## YASKAWA

## YASKAWA AC Drive Option LCD Keypad Installation Manual

Model: JVOP-KPLCA04Axx, JVOP-KPLCA04Mxx, JVOP-KPLCA04Kxx

To properly use the product, read this manual thoroughly and retain for easy reference, inspection, and maintenance. Ensure the end user receives this manual.

RUN	
	RESET
	STOP

MANUAL NO. TOEP C730600 97D

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# **Table of Contents**

1.	Preface and Safety.       5         Applicable Documentation       5         Glossary       5         Registered Trademarks       6         Supplemental Safety Information       6
2.	Overview
3.	Receiving
4.	Keypad Components and Functions.         9           Indicator LEDs and Drive Status.         13
5.	Installation Procedure15Section Safety15Installing the Keypad on the Drive16Methods to Install a Remote Keypad17External Dimensions of Keypad19Procedure A20Procedure B29Replace the Keypad Battery39
6.	Keypad Operation42Check after You Energize the Drive42Perform the Initial Settings44

	Home Screen Display Selection.	45
	Use the Keypad to Operate the Drive	47
	Show the Monitor	48
	Change Parameter Setting Values	50
	Save a Backup of Parameters	53
	Write Backed-up Parameters to the Drive	55
	Verify Keypad Parameters and Drive Parameters	
	Delete Parameters Backed Up to the Keypad	
	Check Modified Parameters	63
	Set Backlight to Automatically Turn OFF	
	Show Information about the Drive	69
7.	Fault Diagnostics and Measures	70
8.	Disposal Instructions	72
	WEEE Directive	72
9.	Specification	73
10.	Warranty	74
	Warranty Period and Scope	74
	About Application of This Product	76
Rovi	sion History	77

## Preface and Safety

## Applicable Documentation

Document	Description
YASKAWA AC Drive Option LCD Keypad Installation Manual	Read this manual first. The manual contains basic information required to install and wire the keypad. This manual is packaged with the keypad.
YASKAWA AC Drive	Refer to the manuals for the drive to which you are installing this product for information about drive settings. The manuals provide detailed information on basic installation, wiring, operation procedures, functions, troubleshooting, and maintenance.
Manuals	The manuals also include important information about parameter settings and tuning the drive. This manuals can be downloaded from Yaskawa's
	product and technical information websites printed on the back cover.

#### Note:

This manual shows typical examples. Different drive models can have different functions. Refer to the drive manuals for more information.

### Glossary

1

#### Dicocui

- Drive:
  - YASKAWA AC Drive GA500
  - YASKAWA AC Drive GA700
  - YASKAWA AC Drive GA800
  - YASKAWA AC Drive CR700
  - YASKAWA AC Drive CH700
  - YASKAWA AC Drive FP605
- Keypad: YASKAWA AC Drive Option LCD Keypad

## Registered Trademarks

• Company names and product names mentioned in this manual are trademarks of those companies.

## Supplemental Safety Information

Read and understand this manual before you install, operate, or do maintenance on the option. Use this option as specified by this manual and local codes.

The symbol marks in this section identify safety messages in this manual. If you do not obey these safety messages, the hazards can cause serious injury, death, or damage to the products and related equipment and systems.

A DANGER This signal word identifies a hazard that will cause serious injury or death if you do not prevent it.

**A** WARNING This signal word identifies a hazard that can cause death or serious injuries if you do not prevent it.

**A CAUTION** This signal word identifies a hazardous situation, which, if not avoided, can cause minor or moderate injury.

**NOTICE** This signal word identifies a property damage message that is not related to personal injury.

## General Safety

#### **General Precautions**

- The figures in this manual can possibly include options and drives without covers
  or safety shields to show detail. Install missing covers or safety shields before
  you operate the drive. Use the option only as specified by the instructions in this
  manual.
- The diagrams in this manual are only examples and are not always related to all the products included in this manual.
- Yaskawa can change the products and specifications in this manual or the content and presentation of the manual without notice to improve the product and/or the manual.
- If you damage or lose manuals, contact a Yaskawa representative or the nearest Yaskawa sales office shown on the rear cover of the manual, and tell them the document number on the front cover to order new copies.

**A DANGER** Do not ignore the safety messages in this manual. If you ignore the safety messages in this manual, it will cause serious injury or death. The manufacturer is not responsible for injuries or damage to equipment.

## 2 Overview

Connect the keypad option to the drive to do these basic operations:

- · Read and modify drive parameter settings
- · Back up, restore, and verify drive parameters
- · Operate and stop the drive
- · Monitor drive operation status

### Compatible Products

Product Series	Drive Software Version */
GA500	All
GA700	All
GA800	All
CR700	All
CH700	All
FP605	All

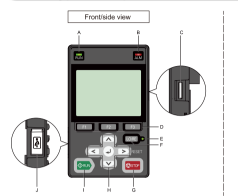
\*1 Refer to "PRG" on the drive nameplate for the software version number.

### 3 Receiving

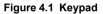
 Make sure that the keypad is not damaged and no parts are missing. Immediately contact the shipping company if the option or other parts are damaged. The Yaskawa warranty does not cover damage from shipping. 2. Make sure that the model number on the option nameplate and the model shown in the purchase order are the same. Immediately contact the distributor where you purchased the option or the Yaskawa sales office about problems with the option.

#### Option Package Contents

Option Contents		Quantity
LCD Keypad	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1
Installation Manual	Manual	1







Symbol	Name	Function
A	RUN LED	<ul> <li>Illuminates to show that the drive is operating the motor.</li> <li>The LED turns OFF when the drive stops.</li> <li>Flashes to show that: <ul> <li>The drive is decelerating to stop.</li> </ul> </li> <li>The drive received a Run command with a frequency reference of 0 Hz, but the drive is not set for zero speed control.</li> <li>Flashes quickly to show that: <ul> <li>The drive received a Run command from the MFDI terminals and is switching to REMOTE Mode while the drive is in LOCAL Mode.</li> <li>The drive received a Run command from the MFDI terminals when the drive is not in Drive Mode.</li> <li>The drive received a Fast Stop command.</li> <li>The safety function shut off the drive output.</li> </ul> </li> <li>You pushed of Stop on the keypad while the drive is operating in REMOTE Mode.</li> <li>The drive is energized with an active Run command and hol-17 = 0 [Run Command].</li> </ul>
В	ALM LED	Illuminates when the drive detects a fault. Flashes when the drive detects: • Alarm • Operation Errors • A fault or alarm during Auto-Tuning The light turns off during regular drive operation. There are no alarms or faults.
С	microSD Card Slot	The insertion point for a microSD card.
D	Function Keys (F1, F2, F3)	The menu shown on the keypad sets the functions for function keys. The name of each function is in the lower half of the display window.

#### Table 4.1 Keypad Components and Functions

Symbol	Name	Function
	F1 F2 F3	
E	LO/RE LED	<ul> <li>Illuminated: The keypad controls the Run command (LOCAL Mode).</li> <li>OFF: The control circuit terminal or serial transmission device controls the Run command (REMOTE Mode).</li> <li>Note: <ul> <li>LOCAL: Use the keypad to operate the drive. Use the keypad to enter Run/Stop commands and the frequency reference command.</li> <li>REMOTE: Use the control circuit terminals or serial transmission to operate the drive. Use the frequency reference source entered in <i>b1-01</i> and the Run command source selected in <i>b1-02</i>.</li> </ul> </li> </ul>
F	LO/RE Selection Key LO/RE	<ul> <li>Switches drive control for the Run command and frequency reference between the keypad (LOCAL) and an external source (REMOTE).</li> <li>Note: <ul> <li>The LOCAL/REMOTE Selection Key continuously stays enabled after the drive stops in Drive Mode. If the application must not switch from REMOTE to LOCAL because it will have a negative effect on system performance, set o2-01 = 0 [LO/RE Key Function Selection = Disabled] to disable LORE.</li> <li>The drive will not switch between LOCAL and REMOTE when it is receiving a Run command from an external source.</li> </ul> </li> </ul>
G	STOP Key	Stops drive operation. Note: Push STOP to stop the motor. This will also apply when a Run command (REMOTE Mode) is active at an external Run command source. To disable STOP priority, set o2-02 = 0 [STOP Key Function Selection = Disabled].

