5	Terminal no.: 1st deck 3-4		
	NC contact Housing color: reddish purple	HW-P01	HW-P01	5	Terminal no.: 1st deck: 1-2	Note) Switches with 1	
	2NO contact Housing color: blue	HW-PW20	HW-PW20	5	Terminal no.: 1 deck: 13-14 2 deck: 23-24	<ul> <li>contact block contain</li> <li>2 dummy blocks.</li> <li>Switches with 2</li> <li>contact blocks contain</li> <li>1 dummy block.</li> </ul>	
	2NC contact Housing color: reddish purple	HW-PW02	HW-PW02	5	Terminal no.: 1 deck: 11-12 2 deck: 21-22		
	NONC contact Housing color: blue / reddish purple	HW-PW11	HW-PW11	5	Terminal no.: 1 deck: 13-14 2 deck: 21-22		
Full voltage adapter		HW-CNP	HW-CNP	1	Connecting unit for Push-in terminal		
Connecting unit	Weight: approx. 9g	HW-CNP	HW-CNP	1	Connecting unit for Push-in terminal		
Dummy Block	Polyamide (black)	CW-DB	CW-DBPN05	5	Note) Switches with 1 contact block contain 2 dummy blocks. Switches with 2 contact blocks contain 1 dummy block.		

Maintenance Parts

When ordering, specify the Ordering No.									
	Name	/ Shape	Material/Dimensions	Part No.	Ordering No.	Package Quantity	Color Code *		
Lens		①Round flush	Polyarylate ø23.5 H4.2	HW9Z-L11*	HW9Z-L11*-KPN05	5	R (red), G (green), Y (yellow), A (amber), C (clear), S (blue)		
		©Square flush	Polyarylate ø24.6 H4	HW9Z-L21*	HW9Z-L21*-KPN05	5			
	3	3 Round extended	Polyarylate ø23.3 H10	HW9Z-L12*	HW9Z-L12*-KPN05	5			
	6	@ø29 mushroom	AS, marking type ø29 H12.7	ALW31LD-*	ALW31LD-*-KPN02	2			
	Ő	©ø40 mushroom	AS, marking type ø40 H12.7	ALW41LD-*	ALW41LD-*-K	1			
6		©Dome for pilot light	AS ø23.5 H15.1	HW1A-P2*	HW1A-P2*PN05-K	5	R (red), G (green), Y (yellow), A (amber), W (white), S (blue)		
Buttor		①Round flush with round or square bezel	Polyacetal ø23.6 H3	HW1A-B1*	HW1A-B1*PN05	5	Use ① for Selector     pushbuttons		
		②Round extended with round or square bezel	Polyacetal ø23.6 H9.2	HW1A-B2*	HW1A-B2*PN05	5	B (black), G (green), R (red),		
3	4	3Square flush	Polyacetal □24.8 H3	HW2A-B1*	HW2A-B1*PN05	5	Y (yellow), S (blue), W (white)		
(5		④Square extended	Polyacetal □24.5 H9.2	HW2A-B2*	HW2A-B2*PN05	5			
9	6	⑤ø29 mushroom	Polyacetal ø29 H12.7 (M18P1.0)	HW1A-B3*	HW1A-B3*PN02	2			
		6ø40 mushroom	Polyacetal ø40 H12.7 (M18P1.0)	HW1A-B4*	HW1A-B4*PN02	2			
	Round flush		Acrylic ø21.5 Thickness = 1	HW9Z-P11	HW9Z-P11PN05	5	<ul> <li>White</li> <li>See page 63 for dimensions and engraving area.</li> </ul>		
Marking Plate	Round extended		Acrylic ø21.3 Thickness = 6.5	HW9Z-P12	HW9Z-P12PN05	5			
g Plate	Square flush		Acrylic 22.7 Thickness = 1	HW9Z-P21	HW9Z-P21PN05	5			
	ø29/40 mm mushroom		Acrylic ø15.7 H3.4	ALW3B	ALW3BPN05	5			
Operator Knob for Illuminated Selector Switch				HW9Z-FDY*	HW9Z-FDY*-K	1	R (red), G (green), Y (yellow), A (amber), W (white), S (blue)		
Operator Lever for Illuminated Selector Switch			AS resin	HW9Z-FDL*	HW9Z-FDL*-K	1			
Spare (Disc	e Key Tumber Key)	9	Metal (nickel-plated brass)	HW9Z-SK-231	HW9Z-SK-231PN02	2			

