



# Ø22mm HW Series Dual Pushbutton Switches



IDEC IZUMI CORPORATION

**ø22** HW Series Dual Pushbutton Switches

# Two pushbuttons and a pilot light are integrated into one space-saving ø22 mm control unit.

- Momentary and interlock types are available for pushbuttons. Interlock type prevents both buttons from being pressed at the same time.
- Pilot lights are available in full voltage and transformer types illuminated with LED or incandescent lamps.
- HW-G contact blocks feature spring-up screw terminals to ensure safety and save wiring time.
- UL, CSA approved, and EN compliant

Safety Standards	Mark	File No. or Organization
UL508		UL Listing File No. E68961
CSA C22.2 No. 14		166730 (LR92374)
EN60947-1	$\triangle$	TÜV Rheinland R50054316
EN60947-5-1	CE	European Low Voltage Directives



#### Applications:

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

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

# **Specifications and Ratings**

# **Contact Ratings**

Contact Block	Type HW-G (HW series)
Rated Insulation Voltage	600V
Rated Continuous Current	10A

# Characteristics

# Contact Ratings by Utilization Category

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

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

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

# LED Lamp Ratings (LSTD Type)

Rated Voltage	Type No.	Operating Voltage
6V AC/DC	LSTD-62	6V AC/DC ±10%
12V AC/DC	LSTD-12	12V AC/DC ±10%
24V AC/DC	LSTD-22	24V AC/DC ±10%

# Incandescent Lamp Ratings (LS Type)

		<b>I U</b> (	
Rated Voltage	Type No.	Operating Voltage	Lamp Ratings
6V AC/DC	LS-6	6V AC/DC ±10%	1W (6.3V)
12V AC/DC	LS-8	12V AC/DC ±10%	1W (18V)
24V AC/DC	LS-3	24V AC/DC ±10%	1W (30V)

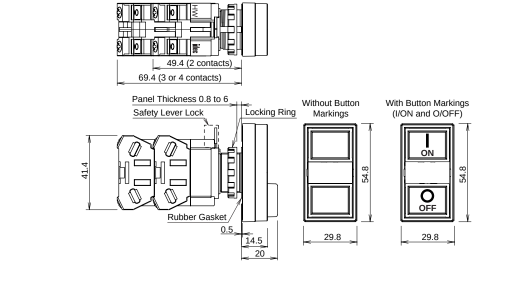
Note: Specify a color code in place of 2 in the Type No.

# **Specifications**

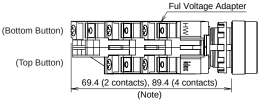
Operating Temperature	-25 to +60°C (no freezing) (LED illuminated type: -25 to +55°C)
Storage Temperature	-40 to +80°C
Operating Humidity	45 to 85% RH (no condensation)
Contact Resistance	50 mΩ maximum (initial value)
Insulation Resistance	100 MΩ minimum (500V DC megger)
Dielectric Strength	Without pilot light:       2,500V AC, 1 minute (between live and dead metal parts)         With pilot light       4,000V AO, 1 minute (between live and dead metal parts)
	Full voltage type:         1,000V AC, 1 minute (between live and dead metal parts)           Transformer and DC-DC converter types:         2,000V AC, 1 minute (between live and dead metal parts)
Shock Resistance	Damage limits: 1,000 m/s <sup>2</sup> Operating extremes: 100 m/s <sup>2</sup>
Vibration Resistance	Operating extremes: 5 to 55 Hz, amplitude 0.5 mm
Mechanical Life	500,000 operations minimum
Electrical Life	500,000 operations minimum
Degree of Protection	IP40 (IP65 when using HW9Z-D7D rubber boot)

# Dimensions

Without Pilot Light



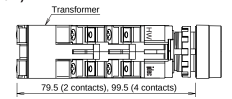
With Pilot Light • Full Voltage



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

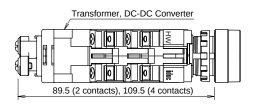
Top Button	1 contact block	2 contact blocks
Bottom Button	2 contact blocks	1 contact block
Depth	89.4 mm	69.4 mm

• Transformer (240V maximum)

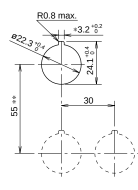


• Transformer (380V minimum)

DC-DC Converter



# **Mounting Hole Layout**



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

\*\* When using the safety lever lock, determine the vertical spacing in consideration of convenience for installing and removing the safety lever lock.

