INSTALLATION CONDITION FOR UL RECOGNITION

For UL recognition of the product, FANUC Series 0i-MODEL F and FANUC Series 0i-MODEL F Plus shall be installed after due considerations on UL requirements.

1. Environmental conditions
   • Indoor use
   • Altitude up to 1,000 m (Operating)
   • Operating ambient temperature (The temperature inside the equipment):
     - 0°C to 58°C for LCD-mounted type
     - 0°C to 55°C for Stand-alone type
   • Humidity (Operating): 75%RH or less, no condensation
   • Use the equipment in Pollution degree 2 *1 environment or cleaner environment
   (*1. "Pollution Degree 2" is defined in the standard UL/CSA.)

2. Technical specifications

<table>
<thead>
<tr>
<th>No</th>
<th>Model</th>
<th>Input Volt</th>
<th>Input [A]</th>
<th>Enclosure</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A02B-0338-B502</td>
<td>DC24V</td>
<td>3.2A</td>
<td>LCD-mounted</td>
<td>Basic unit A</td>
</tr>
<tr>
<td>2</td>
<td>A02B-0338-B500</td>
<td>DC24V</td>
<td>2.4A</td>
<td>LCD-mounted</td>
<td>Basic unit A</td>
</tr>
<tr>
<td>3</td>
<td>A02B-0338-B520</td>
<td>DC24V</td>
<td>2.4A</td>
<td>LCD-mounted</td>
<td>Basic unit C</td>
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<td>4</td>
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<td>DC24V</td>
<td>2.7A</td>
<td>LCD mounted</td>
<td>Basic unit G</td>
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<tr>
<td>5</td>
<td>A02B-0338-B512</td>
<td>DC24V</td>
<td>3.5A</td>
<td>LCD-mounted</td>
<td>Basic unit G</td>
</tr>
<tr>
<td>6</td>
<td>A02B-0338-B802</td>
<td>DC24V</td>
<td>3.9A</td>
<td>Open Type</td>
<td>Stand-alone Basic unit B</td>
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<tr>
<td>7</td>
<td>A02B-0348-B502</td>
<td>DC24V</td>
<td>3.2A</td>
<td>LCD-mounted</td>
<td>Basic unit A</td>
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<tr>
<td>8</td>
<td>A02B-0348-B500</td>
<td>DC24V</td>
<td>2.4A</td>
<td>LCD-mounted</td>
<td>Basic unit A</td>
</tr>
<tr>
<td>9</td>
<td>A02B-0348-B802</td>
<td>DC24V</td>
<td>3.9A</td>
<td>Open Type</td>
<td>Stand-alone Basic unit B</td>
</tr>
</tbody>
</table>

(*2. Open type, Type 1 - Open type and Type 1 are defined in the standard UL/CSA.

3. Power supply unit for the equipment must have a double insulation or reinforced insulation device and the output voltage must be less than DC 60 V. However, input voltage to the control unit shall not exceed DC 26.4 V.
   (The insulation can be achieved with the use of an insulated DC power supply unit that complies with UL/CSA standard.)

4. Use the input power cable and the connector as following.
   Housing: Tyco Electronics 1-178288-3
   Contact: Tyco Electronics 1-175218-5
   Wire: Copper conductors 20AWG or thicker

5. If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

6. Equipment installation
   6.1 The control unit and the peripheral units have been designed on the assumption that they are housed in closed cabinets. The cabinet should basically be made of metal.
   6.2 Set up the LCD-mounted type control unit, the display unit, and the MDI unit on a flat surface of a Type 1 Enclosure.
   6.3 Installing the LCD-mounted type control unit
      Air is fed into the control unit from the bottom, drawn by the fan motors which are located on the top of the control unit.
      Space ☀, shown in the figure below, must be provided to ensure unrestricted air flow. Also, space ☀ should be provided whenever possible. When space ☀ cannot be provided, ensure that nothing is placed in the immediate vicinity which could obstruct the air flow.
6.4 Installing the Stand-alone type control unit

Air is fed into the control unit from the bottom, drawn by the fan motors which are located on the top of the control unit. The spaces shown in the figure below (areas A and B) must be provided to ensure smooth air flow.

Also, adequate service access space is required in front of and at the top of the unit so that printed circuit boards and the fan motor can be replaced easily if necessary.

There is a spare connector located at the far end (at middle height) on the right side of the control unit. This connector is used for control unit testing and other purposes. Therefore, space (area C) for handling the connector is required.

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**Unit: mm**

- Space for air flow, and access area for fan unit replacement
- Access space for spare connector
- Sufficient space for replacing a printed circuit board is required.
6.5 Connecting the Ground Terminal of the Control Unit

Connection between the control unit’s ground terminal (which is marked with protective conductor terminal 〨) and 0 V.

⚠️ CAUTION

In the control unit, the 0 V and the ground terminals are electrically connected to each other. So, do not connect any external unit’s 0 V connected to the control unit’s 0 V to any other line’s grounding electrode that can have an electrical potential different from that of the grounding electrode connected to the control unit.

