

Think Automation and beyond...



IDEC ø22mm Flush Mount CW Series Switches & Pilot Devices

Safety, Style and Flexibility



Safety

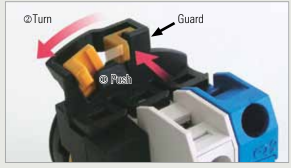
Third-generation Safety Construction

Two-action removal of contact blocks

IDEC's original two-action push-turn locking lever provides a higher level of safety by preventing unexpected release of the locking lever. In addition, the position of the locking lever can be used to verify if the contact bock was installed securely by checing from the back of the panel.

Locking lever integrated with guard

Prevents locking lever from unexpected release or damage by trapped wires.



IP20 Finger-safe Terminals

Finger-safe, IP20 terminals prevent electrical shock.



Bezel Black or metallic



Illuminated Pushbuttons - Page 6

- Round flush and extended
- Illumination colors: amber, blue, green, white, red, yellow



Non-illuminated Pushbuttons - Page 8

- Round flush and extended
- Button colors: black, blue, green, red, yellow, white



Pilot Lights - Page 9

- Round flush and extended
- Illumination colors: amber, blue, green, white, red, yellow

The IDEC commitment to assuring safety in all operating environments has resulted in stylish, compact and space-saving switches and pilot devices. The innovative two-step locking lever integrated with a guard provides a higher level of safety, and the low projection from the panel surface reduces the possibility of unexpected activation or operator damage. The CW series adds a sleek and stylish image to the panel with black or metallic bezels. The shortest depth behind the panel in its class contributes to reducing machine size.

Design & Style

Sleek and stylish switches with a 2.5mm-thick bezel

The CW series give a sleek, stylish image to your machine or control panel. Because of the slim profile, the surface is safer as there is less chance of unexpected operation or accident by hitting the switch. The design also means that the switch is cleaner as it has less dust build-up.

Only 39.9mm depth behind the panel Space-saving design

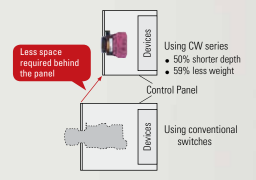
Short depth behind the panel allows for smaller machines and panels. Up to 3 contact blocks (non-illuminated models) or 2 contact blocks (illuminated models) can be installed. Use with IDEC FB series or other control boxes.

- √ 300V AC, 10A contact rating
- No transformer needed—the same depth behind the panel—for any illumination voltage.

Depth behind the panel comparison

The depth behind the panel of the CW series is shorter than conventional switches, reducing the amount of space needed in the control panel.





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Selector Switches - Page 10

• Knob Operator 2- and 3-position



Selector Switches - Page 10

- Lever Operator 2- and 3-position
- Lever operator with an easy grip



Key Selector Switches - Page 13

- 7 different wave-keys available
- Hard to duplicate, wave-key ensures a high level of safety



ø22mm Flush Mount CW Switches & Pilot Devices

Flush bezel projects only 2.5mm from front of panel and only 39.9mm behind the panel!

- ø22.3mm mounting hole compliant with IEC 60947-5-1
- 3.5-mm operator travel for pushbuttons ensures comfortable and reliable operation
- Black and metallic bezels available
- Illuminated pushbuttons, pushbuttons, pilot lights, selector switches and key selector switches are available
- Direct opening NC contact
- Seven different keys can be chosen for key selector switches
- 10A contact rating; up to three contact blocks for non-illuminated and two contact blocks for illuminated models can be connected
- Contact blocks can be removed by using the locking lever
- IP20 finger-safe screw terminals
- IP65 degree of protection (IEC 60529) from panel front
- Type 4X rating

Applicable Standards	Mark	File No. or Organization
UL508 CSA C22.2 No.14	CUL US	UL/c-UL File No. E68961
FN60947-5-1	TUV	TÜV SÜD
LIN00347-3-1	((EC Low Voltage Directive

Contact Ratings

Rated Insulation Voltage (Ui)					300V		
Rated Therr	mal Current (I	th)		10A			
Rated Opera	ating Voltage	(Ue)		24V	120V	240V	
		AC	Resistive Load (AC-12)	10A	10A	6A	
	Electrical Life	50/60 Hz	Inductive Load (AC-15)	10A	6A	3A	
	50,000 operations	DC	Resistive Load (DC-12)	8A	2.2A	1.1A	
Rated Operating			Inductive Load (DC-13)	4A	1.1A	0.55A	
Current (le)		AC 50/60 Hz	Resistive Load (AC-12)	5A	5A	3A	
	Electrical Life		Inductive Load (AC-15)	5A	3A	1.5A	
	100,000 operations	DC	Resistive Load (DC-12)	4A	1.1A	0.55A	
		DG	Inductive Load (DC-13)	2A	0.55A	0.27A	
Contact Ma	Contact Material						

- Minimum applicable load (reference value): 3V AC/DC, 5 mA (Applicable range is subject to the operating conditions and load.)
- The operational current represents the classification by making and breaking currents (IEC 60947-5-1).
- 3. UL, c-UL rating: A300

Weights

•				
Illuminated Pushbutton	46g (CW1L-M1E02QH, 2 contact blocks)			
Pushbutton	45g (CW1B-M1E03, 3 contact blocks)			
Pilot Light	27g (CW1P-1EQH)			
Selector Switch	48g (CW1S-2E03, 3 contact blocks)			
Key Selector Switch	61g (CW1K-2E03, 3 contact blocks)			



Specifications

Specifications					
Operating Temperature	Non-illuminated: –25 to +60°C (no freezing) LED illuminated: –25 to +55°C (no freezing)				
Operating Humidity	45 to 85% RH (no condensation)				
Storage Temperature	-40 to +80°C				
Contact Resistance	50 mΩ maximum (initial value)				
Insulation Resistance	100 MΩ minimum (500V DC megger)				
Overvoltage Category	II (IEC 60664-1)				
Impulse Withstand Voltage	2.5 kV (IEC60664-1/60947-5-1)				
Pollution Degree	3 (IEC60947-5-1)				
Vibration Resistance	Operating extremes: 5 to 55Hz, amplitude 0.5 mm				
Shock Resistance	Operating extremes: 100 m/s ² Damage limits: 1000 m/s ²				
Mechanical Life (minimum operations)	Pushbutton, illuminated pushbutton: Selector switch: Key selector switch:	2,000,000 250,000 250,000			
Electrical Life (minimum operations)	50,000 (see Contact Ratings) 100,000 (see Contact Ratings) (switching frequency 1800 operations/h)				
Degree of Protection (IEC60529)	Panel front: IP65 Terminals: IP20 Type 4X				
Short-circuit Protection	250V/10A fuse, (Type aM IEC60269-1,	IEC602069-2)			
Electrical Shock Protection	Class II (IEC61140)				
Terminal Style	Screw terminal (M3.5 slotted Phillips s	crew)			
Bezel Material	Polyamide				
Applicable Wire Size	Up to 2 wires of 2 mm ² (solid wire ø1.6) maximum (AWG14 to 16) (Ring terminal cannot be used)				
Recommended Tightening Torque	Terminal: 1.0 to 1.3 N·m Locking ring: 1.2 N·m				