Recommended vertical spacing: 100 mm

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

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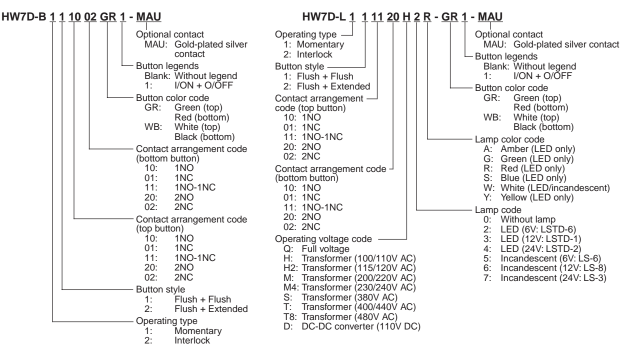
All dimensions in mm.

# **Ordering Information**

The Type No. development charts shown below can be used to specify control units other than those listed on the following pages. Gold-plated silver contacts are also available.

Dual Pushbutton Switches without Pilot Light

# Dual Pushbutton Switches with Pilot Light



Notes:

• Full voltage type is not supplied with a lamp.

• Transformer and DC-DC converter types contain an LED lamp (LSTD-63) or incandescent lamp (LS-6).

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

# Types

# Without Pilot Light

Operation			Contact Ar	rangement		@ Button		
Туре	Button	Style	Top Button	Bottom Button	Type No.	Color Code	⑤ Legend Code	
	Flush (top)		1NO	1NC	HW7D-B111001@5			
	Flush (bottom)		1NO	1NO	HW7D-B111010@5			
			1NO-1NC	1NO-1NC	HW7D-B11111145	]		
			2NO	2NC	HW7D-B112002@5	]		
Momentary			2NO	2NO	HW7D-B112020@5	]		
womentary	Flush (top)		1NO	1NC	HW7D-B121001@5	]		
	Extended (bottom)		1NO	1NO	HW7D-B121010@5	]		
			1NO-1NC	1NO-1NC	HW7D-B12111145	GR:		
			2NO	2NC	HW7D-B122002@5	Green (top)	Blank: Without legend	
			2NO	2NO	HW7D-B12202045	Red (bottom)	Bialik. Without legenu	
	Flush (top)			HW7D-B211001@5	WB:	1: I/ON (top)		
	Flush (bottom)		1NO	1NO	HW7D-B21101045	White (top)	O/OFF (bottom)	
			1NO-1NC	1NO-1NC	HW7D-B21111145	Black (bottom)		
			2NO	2NC	HW7D-B212002@5	]		
Interlect			2NO	2NO	HW7D-B212020@5	-		
	Flush (top)		1NO	1NC	HW7D-B221001@5	]		
	Extended (bottom)		1NO	1NO	HW7D-B22101045	1		
			1NO-1NC	1NO-1NC	HW7D-B22111145	1		
			2NO	2NC	HW7D-B222002@5	]		
			2NO	2NO	HW7D-B22202045	]		



# HW Series Dual Pushbutton Switches Ø22

Operation Type	Lamp	Input Type	Contact A	rrangement	Type No.
Operation Type	Lamp	пристуре	Top Button	Bottom Button	Type No.
			1NO	1NC	HW7D-L111001Q0W45
			1NO	1NO	HW7D-L111010Q0W45
	Without Lamp	Full Voltage	1NO-1NC	1NO-1NC	HW7D-L11111Q0W45
			2NO	2NC	HW7D-L112002Q0W45
			2NO	2NO	HW7D-L112020Q0W465
			1NO	1NC	HW7D-L11100122345
			1NO	1NO	HW7D-L11101022345
		Transformer	1NO-1NC	1NO-1NC	HW7D-L10111102345
			2NO	2NC	HW7D-L11200222345
Momenter	LED		2NO	2NO	HW7D-L11202022345
Momentary			1NO	1NC	HW7D-L111001D2345
			1NO	1NO	HW7D-L111010D2345
		DC-DC Converter	1NO-1NC	1NO-1NC	HW7D-L101111D2346
			2NO	2NC	HW7D-L102002D2345
			2NO	2NO	HW7D-L102020D2346
			1NO	1NC	HW7D-L10100125W45
			1NO	1NO	HW7D-L1010025W45
	Incandescent	Transformer	1NO-1NC	1NO-1NC	HW7D-L10111125W45
			2NO	2NC	HW7D-L10200225W46
			2NO	2NO	HW7D-L11202025W46
		-	1NO	1NC	HW7D-L201001Q0W@5
			1NO	1NO	HW7D-L201010Q0W@5
	Without Lamp	Full Voltage	1NO-1NC	1NO-1NC	HW7D-L201111Q0W45
			2NO	2NC	HW7D-L212002Q0W45
		-	2NO	2NO	HW7D-L202020Q0W@5
			1NO	1NC	HW7D-L21100122345
			1NO	1NO	HW7D-L20101022345
		Transformer	1NO-1NC	1NO-1NC	HW7D-L20111102345
			2NO	2NC	HW7D-L20200222345
			2NO	2NO	HW7D-L202022345
Interlock	LED		1NO	1NC	HW7D-L201001D2345
			1NO	1NO	HW7D-L211010D2345
		DC-DC Converter	1NO-1NC	1NO-1NC	HW7D-L201111D2345
			2NO	2NC	HW7D-L212002D2345
			2NO	2NO	HW7D-L212020D2345
			1NO	1NC	HW7D-L21100125W45
			1NO	1NO	HW7D-L21101025W45
	Incandescent	Transformer	1NO-1NC	1NO-1NC	HW7D-L20111125W45
			2NO	2NC	HW7D-L20200225W45
			2NO	2NO	HW7D-L202025W45