Symbol	Name	Function
Н	Left Arrow Key	<ul><li>Moves the cursor to the left.</li><li>Goes back to the previous screen.</li></ul>
	Up Arrow Key/Down Arrow Key	<ul> <li>Scrolls up or down to show the next item or the previous item.</li> <li>Selects parameter numbers, and increments or decrements setting values.</li> </ul>
	Right Arrow Key (RESET)	<ul><li>Moves the cursor to the right.</li><li>Continues to the next screen.</li><li>Resets the drive to clear a fault.</li></ul>
	ENTER Key	<ul> <li>Enters parameter values and settings.</li> <li>Selects menu items to move between keypad displays.</li> <li>Selects each mode, parameter, and set value.</li> </ul>
Ι	RUN Key	Starts the drive in LOCAL Mode. Starts the operation in Auto-Tuning Mode. <b>Note:</b> Before you use the keypad to operate the motor, push LORE on the keypad to set the drive to LOCAL Mode.
J	USB Terminal	For factory adjustment
К	RJ-45 Connector	Connects to the drive using an RJ-45 8-pin straight through UTP CAT5e extension cable or keypad connector.

Symbol	Name	Function
L	Clock Battery Cover	Remove this cover to install or replace the clock battery. <b>Note:</b> You must supply the clock battery *1. It is not included with the keypad.
М	Nameplate	<ul> <li>Shows the model number of the keypad and other information</li> <li>Note: <ul> <li>"REV" identifies the hardware and software version of the keypad.</li> <li>"FLASH" identifies the version of the flash memory.</li> </ul> </li> <li>When you use a drive that has a software version of PRG: 5750 or later, make sure that you use a keypad that has a flash memory version of 1006 or later. Keypads that have a flash memory version of 1005 or earlier will not show characters correctly.</li> </ul>

\*1 Refer to *Replace the Keypad Battery on page 39* for information about the correct clock battery and the installation procedure.

A WARNING Sudden Movement Hazard. If you change the control source when b1-07 = 1 [LOCAL/REMOTE Run Selection = Accept Existing RUN Command], the drive can start suddenly. Before you change the control source, remove all personnel from the area around the drive, motor, and load. Sudden starts can cause serious injury or death.

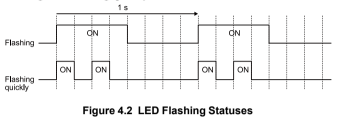
## Indicator LEDs and Drive Status

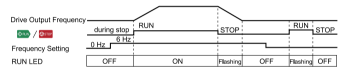
LED	Display	Drive Status
	Illuminated	The drive is operating the motor.
RUN LED	Flashing	<ul> <li>The drive is decelerating to stop.</li> <li>The drive received a Run command with a frequency reference of 0 Hz, but the drive is not set for zero speed control.</li> <li>The drive received a DC Injection Braking command.</li> </ul>

LED	Display	Drive Status
	Flashing Quickly	<ul> <li>The drive received a Run command from the MFDI terminals and is switching to REMOTE Mode while the drive is in LOCAL Mode.</li> <li>The drive received a Run command from an external source and the drive is not in Drive Ready (READY) condition.</li> <li>The drive received a Fast Stop command.</li> <li>The safety function shut off the drive output.</li> <li>You pushed STOP on the keypad while the drive is operating in REMOTE Mode.</li> <li>The drive is energized with an active Run command and <i>b1-17 = 0 [Run Command at Power Up = Disregard Existing RUN Command]</i>.</li> <li>When <i>b1-03 = 3 [Stopping Method Selection = Coast to Stop with Timer]</i>, the Run command is disabled then enabled during the Run wait time.</li> <li>The drive received a DC Injection Braking command.</li> <li>The voltage of the main circuit power supply decreased, and the 24 V power supply is supplying power only the the drive.</li> </ul>
	OFF	The motor is stopped.
	Illuminated	The drive detects a fault.
ALM LED	Flashing	<ul> <li>The drive detected one of the following:</li> <li>An alarm</li> <li>An oPE parameter setting error</li> <li>A fault or error during Auto-Tuning Note: The digital characters displayed on the keypad will also flash.</li> </ul>
	OFF	There are no drive faults or alarms.
LO/RE LED	Illuminated	The keypad controls the Run command (LOCAL Mode).
LO/RE	OFF	The control circuit terminal or serial transmission device controls the Run command (REMOTE Mode).

## LED Flashing Statuses

Refer to Figure 4.2 for information about the differences between flashing and "flashing quickly".





#### Figure 4.3 Relation between RUN indicator and Drive Operation

## 5 Installation Procedure

## Section Safety

**NOTICE** Damage to Equipment. Correctly connect all pins and connectors. If the pins and connectors are incorrect, it can cause damage to equipment and incorrect operation.

**NOTICE** Damage to Equipment. Do not bend the communication cables more than the bend radius specifications. If you bend the cables too much, it can break the wires and loosen connections.

#### Note:

Use Yaskawa connection cables or recommended cables only. Incorrect cables can cause the drive or option to function incorrectly.

## Installing the Keypad on the Drive

1. Remove the keypad that shipped with the drive.

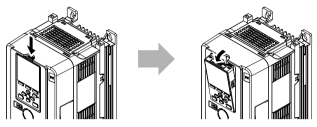


Figure 5.1 Remove the Keypad

2. Put the bottom of the keypad into position first, then carefully push on the top of the keypad until the hook clicks into place.

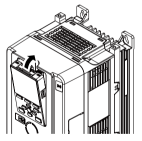


Figure 5.2 Attach the Keypad

Installation Method	Description	Required Tools
External/Face-Mount	Installs the option on the outside of the panel. An optional installation bracket is not necessary for this installation.	Phillips screwdriver #2 (M3)
Internal/Flush-Mount	Encloses the keypad in the	<ul> <li>Phillips screwdriver #2 (M3, M4)</li> <li>Installation support set A (for mounting with screws, model: 900-192- 933-001)</li> </ul>
	panel. The front of the keypad is flush with the outside of the panel.	<ul> <li>Phillips screwdriver #2 (M3)</li> <li>Wrench (M4)</li> <li>Installation support set B (for mounting with nut clamp, model: 900-192- 933-002)</li> </ul>

#### Methods to Install a Remote Keypad

#### Note:

Installation support sets are sold separately. When there are weld studs on the interior of the control panel, use installation support set B.

## Installation Procedure

The installation procedure is different for different drives.

Drive	Procedure	Page
GA700, GA800, CR700, CH700, FP605	А	20
GA500	В	29

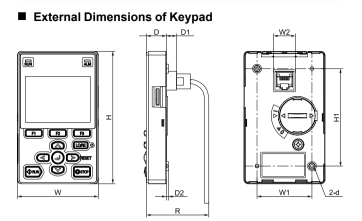
## Optional Items

The optional extension cable and installation support set are necessary for Internal/Flush-Mount installation.

Contact Yaskawa or your nearest sales representative to order optional items.

Item	Part Number	Notes
Extension cable (1 m (3.3 ft.))	WV001 */	Connects the keypad for remote operation. • RJ-45 8-pin straight through • UTP CAT5e cable (1 m (3.3 ft.)/3 m
Extension cable (3 m (9.8 ft.))	WV003 *1	(9.8 ft.)) NOTICE Damage to Equipment. Do not use this cable to connect the drive to a PC. Failure to obey will cause damage to the PC.
Installation support set A (screw clamp)	900-192- 933-001	<ul> <li>Encloses the keypad in the panel.</li> <li>M3 screws: 6 mm (0.24 in.) depth Phillips recessed pan head machine screws (2)</li> <li>M4 screws: 10 mm (0.39 in.) depth Phillips truss head screws (4) (for panel thickness of 1 to 1.6 mm (0.04 to 0.06 in.))</li> </ul>
Installation support set B (nut clamp)	900-192- 933-002	<ul> <li>Encloses the keypad in the panel.</li> <li>When there are weld studs on the interior of the control panel, use the installation support set B (nut clamp).</li> <li>M3 screws: 6 mm (0.24 in.) depth Phillips recessed pan head machine screws (2)</li> </ul>

\*1 Part numbers for the U.S.A. are UWR0051 and UWR0052. Contact Yaskawa or your nearest sales representative for more information.



