

## **Emergency Stop Pushbuttons (Sub-Assembled)**

Contact Blocks Adaptor & Safety Lever Lo + Anti-Rotation Ring Operator Complete Part











Part Numbers: Emergency Stop Operators					
Style		Plastic	Metal		
Ø 29mm Head Pushlock Turn Reset					
		HW1B-V3R*	HW4B-V3R*		
Ø 40mm Head Pushlock Turn Reset					
-	red	HW1B-V4R	HW4B-V4R		
<b>40</b>	yellow	HW1B-V4Y	HW4B-V4Y		
Ø 40mm Head EMO Pushlock Turn I	Reset	HW1B-V4R-EM0-2*	HW4B-V4R-EM0-2*		
Ø 40mm Head Push-Pull	red	HW1B-Y2R	HW4B-Y2R		
4	yellow	HW1B-Y2Y	HW4B-Y2Y		
Ø 40mm Head Pushlock Key Reset					
10 0		HW1B-X4R*	HW4B-X4R*		
Ø 60mm Head Pushlock Turn Reset					
		HW1B-V5R*	-		

- 1. \*Available in red only.
- 2. All Emergency Stop Buttons are non-removable from the operator.

## **Part Number: Contact Block Mounting Adaptor**

(safety lever lock included)	
Style	Part Number
	HW-CB2C

- 1. Used to mount contact blocks to operator (first pair only).
- 2. IDEC strongly recommends using the safety lever lock (included) to prevent heavy vibration or maintenance personnel from unlocking contacts.

### **Part Numbers: Contact Blocks**

Description	Part Number		
	1NO	1NC	
Standard Fingersafe (IP20)			
Silver-Billion	HW-F10	HW-F01	
<b>新</b>	HW-F10R (early make)	HW-F01R (late break)	
Spring-Up Terminal Contacts	HW-G10	HW-G01	
金 福	HW-G10R (early make)	HW-G01R (late break)	
	HW-G10-MAU (gold con- tacts)	HW-G01-MAU (gold con- tacts)	
Exposed Screw Terminal Contacts			
THE R. P.	HW-C10	HW-C01	
	HW-C10R (early make)	HW-C01R (late break)	
Dummy Block			
	TW-DB		

- l. All assembled part numbers in catalog include standard (HW-F...) contacts. (except unibody)
  - 2. Assembled units with spring-up terminals (HW-G...) can be ordered by removing an "F" from the part number (Ex. HW1B-M1F11-R becomes HW1B-M111-R).
  - 3. Units with exposed screw terminals (HW-C...) must be ordered as sub-components.
  - 4. All contacts (including exposed screw) are UL, CSA, and IEC compliant and carry the CE mark.

## Part Numbers: Anti-Rotation Ring

rait Nullibers. Allti-notation nilly				
Appearance	Part Number			
0	HW9Z-RL			
Use with notched panel cutout to prevent unit				



rotation.

USA: (800) 262-IDEC or (408) 747-0550, Canada: (888) 317-IDEC



## **Emergency Stop Stations**

**Part Numbers: Emergency Stop Stations** 

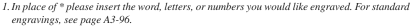
Description	Contacts	Plastic Bezel	Metal Bezel
Ø 40mm Pushlock Turn Reset	1NO-1NC	HW1X-BV411-R*	HW4X-BV411-R*
9 40mm usmock rum neset	2NC	HW1X-BV402-R*	HW4X-BV402-R*
Ø 29mm Pushlock Turn Reset	1NO-1NC	HW1X-BV311-R*	HW4X-BV311-R*
Ø 23HHTT USHIOCK TUITTNESEL	2NC	HW1X-BV302-R*	HW4X-BV302-R*
Ø 40mm Push-Pull Reset	1NO-1NC	HW1X-BY411-R*	HW4X-BY411-R*
9 40IIIII I usii-i uli neset	2NC	HW1X-BY402-R*	HW4X-BY402-R*
Ø 40mm Pushlock Key Reset	1NO-1NC	HW1X-BX411-R*	HW4X-BX411-R*
9 40111111 ustilock key neset	2NC	HW1X-BX402-R*	HW4X-BX402-R*



- ${\it 1. *Available in Red only.}$
- 2. Maximum of two contact blocks.
- 3. Available as completed unit only.
- 4. Box is supplied with yellow top and black bottom only.

Part Numbers: Nameplates for Emergency Stop Stations

i di ti valilibero. Ivalilepiateo ie	n Enicigene	y otop otations		
NSA-Aluminum	Color	Part Number		
NOA-Aldillildiii	00101	Blank	Engraved	
9753667	Black Red	NSA-0 NSA-0R	NSA-* NSA-*R	



<sup>2.</sup> For specifications on engravings, please consult factory.

## **Part Numbers: Base Mount Contact Blocks**

Configuration	Part Number
1N0	HW-S10
1NC	HW-S01

## **Part Numbers: Plug Adaptors**

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Туре	Part Number
G1/2	HW9Z-G
PG16	HW9Z-PG









A3-60



## **Pilot Lights (Assembled)**

## **Part Numbers: Pilot Lights**

Style			Plastic Bezel	Metal Bezel
Round Flush	Full Voltage		HW1P-1FQ-3	HW4P-1FQ4-2-3
<b>6</b>	Transformer	120V AC 240V AC 480V AC	HW1P-1FH2@-@ HW1P-1FM4@-@ HW1P-1FT8@-@	HW4P-1FH2@-@ HW4P-1FM4@-@ HW4P-1FT8@-@
(Full Voltage type shown)	DC-DC Converter*	110V DC	HW1P-1D2@-@	_
Dome	Full Voltage		HW1P-2FQ-3	HW4P-2FQ4-2-3
<b>6</b>	Transformer	120V AC 240V AC 480V AC	HW1P-2FH2@-@ HW1P-2FM4@-@ HW1P-2FT8@-@	HW4P-2FH2@-@ HW4P-2FM4@-@ HW4P-2FT8@-@
(Full Voltage type shown)	DC-DC Converter*	110V DC	HW1P-2D2@-@	_
Square Flush	Full Voltage	1	HW2P-1FQ-@3	_
	Transformer	120V AC 240V AC 480V AC	HW2P-1FH2@-@ HW2P-1FM4@-@ HW2P-1FT8@-@	-
(Transformer type shown)	DC-DC Converter*	110V DC	HW2P-1D24-2	-
Jumbo Dome	Full Voltage**	LED	HW1P-5Q4-@	_
	24V AC/DČ	Incandescent	HW1P-5Q7-@	

- 1. In place of @, specify the Lens/LED Color Code.
- 2. In place of ③specify the Full Voltage Code from table below.
- 3. In place of @ specify Lamp Type Code.
- 4. \*DC-DC convertor voltage input from 90-140V DC, comes with spring up terminals only.
- 5. \*\*Available with spring up terminals and 24V only.
- 6. For nameplates and accessories, see page A3-96.
- 7 For dimensions, see page A3-100.

### 2 Lens/LED Color Code

Color Code  Amber A  Green G  Red R  Blue S  White W  Yellow Y		
Green G Red R Blue S White W	Color	Code
Red R Blue S White W	Amber	Α
Blue S White W	Green	G
White W	Red	R
	Blue	S
Yellow Y	White	W
	Yellow	Υ

### **3 Full Voltage Code**

Voltage	Code
6V AC/DC	6
12V AC/DC	12
24V AC/DC	24
120V AC (LED only)	120
240VAC (LED only)	240

### **4 Lamp Type Code**

Lamp	Code
Incandescent	Blank
LED	D



## Pilot Lights (Partial-Assemblies)

## **Full Voltage Models**

Operator/Lens + Lamp = Complete Pilot Light







Part Numbers: Operator/Lens

rait Numbers. Operator/Lens						
Style	Plastic Bezel	Metal Bezel				
Round Flush	HW1P-1FQ0-@	HW4P-1FQ0-®				
Dome	HW1P-2FQ0-②	HW4P-2FQ0-®				
Square Flush	HW2P-1FQ0-@	-				

I. In place of ©, specify the Lens Color Code from table on

Operator/Lens assembly for use with standard transformers only6, not spring up terminal type.