# Designation Codes

Specify designation codes ① to ⑤ in the Type No.

① Button Style Code	② Operating Voltage Code	③ Lamp Color Code	Button Color     Code	<sup>⑤</sup> Legend Code
1: Flush (top)         Flush (bottom)         2: Flush (top)         Extended (bottom)	H: 100/110V AC H2: 115/120V AC M: 200/220V AC M4: 230/240V AC S: 380V AC T: 400/440V AC T8: 480V AC	A: amber G: green R: red S: blue W: white Y: yellow The lens is white only.	GR: Green (top) Red (bottom) WB: White (top) Black (bottom)	Blank: Without legend 1: I/ON (top) O/OFF (bottom)

Note: Full voltage types do not contain a lamp. Order LED or incandescent lamps separately. For lamps, see page 9. LED illuminated transformer and DC-DC converter types contain an LED lamp (LSTD-6<sup>(3)</sup>, rated voltage 6V AC/DC). Incandescent illuminated transformer types contain an incandescent lamp (LS-6, rated voltage 6V AC/DC).



# **Ø22** HW Series Dual Pushbutton Switches

#### **Contact Arrangement** Contact Block **Top Button Bottom Button** Mounting Position Bottom Button **Top Button** Contact Code Normal Push Normal Push Туре NO 1 • 1NO 1NO 1010 NO 2 • 1 NO • 1NO 1NC 1001 2 NC • 1 NC • 1NC 1NO 0110 2 NO • NC 1 • 1NC 1NC 0101 2 NC • 1 NO • 2 NO • 1020 1NO 2NO 3 Dummy 4 NO • 1 NO • 2 NO ٠ 1NO 1NO-1NC 1011 3 Dummy 4 NC • 1 NO • 2 NC • 1NO 2NC 1002 3 Dummy 4 NC • NC 1 • 2 NO • 1NC 2NO 0120 Dummy 3 4 NO ٠ NC 1 • NO 2 • 1NO-1NC 1NC 0111 3 Dummy 4 NC • 1 NC • 2 NC • 1NC 2NC 0102 3 Dummy 4 NC • 1 NO • 2 NO ٠ 2NO 1NO 2010 3 NO 4 Dummy 1 NO . 2 NC • 2NO 1NC 2001 3 NO • 4 Dummy 1 NO • 2 NO • 1NO-1NC 1NO 1110 3 NC • 4 Dummy 1 NO • NO 2 • 1NO-1NC 1NC 1101 3 NC • 4 Dummy

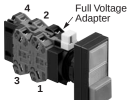
# **Contact Arrangement Chart**

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

• Contact blocks 1 and 3 are actuated by the top button. Contact blocks 2 and 4 are actuated by the bottom button.