#### Figure 5.3 Exterior and Mounting Dimensions

Table 5.1 Dimensions mm (in)

w	Н	D	D1	D2	R */	W1	W2	H1	d
65 (2.56)	106 (4.17)				≥ 53.8 (2.12)		15 (0.59)	78 (3.07)	M3

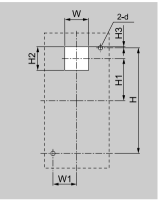
\*1 Minimum bending radius

**NOTICE** Damage to Equipment. Do not bend the communication cables more than the bend radius specifications. If you bend the cables too much, it can break the wires and loosen connections.

## Procedure A

#### External/Face-Mount Installation

1. Use the dimensions in Figure 5.4 and Table 5.2 to cut an opening and tap two holes in the enclosure panel.

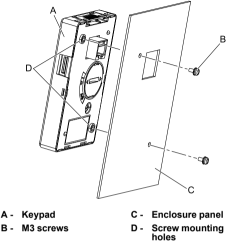


## Figure 5.4 External/Face Mount Enclosure Panel Cut-Out Dimensions

Table 5.2 Enclosure Panel Cut-Out Dimensions mm (in.)

w		Н	W1	H1	H2	H3	d
22		78	22	29	22	1	3.6
(0.8	()	(3.07)	(0.87)	(1.14)	(0.87)	(0.04)	(0.14)

 Use M3 screws (6 mm (0.24 in) depth phillips pan head) to attach the keypad from the inside as shown in Figure 5.5.



#### Figure 5.5 External/Face-Mount Installation

3. Push the tab on the top of the drive keypad and carefully pull forward to remove the keypad from the drive.

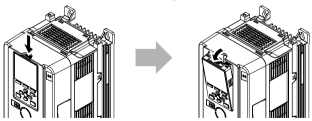
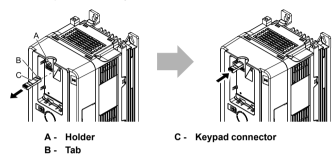


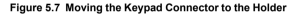
Figure 5.6 Removing the Included Drive Keypad

4. Remove the keypad connector and put the keypad connector in the holder on the front cover.

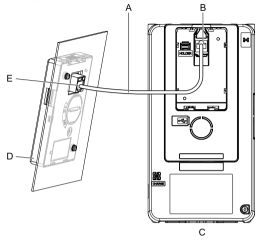
#### Note:

This step is not necessary on FP605 drives.





5. Use the extension cable to connect the drive to the keypad.



- A Extension cable
- B Communications connector
- C Drive

- D Keypad
- E Cable connector

# Figure 5.8 Connecting the Drive and Keypad with the Extension Cable

#### Internal/Flush-Mount Installation

Installation support sets A or B (sold separately) are necessary for Internal/Flush-Mount installation. The installation procedure is the same for installation support sets A and B. Contact Yaskawa or your nearest sales representative to order optional items.

 Use the dimensions in Figure 5.9 and Table 5.3 to cut an opening and tap two holes in the enclosure panel. The panel cut-out dimensions are the same for installation support sets A and B.

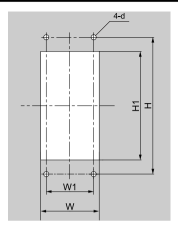
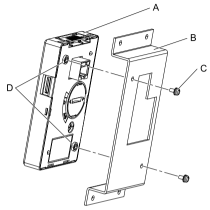


Figure 5.9 Internal/Flush-Mount Enclosure Panel Cut-Out Dimensions

Table 5.3 Enclosure Panel Cut-Out Dimensions mm (in.)

w	н	W1	H1	d
64 + 0.5 (2.52 + 0.02)	130 (5.12)	45 (1.77)	105 + 0.5 (4.13 + 0.02)	4.8 (0.19)

 Use the screws included in the support set as shown in Figure 5.10 to attach the keypad to the installation support.



A - Keypad

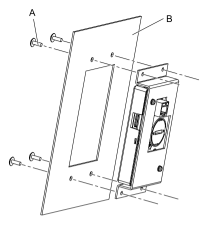
- C M3 screws
- B Installation support set A
- D Screw mounting holes

#### Figure 5.10 Mounting the Keypad to Installation Support Set A

3. Use the M4 screws included in the support set as shown in Figure 5.11 to attach the installation support and keypad to the enclosure panel.

#### Note:

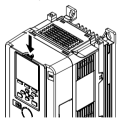
Use a gasket between the control panel and the keypad in areas where dust or other airborne materials could cause damage to the drive.

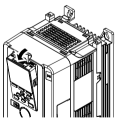


A - M4 screws B - Enclosure panel

#### Figure 5.11 Internal/Flush-Mount Installation

4. Push the tab on the top of the drive keypad and carefully pull forward to remove the keypad from the drive.





#### Figure 5.12 Removing the Included Drive Keypad

5. Remove the keypad connector and put the keypad connector in the holder on the front cover.

#### Note:

This step is not necessary on FP605 drives.

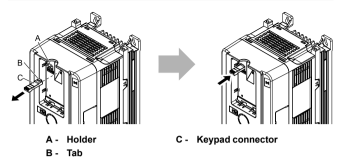
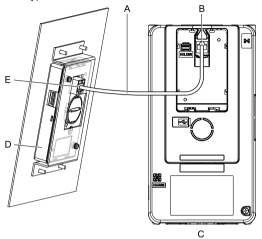


Figure 5.13 Moving the Keypad Connector to the Holder

6. Use the extension cable to connect the drive to the keypad.



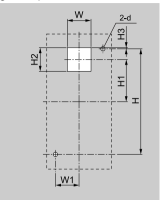
- A Extension cable
- B Communications connector
- C Drive

- D Keypad
- E Cable connector
- Figure 5.14 Connecting the Drive and Keypad with the Extension Cable

## Procedure B

#### External/Face-Mount Installation

1. Use the dimensions in Figure 5.15 and Table 5.4 to cut an opening and tap two holes in the enclosure panel.

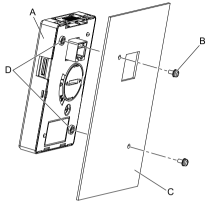


# Figure 5.15 External/Face Mount Enclosure Panel Cut-Out Dimensions

# Table 5.4 Enclosure Panel Cut-Out Dimensions mm (in.)

w	н	W1	H1	H2	H3	d
22	78	22	29	22	1	3.6
(0.87)	(3.07)	(0.87)	(1.14)	(0.87)	(0.04)	(0.14)

2. Use M3 screws (6 mm (0.24 in) depth phillips pan head) to attach the keypad from the inside as shown in Figure 5.16.



A - Keypad

C - Enclosure panel

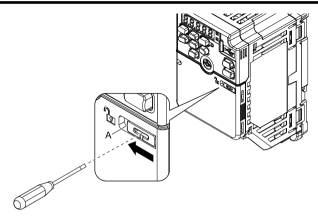
B - M3 screws

D - Screw mounting holes

#### Figure 5.16 External/Face-Mount Installation

3. Use a slotted screwdriver to unlock the front cover of the drive.

Use a slotted screwdriver with a tip width of 2.5 mm (0.1 in) or less and a thickness of 0.4 mm (0.02 in) or less.



A - Front cover lock

#### Figure 5.17 Unlocking

4. Slide the front cover down and remove it from the drive.

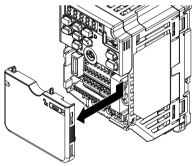
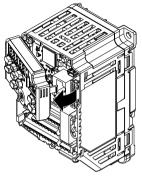


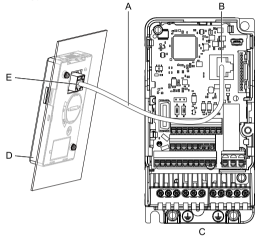
Figure 5.18 Remove the Front Cover

5. Push on the tab on the right side of the keypad, then pull the keypad forward to remove it from the drive.





6. Use the extension cable to connect the drive to the keypad.



- A Extension cable
- B Communications connector
- C Drive

- D Keypad
- E Cable connector

## Figure 5.20 Connecting the Drive and Keypad with the Extension Cable

#### Internal/Flush-Mount Installation

Installation support sets A or B (sold separately) are necessary for Internal/Flush-Mount installation. The installation procedure is the same for installation support sets A and B. Contact Yaskawa or your nearest sales representative to order optional items.