Maintenance I	Maintenance Parts All dimensions in mm											
	When ordering, specify the Ordering N											
Name / Shap	e	Material/Dimensions	Part No.	Ordering No.	Package Quantity	Remarks						
Spare Key (Pin Tumber Key)	0	Metal	LW9Z-SK-500	LW9Z-SK-500PN02	2	Standard key number						
e ten		(nickel-plated brass)	LW9Z-SK-	LW9Z-SK- PN02		• Key number						
Lockig Ring		Polyamide (black) ø28.4 H5 M22P1	HW9Z-LN	HW9Z-LNPN05	5							
Cap for Mono-lever Switch	Standard	Nitryl rubber ø10 L20	HW9Z-CPM	HW9Z-CPM	1							
Boot for Mono-lever Switch	Standard	Nitryl rubber ø29.2 L34.4	HW9Z-BLM	HW9Z-BLM	1							
Gasket		Nitryl rubber (black)	HW9Z-WM	HW9Z-WMPN10	10	Thickness = $0.5$ $0.16$ $0.15$ $0.16$ $0.28,0$ $\pm 0,15$						

# **HW Series LED Lamps**

When ordering, specify the Ordering No.

	Operating	Currer	it Draw			Package	Base
Shape/Dimensions	Voltage	DC	AC	Part No.	Ordering No.	Quantity	
	6V AC/DC	10mA		LSRD-6	LSRD-6	1	
0	OV AU/DU	TOTIA	14mA	LOND-0	LSRD-6PN10	10	
	12V AC/DC	7mA	8mA	LSRD-1	LSRD-1	1	
(20.5)	120 A0/D0	7IIIA	OIIIA	LOND-1	LSRD-1PN10	10	
	24V AC/DC	7mA	7mA 8mA LSRD	נ חקט ו	LSRD-2	1	
	241 A0/D0	7 IIIA			LSRD-2PN10	10	BA9S/13
Voltage Base (X2) Eyelet (X1)	100/120V	2mA	2mA	LSRD-H2	LSRD-H2	1	DA30/13
	AC/DC				LSRD-H2PN10	10	
	200/220V AC	2mA	2mA	LSRD-M2	LSRD-M2	1	
	200/2201 40				LSRD-M2PN10	10	
	230/240V AC	2mA	2mA	LSRD-M4	LSRD-M4	1	
	200/240V A0				LSRD-M4PN10	10	

Maintenance Parts				All dimensions in mm.
				When ordering, specify the Ordering No
Shape	Operating Voltage	Operating Voltage Range	Ordering No.	Applicable Load
6V	400/440V AC	400/440V AC ±10%	TWR546	LSRD-6 (6V AC/DC, LED lamp)
24V	400/440V AC	400/440V AC ±10%	TWR542	LSRD-2 (24V AC/DC, LED lamp)

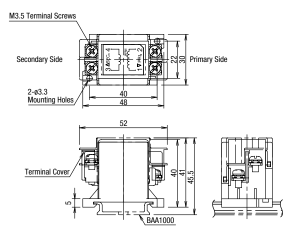
• Terminal cover (TWR-VL3) is installed on transformers as standard.

• Transformer is installed to one HW series unit.

# **Specifications**

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

# Dimensions



All dimensions in mm.

# Accessories

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	
End Clip Weight: 15g approx.	Metal (zinc-plated steel) Applicable rail: BAA1000 BAP1000	BNL6	BNL6PN10	10	

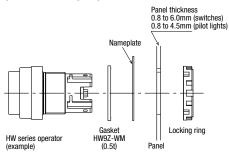
# 🚹 Safety Precautions

- Turn off the power to the HW series switches & pilot lights before starting installation, removal, 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, current requirements, and the number of connectable wires (page 65). Failure to tighten the terminal screws may cause overheating and fire.
- Avoid using in places mentioned below to maintain performance of the product.
- -Exposed to direct sunlight
- -Subject to corrosive or flammable gases

#### Instructions

#### **Panel Mounting**

- 1. Remove the contact block from the operator.
- 2. Remove the locking ring from the operator
- Insert the operator into the panel cut-out from the front. When mounting the nameplate, insert between the operator and panel.
- 4. Tighten the locking ring from the back.



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

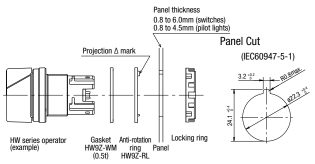
# **Removing the Contact Block**

- 1. Remove the operator from the contact block by pushing and 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.