# Contact Block Mounting Position and Contact Arrangement Chart





Without Pilot Light With Pilot Light (transformer type)

6

With Pilot Light (full voltage type)

Cont	act Block	Top B	utton	Bottom Button		
		Normal	Push	Normal	Push	
1	NO		•			
2	NO				•	
3	NC	•				
4	NC			•		

• Type No. Development

HW7D - B 12 <u>11 11</u> GR

Contact code (1NO-1NC) of bottom button
 Contact code (1NO-1NC) of top button

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	ontact Arrangemer		Contact Blo		Top Button		Bottom Butto	
Top Button	Bottom Button	Contact Code	Mounting Position	Туре	Normal	Push	Normal	Pus
-			1	NC	•			
2NC	1110	0010	2	NO				٠
ZNC	1NO	0210	3	NC	•			
			4	Dummy				
			1	NC	•			
2010	4110	0201	2	NC			•	
2NC	1NC	0201	3	NC	•			
			4	Dummy				
			1	NO		•		
2NO	2010	2020	2	NO				•
2110	2NO	2020	3	NO		•		
			4	NO				٠
			1	NO		•		
2NO	1NO-1NC	2011	2	NO				•
2110	INO-INC	2011	3	NO		٠		
			4	NC			•	
	2NC	2002	1	NO		•		
2NO			2	NC			•	
2110	2110	2002	3	NO		•		
			4	NC			•	
1NO-1NC 2NO		NO 1120	1	NO		•		
	2NO		2	NO				•
INO-INC	2110		3	NC	•			
			4	NO				•
			1	NO		•		
1NO-1NC	1NO-1NC	1111	2	NO				۲
INO-INC	INO-INC		3	NC	•			
			4	NC			•	
			1	NO		•		
1NO-1NC	2NC	1102	2	NC			•	
	2110	1102	3	NC	٠			
			4	NC			•	
			1	NC	•			
2NC	2NO	0220	2	NO				•
2110	2110	0220	3	NC	•			
			4	NO				•
			1	NC	•			
2NC	1NO-1NC	0211	2	NO				•
		0211	3	NC	•			
			4	NC			•	
			1	NC	•			
2NC	2NC	0202	2	NC			•	
2110	2110	0202	3	NC	٠			
			4	NC			•	

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# **Contact Arrangement Chart**

# **Ø22** HW Series Accessories and Replacement Parts

Accessories					
Shape	Material	Type No.	Ordering Type No.	Package Quantity	Dimensions (mm)
Rubber Boot	Clear Silicon Rubber	HW9Z-D7D	HW9Z-D7D	1	• Degree of protection: IP65
Locking Ring Wrench	Metal (weight: approx. 150g)	MW9Z-T1	MW9Z-T1	1	<ul> <li>Used to tighten the locking ring when installing the HW switch onto a panel.</li> <li>Tighten the locking ring to a torque of 2.0 N·m.</li> </ul>
Lamp Holder Tool	Rubber	OR-55	OR-55	1	Used to install and remove the LED/incandescent lamps.
Rubber Mounting Hole Plug	Rubber (black)	OB-31	OB-31PN05	5	• Used to plug unused ø22.2mm mounting holes.
Metallic Mounting Hole Plug	Diecast Metal (locking ring: plastic)	LW9Z-BM	LW9Z-BM	1	<ul> <li>Used to plug unused ø22.2mm mounting holes.</li> <li>Tighten the locking ring to a torque of 1.2 N·m.</li> <li>IP66 (when the mounting hole does not have a ø3.2 mm hole for anti-rotation)</li> <li>Mounting panel thickness: 0.8 to 6 mm</li> </ul>
Barrier	Plastic	HW-VG1	HW-VG1PN10	10	Used to prevent contact between adjacent lead wires when units are mounted closely. Barriers should always be used in close mounting.
Ring Adapter	Rubber	HW9Z-A25	HW9Z-A25PN05	5	<ul> <li>Used to install the HW/TW units into ø25mm mounting holes.</li> <li>Cannot be used with the HW9Z-D7D rubber boot.</li> </ul>
Safety Lever Lock	Plastic	HW9Z-LS	HW9Z-LSPN10	10	• Yellow

# **Maintenance Parts**

# LED Lamps (LSTD Type)

Operating Voltage	Rated Current		Type No.	Ordering	Illumination	Package	Base
Operating voltage	AC	DC	туре но.	Type No.	Color Code	Quantity	Dase
6V AC/DC ±10%				LSTD-63		1	
	17 mA (A, R, W, Y)		LSTD-63	1310-00		-	
8 mA (G	8 mA (G, S)	S) 5.5 mA (G, S)	LOID-00	LSTD-63PN10	Specify a color code in place of ③ in the Ordering Type No. A: amber	10	
12V AC/DC ±10%				LSTD-13		1	
	11 mA 10 mA L	LSTD-13	LSTD-13PN10	S: blue	10	BA9S/13	
24V AC/DC ±10%	44 4	40 4		LSTD-23	W: white Y: yellow	1	
	11 mA	10 mA	LSTD-23	LSTD-23PN10		10	

# Incandescent Lamps (LS Type)

Rated Operating Voltage	Lamp Ratings	Type No.	Package Quantity
6V AC/DC	1W (6.3V)	LS-6	
12V AC/DC	1W (18V)	LS-8	1
24V AC/DC	1W (30V)	LS-3	

# Transformer

Shape	Primary Voltage	Secondary Voltage	Type No.	Applicable Load
Separate Mounting Type	100/110V AC		TWR516	
	200/220V AC	5.5V	TWR526	One full voltage type containing LSTD-6 LED lamp (6V AC/DC) or LS-6 incandescent lamp (6.3V AC/DC, 1W).
	400/440V AC		TWR546	(0.0776/20, 117).