1. Use the dimensions in Figure 5.21 and Table 5.5 to cut an opening in the control panel for the keypad.

The panel cut-out dimensions are the same for installation support sets A and B.  $% \left( {{{\rm{B}}_{{\rm{B}}}} \right)$ 

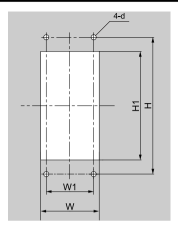
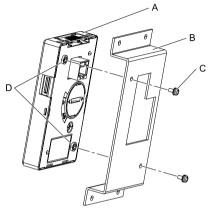


Figure 5.21 Internal/Flush-Mount Enclosure Panel Cut-Out Dimensions

Table 5.5 Enclosure Panel Cut-Out Dimensions mm (in.)

w	н	W1	H1	d
64 + 0.5 (2.52 + 0.02)	130 (5.12)	45 (1.77)	105 + 0.5 (4.13 + 0.02)	4.8 (0.19)

 Use the screws included in the support set as shown in Figure 5.22 to attach the keypad to the installation support.



A - Keypad

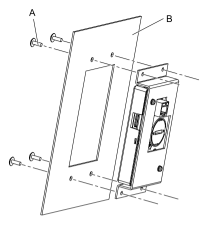
- C M3 screws
- B Installation support set A
- D Screw mounting holes

#### Figure 5.22 Mounting the Keypad to Installation Support Set A

3. Use the M4 screws included in the support set as shown in Figure 5.23 to attach the installation support and keypad to the enclosure panel.

#### Note:

Use a gasket between the control panel and the keypad in areas where dust or other airborne materials could cause damage to the drive.

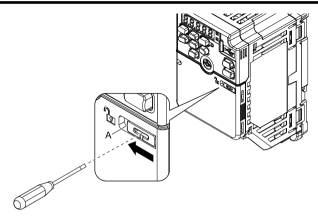


A - M4 screws B - Enclosure panel

#### Figure 5.23 Internal/Flush-Mount Installation

4. Use a slotted screwdriver to unlock the front cover of the drive.

Use a slotted screwdriver with a tip width of 2.5 mm (0.1 in) or less and a thickness of 0.4 mm (0.02 in) or less.



A - Front cover lock

### Figure 5.24 Unlocking

5. Slide the front cover down and remove it from the drive.

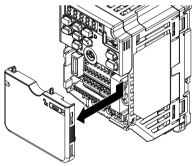


Figure 5.25 Remove the Front Cover

6. Push on the tab on the right side of the keypad, then pull the keypad forward to remove it from the drive.

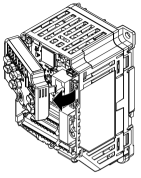
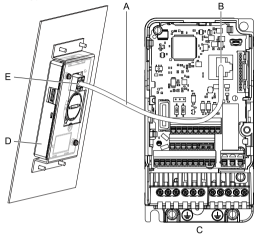


Figure 5.26 Removing the Included Drive Keypad

7. Use the extension cable to connect the drive to the keypad.



- A Extension cable
- B Communications connector
- C Drive

- D Keypad
- E Cable connector

#### Figure 5.27 Connecting the Drive and Keypad with the Extension Cable

### Replace the Keypad Battery

When the keypad battery is expired, the date and time go back to the default settings. Use this procedure to replace the battery.

**WARNING** Fire Hazard. Handle keypad batteries properly. Do not charge the battery or disassemble the keypad. If the battery explodes, it can cause a fire.

To replace the battery, use a Hitachi Maxell "CR2016 Lithium Manganese Dioxide Lithium Battery" or an equivalent battery with these properties:

- Nominal voltage: 3 V
- Operating temperature range: -20 °C to + 85°C (-4 °F to +185 ° F)

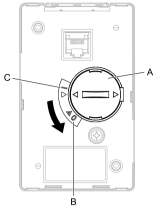
A WARNING Fire Hazard. Do not disassemble batteries. Do not expose batteries to heat or fire. If the battery explodes, it can cause a fire.

**NOTICE** Damage to Equipment. The keypad battery stays in use after you de-energize the drive. When you will keep the drive de-energized for long periods of time, remove the battery from the keypad. When the expected life of the battery is complete, replace the battery immediately. A dead battery in the keypad can leak and cause damage to the keypad and drive.

The performance life estimate of a new battery is:

- Ambient temperature 20 °C (68 °F): 5 years
- Ambient temperature -10 °C to +50 °C (14 °F to 122 °F): 3.5 years
  - 1. De-energize the drive and remove the keypad.

2. Use a slotted screwdriver or other tool to turn the battery cover counterclockwise and remove the cover.



A - Battery cover



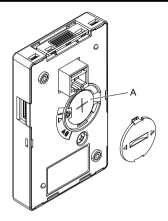
B - Opened

### Figure 5.28 Remove the Battery Cover

- 3. Remove the used battery from the keypad.
- 4. Insert the new battery.

#### Note:

- The battery cover side is the positive pole. Make sure that the polarity is correct when you put the battery in the keypad.
- Discard the used battery as specified by local regulations.



### A - Battery

### Figure 5.29 Insert the New Battery

- 5. Put the battery cover on the keypad and use a slotted screwdriver to turn the battery cover clockwise to close it.
- 6. Install the keypad on the drive.

## 6 Keypad Operation

#### Note:

Make sure that you use a keypad that has a flash number of 1004 or later. Keypads that have a flash number of 1003 or earlier will not show characters correctly.

## Check after You Energize the Drive

Check the items in Table 6.1 after you energize the drive. The keypad display is different depending on drive status.

Status	Display	Description
During Usual Operation	10:00 am FWD Init Setup UIDOUED Selection Set Date/Time Setup Wizard Show Initial Setup Screen Or Initial Setup Screen Or 10:00 am FWD Rdy Home Freq Reference (AI) UI-01 HZ Dutput Frequency UI-02 HZ Dutput Current UI-03 A O.000 Menu HOME Screen	<ul> <li>The data display area will show the Initial Setup screen or the HOME screen</li> <li>Energize the drive with factory defaults to show the Initial Setup screen. Select [No] from the [Show Initial Setup Screen] settings to show the HOME screen without showing the Initial Setup screen.</li> </ul>
When the Drive Detects a Fault	EF3 External Fault (Terminal S3) RESET Home	The display is different for different faults. Refer to "Troubleshooting" to remove the cause of the fault. ALM will illuminate. Note: If the screen shows a different screen, do these steps to show the fault content again: 1. Push from the HOME screen. 2. Push F2 (Home) from a different screen than the HOME screen.

Table 6.1 Display Status after You Energize the Drive

#### Note:

Make sure that you use a keypad that has a flash number of 1004 or later. Keypads that have a flash number of 1003 or earlier will not show characters correctly.

## Perform the Initial Settings

The keypad will show the Initial Setup screen when you energize the drive the first time. You can set the date and time or the language shown on the keypad. The Setup Wizard prepares sets basic parameters and does Auto-Tuning to prepare the drive for operation.

#### Note:

If the keypad does not show the Initial Setup screen, or shows a different screen, select [Initial Setup] from the Main Menu to show the Initial Setup screen.

1. Make the initial settings for each item.



- A Language Selection C
- B Set Date/Time
- C Setup Wizard

D - Show Initial Setup Screen

#### Note:

When you select [Yes] from the [Show Initial Setup Screen] setting, the keypad will show the Initial Setup screen each time you energize the drive. When you select [NO], the keypad will not show the Initial Setup screen when you energize the drive, starting with the next time.

2. Push F2 (Home).

 10:00 am FWD Init Setup

 □ Language Selection

 ☉ Set Date/Time

 ★ Setup Wizard

 ↑ Show Initial Setup Screen

 Home

The display shows the HOME screen.

# Home Screen Display Selection

This section gives information about the content shown on the HOME screen and the functions that you can control from the HOME screen.

10:00	am	FWD	Rdy	Н	ome	<u>5</u>
Freq Re	efer	ence(	KPD)	6		$ \land \land$
U1-01	Hz_			<u> </u>	<u>)                                    </u>	00
Output	Free	quenc	у	6		$ \land \land $
U1-02	Hz_			<u> </u>	<u> </u>	00
Output	Cur	rent		6		$ \land \land$
U1-03	А			<u> </u>	J .	00
JOC	Ĵ	М	enu	FW	D/F	REV

## View Monitors Shown in Home Screen

This figure shows monitor data in the data display area of the HOME screen.