## Part Numbers: Lamps

Part Numbers:	Lamps	
Туре	Voltage	Part Number
LED	6V AC/DC	LSTD-62
	12V AC/DC	LSTD-1@
	24V AC/DC	LSTD-2@
	120V AC	LSTD-H22
	240V AC	LSTD-M42
Incandescent	6.3V AC/DC	IS-6
	12V AC/DC	IS-12
	24V AC/DC	IS-24
	30V AC/DC	IS-30

- 1. In place of ②, specify the LED Color Code from table on previous page.
  - 2. The LED contains a current-limiting resistor and reverse polarity protection diodes.

## Transformer Models

Transformer/Lamp + Operator/Lens = Complete

Part Numbers: Operator/Lens

Style	Plastic Bezel	Metal Bezel
Round Flush	HW1P-1F0-②	HW4P-1F0-②
Dome Control of the c	HW1P-2F0-②	HW4P-2F0-@
Square Flush	HW2P-1F0-@	_

1. In place of ②, specify the LED Color Code from table on previous page.

2. All transformers have a 6V AC secondary voltage.

3. LED/Lamp supplied with transformer partial assembly.

Item	Voltage	Part Number
	120V AC with LED	HW-FH2-@
	240V AC with LED	HW-FM4-@
	480V AC with LED	HW-FT8-@
	120V AC with Incandescent	HW-FH2
	240V AC with Incandescent	HW-FM4
	480V AC with Incandescent	HW-FT8

In place of ②, specify the Lens Color Code from table on previous page.

HW1S-2T HW1K-2\* HW1F-2

HW1S-3T HW1K-3\* HW1F-3

## Oiltight Switches & Pilot Devices



## **Operator Truth Tables**

Use the following tables to build custom selector switches.

## 2 Position Selector Switches

Contact	Mounting Position	Operator Position		
	FUSITION	Left	Right	
HW-F10 (NO)	L	0	Х	
1100-1 10 (100)	R	0	Х	
HW-F01 (NC)	L	Х	0	
1100-101 (100)	R	Х	0	
HW-F10R NO-(EM)	L	0	X	
TIVV-I TOTT IVO-(LIVI)	R	0	—х	
HW-F01R NC-(LB)	L	X	0	
HVV-FUIN NG-(LD)	R	X	0	



- 1. Mounting position indicates which side of operator each contact should be mounted (as viewed from the front of the
- 2. \* for key removable code (see page A3-73).

## **3 Position Selector Switches**

Mounting	Operator Position			
Position	Left	Center	Right	
L	Х	0	0	
R	0	0	Х	
L	0	X	X	
R	X	X	0	
L	X	0	0	
R	0	0	X	
L	0 .	X	X	
R	X	X	0	
	Position  L  R  L  R  L  R  L	Position Left  L X  R 0  L 0  R X  L X  R 0  L 0	Position	



- 1. HW1S-3T is identified by white plungers on the operator.
- 2. Mounting position indicates which side of operator each contact should be mounted (as viewed from the front of the panel).
- 3. \* for key removable code (see page A3-73).

HW1S-3ST HW1K-3S\*

Contact	Mounting	Operator Position			
Contact	Position	Left	Center	Right	
HW-F10 (NO)	L	Х	0	0	
1100-1 10 (100)	R	0	0	Χ	
HW-F01 (NC)	L	0	0	Х	
	R	Х	0	0	
HW-F10R NO-(EM)	L	Х—	X	0	
TIVV-I TOTT IVO-(LIVI)	R	0	X	X	
HW-F01R NC-(LB)	L	0	X	—X	
IIVV-I O IN INC-(LD)	D	V	V	Ω	

	Position	Left	Center	Right
HW-F10 (NO)	L	Х	0	0
1100-110 (100)	R	0	0	Х
HW-F01 (NC)	L	0	0	Х
1100-101 (100)	R	Х	0	0
W-F10R NO-(EM)	L	X	X	0
VV 1 1011 140-(LIVI)	R	0	X	X
	1	Ω	V	V

Contact	Mounting	Operator Position			
Contact	Position	Left	Center	Right	
HW-F10 (NO)	L	Х	0	0	
1100-1 10 (100)	R	0	0	Χ	
HW-F01 (NC)	L	0	Х	0	
1100-101 (100)	R	0	Х	0	
HW-F10R NO-(EM)	L	Χ	0	Х	
TIVV T TOTT IVO (LIVI)	R	X	0	X	
HW-F01R NC-(LB)	L	0 -	Х	X	
TIVV TOTILING-(LD)	R	X	X	. 0	

- 1. HW1S-3ST is identified by red plungers on the operator.
- 2. Mounting position indicates which side of operator each contact should be mounted (as viewed from the front of the panel).
- 3. \* for key removable code (see page A3-73).



- 1. HW1S-3JT is identified by black plungers on the operator.
- 2. Mounting position indicates which side of operator each contact should be mounted (as viewed from the front of the
- 3. \* for key removable code (see page A3-73).

HW1S-3JT HW1K-3J\*



## **Operator Truth Tables con't**

## **4 Position Selector Switches**

**Operator Position** Mounting Contact Position 2 3 4 0 0 0 HW-F10 (NO) R 0 0 0 Χ 0 Χ 0 L 0 HW-F01 (NC) R Χ 0 0 0 L Χ 0 Χ HW-F10R NO-(EM) R Χ 0 Χ 0 L Χ HW-F01R NC-(LB) R Χ 0

HW1S-4T

## **5 Position Selector Switches**

Contact	Mounting	Operator Position				
Contact	Position	1	2	3	4	5
HW-F10 (N0	L L	Х	0	0	0	0
1100 1100 (100	R R	0	0	0	0	Х
HW-F01 (N0	,\ L	0	0	0	Х	0
1100 101 (100	n R	0	Х	0	0	0
HW-F10R NO-(EM	L -	X	X	Х	0	Х
TIVV-I TOTT INO-(LIVI)	'' R	Х	0 -	X	X	Х
HW-F01R NC-(LB)	L	0 .	X	X	X	Х
1100 10111110-122	'' R -	X	X	X	Х	0



Mounting position indicates which side of operator each contact should be mounted (as viewed from the front of the panel).

HW1S-5T



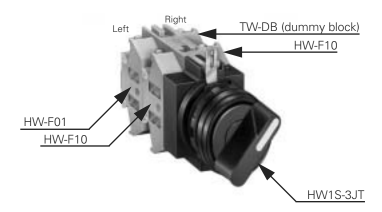
## **Custom Selector Switch Building Examples**

## **Example 1: 3 Position, Maintained Selector Switch with 3 Contacts**

Determine which operator is capable of producing all the desired contact actions.

	Knob Position		Operator			
	Left	Center	Right	HW1S-3T	HW1S-3ST	HW1S-3JT
Contact 1	0	0	Х	Possible with HW-F10 mounted on right	Possible with HW-F10 mounted on right	Possible with HW-F10 mounted on right
Contact 2	0	Х	0	Not possible	Not possible	Possible with HW-F01 mounted on left or right
Contact 3	Х	0	0	Possible with HW-F10 mounted on left	Possible with HW-F10 mounted on left	Possible with HW-F10 mounted on left

The only operator in this example that will produce all the desired contact actions is HW1S-3JT. Assemble as follows:

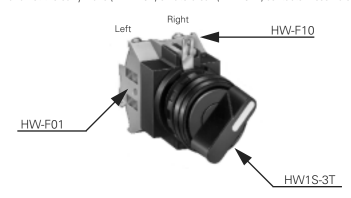


**Example 2: 3 Position, Maintained Selector Switch with 2 Contacts** 

Determine which operator is capable of producing all the desired contact actions.

	Knob Position		ion	Operator					
	Left Center Right		Right	HW1S-3T	HW1S-3ST	HW1S-3JT			
Contact 1	0	0	Х	Possible with HW-F10 mounted on right	Possible with HW-F10 mounted on right	Possible with HW-F10 mounted on right			
Contact 2	0	X	X	Possible with HW-F01 mounted on left	Possible with HW-F10R mounted on right or HW-F01R mounted on left	Not possible			

This arrangement is possible with either the HW1S-3T or HW1S-3ST operator. It is preferred to use the HW1S-3T as this requires only the standard contacts (HW-F10 and HW-F01 and not the early make (HW-F10R) or late break (HW-F01R) contacts. Assemble as follows:





## **Custom Selector Switch Building Examples con't**

## **Example 3: 4 Position Selector Switch with 4 Contacts**

Determine where the contact will be mounted.