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# **Safety Precautions**

- Turn off power to HW series control units 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 the possibility of burning yourself, use the lamp holder tool when replacing lamps.

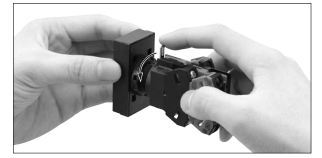
# Instructions

# **Panel Mounting**

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

# Removing and Installing the Contact Block Assembly

- To remove the operator from the contact block, turn the locking lever in the direction of the arrow shown below. The operator can now be removed.
- 2. To reinstall, place the TOP markings on the operator and the contact block mounting adapter in the same direction, and insert the operator into the contact block mounting adapter. Then turn the locking lever in the opposite direction.



# Notes for Panel Mounting

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

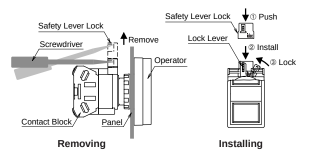
# Safety Lever Lock

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

- HW series can be mounted vertically with a minimum spacing of 55 mm but spacing should be determined to ensure easy operation (recommended minimum spacing: 100 mm).
- 2. Mount the control unit onto the panel, lock the lever, and push in the safety lever lock to install.

- For wiring, use wires of a proper size to meet voltage and current requirements. Tighten the M3.5 terminal screws to a tightening torque of 1.0 to 1.3 N·m. Failure to tighten terminal screws may cause overheating and fire.
- 3. When the spacing is narrower than the recommended value, with the lever unlocked, mount the safety lever lock and insert the contact unit to the operator. Then, lock the lever and strongly push in the safety lever lock to install.
- 4. To remove the safety lever lock, insert a flat screwdriver into the safety lever and push upwards.

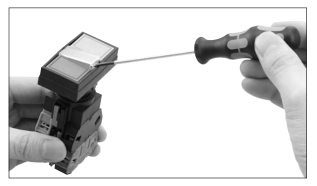
# Removing and Installing the Safety Lever Lock



# **Replacement of Lens**

# Removing

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



# Installing

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



# Instructions

# **Replacement of Lamps**

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

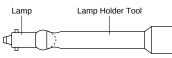
# • Removing the Lamps from the Front of the Panel [How to Remove]

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



# [How to Install]

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

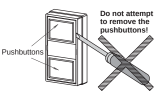


2. Place the pins on the lamp base to the grooves in the lamp socket. Insert the lamp and turn it clockwise.



# **About Pushbutton Switches**

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



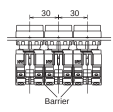
# **Narrow Mounting**

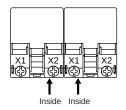
aged.

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



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





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# **Tightening Torque for Terminal Screws**

Tighten the M3.5 terminal screws to a torque of 1.0 to 1.3  $\ensuremath{\text{N}$\cdot\text{m}$}.$ 

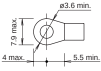
# Installation of LED Illuminated Units

When using full voltage type LED illuminated units, provide protection against electrical noise, if necessary.

# **Applicable Wiring**

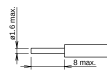
The applicable wire size is  $2 \text{ mm}^2$  maximum. (solid wire ø1.6 mm maximum) One or two wires can be connected.

Applicable Crimping Terminal

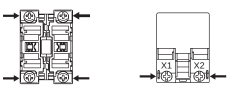


Be sure to use an insulation tube or cover on the crimping part of the crimping terminal to prevent electrical shocks.

Solid Wire



Note: When connecting wires to contact blocks or transformers in the direction shown below, keep the insulation stripping length 6.6 mm at the maximum.

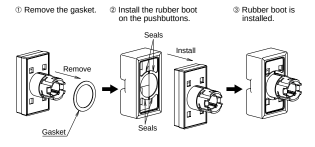


# Installing the Rubber Boot

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

# Notes for Installing the Rubber Boot

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



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