10:00 am F	WD Rdy	Home	
Freq Referen	ce (KPD)	0 00	]
U1-01_Hz		0.00	
Output Frequ	ency		- Monitor
U1-02_Hz			Wornton
Output Curre	nt		
U1-03 A		0.00	J
JOG	Menu	FWD/REV	

- To change what the screen shows, change the setting for *o1-40* [Home display selection].
- When ol-40 = 0 [Home Screen Display Selection = Custom Monitor], and there is more than one screen, use or voto switch between screens.

# JOG Operation



## Change Motor between Forward/Reverse Run

You can change the direction of motor rotation when operating the

drive from the keypad. Push LORE to illuminate

Push and hold [F3] (FWD/REV) to toggle the direction of motor rotation between forward and reverse.

## Show the Standard Monitor

Push  $\checkmark$  to show the standard monitor (*Ux-xx*). When you push (HOME), the keypad goes back to the home screen.

Note:

When a fault, minor fault, or an error occurs, push  $\checkmark$  to show the content of the fault. Push  $\checkmark$  again to show the standard monitor (*Ux-xx*).

## Change the Frequency Reference Value

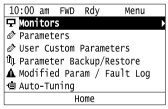
- 1. Push 🕑 to access the screen to change the frequency.
- 2. Push or to select the digit to change, then push or to change the value.
- 3. Push 🕑 to keep the changes.

### Note:

The HOME screen must show *U1-01 [Frequency Reference]* or you must set the keypad as the Run command source (REMOTE) to use this function.

## Show the Main Menu

Push  $F^2$  to show the main menu. Push  $F^2$  (HOME) to go back to the HOME screen.



## Use the Keypad to Operate the Drive

This section gives information about how to use the keypad to operate the drive.

1. Energize the drive, or push F2 (Home) to show the HOME screen.

If [Home] is not shown on F2, push F1 (Back) to show [Home] on F2.

2. Push LORE to illuminate the LOCAL/REMOTE LED.

- 3. Push to show *d1-01* [*Reference 1*], and set it to 6.00 Hz.
- 4. Push

The RUN LED illuminates, and the motor runs at 6.00 Hz in the forward direction.

- 5. Push to increase the frequency reference value.
- 6. Push STOP

The RUN LED will flash. When the motor stops, the LED will go out.

## Show the Monitor

This section shows how to show the standard monitors (Ux-xx).

1. Push F2 (Home) to show the HOME screen.

#### Note:

- When the drive is in HOME Mode, the screen shows [Home] in the upper right-hand corner of the screen.
- If [Home] is not shown on F2, push F1 (Back) to show [Home]
  - 2. Push F2 (Menu).

10:00 am FWD Rdy	Home
Freq Reference (AI)	0 00
U1-01_Hz	0.00
Output Frequency	
U1-02_Hz	0.00
Output Current	
U1-03 A	0.00
Menu	

Push or vto select [Monitors], then push 3 10:00 am FWD Rdy Menu P Monitors Parameters User Custom Parameters In Parameter Backup/Restore ▲ Modified Param / Fault Log Auto-Tunina Home 4. Push or v to select [Standard Monitor], then push 🗨 10:00 am FWD Monitor Rdy Standard Monitor Custom Monitor Bar Graph Analog Gauge Trend Plot Back Home Push or v to select monitor group, then push 5 10:00 am FWD Rdy Monitor U1 Operation Status Monitors U2 Fault Trace U3 Fault History U4 Maintenance Monitors U5 PID Monitors

U6 Operation Status Monitors

Home

Back

6. Push or v to change the monitor number to show the monitor item.

#### Note:

Push logo back to the previous page.

0	.0
<u>v</u>	• U
-	
0.	.0
Λ	<u>^</u>
<u>U</u>	<u>.</u> U
	0

## Change Parameter Setting Values

This example shows how to change the setting value for *C1-01* [Acceleration Time 1]. Do the steps in this procedure to set parameters for the application.

1. Push [F2] (Home) to show the HOME screen.

### Note:

- When the drive is in HOME Mode, the screen shows [Home] in the upper right-hand corner of the screen.
- If [Home] is not shown above the F2, push F1 (Back).

2. Push (Menu). 10:00 am FWD Rdv Home Freg Reference (AI) 0.00U1-01 Hz Output Frequency 0.00 U1-02 ΗZ Output Current 0.00 U1-03 A Menu

3. Push or vto select [Parameters], then push

10:00 am	FWD	M	enu
🖵 Monitor	S		
🖉 Paramet	ers		►
🖉 User Cu	stom Pa	irameters	
🗘 Paramet	er Back	up/Resto	re
🛕 Modifie	d Param	ı/Fault	Log
🗉 Auto-Tu	ning		-
	Hon	ie	

4. Push or to select [C Tuning], then push .

	0 am		Parameters
A Ini	tiali	zation	Parameters
b App	licat	ion	
<b>C</b> Tur	ing		•
d Ref	erenc	ces	
E Mot	or Pa	aramete	rs
F Opt	ions		
Ba	ck	Ног	ne

5. Push or to select [C1 Accel & Decel Time], then push .

1	00:0	am	FWD	Parame	ters
			Decel		
C2	S-Cl	irve	Chara	cteristics	
			mpensa		
C4	Tore	que	Compen	sation	
C6	Duty	8	Carrie	r Frequency	
	Back	(	Но	me	

6. Push or vto select C1-01, then push .

	٧D	Parameters
Acceleration	Time 1	
C1-01	10.0	(10.0)sec
Deceleration	Time 1	
C1-02	10.0	(10.0)sec
Acceleration	Time 2	
C1-03	10.0	(10.0)sec
Back	Home	

7. Push or to select the specified digit, then push or to select the correct number.

10:00 a		Parameters
Accelera	tion Time	1
C1-01	010.	Δερε
	UTO	USEC
- ·	_	
Default	: 10.0sec	
Range	: 0.0~6000	.0
Back	Defaul	t Min/Max

- Push F2 (Default) to set the parameter to factory default.
- Push F3 (Min/Max) to show the minimum value or the maximum value on the display.
- 8. Push to keep the changes.

10:00 am FWD	Parameters
Acceleration Time	2 1
	0 sec
	JU SEC
_	
Default : 10.0 se	
Range : 0.0~600	0.0
Back Defau	lt Min/Max

9. Continue to change parameters, then push

(Back), F2 (Home) to go back to the home screen after you change all the applicable parameters.

## Save a Backup of Parameters

You can save a backup of the drive parameters to the keypad. The keypad can store parameter setting values for a maximum of four drives in different storage areas. Backups of the parameter settings can save time when you set parameters after you replace a drive. When you set up more than one drive, you can copy the parameter settings from a drive that completed a test run to the other drives.

Note:

- · Stop the motor before you back up parameters.
- The drive will not accept a Run command while it makes a backup.
- The DriveWorksEZ PC software password is necessary to back up qx-xx [DriveWorksEZ Parameter] and rx-xx [DWEZ Connection Parameter]. If you enter an incorrect password, the drive detects PWEr [DWEZ Password Missmatch].
  - 1. Push F2 (Home) to show the HOME screen.