Direct Opening of Key Selector Switch

	2-position (3NC)	3-position (2NC)
Operator Angle for Direct Opening Action	90°	45°
Minimum Operator Torque for Direct Opening Action	0.2 N·m	0.3 N·m
Maximum Operator Angle	90°	45°

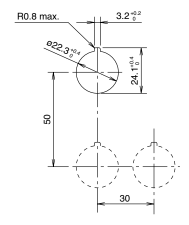
LED Module

Rated Insulation Voltage (Ui)		250V						
Rated Operating Voltage (Ue)	6V AC/DC 12V AC/DC 24		24V AC/DC	100/120V AC	230/240V AC			
Operating Voltage Range	6V AC/DC±10%	12V AC/DC±10%	24V AC/DC±10%	100/120V AC±10%	230/240V AC +/-10%			
Illumination Color Code @		A (amber), G (green), PW (white), R (red), S (blue)						
LED Module Part Number	CW-EAQ2@	CW-EAQ3@	CW-EAQ4@	CW-EAQH@	CW-EAQM4@			
Current Draw	15 mA	15 mA	16.5 mA	18 mA	18 mA			
Life (reference value)			Approx. 30	0,000 hours				
Internal Circuit	X1		•	X1	LED Chip Rectifying Diode RESISTOR RESISTOR Reparation			

- Specify an illumination color code in place of ② in the part number.
 Use the white (PW) LED module for yellow illumination.

Mounting Hole Layout

IEC 60947-5-1 compliant



Note: Determine mounting centers to ensure proper spacing.





Illuminated Pushbuttons

Illuminated Pushbuttons (Assembled)

Shape	Operating Voltage	Contact Configuration	Black Bezel	Metallic Bezel	Illumination Color Code ②
		1N0	CW1L-31E10022	CW4L-@1E1002@	
		1NC	CW1L-31E01022	CW4L-31E01Q2@	
ound Flush	6V AC/DC	1NO-1NC	CW1L-31E11022	CW4L-31E11022	
V□L-□1		2N0	CW1L-31E20Q2@	CW4L-31E20Q2@	
		2NC	CW1L-31E02Q2	CW4L-31E02Q2@	
		1N0	CW1L-31E10Q32	CW4L-31E10Q3@	
		1NC	CW1L-@1E01Q3@	CW4L-31E01Q3@	
	12V AC/DC	1NO-1NC	CW1L-31E11Q32	CW4L-31E11Q3@	
		2N0	CW1L-31E20Q3@	CW4L-31E20Q3@	
		2NC	CW1L-31E02Q3@	CW4L-31E02Q3@	
		1N0	CW1L-31E10Q42	CW4L-31E10Q4@	A: amber
		1NC	CW1L-31E01Q42	CW4L-31E01Q4@	G: green
(black bezel)	24V AC/DC	1NO-1NC	CW1L-31E11Q42	CW4L-31E11Q4@	PW: white
		2N0	CW1L-31E20Q42	CW4L-31E20Q4@	R: red S: blue
		2NC	CW1L-31E02Q42	CW4L-31E02Q42	Y: yellow
		1NO	CW1L-31E10QH2	CW4L-31E10QH2	
		1NC	CW1L-@1E01QH@	CW4L-@1E01QH@	
	100/120V AC	1NO-1NC	CW1L-31E11QH2	CW4L-@1E11QH@	_
	100, 1201, 10	2N0	CW1L-@1E20QH@	CW4L-@1E20QH@	
		2NC	CW1L-31E02QH2	CW4L-@1E02QH@	_
		1NO	CW1L-31E10QM4@	CW4L-@1E10QM4@	_
(metallic bezel)	230/240V AC	1NC	CW1L-@1E01QM4@	CW4L-@1E01QM4@	_
		1NO-1NC	CW1L-@1E11QM4@	CW4L-@1E010M4@	_
		2NO		CW4L-@1E11QM4@	_
		2NC	CW1L-31E20QM4@ CW1L-31E02QM4@	CW4L-@1E02QM4@	_
		1NO 1NC	CW1L-32E1002@	CW4L-@2E1002@	
and Fateraded	6V AC/DC	1NO-1NC	CW1L-@2E0102@	CW4L-32E0102@	_
und Extended /□L-□2	OV AG/DG		CW1L-32E1102@	CW4L-32E1102@	
		2N0	CW1L-32E2002@	CW4L-@2E2002@	_
		2NC	CW1L-32E02Q2@	CW4L-@2E0202@	_
		1NO	CW1L-32E1003@	CW4L-@2E10Q3@	_
	10)/ 10/50	1NC	CW1L-32E01Q3@	CW4L-@2E01Q3@	_
	12V AC/DC	1NO-1NC	CW1L-32E1103@	CW4L-32E11Q3@	_
		2N0	CW1L-32E20Q3@	CW4L-32E20Q3@	
		2NC	CW1L-32E02Q3@	CW4L-32E02Q3@	
		1NO	CW1L-32E10Q4@	CW4L-32E10Q4@	A: amber
(- -		1NC	CW1L-32E01Q42	CW4L-32E01Q42	G: green PW: white
(black bezel)	24V AC/DC	1NO-1NC	CW1L-32E11Q4@	CW4L-32E11Q4@	R: red
		2N0	CW1L-32E20Q4@	CW4L-32E20Q4@	S: blue
		2NC	CW1L-32E02Q4@	CW4L-32E02Q4@	Y: yellow
		1NO	CW1L-32E10QH2	CW4L-32E10QH2	
		1NC	CW1L-32E01QH2	CW4L-32E01QH2	
	100/120V AC	1NO-1NC	CW1L-32E11QH2	CW4L-32E11QH2	
1)		2N0	CW1L-32E20QH2	CW4L-32E20QH2	
		2NC	CW1L-32E02QH2	CW4L-32E02QH2	
		1N0	CW1L-32E10QM42	CW4L-32E10QM42	
		1NC	CW1L-32E01QM42	CW4L-32E01QM42	
(metallic bezel)	230/240V AC	1NO-1NC	CW1L-32E11QM42	CW4L-32E11QM42	
		2N0	CW1L-@2E20QM4@	CW4L-32E20QM4@	
		2NC	CW1L-32E02QM42	CW4L-32E02QM42	

- 1. Specify an illumination color code in place of $\ensuremath{\mathfrak{D}}$ in the Part Number.
- 2. Specify function code in place of ③ in the Part Number. M: momentary, A: maintained
- 3. See page 16 for dimensions.
- 4. See next page for replacement LED modules.
- 5. A dummy block is installed when one contact block is used.