# Anti-rotation Ring and Mounting Panel

Turn the TOP marking on the operator and the  $\blacktriangle$  mark on the antirotation ring to the recess on the mounting panel.



# Installing the Pilot Light

Detach the operator unit from the LED unit. After mounting the operator from the front of the panel, attach the LED unit.

# Installing / Removing the LED Unit

1. Detach the LED unit by lifting the latch using a small flat blade screwdriver width 0.5mm max.



2. To install, align the TOP marking on the operator with the TOP marking on the LED unit.



# **Notes for Panel Mounting**

Locking ring wrench recommended torque Tighten the bezel to a tightening torque of  $2.0 \text{ N} \cdot \text{m}$ .

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 (switches) and 0.8 to 4.5 mm (pilot lights). Take the thickness of nameplate and/or switch guard into consideration.

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#### **Replacing LED Lamps**

Lamps can be replaced using the lamp holder tool (OR-55) from the front of the panel, or by removing the contact block from the operator unit. (See page 53 for lamp holder tool.)

#### Removing the LED lamp from the front of the panel

Removing

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



#### Installing

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.

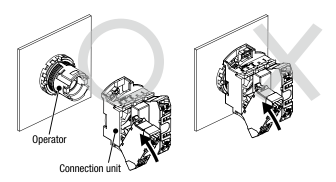
Removing and Installing the Contact Blocks,

To remove the contact block and dummy block, insert into the flat blade screwdriver latch and move in the direction of the arrow.

**Dummy Blocks, and LED Units** 

Note) Make sure to attach a correctly assembled connection unit to the operator.

- Note) When attaching the contact block to the connection unit, make sure that the connection is detached from the operator. If a contact block is installed with the operator attached to the connection unit, malfunction of the switch may occur.
- Note) Full voltage adapters cannot be removed or atached with contact blocks attached.
- Note) Attach the full voltage adapter vertically to the connection unit.



#### **Test Points**

Note) Do not insert wires into the test point.

#### Single contact block

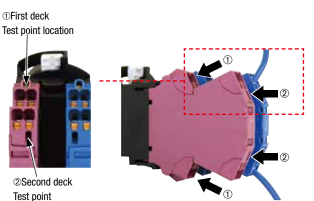
Note) When conducting a continuity test on the contact block, make sure that probes (ø2.0 maximum) of the tester are inserted vertically to the panel.



#### **Double contact block**

When conducting a continuity test on the first deck, make sure that probes (ø2.0 maximum) of the tester are inserted in an angle of the contact block, in two places as shown below.

When conducting a continuity test on the second deck, make sure that probes (Ø2.0 maximum) of the tester are inserted vertically to the panel.

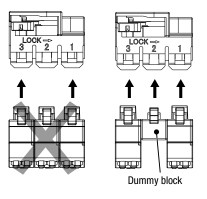


Removing

Installing

When installing the contact block or dummy block, make sure that it snaps on to the operator.

For No. 1 and 3 only a contact block or dummy block can be installed. For No. 2, only a dummy block can be installed.



# Installing/Removing the Buttons and Lenses

Insert a flat

screwdriver

between the button and the bezel to remove the button.

Turn the button

Note: Jumbo

remove.

counterclockwise to

mushroom button cannot be removed.

<To install> **Pushbutton Button** 

# • Flush/Extended

Push in the button to install.



Mushroom/Jumbo Mushroom

Button has threads. Turn clockwise to install the button.



#### **Illuminated Pushbutton Lens**

 Flush/Extended Push in the lens holder into the operator unit.





<To remove>

#### Mushroom/Jumbo Mushroom

Lens has threads. Turn clockwise to install the lens.







#### **Pilot Light Lens** Extended

Lens has threads. Turn clockwise to install the lens.



• 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.

Turn the lens

remove.

counterclockwise to



### Installing/Removing the Lenses and Marking Plates Removing

#### Removing the lens unit

Insert a flat screwdriver in groove of the lens (TOP mark side of the operator or opposite side) to remove the lens unit (lens/marking plate/ lens holder).