The following table lists the tightening torque for screws and nuts used to fasten the units (except those having molded mounting parts) explained herein and ground terminals in the units.

<table>
<thead>
<tr>
<th>Screw and nut diameter</th>
<th>Tightening torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>M3</td>
<td>0.8 to 1.0 N-m</td>
</tr>
<tr>
<td>M4</td>
<td>1.6 to 2.0 N-m</td>
</tr>
</tbody>
</table>

The following table lists the tightening torque for screws and nuts used to fasten those units having resin parts, such as Stand-alone type control units.

<table>
<thead>
<tr>
<th>Screw and nut diameter</th>
<th>Tightening torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>M4</td>
<td>1.1 to 1.5 N-m</td>
</tr>
<tr>
<td>M5</td>
<td>2.4 to 2.8 N-m</td>
</tr>
</tbody>
</table>

6.5.1 Connecting the ground terminal of an LCD-mounted type control unit

Connect the 0 V line in the control unit to the cabinet’s metal plate or signal system ground bar nearby via the ground terminal (see below).
6.5.2 Connecting the ground terminal of a Stand-alone type control unit

Connect an electronics circuit’s 0 V line in the control unit to the cabinet’s metal plate or signal system ground bar close to it via the signal ground terminals.

Use the Faston terminal, FANUC specification: A02B-0166-K330.

Single-point grounding:
Connect the 0 V line to the signal ground bar connected electrically to a grounding electrode.

Multiple-point grounding:
Connect the 0 V line to a nearby metal plate connected electrically to a grounding electrode.
6.6 Outline drawings of units

<table>
<thead>
<tr>
<th>Name</th>
<th>Panel cutout</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LCD-mounted type control unit</strong></td>
<td></td>
</tr>
<tr>
<td>8.4” color LCD/MDI horizontal</td>
<td>Fig. U1</td>
</tr>
<tr>
<td>8.4” color LCD/MDI vertical</td>
<td>Fig. U2</td>
</tr>
<tr>
<td>8.4” color LCD</td>
<td>Fig. U3</td>
</tr>
<tr>
<td>10.4” color LCD</td>
<td>Fig. U4</td>
</tr>
<tr>
<td>10.4” color LCD/MDI horizontal</td>
<td>Fig. U13</td>
</tr>
<tr>
<td>10.4” color LCD/MDI vertical</td>
<td>Fig. U14</td>
</tr>
<tr>
<td>15” color LCD</td>
<td>Fig. U5</td>
</tr>
<tr>
<td><strong>MDI unit</strong></td>
<td></td>
</tr>
<tr>
<td>MDI unit (small type, 200x140mm)</td>
<td>Fig. U6</td>
</tr>
<tr>
<td>MDI unit (ONG, 200x260mm)</td>
<td>Fig. U7</td>
</tr>
<tr>
<td>MDI unit (ONG, 220x230mm)</td>
<td>Fig. U8</td>
</tr>
<tr>
<td>MDI unit (ONG, 220x290mm)</td>
<td>Fig. U9</td>
</tr>
<tr>
<td>MDI unit (ONG or QWERTY TYPE A, 160x290mm)</td>
<td>Fig. U10</td>
</tr>
<tr>
<td>MDI unit (QWERTY TYPE B, 145x400mm)</td>
<td>Fig. U11</td>
</tr>
<tr>
<td>MDI unit (QWERTY TYPE C, 120x500mm)</td>
<td>Fig. U15</td>
</tr>
<tr>
<td><strong>Stand-alone type control unit</strong></td>
<td>2 slots</td>
</tr>
<tr>
<td></td>
<td>Fig. U12</td>
</tr>
</tbody>
</table>

Fig. U1  LCD-mounted type control unit (8.4”color LCD/MDI horizontal)
Fig. U2  LCD-mounted type control unit (8.4”color LCD/MDI vertical)

Fig. U3  LCD-mounted type control unit (8.4”color LCD)
Fig. U4  LCD-mounted type control unit (10.4” color LCD)

Fig. U5  LCD-mounted type control unit (15” color LCD)
Weight: 0.6 kg
(Unit: mm)

Dashed line: Area for packing attachment

Fig. U6  MDI unit (small type, 200x140mm)

Weight: 1.0 kg
(Unit: mm)

Dashed line: Area for packing attachment

Fig. U7  MDI unit (ONG, 200x260mm)
Fig. U8  MDI unit (ONG, 220x230mm)

Fig. U9  MDI unit (ONG, 220x290mm)
Fig. U10  MDI unit (ONG or QWERTY TYPE A, 160x290mm)

Panel cut drawing

(Mount the unit onto the outside of the cabinet then secure the unit with nuts from the inside.)

Fig. U11  MDI unit (QWERTY TYPE B, 145x400mm)
Fig. U12  Stand-alone type control unit

Weight: 1.7 kg
(Unit: mm)
Fig. U13  10.4” color LCD/MDI horizontal
Weight: 3kg

Fig. U14  10.4” color LCD/MDI vertical
Weight: 3kg
On the back of the unit, clearance is required for cable connection.