Illuminated Pushbuttons (Sub-assembled)

Contact Block		LED Module		Mounting Adaptor		Operator		Lens		Completed Unit
	+	The same	+	1	+	1	+	0	=	6

Contact Block

Style	Contacts	1N0	1NC
	Finger-safe Screw terminal	YW-E10R	YW-E01
1	Dummy block	CW-DB	

LED Module

Style	Part Number
THE CONTRACTOR	CW-EAQ @ ①

- 1. In place of ${\mathbb O}$, specify the Lens/LED Color Code from table. 2. In place of ${\mathbb O}$, specify the Voltage Code from table.

Contact Block Mounting Adaptor

Style	Part Number
O	CW-CN

Operator

Style		Black Bezel	Metallic Bezel	
	Round flush Momentary		CW1B-M10	CW4B-M10
AU.	ivioinentary	Round extended	CW1B-M20	CW4B-M20
	Maintained	Round flush	CW1B-A10	CW4B-A10
	iviaiiitailleu	Round extended	CW1B-A20	CW4B-A20

Lens

Style		Part number
	Round flush	CW9Z-L11①
	Round extended	CW9Z-L12①

1. In place of ①, specify the Lens/LED Color Code from table.

① Lens/LED Color Code

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

② Voltage Code

Voltage	Code
6V AC/DC	2
12V AC/DC	3
24V AC/DC	4
100/120V AC	Н
230/240V AC	M4

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Non-illuminated Pushbuttons (Assembled)

Shape	Contact Configuration	Black Bezel	Metallic Bezel	Button Color Code ①
Round Flush	1N0	CW1B-31E100	CW4B-@1E10@	
CW□B-□1	1NC	CW1B-31E010	CW4B-@1E01@	
	1NO-1NC	CW1B-31E111	CW4B-@1E11@	
	2N0	CW1B-31E200	CW4B-@1E20@	
	2NC	CW1B-31E020	CW4B-@1E02@	
	2NO-1NC*	CW1B-M1E21®	CW4B-M1E21®	
	1NO-2NC*	CW1B-M1E12®	CW4B-M1E12®	
(black bezel)	3NO*	CW1B-M1E30®	CW4B-M1E30①	B: black
	3NC*	CW1B-M1E03®	CW4B-M1E03®	G: green R: red
Round Extended CW B- 12	1N0	CW1B-32E100	CW4B-@2E10@	S: blue
	1NC	CW1B-32E010	CW4B-@2E01@	W: white Y: yellow
	1NO-1NC	CW1B-32E110	CW4B-@2E11@	
	2N0	CW1B-32E200	CW4B-@2E20@	
	2NC	CW1B-32E020	CW4B-@2E02@	
	2NO-1NC*	CW1B-M2E21®	CW4B-M2E21®	
	1NO-2NC*	CW1B-M2E12®	CW4B-M2E12®	
	3NO*	CW1B-M2E30①	CW4B-M2E30®	
(metallic bezel)	3NC*	CW1B-M2E03®	CW4B-M2E03®	

- 1. Specify a button color code in place of ① in the part number.
- 2. Specify function code in place of ③ in the Part Number. M: momentary, A: maintained
- 3. See page 16 for dimensions.
- 4. Two or one dummy block is installed when one or two contact blocks are used, respectively.
- 5. *These contact configurations are not available in maintained action.

Non-illuminated Pushbuttons (Sub-assembled)



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Contact Block

Style	Contacts	1N0	1NC
	Finger-safe Screw terminal	YW-E10R	YW-E01
1	Dummy block	CW-DB	

Contact Block Mounting Adaptor

Style	Part Number
	CW-CN

① Button Color Code

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

Operator*

Oherarni				
Style	Style		Black Bezel	Metallic Bezel
	ntary	Round	CW1B-M1®	CW4B-M1®
	Momentary	Round extended	CW1B-M2①	CW4B-M2®
	ained	Round	CW1B-A1①	CW4B-A1①
	Maintained	Round extended	CW1B-A2®	CW4B-A2①

- 2. *Operator button is not removable from operator.

Pilot Lights (Assembled)

Shape	Operating Voltage	Black Bezel	Metallic Bezel	Illumination Color Code @
Round Flush Lens CW□P-1	6V AC/DC	CW1P-1EQ2@	CW4P-1EQ2@	
	12V AC/DC	CW1P-1EQ3@	CW4P-1EQ3@	
	24V AC/DC	CW1P-1EQ4@	CW4P-1EQ4@	
	100/120V AC	CW1P-1EQH@	CW4P-1EQH@	A: amber
(black bezel)	230/240V AC	CW1P-1EQM4@	CW4P-1EQM4@	G: green R: red
Round Dome Lens CW□P-2	6V AC/DC	CW1P-2EQ2@	CW4P-2EQ2@	S: blue PW: white Y: yellow
	12V AC/DC	CW1P-2EQ3@	CW4P-2EQ3@	r. yellow
	24V AC/DC	CW1P-2EQ4@	CW4P-2EQ4@	
	100/120V AC	CW1P-2EQH@	CW4P-2EQH@	
(metallic bezel)	230/240V AC	CW1P-2EQM4@	CW4P-2EQM4@	

- 1. Specify an illumination color code in place of $\ensuremath{@}$ in the Part Number
- 2. See page 16 for dimensions.
- 3. See page 18 for replacement LED modules.
- 4. Two dummy blocks are installed.

Pilot Lights (Sub-assembled)



^{*2} dummy blocks are required for each completed pilot light.