#### Note:

- When the drive is in HOME Mode, the screen shows [Home] in the upper right-hand corner of the screen.
- If [Home] is not shown on F2, push F1 (Back) to show [Home]

2.	Push F2 (Menu).
----	-----------------

10:00 am FWD Rdy	Home
Freq Reference (AI)	0 00
U1-01_Hz	0.00
Output Frequency	0 00
U1-02 Hz	0.00
Output Current	0 00
U1-03 A	0.00
Menu	

3.	Push 🛆 or 🕐 to select [Parameter Backup/
	Restore], then push 🕢.
	10:00 am FWD Menu
	☐ Monitors
	Ø Parameters
	🖉 User Custom Parameters
	□ Parameter Backup/Restore
	A Modified Param / Fault Log
	① Auto-Tuning
	Home
4.	Push $\bigcirc$ or $\bigcirc$ to select the items to back up, then
	push 🕘.
	10:00 am FWD Backup
	Select Items to Backup/Restore
	Standard Parameters
	Parala Hawa
	Back Home
5.	
0.	Push or to select [Backup (drive $\rightarrow$ keypad)],
0.	Push $\frown$ or $\checkmark$ to select [Backup (drive $\rightarrow$ keypad)], then push $\bigcirc$ .
0.	then push .
0.	then push J. 10:00 am FWD Backup
0.	then push . 10:00 am FWD Backup Select Desired Action
0.	then push 10:00 am FWD Backup Select Desired Action Backup (drive → keypad)
0.	then push 10:00 am FWD Backup Select Desired Action Backup (drive → keypad) Restore (keypad → drive)
0.	then push 10:00 am FWD Backup Select Desired Action Backup (drive → keypad) Restore (keypad → drive) verify (check for mismatch)
0.	then push 10:00 am FWD Backup Select Desired Action Backup (drive → keypad) Restore (keypad → drive)

6.	Push	∧ or		to selec	t a memory le	ocation, then
	push (	<b>J</b> .				
		10:00	am	FWD	Backup	]
		Select	Back	up/Restor	e Location	
		#1 NO [	Data			
		#2 NO E	Data			1
		#3 NO E	Data			
		#4 NO [	Data			
		Back	(	Home		1

The keypad shows "End" when the backup procedure completes successfully.

## Write Backed-up Parameters to the Drive

You can back up parameters on the keypad and write them to different drives.

#### Note:

- · Always stop the drive before you start to restore the parameter backups.
- While you verify parameters, the drive will not accept Run commands.
  - 1. Push F2 (Home) to show the HOME screen.

#### Note:

- When the drive is in HOME Mode, the screen shows [Home] in the upper right-hand corner of the screen.
- If the screen does not show [Home] for F2, push F1 (Back), and then push F2 to show [Home].

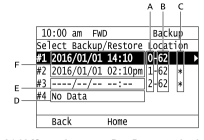
2.	Push F2 (Menu).
	10:00 am FWD Rdy Home
	Freq Reference (AI) U1-01 Hz <b>0.00</b>
	Output Frequency <b>0.00</b> U1-02 Hz <b>0.00</b>
	Output Current U1-03 A O.OO
	Menu
3.	Push or vto select [Parameter Backup/
	Restore], then push 🕙.
	10:00 am FWD Menu
	🖵 Monitors
	🖉 Parameters
	🖉 User Custom Parameters
	🗓 Parameter Backup/Restore 🕨
	▲ Modified Param / Fault Log
	Auto-Tuning
	Home
4.	Push $\bigcirc$ or $\checkmark$ to select the item to restore, then
	push (J).
	10:00 am FWD Backup
	Select Items to Backup/Restore
	Standard Parameters
	Back Home

5.	Push or $\checkmark$ to select [Restore (keypad $\rightarrow$ drive)],
	then push .
	10:00 am FWD Backup Select Desired Action
	Backup (drive $\rightarrow$ keypad)
	Restore (keypad → drive)
	Verify (check for mismatch)
	Erase (backup data of keypad)
	Back Home
6.	Push or voice to select the backed-up parameter
	data, then push 🕙.
	10:00 am FWD Backup
	Select Backup/Restore Location
	<b>#1 2016/01/01 13:00 0-62 </b> ▶
	#2 No Data
	#3 No Data
	#4 No Data
	Back Home

The keypad will show the "End" message when the write process is complete.

### Note:

The keypad display changes when the settings and conditions change.



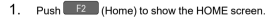
- A A1-02 [Control Method Selection] settings
- B 02-04 [Drive Model (KVA) Selection] settings (2 or 3 digits)
- C Presence of DriveWorksEZ parameter backup
- D Parameter backup data is not registered
- E Backup data does not contain the date Information
- F Backup date

## Verify Keypad Parameters and Drive Parameters

This procedure makes sure that the parameter setting values that you backed up in the keypad agree with the parameter setting values in the drive.

#### Note:

- Always stop the drive before you start to verify the parameters.
- While you restore parameters, the drive will not accept Run commands.



#### Note:

- When the drive is in HOME Mode, the screen shows [Home] in the upper right-hand corner of the screen.
- If the screen does not show [Home] for F2, push F1 (Back), and then push F2 to show [Home].

2 Push F2 (Menu). 10:00 am FWD Rdv Home Freg Reference (AI) 0.00 U1-01 Hz Output Frequency 0.00 U1-02 Hz Output Current 0.00 U1-03 A Menu 3. Push or vto select [Parameter Backup/ Restore], then push 10:00 am FWD Menu Monitors Parameters ℰ User Custom Parameters D Parameter Backup/Restore ▲ Modified Param / Fault Log Auto-Tuning Home Push  $\frown$  or  $\frown$  to select the item to verify, then push 4. (لم Backup 10:00 am FWD Select Items to Backup/Restore Standard Parameters Back Home

5.	Push $\bigcirc$ or $\checkmark$ to select [Verify (drive $\rightarrow$ keypad)],
	then push 🕘.
	10:00 am FWD Backup
	Select desired action.
	Backup (drive → keypad)
	Restore (keypad → drive)
	Verify (check for mismatch) ►
	Erase (backup data of keypad)
	Back Home
	$\hat{}$

6. Push or v to select the data to verify, then push

1(	):00	) am	FWD	Backup
				ore Location
#1	201	L6/01	/01 13:0	0 0-62 🕨
#2	No	Data		
#3	NO	Data		
#4	NO	Data		
	Вас	ck	Home	

The keypad shows "End" when the parameter settings backed up in the keypad agree with the parameter settings copied to the drive.

### Note:

The keypad shows vFyE [Parameters do not Match] when the parameter settings backed up in the keypad do not agree with the parameter settings copied to the drive. Push one of the keys to return to the screen in Step 6.

## • Delete Parameters Backed Up to the Keypad

This procedure deletes the parameters that you backed up to the keypad.

1. Push F2 (Home) to show the HOME screen.

#### Note:

- When the drive is in HOME Mode, the screen shows [Home] in the upper right-hand corner of the screen.
- If the screen does not show [Home] for F2, push F1 (Back), and then push F2 to show [Home].

2	Push	F2	(Menu).
Ζ.	Pushu	12	(wenu).

<b>\</b>	,	
10:00 am FW	D Rdy	Home
Freq Referenc	e (AI)	
U1-01 Hz		0.00
Output Freque	ncy	0 00
U1-02 Hz		_0.00
Output Curren	t	0 00
U1-03 A		0.00
	Menu	

Restore], then push

10:00 am FWD Menu	
🖵 Monitors	
🖉 Parameters	
🖉 User Custom Parameters	
<b>询 Parameter Backup/Restore</b>	
▲ Modified Param / Fault Log	]
Auto-Tuning	
Home	

Push or V to select the item to delete, then push 4 Backup 10:00 am FWD Select Items to Backup/Restore <u>Standard Parameters</u> Back Home Push or vto select [Erase (backup data of 5 keypad)], then push 10:00 am FWD Backup Select desired action. Backup (drive → keypad) Restore (keypad → drive) Verify (check for mismatch) Erase (backup data of keypad) Back Home Push or vto select the data to delete, then push 6 10:00 am FWD Backup Select Backup/Restore Location #1 2016/01/01 14:10 0-62 #2 2016/01/01 02:10pm 1-62 #3 ----/--/-- --:--2 - 62#4 No Data Back Home

The keypad will show the "End" message when the write process is complete.

## Check Modified Parameters

This procedure will show all parameters that are not at their default values. This is very useful when you replace a drive. This lets you quickly access and re-edit changed parameters. When all parameters are at their default values, the keypad will show "0 Parameters".

1. Push F2 (Home) to show the HOME screen.

Note:

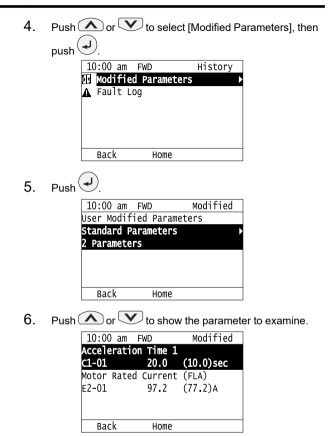
- When the drive is in HOME Mode, the screen shows [Home] in the upper right-hand corner of the screen.
- If [Home] is not shown on F2, push F1 (Back) to show [Home]
  - 2. Push F2 (Menu).