		Knob P	osition		Operator		
	1	2	3	4	HW1S-4T		
Contact 1	0	Х	0	0	HW-F01 mounted on right		
Contact 2	0	0	Х	0	HW-F01 mounted on left		
Contact 3	0	0	0	Х	HW-F10 mounted on right		
Contact 4	t 4 0 X X HW-F01R mounted o		HW-F01R mounted on left				
		-	Assemble	as follow	vs:		

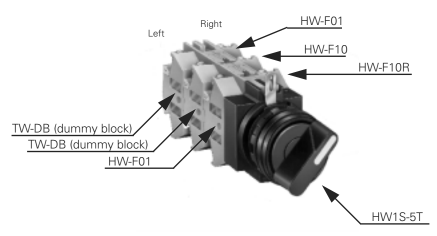
HW-F01 HW-F01R

## **Example 4: 5 Position Selector Switch with 4 Contacts**

Determine where the contact will be mounted.

		Kn	ob Posit	ion	Operator	
	1	2 3 4 5		HW1S-5T		
Contact 1	0	Х	0	0	0	HW-F01 mounted on right
Contact 2	0	0	0	Х	0	HW-F01 mounted on left
Contact 3	0	0	0	0	Χ	HW-F10 mounted on right
Contact 4	Χ	0	X	X	X	HW-F10R mounted on right

Assembled as follows:





### **Dual Pushbutton Switches**

## Two pushbuttons and a pilot light are integrated into one spacesaving 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.
- IP40 protection, IP65 when using silicon cover.
- UL Listed, CSA approved, and EN compliant









## **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.

### **Dual Pushbutton Switches (Assembled)**

#### **Part Numbers:**

0 "			Contact Arrangement				© Legend Code	
Operation Type	Button	Button Style		Bottom Button	Part Number			
			1N0	1NC	HW7D-B11F1001-@5			
			1N0	1N0	HW7D-B11F1010-@5			
	Flush (top) Flush (bottom)		1NO-1NC	1NO-1NC	HW7D-B11F1111-@5			
	Tradit (Bottom)		2N0	2NC	HW7D-B11F2002-@5			
M t			2N0	2N0	HW7D-B11F2020-46			
Momentary			1N0	1NC	HW7D-B12F1001-@5			
			1N0	1N0	HW7D-B12F1010-46			
	Flush (top) Extended (bottom)		1NO-1NC	1NO-1NC	HW7D-B12F1111-@5			
	Exterior (Sector)		2N0	2NC	HW7D-B12F2002-46	GR: Green (top)	B	
			2N0	2N0	HW7D-B12F2020-@5	Red (bottom)	en (top) I (bottom) Blank:Without legend 1:I/ON (top)	
			1N0	1NC	HW7D-B21F1001-@5	WB:	1:I/ON (top) O/OFF (bottom)	
			1N0	1N0	HW7D-B21F1010-46	White (top) Black (bottom)	O/OTT (BULLOTT)	
	Flush (top) Flush (bottom)		1NO-1NC	1NO-1NC	HW7D-B21F1111-@5	Diack (Duttoill)		
	Tradit (Bottom)		2N0	2NC	HW7D-B21F2002-46			
Interlock*			2N0	2N0	HW7D-B21F2020-46			
interiock"			1N0	1NC	HW7D-B22F1001-@5			
			1N0	1N0	HW7D-B22F1010-46			
	Flush (top) Extended (bottom)	NICH.	1NO-1NC	1NO-1NC	HW7D-B22F1111-@5			
			2N0	2NC	HW7D-B22F2002-@5			
			2N0	2N0	HW7D-B22F2020-@5			



2. Clear silicon rubber cover part number HW9Z-D7D.



## Part Numbers, con't

art Numbers:	With	Center Pilot	Light						
Operation Typ	е	Button Style	Pilot Light Type	Top Button	Bottom Button	Part Number			
				1NO	1NC	HW7D-L11F1001@3-@6			
				1NO	1N0	HW7D-L11F101023-46			
			Full Voltage	1NO-1NC	1NO-1NC	HW7D-L11F111123-46			
				2N0	2NC	HW7D-L11F2002@3-@6			
		Flush (Top) Flush		2N0	2N0	HW7D-L11F2020@3-@5			
		(Bottom)		1N0	1NC	HW7D-L11F1001@3-46			
			Transformer	1N0	1N0	HW7D-L11F10102345			
				1NO-1NC	1NO-1NC	HW7D-L11F111123-45			
	ary			2N0	2NC	HW7D-L11F2002@3-46			
	Momentary			2N0	2N0	HW7D-L11F2020@3-46			
	Мош			1NO	1NC	HW7D-L12F1001@3-46			
				1NO 1NO HW7D-L12F1010					
			Full Voltage	1NO-1NC	D-1NC 1NO-1NC HW7D-L12F111123-4 D 2NC HW7D-L12F200223-4				
				2N0					
		Flush (Top) Extended		2N0					
		(Bottom)		1NO	1NC	HW7D-L12F1001@3-@5			
				1N0	1N0	HW7D-L12F1010@3-@5			
Flush (top) Flush (bottom)			Transformer	1NO-1NC	1NO-1NC	HW7D-L12F111123-46			
				2N0	2NC	HW7D-L12F2002@3-@6			
				2N0	2N0	HW7D-L12F202023-46			
				1NO	1NC	HW7D-L21F1001@3-@6			
	1					LUADO LOS ESCACOS O O O			



Flush (top) Extended (bottom)

			1N0	1NC	HW7D-L21F1001@3-46
			1N0	1N0	HW7D-L21F101023-45
		Full Voltage	1NO-1NC	1NO-1NC	HW7D-L21F111123-45
			2N0	2NC	HW7D-L21F2002@3-@5
	Flush (Top) Flush (Bot-		2N0	2N0	HW7D-L21F2020@3-@5
	tom)		1N0	1NC	HW7D-L21F1001@3-45
			1N0	1N0	HW7D-L21F101023-45
		Transformer	1NO-1NC	1NO-1NC	HW7D-L21F111123-45
*			2N0	2NC	HW7D-L21F2002@3-@5
Interlock*			2N0	2N0	HW7D-L21F2020@3-@5
Inter			1N0	1NC	HW7D-L22F1001@3-46
			1N0	1N0	HW7D-L22F101023-45
		Full Voltage	1NO-1NC	1NO-1NC	HW7D-L22F1111@3-@5
			2N0	2NC	HW7D-L22F2002@3-@5
	Flush (Top) Extended		2N0	2N0	HW7D-L22F202023-45
	(Bottom)		1N0	1NC	HW7D-L22F1001@3-46
			1N0	1N0	HW7D-L22F1010@3-@5
		Transformer	1NO-1NC	1NO-1NC	HW7D-L22F1111@3-@5
			2N0	2NC	HW7D-L22F2002@3-@5
			2N0	2N0	HW7D-L22F2020@3-@5



<sup>1. \*</sup>Interlock type prevents both top and bottom buttons from being pressed simultaneously.

## **2Pilot Light Illumination Type** and Voltage Code

Full Voltage	
Voltage	Code
6V AC/DC, LED	0.2
12V AC/DC, LED	Q3
24V AC/DC, LED	Q4
120V AC, LED	Q8
6V AC/DC, Incandescent	Ω5*
12V AC/DC, Incandescent	Q6*
24V AC/DC, Incandescent	0.7*

## Step-Down Transformer (6V Secondary Lamp Voltage)

Voltage	Code
120V AC, LED	H22
240V AC, LED	M42
480V AC, LED	T82
120V AC, Incandescent	H25*
240V AC, Incandescent	M45*
480V AC, Incandescent	T85*



Only available for White Lens Pilot Lamp.

## **3Pilot Lamp Color Code**

Color	Code
Amber	A*
Green	G*
Red	R*
Blue	S*
White	W
Yellow	Υ*



Only available for LED Type illumination.

## **4** Pushbutton Color Code

Colc	Color			
Тор	Green	GR		
Bottom	Red	dii		
Тор	White	WB		
Bottom	Black	VVD		

## **5** Engraving Codes

Engr	Code	
No Engr	Blank	
I/ON	Тор	1
0/0FF	Bottom	'

<sup>2.</sup> Clear silicon rubber cover part number HW9Z-D7D.



