


**Safety Precautions**

- Please ask your dealer or relevant professionals to install the unit. Using the unit by yourself may result in defects, which may lead to electric shocks or fire.
- Please install the unit correctly according to the Installation Manual. If any of the installation steps are not followed, electric shocks or fire may occur.
- Be sure to use only the included accessories and specified parts when installing the unit. Otherwise, it may result in electric shocks or fire.
- The electrical work should be performed by qualified electrical engineers, according to "Electrical Standard", "Local electrical safety regulations", and wiring specification. If any of the installation steps are not followed, electric shocks or fire may occur.
- Safety Precautions are divided into "Warning" and "Caution".
- **CAUTION**: Indicates that serious consequences may occur depending on circumstances. Please be sure to follow the instructions.
- After completing the installation, carry out a test run to confirm that no abnormalities occur, and show customers how to use the unit according to the User's Manual. Please ask customers to keep the Installation Manual on hand.

**WARNING**

- **WARNING**: Indicates a high possibility that serious injuries or death may occur if the unit is not installed correctly.
- Please do not install the central control at the following places.
  1. Oil fog filled place, oil spraying and steamy location such as kitchen, etc.
  2. The place where corrosive gas such as sulfur dioxide generates.
  3. The location with machines that generate radio wave.
  4. The place at risk of flammable gas leaking.
- Install the unit correctly according to the Installation Manual. If any of the installation steps are not followed, electric shocks or fire may occur.
- Be aware that continued usage of this central control outside the operating temperature range can result in operation problems.
- Be sure to use the unit according to the User's Manual. Please ask customers to keep the Installation Manual on hand.

**Installation Position**

- The location of the central control should be away from the source of heat, and do not let high temperature and high humidity damage the control.
- Please arrange or protect the wiring so that excessive force is not applied to the electrical wires. Incomplete connection for terminal wiring may cause electric shock and result in fire.
- Please perform grounding work. Please do not connect the ground wire with gas pipes, water pipes, lightning rod and telephone ground wire. Incomplete grounding may cause electric shock.
- Wiring Outline

**Installation Procedure**

1. Remove the upper case. 
   - Take out two screws using a cross head screwdriver. (Do not lose the screws)
   - Pull up the upper case a little forward and push aside. Then upper case can be removed.

2. Connect wires to the terminal block. 
   - Connect wires to the terminal block.
   - Confirm power supply voltage and connect correctly.

**Electric Wiring**

- For safety reasons, please use the round crimping terminal with leaded sleeve for connecting all wires to the central control.
- When wiring, ensure solid connection and fasten specified cables securely so that terminal connections may not be subject to external force working on cables. Incomplete connection for terminal wiring may cause electric shock and result in fire.
- Note that the central control does not start up unless the power switch is turned ON.
- Be aware that the upper tier of Terminal Block (*)(1)
  - Please be sure to use the accessory terminals (S).
  - Please check the wiring thoroughly again before turning on power.
  - Do not connect power supply wire to another terminal block.
  - Please check the wiring thoroughly again before turning on power.
  - The center tier of Terminal Block (*)(1)
  - Please check the wiring thoroughly again before turning on power.
  - The center tier of Terminal Block (*)(2)
  - Please check the wiring thoroughly again before turning on power.

**Operation Output**

- The type of this central control is automatic action for which the manufacturing deviation and the drift of its operating value, operating time or operating value which can only be reset by the use of a tool, and an action that does not require any external auxiliary energy source of electrical supply for its intended function is automatic action which can only be reset by the use of a tool, and an action that does not require any external auxiliary energy source of electrical supply for its intended function.

**Wiring Specifications**

- Terminal block (two tiers) 
  - Please be sure to use the accessory terminals (S).
  - Please check the wiring thoroughly again before turning on power.

**Space Required for Installation**

- Please refer to the "Installation Outline" for the space required for installation, which should be provided when the central control is purchased.

**Installation Outline**

- Please refer to the "Installation Outline" for the space required for installation, which should be provided when the central control is purchased.

**Power switch**

- The power switch is lever on the front side of the central control. After installing the control, press the power switch to turn ON. Note that the central control does not switch OFF when the power switch is turned OFF. (It is turned OFF. Factory default.)

**Notice**

- Please choose the screw crossing setting of Super Link (B) in the display of the main wall panel. (Please refer to the user manual)
- The LVD function is for the central control to make the power supply to Super Link terminal block. Before connecting the wires, please be sure to use the accessory terminals (S).
- Please check the wiring thoroughly again before turning on power.
- Please be sure to use the accessory terminals (S).
- Please check the wiring thoroughly again before turning on power.
- Please be sure to use the accessory terminals (S).

**System Wiring**

- Please refer to the "System Wiring" for the wiring of the central control, which should be provided when the central control is purchased. (Please refer to the user manual)

**Wiring Outline**

- Please refer to the "Wiring Outline" for the wiring of the central control, which should be provided when the central control is purchased. (Please refer to the user manual)

**Installation Work**

- Please make sure to turn the central control off after turning off the power for fear of electric shock.
- Please arrange or protect the wiring so that excessive force is not applied to the electrical wires.

**Installation Place**

- Please install to an indoor location that is not exposed to electromagnetic waves, water, dust, or other foreign substances.
- The operating temperature range of this product is from -10°C to 40°C.
- If the operating temperature range is exceeded, be sure to implement corrective measures such as installation of cooling fans. If the central control is used outside the operating temperature range, it may require to be repaired or to result in operation problems.

**Oil fog filled place, oil spraying and steamy location such as kitchen, etc.**

**Installation Outline**

- Please refer to the "Installation Outline" for the space required for installation, which should be provided when the central control is purchased.

**Emergency stop signal input**

- Please refer to the "Emergency stop signal input" for the wiring of the central control, which should be provided when the central control is purchased. (Please refer to the user manual)

**Power switch**

- The power switch is lever on the front side of the central control. After installing the control, press the power switch to turn ON. Note that the central control does not switch OFF when the power switch is turned OFF. (It is turned OFF. Factory default.)

**Operation Output**

- The type of this central control is automatic action for which the manufacturing deviation and the drift of its operating value, operating time or operating value which can only be reset by the use of a tool, and an action that does not require any external auxiliary energy source of electrical supply for its intended function is automatic action which can only be reset by the use of a tool, and an action that does not require any external auxiliary energy source of electrical supply for its intended function.**