10:00 am FWD Rdy	Home
Freq Reference (AI)	0 00
U1-01 Hz	0.00
Output Frequency	0 00
U1-02 Hz	0.00
Output Current	0 00
U1-03 A	0.00
Menu	

3. Push or to select [Modified Param / Fault Log],

then push

10:00 am Fw	/D Menu
🖵 Monitors	
🖉 Parameters	;
🖉 User Custo	
ी Parameter	Backup/Restore
A Modified P	Param / Fault Log 🕨
🗐 Auto-Tunir	Ig
	Home



- 7 To re-edit a parameter, push or v. select the ┛ parameter to edit, then push 10:00 am FWD Modified Acceleration Time 1 (10.0)sec 20.0 c1-01 Motor Rated Current (FLA) E2-01 97.2 (77.2)A Back Home Push  $\lt$  or  $\gt$  to select the digit, then push  $\land$  or 8 to change the value. 10:00 am FWD Parameters Acceleration Time 1 c1-01 **0**020.0 sec Default : 10.0sec : 0.0~6000.0 Range Default Min/Max Back
  - 9. When you are done changing the value, push  $\checkmark$

10:00 a	am	FWD	Parameters
	ati	ion Time 1	
C1-01	Λ	0.0	SAC
	U		360
Default	:	10.0sec	
Range	:	0.0~6000.0	
Back		Default	Min/Max

The parameter revision procedure is complete.

## Set Backlight to Automatically Turn OFF

You can set the backlight of the keypad screen to automatically turn OFF after a set length of time since the last key operation on the keypad. The procedure in this section shows how to turn ON and turn OFF the backlight.

1. Push F2 (Home) to show the HOME screen.

#### Note:

- The keypad will show [Home] in the top right corner when the HOME screen is active.
- If [Home] is not shown on F2, push F1 (Back) to show [Home]

2.	Push	F2	(Menu).

10:00 am FWD Rdy	Home
Freq Reference (AI)	0 00
U1-01_Hz	0.00
Output Frequency	0 00
U1-02_Hz	0.00
Output Current	0 00
U1-03 A	0.00
Menu	

3. Push or to select [Diagnostic Tools], then push

10	):00 am FWD Menu			
Ø	User Custom Parameters			
	Parameter Backup/Restore			
A	Modified Param / Fault Lo	g		
	Auto-Tuning			
	Initial Setup			
	Diagnostic Tools	•		
	Home			

4. Push or V to select [Backlight], then push .

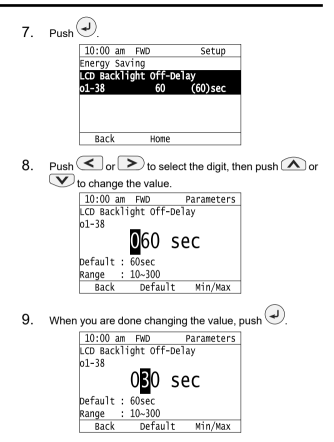
10:00 am	FWD	Tools			
Data Logger	Data Logger				
Backlight		►			
Drive Information					
Back	Home	Setup			

5. Push or to select [ON] or [OFF], then push

10:00 am	FWD	Tools
LCD backlig	nt ON/OFF	Selection
OFF		
ON		
Back	Home	

- [ON]: Backlight is always ON
- [OFF]: Backlight turns OFF after set length of time.
- 6. Push F3 (Setup).

10:00 am	FWD	Tools			
Data Logger	•				
Backlight		►			
Drive Infor	Drive Information				
Back	Home	Setup			



The procedure to set the backlight to turn OFF automatically is complete.

## Show Information about the Drive

The procedure in this section shows how to show the drive model, maximum applicable motor output (HD/ND), rated output current (HD/ND), software version, and the serial number on the keypad.

1. Push F2 (Home) to show the HOME screen.

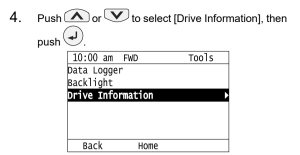
Note:

- The keypad will [Home] in the top right corner when the HOME screen is active.
- If [Home] is not shown on F2, push F1 (Back) to show [Home] on F2.
  - 2. Push F2 (Menu).

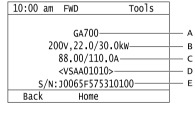
· · · ·	
10:00 am FWD Rdy	Home
Freq Reference (AI)	0 00
U1-01 Hz	0.00
Output Frequency	0 00
U1-02 Hz	0.00
Output Current	
U1-03 A	0.00
Menu	

3. Push or to select [Diagnostic Tools], then push

10	:00 am FWD Menu	I	
Ø	User Custom Parameters		
ÛĮ.	Parameter Backup/Restore		
	Modified Param / Fault Lo	g	
₫	Auto-Tuning		
	Initial Setup		
	Diagnostic Tools		
	Home		



The keypad will show the drive information.



- A Drive Series D B - Maximum Applicable
- D Drive software version E - Serial number
- B Maximum Applicable Motor Output (HD/ND)
- C Rated Output Current (HD/ND)

# 7 Fault Diagnostics and Measures

# Fault Display

If a drive fault occurs when the keypad is connected to the drive, the keypad will show the fault code.

This section shows fault codes related to the keypad. For information about fault codes that are not in this table, refer to the instruction manual for the drive.

Code	Name	Causes	Possible Solutions	
CPF00	Control Circuit Error	Communication with the keypad is not possible seven seconds after power is turned on.	Refer to the following causes and solutions.	
		Keypad cable connector is not connected properly	<ul><li>Remove the keypad and connect it again.</li><li>Replace the cable if damaged.</li></ul>	
		Faulty keypad	Replace the keypad.	
		Drive control circuit error	<ul><li> Re-energize the drive.</li><li> Replace the drive.</li></ul>	
CPF01	Control Circuit Error	After start of communication with the keypad, a communication error occurred for approximately five seconds.	Refer to the following causes and solutions.	
		Keypad cable connector is not connected properly	Remove the keypad and connect it again.	
		Faulty keypad	Replace the keypad.	
		Drive control circuit error	<ul><li> Re-energize the drive.</li><li> Replace the drive.</li></ul>	
oPr	Keypad Connection Fault	The keypad is not securely connected to the connector on the drive.	Examine the connection between the keypad and the drive.	
		The connection cable between the drive and the keypad is disconnected.	<ul><li>Remove the keypad and then reconnect it.</li><li>Replace the cable if damaged.</li></ul>	
-	- (No Error Message)	The cable is not securely connected.	Make sure that the cable is securely connected.	

Code	Name	Causes	Possible Solutions
		The connection cable between the drive and the keypad is disconnected.	Replace the cable if damaged.
		Faulty keypad	Replace the keypad.

## 8 Disposal Instructions

Correctly discard these parts and materials as specified by regional, local, and municipal laws and regulations for this product:

- Battery
- microSD card

**A CAUTION** Fire Hazard. Put electrical tape fully around the battery before you discard it. If you do not correctly discard the battery, it can cause a fire.

#### Note:

- · Remove the battery and microSD card from the keypad.
- You cannot recycle the battery. Discard used batteries as specified by the battery manufacturer.
- Customers are responsible for microSD card data protection.
   PC functions that format and delete the data may not be sufficient to fully erase the microSD card data. Yaskawa recommends that customers physically destroy the microSD card in a shredder or use data wipe software to fully erase the card.

## • WEEE Directive



The wheelie bin symbol on this product, its manual, or its packaging identifies that you must recycle it at the end of its product life.

You must discard the product at an applicable collection point for electrical and electronic equipment (EEE). Do not discard the product with usual waste.

## 9 Specification

Table 9.1	<b>Option Hardware</b>	Specifications	(Common)
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Item	Description	
Model	<ul> <li>Standard specifications: JVOP- KPLCA04Axx</li> <li>Moisture resistance and dust resistance specifications: JVOP-KPLCA04Mxx</li> <li>Gas resistance specifications: JVOP- KPLCA04Kxx</li> </ul>	
Port	RJ-45	
Power Supply	Supply from drive (DC +5 V $\pm$ 5%)	
Operating Ambient Temperature	-10 °C to +50 °C (14 °F to 122 °F)	
Operating Ambient Humidity	95% RH or less (no condensation)	
Storage Ambient Temperature	-20 °C to +70 °C (-4 °F to +158 °F) (short-term storage temperature during transport)	
Area of Use	Indoor (the area without corrosive gas, or dust)	
Altitude	1000 m (3281 ft.) maximum	
Vibration	10 to under 20 Hz: 1 G (9.8 m/s <sup>2</sup> ) 20 to under 55 Hz: 0.6 G (5.9 m/s <sup>2</sup> )	
Approximately Number of Parameter Reads	100,000 or less	

### Table 9.2 Moisture Resistance and Dust Resistance Specifications

Item	Description
Model	JVOP-KPLCA04Mxx
Specification	Board surface: Apply insulating varnish (HumiSeal) to entire surface of the board excluding connectors.