## **Contact Arrangement Chart**

	Contact Arrangemer	Contact	Block	Тор В	utton	Bottom	Button	
Top Button	Bottom Button	Contact Code	Mounting Position	Туре	Normal	Push	Normal	Push
1N0	1NO	1010	1	N0		Χ		
1110	1110	1010	2	N0				Χ
1N0	1NC	1001	1	NO		Χ		
1110	IIVO	1001	2	NC			X	
1NC	1NO	0110	1	NC	X			
1110	1110	0110	2	N0				Χ
1NC	1NC	0101	1	NC	X			
	1110	0.0.	2	NC			Х	
			1	N0		Χ		
1N0	2N0	1020	2	N0				Х
1140	ZINU	1020	3	Dummy				
			4	NO				Х
			1	N0		Χ		
1NO	1NO-1NC	1011	2	N0				Χ
INU		1011	3	Dummy				
			4	NC			Х	
			1	NO		Х		
1NO	2NC	1000	2	NC			Х	
1N0		1002	3	Dummy				
			4	NC			Х	
			1	NC	Х			
	2010	0120	2	NO				Х
1NC	2N0		3	Dummy				
			4	NO ,				Х
			1	NC	Х			
		0111	2	NO NO				Х
1NC	1NO-1NC		3	Dummy				
			4	NC			χ	
			1	NC	X		Λ	
			2	NC	Λ		X	
1NC	2NC	0102	3	Dummy			Λ	
			4	NC			Y	
			1	NO NO		Х		
			2	NO NO		^		Х
2N0	1N0	2010	3	NO NO		Х		^
			4	Dummy		^		
						v		
			2	NO NC		Χ	V	
2N0	1NC	2001	3	NC NO		v	^	
						Χ		
			4	Dummy		V		
			1	NO NO		Χ		V
1NO-1NC	1N0	1110	2	NO NO	V			Χ
			3	NC	X			
			4	Dummy		.,		
			1	NO		Χ		
1NO-1NC	1NC	1101	2	NO			X	
			3	NC	X			
			4	Dummy				
			1	NC	X			
2NC	1NO	0210	2	NO				Х
2110	INU	0210	3	NC	Х			
			4	Dummy	T			

 $<sup>{\</sup>it 1. Transformers\ can\ have\ two\ or\ four\ contact\ blocks\ only.}$ 

<sup>2.</sup> Contact blocks 1 and 3 are actuated by the top button. Contact blocks 2 and 4 are actuated by the bottom button.

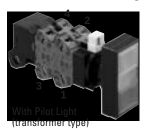


## Contact Arrangement Chart con't

Oiltight Switches & Pilot Devices

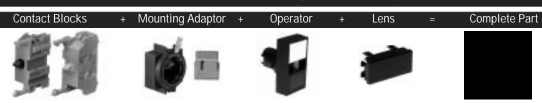
Contact Arrangement		Contact E	Block	Тор В	utton	Bottom Button		
Top Button	Bottom Button	Contact Code	Mounting Position	Туре	Normal	Push	Normal	Push
			1	NC	Х			
0110	1110	0001	2	NC			Х	
2NC	1NC	0201	3	NC	Х			
			4	Dummy				
			1	NO .		Х		
nn o	0110	0000	2	NO				Χ
2NO	2N0	2020	3	NO		Х		
			4	NO				Χ
			1	NO		Х		
0110	4810 4810	0044	2	NO				Χ
2N0	1NO-1NC	2011	3	NO		Х		
			4	NC			Х	
			1	NO		Х		
-110			2	NC			Х	
2N0	2NC	2002	3	NO		Х		
			4	NC			Х	
		1120	1	NO NO		Х		
			2	NO				Χ
1NO-1NC	2N0		3	NC	Х			
			4	NO NO				Χ
			1	NO		Х		
			2	NO NO				Х
1NO-1NC	1NO-1NC	1111	3	NC	Х			
			4	NC			Х	
			1	NO		Х		
			2	NC			Х	
1NO-1NC	2NC	1102	3	NC	Х			
			4	NC			Х	
			1	NC	Х			
			2	NO				Х
2NC	2N0	0220	3	NC	Х			
			4	NO NO				Х
			1	NC	Х			
			2	NO NO	,,			Х
2NC	1NO-1NC	0211	3	NC	X			
			4	NC	,,		X	
			1	NC	Х		^	
			2	NC			X	
2NC	2NC	0202	3	NC	X			
			4	NC			X	

## **Contact Block Mounting Position Example**





## **Dual Pushbutton Switches (Sub-Assembled)**



#### **Part Numbers: Operators**

	Style	Туре	Button Style	Part Number
lush		entary	Flush (top) Flush (bottom)	HW7D-011@-⑤
Flush Flush		Momentary	Flush (top) Extended (bottom)	HW7D-012@-⑤
ended	-	ock	Flush (top) Flush (bottom)	HW7D-021@-⑤
Flush Extended		Interlock	Flush (top) Extended (bottom)	HW7D-022@-⑤

#### **4** Pushbutton Color Code

Cold	Code	
Тор	Green	GR
Bottom	Red	un
Тор	White	WB
Bottom	Black	VVD

### **5** Engraving Codes

Engr	Code	
No Engr	No Engraving	
I/ON	Тор	1
0/0FF Bottom		'

## Part Numbers: Contact Block Mounting Adaptor (safety lever lock included)

(safety lever lock incl	uded)		
Appearance	Part Number		
Non-Illuminated	HW-CB2C	1.Used to mount contact blocks to operator (first pair only). 2.IDEC strongly recom-	
Illuminated (with Pilot Light)	HW-CBL	mends using the safety lever lock (included) to prevent heavy vibration or maintenance personnel from unlocking contacts.	
Part Numbers: I	amns/l ens		

#### Part Numbers: Lamps/Lens

rai	rart Numbers: Lamps/Lens					
	Туре	Voltage	Part Number			
	LED	6V AC/DC	LSTD-6@			
		12V AC/DC	LSTD-12			
	F (1)	24V AC/DC	LSTD-22			
S	400	120V AC	LSTD-H2@			
Lamps		240V AC	LSTD-M42			
Ľ	Incandescent	6.3V AC/DC	IS-6			
		12V AC/DC	IS-12			
	6	24V AC/DC	IS-24			
		30V AC/DC	IS-30			
Lens	Non-Illuminated		HW9Z-B7B			
Le	Illuminated		HW9Z-L7W			

1. In place of ②, specify the LED Color Code from table on right.

2. The LED contains a current-limiting resistor and reverse polarity protection diodes.

### Part Numbers: Contact Blocks

Description	Part N	Part Number		
配數	1NO	1NC		
Standard	HW-F10	HW-F01		
Fingersafe (IP20)	HW-F10R (early make)	HW-F01R (late break)		
Spring-Up	HW-G10	HW-G01		
Terminal	HW-G10R (early make)	HW-G01R (late break)		
Contacts	HW-G10-MAU (gold contacts)	HW-G01-MAU (gold contacts)		
Exposed Screw	HW-C10	HW-C01		
Terminal Contacts	HW-C10R (early make)	HW-C01R (late break)		
Dummy Block	TW-DB			

- All assembled part numbers in catalog include standard (HW-F...) contacts. (excepunibody)
  - 2. Assembled units with spring-up terminals (HW-G...) can be ordered by removing an "F" from the part number (Ex. HW1B-M1F11-R becomes HW1B-M111-R).
  - 3. Units with exposed screw terminals (HW-C...) must be ordered as sub-component 4. All contacts (including exposed screw) are UL, CSA, and IEC compliant and carrithe CE mark.

## **Part Numbers: Lamp Circuit Components**

Tare Hambers. Early Should Somponents				
Style		Description	Terminals	Part Number
Lead Holder	6	For use with HW-CBL on all illuminated pushbutton units. One required for each deck (pair) of contacts.		HW-LH3
Dummy Block			Fingersafe	HW-DA1FB
with	1 of doo with odd	Exposed	HW-DA1B	
Full Voltage Adaptor		number of contacts.	Spring Up	HW-GA1
			Fingersafe	TW-DA1FB
Full Voltage Adaptor		For use with even number of contacts.	Exposed	TW-DA1B
	-	120VAC 240VAC 480VAC	Fingersafe	TW-F126B TW-F246B TW-F486B
Transformer Unit (6V secondary voltage)	1	120V 240V Spring Up 480V 120V 240V Exposed 480V	HW-T126 HW-T246 HW-L486	
			Exposed	TW-T126B TW-T246B TW-T486B
DC-DC Converter	·	110VDC		HW-L16D

HW-GA1 "Dummy Block with full voltage adaptor" does not require the use of HW-LH3.