#### 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.



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

#### Installing

- 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 (square flush lens) \*Note the orientation of the parts



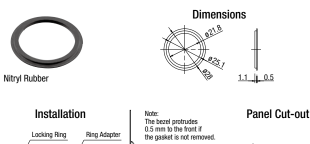
Marking plate Lens Lens holde



#### 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.

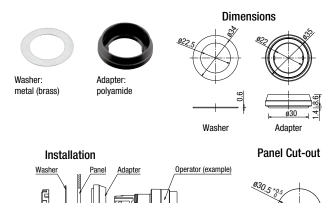




#### HW9Z-A30

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.

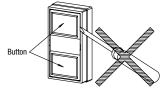
Remove the rubber gasket.



# **Dual Pushbutton Switches**

Locking Ring

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

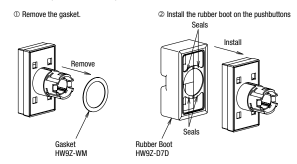


#### Installing the Rubber Boot for Dual Pushbuttons

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. Remove the rubber gasket pre-installed on the operator, and install the rubber boot from the front of the button.

#### 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



#### **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**

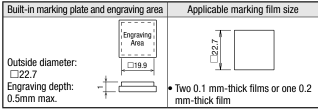
Observe the following instructions to prevent malfunction or damage.

- Turn the key securely to each position.
- Insert the key to the bottom of the key hole.
- Do not remove the key from any key retained position.
- Use a key that matches with the number on the key cylinder. However, for standard keys, the key number is engraved on the key but not on the key cylinder.

#### Marking

For HW series 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.

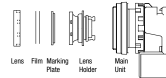
#### Marking plate and marking film size (mm)



\*Marking films are not supplied.

#### Insertion Order of Marking Plate and Film

Square Lens (Square flush 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

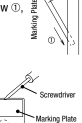
Mounting panel thickness is reduced by 1.5 mm when using a nameplate.

#### Installing a Marking Plate

Insert a marking plate tin the direction of the arrow (1), and press in as shown (2).

#### **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.



Projection

Nameplate

0

## **Applicable Wire**

When wiring, use the applicable wires shown below.

#### **Applicable Wire and Specifications**

Applicable Wire (*1)	0.25 to 1.5mm <sup>2</sup> (AWG16 to 24)
Wire Strip Length (*2)	8 ± 1mm (*3)

- \*1) For applicable wires confirmed by IDEC, see website.
- \*2) For details on ferrules, see "Wire Size and Recommended Ferrules" table below.
- \*3) Strip the sheath of the wire  $8\pm1$ mm from the end.



Note: Make sure that the stranded wires do not loosen when using wiring without ferrules.

# Wire Size and Recommended Ferrules

#### Ferrules without insulated covers

	Applicable Wire (Stranded Wire) AWG mm <sup>2</sup>		Weidmüller Recommended Part No.
24	0.25	5 to 6mm	H0.25/5
20	0.50	10 to 11mm	H0.5/10
18	0.75	10 to 11mm	H0.75/10
18	1.00	10 to 11mm	H1.0/10
16	1.50	10 to 11mm	H1.5/10

Note) Above ferrules cannot be purchased from IDEC.

#### Ferrules with insulated covers

Applicable Wire (Stranded Wire)		Wire Strip	IDEC Part No.	
AWG	mm <sup>2</sup>	Length	IDLO FAILINO.	
24	0.25	10 to 11mm	S3TL-H025-12WJ	
22	0.34	10 to 11mm	S3TL-H034-12WT	
20	0.50	10 to 11mm	S3TL-H05-14WA	
18	0.75	10 to 11mm	S3TL-H075-14WW	
18	1.00	10 to 11mm	S3TL-H10-14WY	
16	1.50	10 to 11mm	S3TL-H15-14WR	

#### **Recommended Crimping Tool (Optional)**

Item	Weidmüller Recommended Part No.
Crimping tool	PZ 6 Roto L

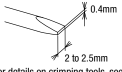
Note 1) Note the crimping dimensions when using tools other than the recommended crimping tool. For details, see page 65.

Note 2) The above crimping tool cannot be purchased from IDEC.

#### **Recommended Screwdriver (Optional)**

Item	IDEC Part No.
Flat blade	S3TL-D04-20-60
screwdriver	S3TL-D04-25-75

Note) Use a flat blade screwdriver with a blade size of 0.4×2 to 2.5 mm.