### **Table 9.3 Gas Resistance Specifications**

ltem	Description
Model	JVOP-KPLCA04Kxx
Specification	Board surface: Apply insulating varnish (HumiSeal) to entire surface of the board excluding connectors.
	<ul> <li>Note:</li> <li>The gas resistance specifications have been tested and proper operation has been confirmed assuming the following environment. Pay sufficient attention to confirming that there are no problems with the installation environment.</li> <li>Sulfurized gas (H<sub>2</sub>S) Concentration</li> <li>Maximum: 0.5 ppm</li> </ul>
	-Average: 0.1 ppm
	<ul> <li>-10 year equivalent</li> <li>The battery and SD card do not apply gas resistance specifications.</li> </ul>

## 10 Warranty

### Warranty Period and Scope

### Warranty Period

The warranty period is 12 months from the date the product is first used by the buyer, or 18 months from the date of shipment, whichever occurs first.

## Post-Warranty Repair Period

The post-warranty repair period applies to products that are not in the standard warranty period. During the post-warranty repair period, Yaskawa will repair or replace damaged parts for a fee.

There is a limit to the period during which Yaskawa will repair or replace damaged parts. Contact Yaskawa or your nearest sales representative for more information.

## Warranty Scope

· Failure diagnosis

In principle, Yaskawa requests that the primary fault diagnosis be conducted by your company. However, Yaskawa or our service network can conduct a fault diagnosis on behalf of your company for a fee, if requested. In this case, if the cause of the failure is determined to be the result of Yaskawa workmanship or materials based on discussions with the customer, this fault diagnosis will be free of charge.

Repairs

If a Yaskawa product is found to be defective during the warranty period, Yaskawa will repair the defective product, provide a replacement, or visit the site free of charge. However, the customer will be responsible for the cost of any necessary repairs in the following cases.

- Problems due to improper storage or handling, carelessness, design content, or other reasons where you or your customers are determined to be responsible.
- Problems due to additions or modifications made to a Yaskawa product without Yaskawa's consent.
- Problems due to the use of a Yaskawa product under conditions that do not meet the range of recommended specifications for the product.
- Problems caused by events out of Yaskawa's control, such as natural disasters or fires.
- Problems after the free warranty period elapses.

- Defective products due to packaging or fumigation.
- Other problems not attributable to Yaskawa.

The above service is only available in Japan. After-sales service is available for overseas customers for a reasonable fee if using an overseas service contract.

## Exceptions

Any opportunity loss to your company or damage to non-Yaskawa products, such as to you or your customers due to the failure of our products, or compensation for other business whether within or outside of the warranty period are not covered by warranty.

## About Application of This Product

This product is not designed or manufactured for use in lifesupport machines or systems.

Contact a Yaskawa representative or your Yaskawa sales representative if you are considering the application of this product for special purposes, such as machines or systems used for passenger cars, medicine, airplanes and aerospace, nuclear power, electric power, or undersea relaying.

**A** WARNING Injury to Personnel. When you use this product in applications where its failure could cause the loss of human life, a serious accident, or physical injury, you must install applicable safety devices. If you do not correctly install safety devices, it can cause serious injury or death.

# **Revision History**

Date of Publication	Revision Number	Section	Revised Content
August 2022 3	3	All	Revision: Reviewed and corrected entire documentation
		Chapter 1	Addition: Compatible Models FP605
		Chapter 2	
	Chapter 5		
March 2019 2		All	Revision: Reviewed and corrected entire documentation
		Chapter 1	Addition: Compatible Models GA500
	2	Chapter 2	
		Chapter 5	
		Chapter 8	Addition: Disposal Instructions
March 2019	1	All	Revision: Reviewed and corrected entire documentation
		Chapter 1	Addition: Compatible Models GA800
		Chapter 2	
June 2017	-	-	First Edition

## YASKAWA AC Drive Option LCD Keypad Installation Manual

#### **DRIVE CENTER (INVERTER PLANT)**

2-13-1, Nishimiyaichi, Yukuhashi, Fukuoka, 824-8511, Japan Phone: +81-930-25-2548 Fax: +81-930-25-3431 www.yaskawa.co.jp

#### YASKAWA ELECTRIC CORPORATION

New Pier Takeshiba South Tower, 1-16-1, Kaigan, Minatoku, Tokyo, 105-6891, Japan Phone: +81-3-5402-4502 Fax: +81-3-5402-4580 www.yaskawa.co.jp

#### YASKAWA AMERICA, INC.

2121, Norman Drive South, Waukegan, IL 60085, U.S.A. Phone: +1-800-YASKAWA (927-5292) or +1-847-887-7000 Fax: +1-847-887-7310 www.vaskawa.com

#### YASKAWA ELÉTRICO DO BRASIL LTDA.

777, Avenida Piraporinha, Diadema, São Paulo, 09950-000, Brasil Phone: +55-11-3585-1100 Fax: +55-11-3585-1187 www.yaskwa.com.br

#### YASKAWA EUROPE GmbH

Hauptstraße 185, 65760 Eschborn, Germany Phone: +49-6196-569-300 Fax: +49-6196-569-398 www.yaskawa.eu.com E-mail: info@vaskawa.eu.com

#### YASKAWA ELECTRIC KOREA CORPORATION

18F, Hi Investment & Securities Building, 66 Yeoui-daero, Yeongdeungpo-gu, Seoul, 07325, Korea Phone: +82-2-784-7844 Fax: +82-2-784-8495 www.yaskawa.co.kr

#### YASKAWA ASIA PACIFIC PTE. LTD.

30A, Kallang Place, #06-01, 339213, Singapore Phone: +65-6282-3003 Fax: +65-6289-3003 www.yaskawa.com.sg

#### YASKAWA ELECTRIC (THAILAND) CO., LTD.

59, 1F-5F, Flourish Building, Soi Ratchadapisek 18, Ratchadapisek Road, Huaykwang, Bangkok, 10310, Thailand Phone: +66-2-017-0099 Fax: +66-2-017-0799 www.yaskawa.co.th

#### YASKAWA ELECTRIC (CHINA) CO., LTD.

22F, Link Square 1, No.222, Hubin Road, Shanghai, 200021, China Phone: +86-21-5385-2200 Fax: +86-21-5385-3299 www.yaskawa.com.cn

#### YASKAWA ELECTRIC (CHINA) CO., LTD. BEIJING OFFICE

Room 1011, Tower W3 Oriental Plaza, No. 1, East Chang An Avenue, Dong Cheng District, Beijing, 100738, China Phone: +86-10-8518-4086 Fax: +86-10-8518-4082

#### YASKAWA ELECTRIC TAIWAN CORPORATION

12F, No. 207, Section 3, Beishin Road, Shindian District, New Taipei City 23143, Taiwan Phone: +886-2-8913-1333 Fax: +886-2-8913-1513 or +886-2-8913-1519 www.yaskawa.com.tw

#### YASKAWA INDIA PRIVATE LIMITED

#177A, Electronics City, Hosur Road, Bengaluru, 560 100 (Kamataka), India Phone: +91-80-4244-1900 Fax: +91-80-4244-1901 www.yaskawaindia.in

### YASKAWA

In the event that the end user of this product is to be the military and said product is to be employed in any weapons systems or the manufacture thereof, the export will fail under the relevant regulations as signitated in the Foreign Exchange and Foreign Trade Regulations. Therefore, be sure to follow all procedures and submit all relevant documentation according to any and all rule, regulations and laws that may apply.

Specifications are subject to change without notice for ongoing product modifications and improvements.

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MANUAL NO. TOEP C730600 97D <3>-0 Published in Japan August 2022 22-3-23