## **Part Numbers: Anti-Rotation Ring**

Appearance	Part Number			
0	HW9Z-RL			
Harrist matched a surface				

Use with notched panel cutout to prevent unit rotation.

## **LED Color Code**

Color	Code	Color	Code
Amber	Α	Blue	S
Green	G	White	W
Red	R	Yellow	Y

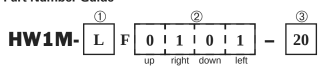
www.idec.com



## **Mono Lever Switches (Assembled)**



## **Part Number Guide**



Type L		Lever Action	Circuit Number
Descript	Description		Remarks
① Type	Standard	(blank)	Interlocking mecha- nism prevents inad-
<b>Туре</b>	Interlocking	L	vertent activation
	Maintained	1	Fill in desired action for
2 Lever Action	Spring	2	each position: Up/Right/Down/Left
	Blocked	0	op/nigit/Down/Left
		20	
③ Circuit Number		40	See Circuit Diagrams below
		22N9	

## Part Numbers: Mono Lever Switches

Description	No. of Positions	Part Number
		HW1M-F1010-20
		HW1M-F2020-20
	2	HW1M-F0101-20
HW1M	2	HW1M-F0202-20
Standard Lever		HW1M-F0101-40
		HW1M-F0202-40
	4	HW1M-F1111-22N9
		HW1M-F2222-22N9
		HW1M-LF1010-20
		HW1M-LF2020-20
	2	HW1M-LF0101-20
HW1M-L	2	HW1M-LF0202-20
Interlocking Lever		HW1M-LF0101-40
		HW1M-LF0202-40
	4	HW1M-LF1111-22N9
	4	HW1M-LF2222-22N9

## **Circuit Diagrams**

### 2 Position Left/Right

Circuit Number	Contact Mounting		Position			
Number	No.		Left	Center	Right	
20	1	HW-F10	Х	0	0	
20	2	HW-F10	0	0	Х	
	1	HW-F10	Х	0	0	
40	2	HW-F10	0	0	Х	
	3	HW-F10	Х	0	0	
	4	HW-F10	0	0	Х	

## 3 Position

Circuit Number	Contact Mounting				Position	ı	
Number	No.		Down	Left	Center	Up	Right
	1	HW-F01	0	0	0	0	Х
30	2	HW-F01	Х	0	0	0	0
	3	HW-F10	0	Х	0	0	0

## 2 Position Up/Down

Circuit Number		Contact Iounting	Position		
Number	No.		Down	Center	Up
20	1	HW-F10	Х	0	0
20	2	HW-F10	0	0	Х
	1	HW-F10	Х	0	0
40	2	HW-F10	0	0	Х
	3	HW-F10	Х	0	0
	4	HW-F10	0	0	Х

## 4 Position

Circuit Number	Contact Mounting				Position	1	
Number	No.		Down	Left	Center	Up	Right
	1	HW-F01	0	0	0	0	Х
22N9	2	HW-F01	X	0	0	0	0
22113	3	HW-F10	0	Χ	0	0	0
	4	HW-F10	0	0	0	Χ	0

Other circuit arrangements available, contact IDEC for details.



## Mono Lever Switches (Sub- Assembled)

Oiltight Switches & Pilot Devices

# Contact Blocks Mounting Adaptor

**Part Numbers: Operators** 

Switches & Pilot Devices

art Hambers. Operators			
Appearance # of Positions		Description	Part Number
Standard		Maintained Up/Down	HW1M-1010
	2	Spring return Up/Down	HW1M-2020
		Maintained Left/Right	HW1M-0101
		Spring return Left/Right	HW1M-0202
	4	Maintained, 4 position	HW1M-1111
	4	Spring return, 4 position	HW1M-2222
Interlocking		Maintained Up/Down	HW1M-L1010
	2	Spring return Up/Down	HW1M-L2020
900	2	Maintained Left/Right	HW1M-L0101
A.		Spring return Left/Right	HW1M-L0202
	4	Maintained, 4 position	HW1M-L1111
	4	Spring return, 4 position	HW1M-L2222

#### **Part Numbers: Contact Block Mounting Adaptor** (safety lever lock included)

(Salety level lock illcluded)	
Appearance	Part Number
	HW-CB2C

- 1. Used to mount contact blocks to operator (first pair only).
  - 2. IDEC strongly recommends using the safety lever lock (included) to prevent heavy vibration or  $maintenance\ personnel\ from\ unlocking\ contacts.$

#### Part Numbers: Anti-Rotation Ring

rait ivullibers. Allti-notation milig	l
Appearance	Part Number
0	HW9Z-RL

- 1. Use with notched panel cutout to prevent unit rotation.
- 2. Not required when using HW series nameplates See page A3-96.

## Part Numbers: Replacement Parts

rait ivuilibeis. nepiaceili	ent raits			
Item	Part Number			
Black Cap	HW9Z-CPM			
Boot	HW9Z-BLM (fits standard type operator only)			

#### Part Numbers: Contact Blocks

Description	Part Number				
	1NO	1NC			
Stan <u>dard Fingersafe (IP</u> 20)	HW-F10 HW-F10R (early make)	HW-F01 HW-F01R (late break)			
Spring-Up Terminal Contacts	HW-G10 HW-G10R (early make)	HW-G01 HW-G01R (late break)			
Exposed Screw Terminal Contacts	HW-C10 HW-C10R (early make)	HW-C01 HW-C01R (late break)			
Dummy Block	TW-DB				

- 1. All assembled part numbers in catalog include standard (HW-F...) contacts.
- 2. Assembled units with spring-up terminals (HW-G...) can be ordered by removing an "F" from the part number (Ex. HW1B-M1F11-R becomes HW1B-M111-R).
- 3. Units with exposed screw terminals (HW-C...) must be ordered as sub-components.



## **Pushbutton Selectors (Assembled)**

### Part Numbers: 2-Position Pushbutton Selectors

	art Hambers. E. Fosition Fasinbatton ocioators						
	Operator Position						Part Number
Contacts	N	lounting	Left Ri		ght		
			Normal	Depressed	Normal	Depressed	
2NO	1 2	HW-F10 HW-F10	0	X 0	0	0 X	HW1R-2 <b>D</b> F20-①
2NO-2NC	1 2 3 4	HW-F10 HW-F10 HW-F01 HW-F01	0 0 X X	X 0 0 X	0 0 X X	0 X X 0	HW1R-2 <b>D</b> F22N1-①
2NO-2NC	1 2 3 4	HW-F10 HW-F10 HW-F01 HW-F01	0 0 0 X	X 0 0 X	0 0 X	0 X X 0	HW1R-2 <b>E</b> F22N1-®
2NO-2NC	1 2 3 4	HW-F10 HW-F10 HW-F01 HW-F01	0 0 0 X	0 X 0 0	0 0 X 0	X 0 0 0	HW1R-2FF22N1-①



- $1. \, Available \, only \, with \, momentary \, pushbutton \, and \, maintained \, selector.$
- 2. In place of 1, specify the button color code from table below
- 3. Other contact arrangements available. Contact IDEC for details.
- 4. All assembled parts use flush buttons.
- 5. Normal position refers to the button flush with the selector ring.
- ${\it 6. Depressed position refers to the button being pushed in.}$

## **1) Button Color Code**

Color	Code
Black	В
Green	G
Red	R
Blue	S
White	W
Yellow	Υ
Grey	N



## **Pushbutton Selectors (Partial-Assemblies)**

#### Complete Part **Contact Assembly** Operator/Button







## **Part Numbers: Operators**

Appearance	Description	Part Number
_	Cam D	HW1R-2D-①
1	Cam E	HW1R-2E-①
	Cam F	HW1R-2F-①

In place of ① specify Button Color Code.

## **Part Numbers: Contact Assemblies**

Style	Contacts	Part Number
Standard Fingersafe Contacts	1NO 1NC 1NO/1NC 2NO 2NC 2NO/2NC	HW-CBF10 HW-CBF01 HW-CBF11 HW-CBF20 HW-CBF02 HW-CBF22
Spring Up Terminal Contacts	1NO 1NC 1NO/1NC 2NO 2NC 2NO/2NC	HW-CB10 HW-CB01 HW-CB11 HW-CB20 HW-CB02 HW-CB22

## **10 Button Color Code**

Color	Code
Black	В
Green	G
Red	R
Blue	S
White	W
Yellow	Υ
Grey	N



## **Pushbutton Selectors (Sub-Assembled)**

Contact Blocks + Contact Mounting + Anti-Rotation Ring + Operator + Button = Complete Part Adaptor













**Part Numbers: Operators** 

Appearance	Description	Part Number
8	Cam D	HW1R-2D
	Cam E	HW1R-2E
	Cam F	HW1R-2F
	Cam N	HW1R-2N

#### **Part Numbers: Buttons**

Description	Part Number			
Round Flush				
	HW1A-B1-①			
In place of ① specify Button Color Code.				