Contact Block

Style		Part Number
	Dummy block	CW-DB

Contact Block Mounting Adaptor

Style	Part Number
O	CW-CN

Lens

Style		Part number
	Round flush	CW9Z-L11®
	Round dome	CW9Z-L15①

^{1.} In place of ①, specify the Lens/LED Color Code from table.

LED Module

Style	Part Number
CO TO	CW-EAQ @ ①

- 1. In place of $\ \ \, \mathbb O$, specify the Lens/LED Color Code from table.
- 2. In place of $\ensuremath{\mathfrak{D}}$, specify the Voltage Code from table.

Operator

Style	Black Bezel	Metallic Bezel
10	CW1P-00	CW4P-00

① Lens/LED Color Code

CUIUI CU	ue
Color	Code
Amber	А
Green	G
Red	R
Blue	S
White	PW
Yellow	Υ

② Voltage Code

Voltage	Code
6V AC/DC	2
12V AC/DC	3
24V AC/DC	4
100/120V AC	Н
230/240V AC	M4

Selector Switches (Assembled)

Shape	CW□S (Knob Operator)			(black beze	1)	(metall	ic bezel)	
	Contact	Contact	Block	Operator Position		L, ,R	L TR	
No. of Positions	Configuration	Mounting Position	Туре	L	R	Maintained	Spring return from right	
	4NO	1	NO		•			
	1NO (10)	2	_	Dur	nmy	CW□S-2E10	CW□S-21E10	
	(10)	3	_		nmy			
	1NC	1	_		nmy			
	(01)	2	_	Dur	nmy	CW□S-2E01	CW□S-21E01	
	(= 1,	3	NC	•				
	1NO-1NC	1	NO		•			
	(11)	2	_	Dur	nmy	CW□S-2E11	CW□S-21E11	
	` '	3	NC	•				
	2N0	1	NO		•	CW□S-2E20	CW□S-21E20	
	(20)	2	_	Dur	mmy			
		3	NO		•			
	2NC	1	NC	•				
90° 2-position	(02)	2	_	Dur	nmy	CW□S-2E02	CW□S-21E02	
	(==/	3	NC	•				
	2NO-1NC	1	NO		•			
	(21)	2	NO		•	CW□S-2E21	CW□S-21E21	
	(= . ,	3	NC	•				
	1NO 2NO	1	NO		•			
	1NO-2NC (12)	2	NC	•		CW□S-2E12	CW□S-21E12	
	(: = /	3	NC	•				
	0140	1	NO		•			
	3NO (30)	2	NO		•	CW□S-2E30	CW□S-21E30	
	(00)	3	NO		•			
	CNIC	1	NC	•				
	3NC (03)	2	NC	•		CW□S-2E03	CW□S-21E03	
	(00)	3	NC	•				

- 1. Specify a bezel color code in place of $\hfill\Box$ in the part number: 1 (black bezel), 4 (metallic bezel).
- 2. Lever operator is also available. For dimensions, see page 17.
- 3. To order a lever operator selector switch, insert L before E in the knob operator part number. Example: Knob Operator part number CW1S-2E10 becomes CW1S-2<u>L</u>E10 for Lever Operator.

Lever Operator

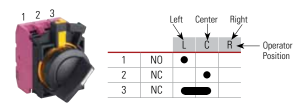


CW1S-□L (black bezel)



CW4S-□L (metallic bezel)

Contact Block Mounting Position



No. of	Contact	Contact Block		Operator Position		or n	L C R	L C R	L C R	L C R
Positions	Configuration	Mounting Position	Туре	L	С	R	Maintained	Spring return from right	Spring return from left	Spring return two-way
	4110 4110	1	NO	•						
	1NO-1NC (11)	2	_		Dumm	У	CW□S-3E11	CW□S-31E11	CW□S-32E11	CW□S-33E11
	(11)	3	NC							
		1	NC							
	1NO-1NC (11N1)	2	_		Dumm	У	CW□S-3E11N1	CW□S-31E11N1	CW□S-32E11N1	CW□S-33E11N1
	(11101)	3	NO			•				
		1	NO	•						
	1NO-1NC	2	NC		•		CW□S-3E11N2	CW□S-31E11N2	CW□S-32E11N2	CW□S-33E11N2
	(11N2)	3	_		Dumm	У				
		1	_		Dumm	, V				
	1NO-1NC	2	NC		•		CW□S-3E11N3	CW□S-31E11N3	CW□S-32E11N3	CW□S-33E11N3
	(11N3)	3	NO			•				
		1	_		Dumm					
	1NO-1NC	2	NO	•		•	CW□S-3E11N4	CW□S-31E11N4	CW□S-32E11N4	CW□S-33E11N4
	(11N4)	3	NC					OVE O OILTHIT	01120 02211111	
		1	NO	•				CW□S-31E20	CW□S-32E20	
	2N0	2	_		Dumm	V	CW□S-3E20			CW□S-33E20
	(20)	3	NO			•				
		1	_		Dumm			CW□S-31E20N1	CW□S-32E20N1	
	2N0	2	NO	•	Damin	•	CW□S-3E20N1			CW□S-33E20N1
	(20N1)	3	NO			•	000000000000000000000000000000000000000	OVVEO OTEZOTO	011 = 0 02 = 20111	011 = 0 00220111
		1	NC			Š				
5°	2NC	2			Dumm	_	CW□S-3E02	CW□S-31E02	CW□S-32E02	CW□S-33E02
3-position	(02)	3	NC		Daimin	y				00000
		1			Dumm	.,				
	2NC	2	NC		•	y	CW□S-3E02N1	CW□S-31E02N1	CW□S-32E02N1	CW□S-33E02N1
	(02N1)	3	NC		_					GVV I 3-33LUZIVI
		1	NO	•						
	2NO-1NC	2	NO	•		•	CW□S-3E21	CW□S-31E21	CW□S-32E21	CW□S-33E21
	(21)	3	NC	Ž			OVV BO SEZ I			UVV□3-33EZ1
		1	NO	-						
	2NO-1NC	2	NC		•		CW□S-3E21N1	CW□S-31E21N1	CW□S-32E21N1	CW□S-33E21N1
	(21N1)	3	NO NO			•	- OVVIII SEZIIVI	OVVIO SILZIIVI	SVVIII JZEZIIVI	OVVEIG-OULZ HAI
		1	NO NO	•		_				
	1NO-2NC	2	NC		•		CW□S-3E12	CW□S-31E12	CW□S-32E12	CW□S-33E12
	(12)	3	NC				OVVII O-DETZ	OVVII J-JILIZ	OVVII D-DZLIZ	OVV I J-JJL IZ
		1	NC							
	1NO-2NC	2	NO NO				CW□S-3E12N1	CW□S-31E12N1	CW□S-32E12N1	CW□S-33E12N1
	(12N1)			-		•	GAN TO-SEISINI	CVV LO-STETZIVI	CVV LO-SZETZIVI	CVVUS-33E1ZIVI
		3	NC							
	3N0	1	NO NO	•			CM/=6 2520	CM/=C 21F20	0)4/50 00533	C/M/□C 22520
	(30)	2	NO NO	•		•	CW□S-3E30	CW□S-31E30	CW□S-32E30	CW□S-33E30
		3	NO NC			_				
	3NC	1	NC				014/170 0500	CM/=C 24500	CIA/□C 22522	0,4/□0,00500
	(03)	2	NC		_		CW□S-3E03	CW□S-31E03	CW□S-32E03	CW□S-33E03
		3	NC							