MDI unit mounting hole machining drawing
(This unit is mounted on the outside of a cabinet and a nut fastens it from the inside.)

Weight: 1.2kg
Unit: mm

Fig. U15  MDI unit (QWERTY TYPE C, 120x500mm)
7. Replacing control unit maintenance parts

The maintenance of the control unit involves various danger. It must be undertaken only by a person who is trained in the related maintenance and safety requirements. Before replacing the control unit or its components, be sure to shut off externally supplied power.

7.1 Replacing fuses

⚠️ WARNING
Before replacement of a blown fuse, its cause must be corrected. So, fuse replacement work must be done only by a person who is trained in the related maintenance and safety requirements.

Fuse-mounting location of the LCD-mounted type control unit

- Basic unit A and Basic unit C

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Fuse specification

<table>
<thead>
<tr>
<th>Specification</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>A02B-0236-K100</td>
<td>5A</td>
</tr>
</tbody>
</table>

- Basic unit G
Fuse specification

<table>
<thead>
<tr>
<th>Specification</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>A02B-0236-K100</td>
<td>5A</td>
</tr>
</tbody>
</table>

Fuse-mounting location of the Stand-alone type control unit

- Basic unit B

The fuse is on the main board. Before replacing the fuse, pull out the main board from the control unit.

Fuse specification

<table>
<thead>
<tr>
<th>Specification</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>A02B-0319-K100</td>
<td>5A</td>
</tr>
</tbody>
</table>

7.2 Replacing the battery for memory backup in the control unit

**For LCD-mounted type control unit**

Prepare a new lithium battery (ordering code: A02B-0323-K102).

① Turn the power to the machine (control unit) on. After about 30 seconds, turn the power off.
② Pull out the lithium battery on the back of the control unit (Hold the latch of the lithium battery, and pull the lithium battery toward you while releasing the claw from the case).
③ Put a new lithium battery into the control unit. (Push the battery so that the catch is latched with the case.) Confirm that the catch has been latched securely.

**WARNING**
Using other than the recommended lithium battery may result in the battery exploding. Replace the battery only with the specified lithium battery (A02B-0323-K102).

**For Stand-alone type control unit**
Prepare a new lithium battery (ordering code: A02B-0200-K102).
① Turn the power to the machine (control unit) on. After about 30 seconds, turn the power off.
② Remove the lithium battery on the upper section of the control unit.
   First, unplug the connector by yanking the battery cable, and then take the battery out of its case.
   The battery case is located in the upper section of the face plate of the main board.
③ Insert a new lithium battery and reconnect the connector.

**WARNING**
Using other than the recommended lithium battery may result in the battery exploding. Replace the battery only with the specified lithium battery (A02B-0200-K102).
7.3 Replacing a FAN motors

For LCD-mounted type control unit

① When replacing the fan motor, be sure to turn off the power to the control unit.
② Remove the fan motor from the case by holding fan motor’s latch and pulling it out while releasing the claw from the case.
③ Put the fan motor into the case. After that, make sure that the fan motor’s claw has latched the case securely.

To remove the fan motor, hold the latches of the fan motor and pull it out.

When mounting the fan motor, push it in until its claw latches the case.

For Stand-alone type control unit

Detaching fan unit

① When replacing the fan unit, be sure to turn off the power to the control unit.
② Push up the latch at the top of the fan unit so that the latch is disengaged.
③ Place a finger at the bottom of the front of the fan unit, and then push it up.

⚠️ CAUTION
Just disengage the latch. Do not push up the latch after the latch is disengaged. If you continue pushing up the latch forcibly, the latch can break.

Push up the latch.

Latched

Unlatched

Push up the fan unit.
④ Push up the fan so that the fan unit is slanted by about 30 degrees.
⑤ Pull out the fan unit in the slanted direction.

4. Push up the fan motor so that it is slanted by about 30 degrees.
5. Pull out the fan motor in the slanted direction.

Attaching a fan unit
① Insert a fan unit deeply into the control unit at a slanted angle of about 30 degrees so that the fan unit touches the wall of the control unit.
② Lower the fan unit slowly on the control unit.
③ Push down the fan unit onto the near side to couple the fan unit with the top of the control unit.

1. Insert the fan unit at about 30 degrees until it touches the far-side wall of the main unit.
2. Lower the fan unit slowly.
3. Push down the fan unit to connect it to the main unit.

⚠️ CAUTION
The fan unit and main board are coupled directly with each other by the connector. When mounting the fan unit, failing to follow the connection procedure correctly may damage the coupling part of the connector.

④ Push down the latch at the top of the fan unit for latching.
4. Push down the latch.

Unlatched  Latched

⑤ Turn on the power, then check that no fan alarm is issued and that both fans are rotating.

⚠️ CAUTION
If the power is turned on without connecting the fan unit correctly, it is likely that the fan may not be able to rotate or a fan alarm may be issued even when it rotates. After replacement, make sure that the fan rotates normally and no fan alarm is issued.