Part Numbers: Anti-Rotation Ring

Appearance	Part Number
0	HW9Z-RL

- 1. Use with notched panel cutout to prevent unit rotation.
- 2. Not required when using HW series nameplates See page A3-96.

## Part Numbers: Contact Block Mounting Adaptor (safety lever lock included)

(safety lever lock included)	
Appearance	Part Number
	HW-CB2C

- 1. 0
- 1. Used to mount contact blocks to operator (first pair only).
  - IDEC strongly recommends using the safety lever lock (included) to prevent heavy vibration or maintenance personnel from unlocking contacts.

#### **Part Numbers: Contact Blocks**

Description	Part Number		
	1NO	1NC	
Standard Fingersafe (IP20)			
499-450	HW-F10	HW-F01	
道理	HW-F10R (early make)	HW-F01R (late break)	
Spring-Up Terminal Contacts			
	HW-G10	HW-G01	
量量	HW-G10R (early make)	HW-G01R (late break)	
Exposed Screw Terminal Contacts			
1988 1975	HW-C10	HW-C01	
	HW-C10R (early make)	HW-C01R (late break)	
Dummy Block		I.	
	TW-DB		

- 1. All assembled part numbers in catalog include standard (HW-F...) contacts.
- 2. Assembled units with spring-up terminals (HW-G...) can be ordered by removing an "F" from the part number (Ex. HW1B-M1F11-R becomes HW1B-M111-R).
- 3. Units with exposed screw terminals (HW-C...) must be ordered as sub-components.

#### **1) Button Color Code**

© Dutton C	olol oou
Color	Code
Black	В
Green	G
Red	R
Blue	S
White	W
Yellow	Υ
Grey	N



## **Operator Truth Tables**

### **HW Pushbutton Selector Switches - Cam D**

		Operator Position			
Contact	Mounting	Left 🔪		Right 🖊	
	Position	Button Free	Button Pressed	Button Free	Button Pressed
HW-F10 (NO)	Left	0	Х	0	0
1100-1 10 (100)	Right	0	0	0	Х
HW-F01 (NC)	Left	<del>X</del>	0	X	X
1100 101 (100)	Right	X	X	X	0
HW-F10R (NO-EM)	Left	0 .	X	0	0
THE PROPERTY OF	Right	0	0	0	Х
HW-F01R (NC-LB)	Left	<del>-X</del>	0	X	<del></del>
	Right	X	X	X	0

## **HW Pushbutton Selector Switches - Cam E**

		Operator Position			
Contact	Mounting	Left 🔪		Right 🖊	
	Position	Button Free	Button Pressed	Button Free	Button Pressed
HW-F10 (NO)	Left	0	Х	0	0
HVV-FIU (NO)	Right	0	0	0	Х
HW-F01 (NC)	Left	0	0	-X	X
1100 101 (100)	Right	X	X	0	0
HW-F10R (NO-EM)	Left	X	×	0	0
	Right	0	0	-X	×
HW-F01R (NC-LB)	Left	—X—	0	-X	X
	Right	X	X	X	0

### **HW Pushbutton Selector Switches - Cam F**

		Operator Position			
Contact	Mounting	Left 🔪		Right 🖊	
	Position	Button Free	Button Pressed	Button Free	Button Pressed
HW-F10 (N0)	Left	0	0	0	Х
1100-1 10 (100)	Right	0	Х	0	0
HW-F01 (NC)	Left	0	0	Х	0
	Right	Х	0	0	0
HW-F10R (NO-EM)	Left	X	×	0	Х
TIVV T TOTT (IVO LIVI)	Right	0	X	<del>-</del> X	×
HW-F01R (NC-LB)	Left	X	X	X	0
	Right	—×—	0	<del>-X</del>	×

## HW Pushbutton Selector Switches - Cam N

		Operator Position			
Contact	Mounting	Left 🔪		Right 🖊	
	Position	Button Free	Button Pressed	Button Free	Button Pressed
HW-F10 (NO)	Left	0	Х	0	Х
1100-1 10 (100)	Right	0	X	0	Х
HW-F01 (NC)	Left	0	0	Х	0
	Right	Х	0	0	0
HW-F10R (NO-EM)	Left	X	×	0	Х
	Right	0	Х	×	<del>X</del>
HW-F01R (NC-LB)	Left	— X	0	—x—	0
	Right	<del></del>	0	<del></del>	0



## **Contactor Reset Button**

## Part Numbers: Reset Buttons (Assembled)

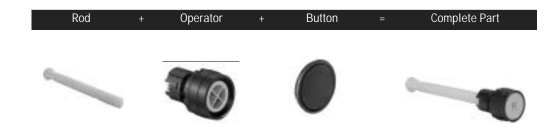
Appearance		Plastic Bezel	Metal Bezel	l
	(Blank)	HW1B-M1RS-①T	HW4B-M1RS-①T	
R	Engraved "R"	HW1B-M1RS-①T-ENG-R	HW4B-M1RS-①T-ENG-R	

① Button Color Code

Color	Code
Black	В
Green	G
Grey	N
Red	R
Blue	S
White	W
Yellow	Υ

- $1. \ In \ place \ of \ \textcircled{1} \ specify \ Button \ Color \ Code.$
- 2. 5.1" (130mm) overall length.
- 3. 16mm flat base for easy alignment

### **Sub-Assemblies**



### **Part Numbers: Button**

Appearance	Part Number	
	HW1A-B1-⊕	

In place of ① specify Button Color Code from table.

#### Part Numbers: Operator

Part Numbers: Operator					
Appearance	Plastic	Metal			
	HW1B-M0	HW4B-MO			

### Part Numbers: Rod

Appearance	Part Number
	HW9Z-RS-TK2141

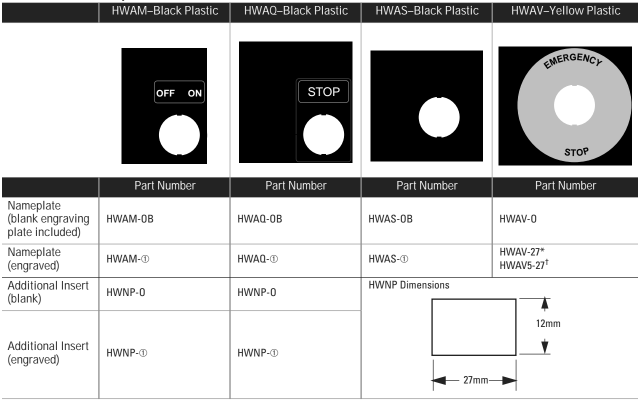
## ① Button Color Code

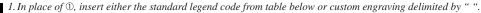
Color	Code
Black	В
Green	G
Grey	N
Red	R
Blue	S
White	W
Yellow	Υ



## Nameplates — HW Series

**Part Numbers: Nameplates** 





- 2. Standard engravings are available at no charge.
- 3. \* HWAV-27 comes engraved "Emergency Stop" as shown in drawing.

## **Standard Legend Codes**

	Pushbu	ıttons		Pushbut	tons/Sel	ector Switches		Selector Switches	8
Legend	Code	Legend	Code	Legend	Code	Legend	Code	Legend	Code
AUTO CLOSE DOWN EMERG.STOP FAST FORWARD HAND HIGH IN INCH JOG LOW LOWER OFF	101 102 103 104 105 106 107 108 109 110 111 112 113 114	OPEN OUT RAISE RESET REVERSE RUN SLOW START STOP TEST UP I (Int'l On) O (Int'l Off) EMO	116 117 118 119 120 121 122 123 125 126 127 150 151	AUTO-MAN CLOSE-OPEN DOWN-UP FAST-SLOW FOR-REV HAND-AUTO HIGH-LOW JOG-RUN LEFT-RIGHT LOWER-RAISE MAN-AUTO OFF-ON ON-OFF OPEN-CLOSE RAISE-LOWER	201 202 203 204 205 206 207 208 209 210 211 212 213 214 215	REV-FOR RUN-JOG RUN-SAFE SAFE-RUN SLOW-FAST START-STOP STOP-START UP-DOWN OI (Int'l OFF ON)	216 217 218 219 220 221 222 223 250	AUTO-MAN-OFF AUTO-OFF-MAN CLOSE-OFF-OPEN DOWN-OFF-SLOW FAST-OFF-SLOW FOR-OFF-REV LEFT-OFF-RIGHT LOWER-OFF-RAISE OFF-MAN-AUTO OFF-SLOW-FAST OFF-1-2 OPEN-OFF-CLOSE SLOW-OFF-FAST SUMMER-OFF-WINTER UP-OFF-DOWN 1-OFF-2 HAND-OFF-AUTO	301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317

<sup>1.</sup> To order engraved nameplates, add legend code to nameplate part number.