- 1. Specify a bezel color code in place of $\hfill\Box$ in the Part Number, 1 (black bezel), 4 (metallic bezel)
- 2. For the contact block mounting position, see page 10.
- 3. Lever operator is also available. For dimensions, see page 17.
- 4. To order a lever operator selector switch, insert L before E in the knob operator part number. Example: Knob Operator part number CW1S-3E11 becomes CW1S-3<u>L</u>E11 for Lever Operator.



Selector Switches

Selector Switches (Sub-assembled)



Contact Block

Style	Contacts	1N0	1NC
	Finger-safe Screw terminal	YW-E10R	YW-E01
1	Dummy block	CW-DB	



Contact Block Mounting Adaptor

Style	Part Number
Ø	CW-CN

Operator

Style	Position	Handle	Description	Black Bezel	Metallic Bezel
		Knob	Maintained	CW1S-2	CW4S-2
		KIIUU	Spring return from right	CW1S-21	CW4S-21
	2 position	Lover	Maintained	CW1S-2L	CW4S-2L
		Lever	Spring return from right	CW1S-21L	CW4S-21L
- COM			Maintained	CW1S-3	CW4S-3
100		Knob	Spring return from right	CW1S-31	CW4S-31
			Spring return from left	CW1S-32	CW4S-32
400			Spring return two-way	CW1S-33	CW4S-33
	3 position		Maintained	CW1S-3L	CW4S-3L
(knob operator shown)		Lever	Spring return from right	CW1S-31L	CW4S-31L
			Spring return from left	CW1S-32L	CW4S-32L
			Spring return two-way	CW1S-33L	CW4S-33L

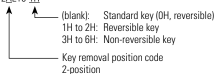
Lever or knob is supplied with operator

Key Selector Switches (Assembled)

Shape	CW□K		C	(black beze	:1)	(me	tallic bezel)	
	Contact	Contac	t Block	Operator P	osition	L、 ,R	L TR	
No. of Positions	Configuration	Mounting Position	Туре	L	R	Maintained	Spring return from right	
	1N0	1	NO		•			
	(10)	2		Dumn		CW□K-2AE10	CW□K-21BE10	
	(1.5)	3	_	Dumn				
	1NC	1	_	Dumn	ny			
	(01)	2		Dummy		CW□K-2AE01	CW□K-21BE01	
	(01)	3	NC	•				
	1NO-1NC (11)	1	NO	•				
		2	_	Dummy		CW□K-2AE11	CW□K-21BE11	
		3	NC	•				
	2NO (20)	1	NO	Dummy		CW□K-2AE20		
		2	_				CW□K-21BE20	
	(20)	3	NO		•			
	ONIO	1	NC	•				
90° 2-position	2NC (02)	2	_	Dumn	ny	CW□K-2AE02	CW□K-21BE02	
	(02)	3	NC	•				
	0110 4110	1	NO		•			
	2NO-1NC (21)	2	NO		•	CW□K-2AE21	CW□K-21BE21	
	(21)	3	NC	•				
	1110 2110	1	NO		•			
	1NO-2NC (12)	2	NC	•		CW□K-2AE12	CW□K-21BE12	
	(12)	3	NC	•				
	ONIO	1	NO		•			
	3NO (30)	2	NO		•	CW□K-2AE30	CW□K-21BE30	
	(30)	3	NO		•			
	6110	1	NC	•				
	3NC (03)	2	NC	•		CW□K-2AE03	CW□K-21BE03	
	(03)	3	NC	•				

- 1. Specify a bezel color code in place of □ in the Part Number: 1 (black bezel), 4 (metallic bezel).
- 2. On the spring-returned models, the key can be released only from the maintained position. On the maintained models, the key can be released from any position. Key retained positions are also available. See below.
- 3. Two keys are supplied.
- 4. Key cylinder material: Metal
- 5. Besides the standard key (key number OH), six other keys are also available. See below.
- 6. For the contact block mounting position, see page 14.
- 7. For dimensions, see page 17.
- 8. When ordering an optional key or optional key retained positions, specify designation codes as shown below:

Example: CW1K-2AE10-1H



A: Removable in all positions

B: Removable in left only

C: Removable in right only

Key number is indicated on the key cylinder. Standard keys do not have a key number indication.

3-position

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

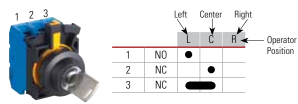
Note: Key is retained in all spring-returned positions.