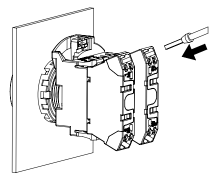


IDEC

# Wiring Procedure

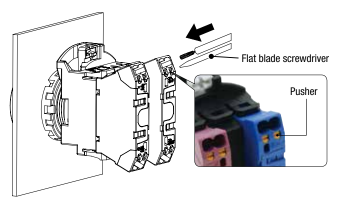
#### Connecting the wire

- Stranded wires with ferrules or solid wire
- Insert the wire to the back of the wire port.
- O After wiring, tug lightly to make sure that the wire is properly connected.



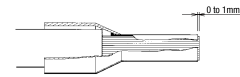
#### Stranded wire

- ① While pressing the pusher (orange button) using a flat blade screwdriver (recommended: S3TL-D04-20-60 (optional). Insert the wire fully in the wiring port. Wire is connected when the pusher is released.
- ② After wiring, tug lightly to make sure that the wire is properly connected.



# **Crimping of Ferrules and Wiring**

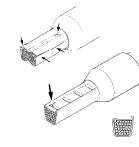
- Choose an appropriate ferrule for the wire.
- Cut the wire carefully to get a flat end.
- Make sure that ferrule sleeve is completely filled by the conductor. Depending on the cross section, the conductor should protrude approx. 0 to 1 mm from the ferrule sleeve.



• When crimping, refer to the instructions of the crimping tool.

#### Faults which can occur during crimping:

- Cracks along the sides and die impressions
- Splitting of the ferrules
- Asymmetrical crimping shape
- Extreme burrs formed along the sides
- Ferrule not filled by conductor
- Single conductors pushed back by protruding from the insulated cover
- Single conductors squeezed off
- Insulation cover damaged by the crimping jaw
- · Conductor insulation not pushed into the insulated cover
- Ferrule bent longitudinally after crimping

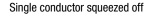


Formation of cracks at the sides. Sides spilt open

Formation of cracks at the impressions of the crimping jaw

Asymmetrical crimping shape. Burr formation on one side

Asymmetrical crimping shape. Burr formation on one side



Single conductor pushed back

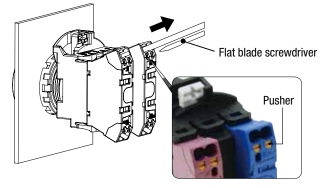
#### Crimping dimensions: W2.4×H1.9 mm

Maximum connectable crimping size is W2.4×H1.9. Make sure that the ferrule size will be smaller than this dimension. (Recommended crimping tool: PZ 6 Roto L (optional) Weidmüller

Note 1) If a tool other than the recommended crimping tool is used, the ferrule may not be crimped to the appropriate size and the clamp or spring inside the contact block may be deformed and may not operate normally. Note 2) Pin crimp terminals cannot be used.

#### **Removing the Wire**

When removing the wire, push the pusher using a flat blade screwdriver (recommended: S3TL-D04-20-60 (optional: see page 55)) and pull wire out in the direction of the arrow.



<Notes>

- Operate the pusher with a force of 20N. Do not press excessively. Otherwise, the switch may be damaged.
- Do not pull the wire out without depressing the pusher. When pulling the wire, be sure to pull in a straight direction. Otherwise, the socket may be damaged.

# Number of Connectable Wires

Unit	Connectable wires		No. of connectable wires
	Solid wire	0.25 to 1.5mm <sup>2</sup> (AWG16 to 24)	
HW-P	Stranded wire	0.25 to 1.5mm <sup>2</sup> (AWG16 to 24)	
Contact block Pilot light	Ferrule	Without insulated cover 0.25mm <sup>2</sup> : conductor length:5 to 10mm 0.5 to 1.0mm <sup>2</sup> : conductor length 6 to 10mm 1.5mm <sup>2</sup> : conductor length 8 to 10mm With insulated cover 0.25 to 1.0mm <sup>2</sup> : conductor length 6 to 10mm 1.5mm <sup>2</sup> : conductor length 8 to 10mm Note) Pin terminals cannot be used	2

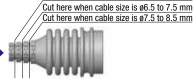
Note) Only one wire can be inserted into one wire port.

### Instructions (Illuminated / Non-illuminated Buzzers)

### Installing the terminal rubber boot

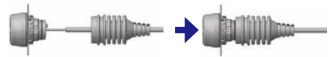
- 1. Cut the end of terminal rubber boot to fit the cable size.
- 2. Insert the cable into the terminal rubber boot in the direction of Cut here when cable size is ø5.5 to 6.5 mm arrow shown below.