<sup>4.</sup>  $^{\dagger}$  HWAV5-27 for 80mm diameter jumbo mushroom comes engraved "Emergency Stop" as shown in drawing.

<sup>2.</sup> Character height based on the number of characters and size of nameplate. Standard character size is 3/16".

<sup>3.</sup> Nameplates with standard legends are the same list price as blank nameplates.

<sup>4.</sup> Nameplates have built-in anti-rotation feature for use with notched panel cut-outs. Additional anti-rotation ring (HW9Z-RL) is not necessary.



Your Company:  Name:	it to specify Letter Height, Custom Engravings, , fax it to your IDEC representative or Distribut	or. IDEC Rep/Distributo PO number	or Contact:	
Telephone:	INF	IDEC Rep/Distribu C Rep/Distributor F		
Tux & Elliuli		o nep/bistributor i		
Engraving Location	Step 1. Choose Letter Size - 7/64" or 1/8". Check the box for the letter size you want. Then write your lettering in box below checkboxes. Note: 1/8" size letters cannot exceed 9 characters.	7/64" Letter Size  1/8" Letter Size	11 characters max (for 7/64" size letters)  9 characters max (for 1/8" size letters)	
	Step 2. Specify Quantity. Enter the number of nameplates desired in the box on the right.  Qty	1 2 3 4	5 6 7 8 9 10 11	Sample Letter Sizes 7/64" Letters: ABCD 1/8" Letters: ABCD
HWAQ Nameplate				
Engraving Location			11 characters max (for 7/64" size letters)	
			9 characters max (for 1/8" size letters)	
	Step 2. Specify Quantity. Enter the number of nameplates desired in the box on the right.	1 2 3 4	5 6 7 8 9 10 11	
HWAS Nameplate				
Engraving Locatic	Step 1. Choose Letter Size - 1/8" or 3/32". Check the box for the letter			
<u></u>	size you want. Then write your lettering in box below check- boxes. Note: 1/8" size letters cannot exceed 14 characters.	1/8" Letter Size		um_
Engraving Locatio	n <b>B</b>			
Engraving Locatio		1 2 3	4 5 6 7 8 9 10 11 12 1	3 14 15 16 17 18 19 20
Step 2. Specify Quantity. Enter the number of	Step 3. Specify Location. Enter the location of			



Accessories — HW Series					
	Appearance	Description/Usage	Part Numb	er	
Locking Ring Wrench		Metallic tool used to tighten the plastic locking ring when installing the HW series unit in a panel	MW9Z-T1		
Lamp/LED Removal Tool		Rubber tool makes lamp/LED removal easier.	OR-55	OR-55	
Anti-Rotation Ring	0	Prevents rotation of switches in panel. (included with all assembled switches)	for notched panel cutout (standard) for round panel cutout	HW9Z-RL	
Rubber Mounting Hole Plug	00	Black rubber plug fills unused mounting holes in panel.	OB-31	LVV9Z-L	
Metallic Mounting Hole Plug	0	For plugging unused mounting holes in the panel. Tighten the attached locking ring to a torque of 12 kfg-cm maximum  Degree of protection: IP66	LW9Z-BM		
Barrier	11	To prevent contact between adjacent lead wires when control units are tightly mounted	HW-VL1		
D 11 01 D		Used to cover and protect pushbuttons	Flush Pushbuttons	OC-31	
Pushbutton Clear Boot	00	Operating temperature: -50 to +60°C	Extended Pushbuttons	OC-32	
Padlock Cover	<b>©</b>	Plastic hinged cover to protect pushbuttons or selector switches. (Not intended for E-Stops)  Degree of protection: IP65	HW9Z-KL1		
Tab Terminal Adapter		Tab #250 (6.35 x 0.8mm): Single tab	TW-FA1		
Adaptor (22mm to 30mm)	0	Used to mount round HW series control unit (except Jumbo Mushroom, unibody, and square units) into a 30mm panel cut-out. (includes both pieces)	HW9Z-A30		
Replacement Safety Lever Lock	-	Used to prevent contact mounting lever from moving due to heavy vibration or panel maintenance. (included with all Contact Block Mounting Adaptors)	HWLS-TK1971		
Reset Rod for Contactors Overload		5" rod used with HW1B-M0. See Contactors Section D for more information.	HW9Z-RS-TK2141		
Replacement Operator Washer	0	Provided with operator. Insert between bezel and locking ring.	HWM-WASHER		
Replacement Locking Ring		Plastic locking nut comes with all HW operators &	Standard (plastic)	HW9Z-LN	
neplacement Locking milly		assemblies.	Optional (metal)	HW9Z-LNM	
Switch Cover (Square)	T	Used only with round or square flush pushbuttons.	HW9Z-K1 (spring return HW9Z-K11 (maintained	n) cover)	
Replacement Keys		Pair of Keys (#231) HW9Z-SKP			

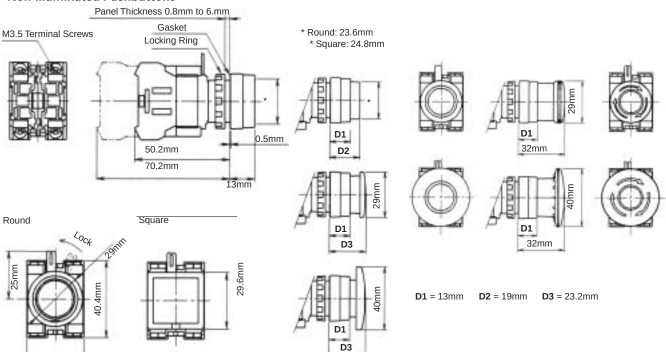


	Appearance	Description/Usage	Part Number
Replacement Lens		HW Illuminated Unibody Replacement Lens	HWLV-LENSR
Replacement Jumbo Dome Lens		Polycarbonate Replacement Lens	HW1A-P5① ① = (A, G, R, S, W, Y)
Replacement Jumbo Diffusing Lens		T Gryodi Bonate Hepidooniont Leno	HW9Z-PP5C
Replacement LED Lamps for HW Jumbo Dome	30	Replacement LED Lamp	LSTDB-2① ① = (A, G, R, S, W, Y)
Rubber Cover for Dual Pushbuttons		Clear Silicon rubber cover	HW9Z-D7D
Barrier for Dual Pushbuttons		Plastic barrier. Used when mounting the HW7 units on 30mm horizontal centers, to prevent possible interconnections between adjoining terminals.	HW-VG1