Key Selector Switches

No. of	Contact	Contact E	Block	Operati Positio	or n	L C R	L C R	L C R	L C R
Positions	Configuration	Mounting Position	Туре	L C	R	Maintained	Spring return from right	Spring return from left	Spring return two-way
		1	NO	•					
	1NO-1NC (11)	2	_	Dumm	У	CW□K-3AE11	CW□K-31BE11	CW□K-32CE11	CW□K-33DE11
	(11)	3	NC						
		1	NC						
	1NO-1NC	2	_	Dumm	У	CW□K-3AE11N1	CW□K-31BE11N1	CW□K-32CE11N1	CW□K-33DE11N1
	(11N1)	3	NO		•				
		1	NO	•					
	1NO-1NC	2	NC	•		CW□K-3AE11N2	CW□K-31BE11N2	CW□K-32CE11N2	CW□K-33DE11N2
	(11N2)	3	_	Dumm	У				
		1	_	Dumm	У				
	1NO-1NC	2	NC	•		CW□K-3AE11N3	CW□K-31BE11N3	CW□K-32CE11N3	CW□K-33DE11N3
	(11N3)	3	NO		•				
		1	_	Dumm	У				
	1NO-1NC	2	NO	•	•	CW□K-3AE11N4	CW□K-31BE11N4	CW□K-32CE11N4	CW□K-33DE11N4
	(11N4)	3	NC			-			
		1	NO	•		CW□K-3AE20	CW□K-31BE20	CW□K-32CE20	CW□K-33DE20
	2N0	2	_	Dumm	V				
	(20)	3	NO		•				
		1	_	Dumm	V	CW□K-3AE20N1	CW□K-31BE20N1	CW□K-32CE20N1	
-	2NO (20N1)	2	NO	•					CW□K-33DE20N1
		3	NO		•				
	2NC	1	NC			CW□K-3AE02	CW□K-31BE02	CW□K-32CE02	
15°		2	_	Dumm	V				CW□K-33DE02
3-position	(02)	3	NC						
		1	_	Dumm	V				
	2NC (02N1)	2	NC	•	<u> </u>	CW□K-3AE02N1	CW□K-31BE02N1	CW□K-32CE02N1	CW□K-33DE02N1
		3	NC			-			
		1	NO	•					
	2NO-1NC (21)	2	NO	•	•	CW□K-3AE21	CW□K-31BE21	CW□K-32CE21 CW□K-32CE21N1	CW□K-33DE21
	, ,	3	NC						
		1	NO	•					
	2NO-1NC	2	NC	•		CW□K-3AE21N1	CW□K-31BE21N1		CW□K-33DE21N1
	(21N1)	3	NO		•				
		1	NO	•					
	1NO-2NC (12)	2	NC	•		CW□K-3AE12	CW□K-31BE12	CW□K-32CE12	CW□K-33DE12
		3	NC						0002.2
		1	NC						
	1NO-2NC	2	NO	•	•	CW□K-3AE12N1	CW□K-31BE12N1	CW□K-32CE12N1	CW□K-33DE12N1
	(12N1)	3	NC		Ť				000212111
		1	NO	•					
	3N0	2	NO NO	•	•	CW□K-3AE30	CW□K-31BE30	CW□K-32CE30	CW□K-33DE30
	(30)	3	NO NO			371 EN 371E00	311 - 11 01 0 00	311 EN 020100	OTTER GODEGO
	(50)	<u> </u>			_				
		1	NC I				014/51/ 0:555	0) 1/ 000500	014/51/ 0-7
	3NC (03)	2	NC NC			CW□K-3AE03	CW□K-31BE03	CW□K-32CE03	CW□K-33DE03

- 1. Specify a bezel color code in place of \square in the Type No.: 1 (black bezel), 4 (metallic bezel)
- 2. On the spring-returned types, the key can be released only from the maintained position. On the maintained types, the key can be released from every position. Key retained positions are also available. See page 13.
- 3. Two keys are supplied.
- 4. Key cylinder material: Metal
- 5. Besides the standard key (key number 0H), six other keys are also available. See page 13.
- 6. For the contact block mounting position, see right.
- 7. For dimensions, see page 17.

Contact Block Mounting Position



Key Selector Switches (Sub-assembled)



Contact Block

Style	Contacts	1N0	1NC
	Finger-safe Screw terminal	YW-E10R	YW-E01
1	Dummy block	CW-DB	

Contact Block Mounting Adaptor

Style	Part Number
Ø	CW-CN

Operator

Style	Position	Description	Black Bezel	Metallic Bezel
		Maintained, key removable all positions	CW1K-2A	CW4K-2A
	2 position	Maintained, key removed left only	CW1K-2B	CW4K-2B
	2 position	Maintained, key removed right only	CW1K-2C	CW4K-2C
		Spring return from right	CW1K-21B	CW4K-21B
		Maintained, key removable all positions	CW1K-3A	CW1K-3A
		Maintained, key removed left and center only	CW1K-3B	CW4K-3B
		Maintained, key removed right and center only	CW1K-3C	CW4K-3C
		Maintained, key removed center only	CW1K-3D	CW4K-3D
		Maintained, key removed left and right only	CW1K-3E	CW4K-3E
		Maintained, key removed left only	CW1K-3G	CW4K-3G
		Maintained, key removed right only	CW1K-3H	CW4K-3H
	3 position	Spring return from right, key removed left and center only	CW1K-31B	CW4K-31B
-		Spring return from right, key removed center only	CW1K-31D	CW4K-31D
		Spring return from right, key removed left only	CW1K-31G	CW4K-31G
		Spring return from left, key removed right and center only	CW1K-32C	CW4K-32C
		Spring return from left, key removed center only	CW1K-32D	CW4K-32D
		Spring return from left, key removed right only	CW1K-32H	CW4K-32H
		Spring return two-way, key removed center only	CW1K-33D	CW4K-33D

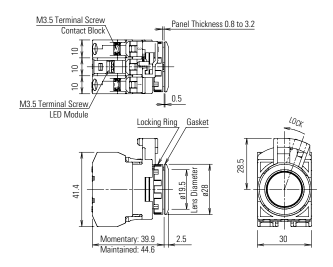
² keys supplied with operator.

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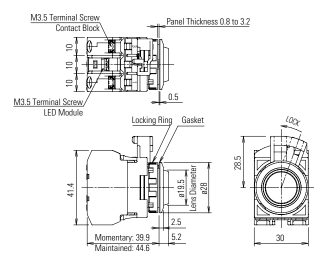
Dimensions (mm)