Cable insertion

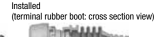


- 3. Strip the insulation of the cable 30 mm from the end and wire as instructed in "Wiring".
- 4. Install the terminal rubber boot as shown below.

Part A



5. Cover part B with part A. Part B



6. Make sure that the bellows is 17 to 22 mm long.



#### Note for terminal rubber boot

- Be sure to use bellows with an appropriate length. Otherwise, waterproof characteristics cannot be achieved.
- Maintain a cable angle of 45° maximum to the axis of the buzzer, otherwise the terminal rubber boot may come off.



# Panel Mounting

• Insert the buzzer into the panel cut-out from the front, and tighten the locking ring from the back.

#### Note for panel mounting

 Use the optional locking ring wrench (MW9Z-T1) to tighten the locking ring to a recommended tightening torque of 1.5 to 2.0 N·m.

. Do not use pliers and do not tighten excessively, otherwise the buzzer may be damaged.



# Wiring Procedure

# Connecting the wire

#### Solid wire

Strip the insulation of the cable from 8mm from the end and insert into the wire port.

After wiring, tug lightly to make sure that the wire is properly connected.

#### Stranded wire with ferrule

Crimp a ferrule with a conductor length of 8mm and insert to the back of the wire port. After wiring, tug lightly to make sure that the wire is properly connected.

#### **Recommended ferrule**

ltem	Phoenix Contact Recommended Part No.	IDEC Part No.
Ferrule	A0,5-8	
(without insulation	A0,75-8	—
cover)	A1-8	
	AI0,25-8YE	S3TL-H025-12WJ
Ferrule (with insulation cover)	AI0,5-8WH	S3TL-H05-14WA
	AI0,75-8GY	S3TL-H075-14WW

#### Stranded wire

Strip the wire insulation 8mm from the end and push in the wire removal part above the wire port using a small flat screwdriver. Release the wire removal part. Make sure that the wire does not loosen.



Wire Por

Wire Removal Part

#### Wire removal

Push in the white wire removal part above the wire ports using a small flat screw driver, and pull out the wire.

#### Flat blade screwdriver

Use a optional flat blade screwdriver (SDS 0.4×2.5×75 (see page 42)) or a commercial screwdriver (blade shape: straight, blade size 2.5mm)

#### Notes for wiring

- Make sure that the terminal is not constantly pulled by the wire.
- Wiring must be performed in environments of -5 to +50 °C.
- Do not damage the conductor wire when stripping the wire insulation.
- Do not use wires with bent or deformed conductors wires. Deformed wiring may cause failures such as strength degradation and overheating. Connect one wire per terminal. Connecting two wires to a terminal may cause loose wiring and strength degradation.
- Do not solder the conductor lines. Connecting soldered stranded wires may loose wiring and strength degradation.
- If a stranded wire has loose wires, twist the conductor wires before connection. However be careful not to twist excessively.

# Instructions (Emergency Stop Switches)

When using the HW series control units in a safety-related circuit of a control system, observe safety rules and regulations of each country concerning particular applications of the actual machines and facilities. Perform risk assessment before operation to ensure safety.

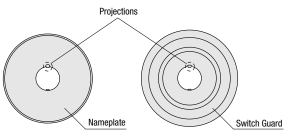
# **Chattering / Contact Bounce**

When the button is reset by pulling or turning, the NC main contacts will bounce. When pressing the button, the NO monitor contacts will bounce. When designing a control circuit, take the contact bounce time into consideration (reference value: 20 ms).

Also, do not apply shock to the switch as chattering may occur.

#### Nameplate or Switch Guard

When anti-rotation is not required, remove the projection from the nameplate or switch guard using pliers. Mechanical indicator types have projections on the operator. Make sure to remove the projection on the nameplate or switch guard.



# Handling

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



# **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
  - iii. 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.

# **IDEC CORPORATION**

Head Office 6-64, Nishi-Miyahara-2-Chome, Yodogawa-ku, Osaka 532-0004, Japan

USA	IDEC Corporation	Singapore	IDEC Izumi Asia Pte. Ltd.
EMEA	APEM SAS	Thailand	IDEC Asia (Thailand) Co., Ltd.
		India	IDEC Controls India Private Ltd.

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#### 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  $\ensuremath{\mathsf{IDEC}}$
- 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

China

Taiwan

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

IDEC (Shanghai) Corporation

IDEC Izumi (H.K.) Co., Ltd.

IDEC Taiwan Corporation

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.



Japan IDEC Corporation