## **Dimensions — HW Series**

### **Non-Illuminated Pushbuttons**

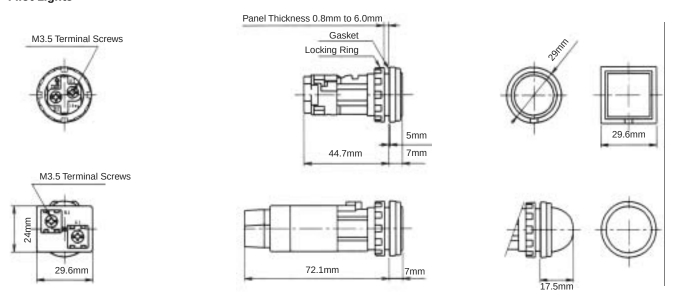


## Monolever

30mm



## **Pilot Lights**



# IDEC

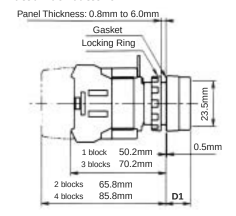
## Dimensions con't

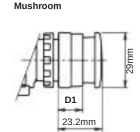
#### **Jumbo Mushroom Pushbutton**





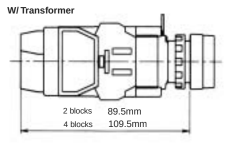
## **Illuminated Pushbuttons**

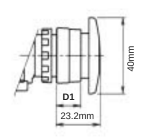




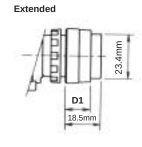


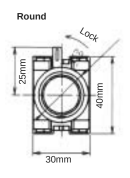


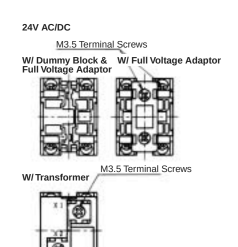


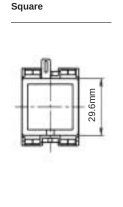












**D1** = 0.51" 13mm

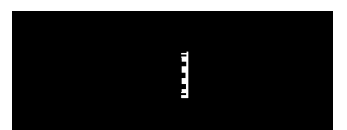


## Dimensions con't

### Unibody

ø22mm - HW Series

Illuminated

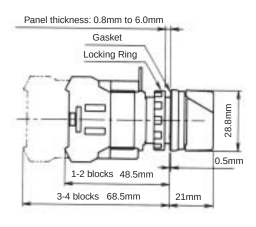


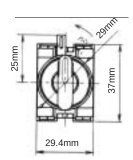
Non-Illuminated

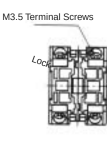


**Selector Switches** 





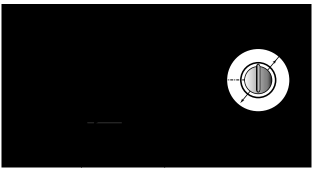




### **Illuminated Selector Switches**



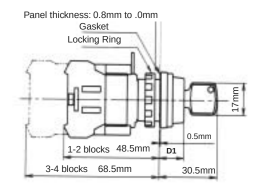
**Pushlock Key Reset** 

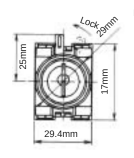


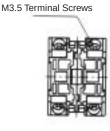
## **Key Switches**



**D1** = 13mm









### Dimensions con't

#### **Dual Pushbutton Switches**

Without Pilot Light



With Pilot Light

Full Voltage

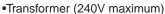
(Bottom Button)

(Top Button)



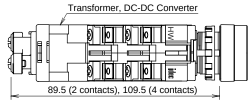
• The depth of 3-contact type depends on the combination of contact blocks at top and bottom pushbuttons.

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





## • Transformer (480V)



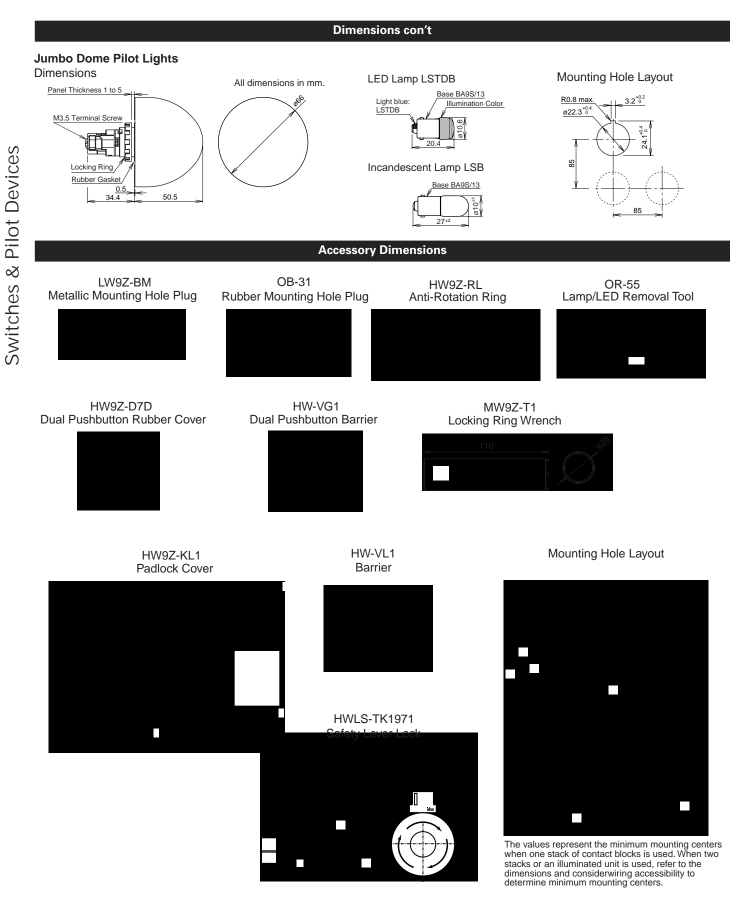
## Mounting Hole Layout



- 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.

All dimensions in mm.



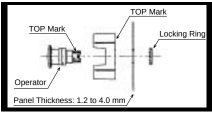




## **Accessory Dimensions con't**

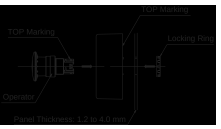
### HW9Z-KG1-TK2120





### HW9Z-KG2-TK2120





## **Specification Charts — HW Series**

## **Rated Operational Power DC Voltage**

Inductive

Voltage V 24 48 110 Current A 4 2 1.1

AC Voltages

DC Voltages



Conforming to IEC 947-5-1 Appendix C. Utilization categories AC-15 and DC-13. Operation rate: 1,800 op. hour Load factor:  $0.4 \pm 0.05$ 

Resistive

DC Voltages

Voltage V 24 48 110 Current A 8 4 2.2

AC Voltages



Conforming to IEC 947-5-1 Appendix C. Utilization categories AC-15 and DC-13. Operation rate: 1,800 op. hour

Load factor:  $0.9 \pm 0.05$ 

## IDE

### **HW Safety Precautions**

#### **HW Series 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.

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.

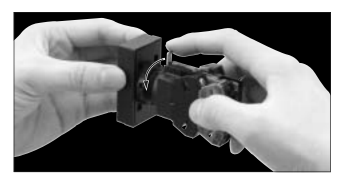
### **HW General Instructions**

#### **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.
- 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

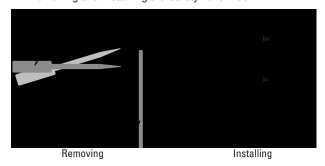
- When mounting the operator onto a panel, use the optional locking ring wrench (MW9Z-T1) to tighten the locking ring. Tightening torque must not exceed 2.0 N·m. Do not use pliers. Excessive tightening will damage the locking ring.
- For the contact blocks and transformers housing LED and incandescent 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.
- 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.
- To remove the safety lever lock, insert a flat screwdriver into the safety lever and push upwards.

Removing and Installing the Safety Lever Lock



## **Dual Pushbutton Instructions**

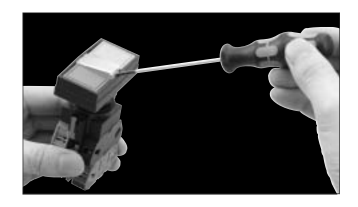
#### Replacement of Lens

Removino

 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.





#### **Dual Pushbuttons Instructions con't**

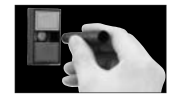
#### Replacement of Lamps

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

#### Removal

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



#### Installation

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



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



#### **About Pushbutton Switches**

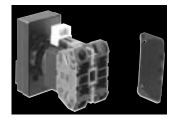
The pushbuttons cannot be removed or replaced!

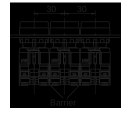
Do not attempt to remove using a flat screwdriver or pincers, otherwise the pushbuttons may be damaged.



#### **Narrow Mounting**

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.



## **Tightening Torque for Terminal Screws**

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

#### Installation of LED Illuminated Units

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

#### **Applicable Wiring**

The applicable wire size is 2 mm<sup>2</sup> maximum. (solid wire ø1.6 mm maximum) One or two wires can be connected.

**Applicable Crimping Terminal** 

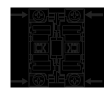


Be sure to use an insulation tube or cover on the crimping part of the crimping terminal to prevent electrical shocks.

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 Cover

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 Cover

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.



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A22Z3901 A223200 A2220 AML61ED4D A16LJGY A165ST3M A165LAG 2PA17
SC5M