Illuminated Pushbuttons

Round Flush

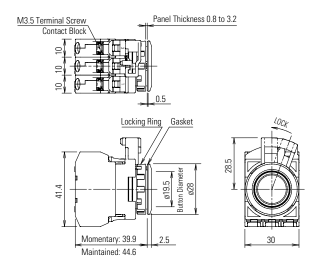


Round Extended

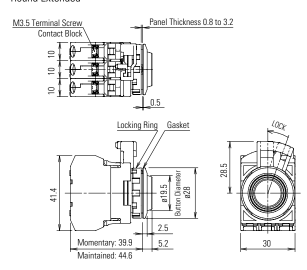


Pushbuttons

Round Flush

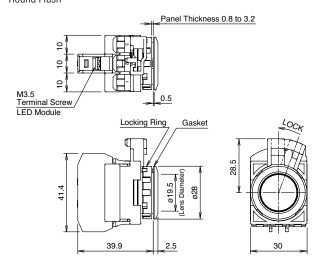


Round Extended

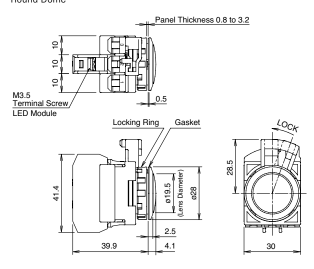


Pilot Lights

Round Flush



Round Dome

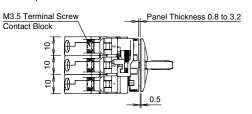


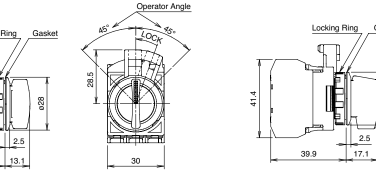
Operator Angle

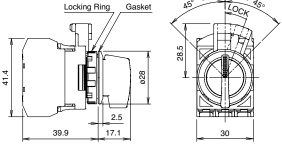
Selector Switches

Knob Operator M3.5 Terminal Screw Panel Thickness 0.8 to 3.2 Contact Block Locking Ring Gasket

Lever Operator

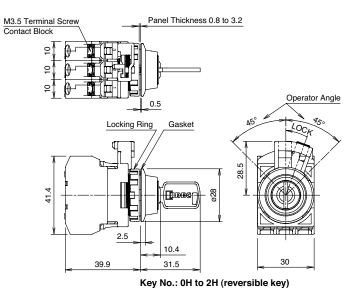






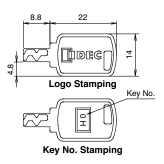
Key Selector Switches

39.9

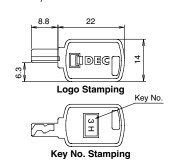


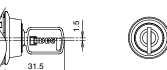
Keys

Reversible Key



Non-reversible Key





Key No.: 3H to 6H (non-reversible key)



Acccessories/Parts

Accessories

Shape	Material	Part Number	Package Quantity	Remarks
Locking Ring Wrench	Brass	MW9Z-T1	1	Used to tighten the locking ring when installing the CW series control unit in a panel cut-out. Weight: Approx 150g Weight: Approx 150g
Mounting Hole Plug	Polyamide (black)	LW9Z-BP1	1	 Used to plug an unnecessary ø22.3mm hole in the panel. Degree of protection: IP65 Panel thickness: 0.8 to 6.0 mm

LED Modules

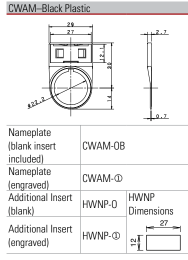
Shape	Operating Voltage Range	Current Draw	Part Number	Illumination Color Code @
pullin.	6V AC/DC±10%	15 mA	CW-EAQ2@	Specify an illumination color code
Co de la constante de la const	12V AC/DC±10%	15 mA	CW-EAQ3@	in place of ② in the Part Number A: amber
	24V AC/DC±10%	16.5 mA	CW-EAQ4@	G: green
	100/120V AC±10%	18 mA	CW-EAQH@	PW: white R: red
	230/240V AC±10%	18 mA	CW-EAQM4@	S: blue

Use a white (PW) LED module for yellow (Y) illumination.

Replacement Parts

Shape		Material	Part Number	Remarks
Lens 1	1 Round Flush	Polyalylate	CW9Z-L11@	Color code ②: A (amber), C (clear), G (green), R (red), S (blue), Y (yellow)
	2 Round Extended	Polyalylate	CW9Z-L12@	Use a clear (C) lens for white (PW) illumination. 1: For illuminated pushbutton, pilot light 2: For illuminated pushbutton
	3 Round Dome	Polyalylate	CW9Z-L15@	3: For pilot light
Contact Blocks		1NO	YW-E10R	Housing color: Blue/black Terminal No.: 3-4
ě		1NC	YW-E01	Housing color: Reddish purple Terminal No.: 1-2
Rubber _{Round} Boot ^{Flush} clear)	10		CW9Z-D11	
	Round Extended		CW9Z-D12	
Dummy Block		Polyamide (black)	CW-DB	
Locking Ring	0	Polyamide (black)	CW9Z-LN	
Gasket	0	Nitrile rubber	CW9Z-WM	Waterproof gasket between CW control unit bezel and the mounting panel.
Nameplate	8	Plastic	CWAM-0B	
Spare Key	Non-reversible Reversible	Zinc (nickel-plated)	LA9Z-SK-□	Specify a key No. in place of □. OH: Standard key (reversible) 1H to 2H: Reversible key 3H to 6H: Non-reversible key For dimensions, see page 17.

Nameplate



- In place of ①, insert either the standard legend code from table below or custom engraving delimited by " ".
- 2. Standard engravings are available at no charge.

Standard Legend Codes

	Pushbuttons		Pushbuttons/Selector Switches			Selector Switches			
Legend	Code	Legend	Code	Legend	Code	Legend	Code	Legend	Code
AUT0	101	OPEN	116	AUTO-MAN	201	REV-FOR	216	AUTO-MAN-OFF	301
CLOSE	102	OUT	117	CLOSE-OPEN	202	RUN-JOG	217	AUTO-OFF-MAN	302
DOWN	103	RAISE	118	DOWN-UP	203	RUN-SAFE	218	CLOSE-OFF-OPEN	303
EMERG.STOP	104	RESET	119	FAST-SLOW	204	SAFE-RUN	219	DOWN-OFF-SLOW	304
FAST	105	REVERSE	120	FOR-REV	205	SLOW-FAST	220	FAST-OFF-SLOW	305
FORWARD	106	RUN	121	HAND-AUTO	206	START-STOP	221	FOR-OFF-REV	306
HAND	107	SLOW	122	HIGH-LOW	207	STOP-START	222	LEFT-OFF-RIGHT	307
HIGH	108	START	123	JOG-RUN	208	UP-DOWN	223	LOWER-OFF-RAISE	308
IN	109	STOP	125	LEFT-RIGHT	209	OI (Int'I OFF ON)	250	OFF-MAN-AUTO	309
INCH	110	TEST	126	LOWER-RAISE	210			OFF-SLOW-FAST	310
JOG	111	UP	127	MAN-AUTO	211			OFF-1-2	311
LOW	112	I (Int'I On)	150	OFF-ON	212			OPEN-OFF-CLOSE	312
LOWER	113	O (Int'l Off)	151	ON-OFF	213			SLOW-OFF-FAST	313
OFF	114	EM0	152	OPEN-CLOSE	214			SUMMER-OFF-WINTER	314
ON	115			RAISE-LOWER	215			UP-OFF-DOWN	315
								1-0FF-2	316
								HAND-OFF-AUTO	317

- 1. To order engraved nameplates, add legend code to nameplate part number.
- 2. Character height based on the number of characters and size of nameplate. Standard character size is 3/16".
- 3. Nameplates with standard legends are the same list price as blank nameplates.

Nameplates Order Form

Copy this order form and use it to specify Letter Height, Custom Engravings, Location of Engraving on Nameplate, and Quantity Desired.

To insure engraving accuracy, fax it to your IDEC representative or Distributor.

	IDEC Rep/Distributor Contact:	Your Company:
	PO number (if known):	Name:
	IDEC Rep/Distributor Phone:	Telephone:
	IDEC Rep/Distributor Fax & Email:	Fax & Email:
·		

CWAM Nameplate



Choose Letter Size - 7/64" or 1/8".

Check the box for the letter size you want. Then write your lettering in box below the check boxes. Note: 1/8" size letters cannot exceed 9 characters.

Step 2. Specify Quantity.

Enter the number of nameplates desired in the box on the right.

Letter Size		11 characters maximum (for 7/64" size letters)
1/8" Letter Size		9 characters maximum (for 7/8" size letters)
1 2	3 4	5 6 7 8 9 10 11

Sample Letter Sizes
7/64" Letters: ABCD
1/8" Letters: ABCD

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Safety Precautions

Turn off the power to CW series switches before installation, removal, wiring and maintenance. Failure to turn power off may cause electrical shocks or fire hazard.

When wiring, use wires of a proper size to meet the 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 the terminal screws may cause overheating and fire.

Operating Instructions

Notes for Operation

When using the CW series switches 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.

Operating Conditions

In corrosive gas or high-temperature, highhumidity environments, contact failure due to corrosion or color change or breakage of the housing may occur.

Main parts of the CW series switches are made of plastic. Do not scratch the surface with a sharp object or apply excessive electric shock or load, otherwise the switches may be damaged. In particular, keep the button, lens and bezel from such damage, otherwise appearance and function may be impaired.

Do not apply detergents, cutting oils, or chemicals which may impair the function and appearance of the CW series switches.

Panel Mounting

First remove the contact block and then the locking ring from the operator. Insert the operator into the panel cut-out from the front, tighten the locking ring from the back, then install the contact block to the operator.

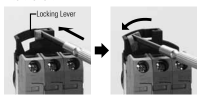
Mounting Hole

- 1. Mounting hole dimensions are in compliance with IEC60947-5-1.
- If the anti-rotation projection is removed from the bezel, CW series switches can be mounted in ø22.3mm mounting holes. To remove the anti-rotation projection, remove the gasket and use cutting pliers to break the projection.



Removing and Installing the Contact Unit

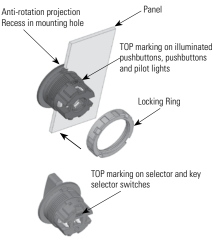
 To remove the contact block from the operator, push the yellow locking lever and turn it to the left.



To install, align the TOP marking on the operator with the TOP marking on the contact block mounting adaptor, and turn the locking lever to the right.

Installation in Panel Cut-out

Remove the locking ring from the operator. With the anti-rotation projection on the operator aligned with the recess in the mounting hole, insert the operator into the mounting hole. Tighten the locking ring from the rear of the panel.



Note for Panel Mounting

When installing the operator in a panel cutout, use the optional locking ring wrench (MW9Z-T1) to tighten the locking ring to a recommended tightening torque of 1.2 N·m. Do not use pliers and do not tighten excessively, otherwise the operator may be damaged.

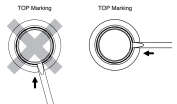
Illuminated Pushbuttons and Pilot Lights

Removing the Lens

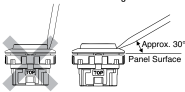
To remove the lens from an illuminated pushbutton or pilot light, insert a flat screwdriver under the flange of the lens at 90° from the TOP marking and twist the screwdriver.

Do not insert the screwdriver too far and do not apply excessive force to the lens, otherwise the bezel surface may be damaged.

Screwdriver Insertion Direction

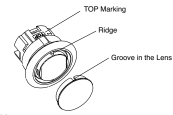


Screwdriver Insertion Angle



Installing the Lens

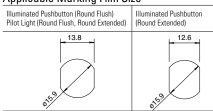
Turn the groove in the lens to the TOP marking on the operator housing. With the groove aligned with the ridge, press the lens in.



Marking

Marking film can be applied for inscriptions or identification.

Applicable Marking Film Size



Thickness: 0.2 mm maximum

Film material: Polyester (recommended)

Note: Film is not supplied and must be provided by the user

Operating Instructions con't

Pushbuttons

Pushbutton caps cannot be removed. Do not tamper with the cap using a screwdriver or pliers, otherwise it may be damaged.

Selector Switches

Turn the selector operator or key to the detent positions.

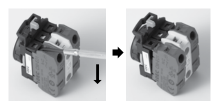
Key Selector Switches

To prevent malfunction and damage, take the following precautions.

- Completely insert the key before turning.
- Do not remove the key while turning.
- Besides the standard key (0H), six other keys are available. Use only a key with a number that matches the number on the switches' key cylinder. (The standard key does not have a key number.)
- Keys are available in two shapes.
 OH (standard), 1H, 2H: reversible keys
 3H, 4H, 5H, 6H: non-reversible keys
 Make sure of correct insertion direction.

Contact Blocks and LED Modules

To remove the contact block from the operator, insert a flat screwdriver under the latch and push the screwdriver down as shown below. Before removing the LED module, first remove all contact blocks, and then remove the LED module in the same manner.



Wiring

Applicable WiresStranded wire: 2.0 mm² maximum (14AWG)

Solid wire: ø1.6 mm maximum

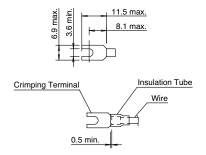


One or two wires can be connected to the terminal.

Applicable Crimping Terminals

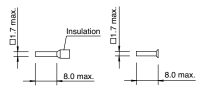
Spade terminal

When using crimping terminals, be sure to use insulating tubes or insulated crimping terminals.



Ferrule

When connecting two ferrules to one terminal, use ferrules without insulation.



When using spade terminals or ferrules, ensure that they are inserted completely. Ring terminals cannot be used.

Screw Tightening Torque

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



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