### **AC INVERTER WELDING POWER SUPPLY**

# MIB-300A/600A

# **OPERATION MANUAL**



### MIB-300A/600A

Thank you for purchasing our AC Inverter Welding Power Supply **MIB-300A/600A**. This operation manual describes its method of operation and precautions for use. Read this operation manual carefully prior to use. Store appropriately for ready reference.

### ATTENTION —

This operation manual is common to both **MIB-300A** and **MIB-600A**. **MIB-300A** is used in the explanatory drawings unless there is a significant difference.

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# 1. Special Precautions

### (1) Safety Precautions

Before using, read "Safety Precautions" carefully to understand the correct method of use.

- These precautions are shown for safe use of our products and for prevention of damage or injury to operators or others. Be sure to read each of them, since all of them are important for safety.
- The meaning of the words and symbols is as follows.



Denotes operations and practices that may imminently result in serious injury or loss of life if not correctly followed.



Denotes operations and practices that may result in serious injury or loss of life if not correctly followed.

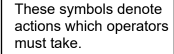


Denotes operations and practices that may result in personal injury or damage to the equipment if not correctly followed.



These symbols denote "prohibition". They are warnings about actions out of the scope of the warranty of the product.



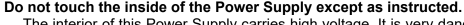






Each symbol with a triangle denotes that the content gives DANGER, WARNING or CAUTION to the operator.







The interior of this Power Supply carries high voltage. It is very dangerous to touch any parts except as instructed. When inspecting the interior of the Power Supply, be sure to wait at least 5 minutes for **MIB-300A** or at least 20 minutes for **MIB-600A** after turning off the power source of the Power Supply.



Never disassemble, attempt to repair, or modify the Power Supply.

These actions can cause electric shock and fire.

Consult us or your distributor for inspection and repair.



Never burn, destroy, cut, crush or chemically decompose the Power Supply.

This product incorporates parts containing gallium arsenide (GaAs).





### Do not insert your fingers or hands between the electrodes.

When welding, keep your fingers and hands away from the electrodes.



# Do not touch any welded part or electrode during welding or just after completion of welding.

The welded parts of a workpiece, electrodes, and the arm are very hot. Do not touch them; burns may result.



### Ground the equipment.

If the Power Supply is not grounded, you may receive an electric shock in the event of malfunction or current leak. Be sure to perform grounding work. 400V AC of input voltage: at least class C, 200V AC of input voltage: at least class D



### Connect the specified cables securely.

Cables of insufficient current capacities and loose connections can cause fire and electric shock.



### Do not damage the power cable and connecting cables.

Do not tread on, twist, or apply force to any cable. Doing so may cause the power cable and connecting cables to become broken, leading to electric shock and fire.



### Do not use any damaged power cable, connecting cable, or plug.

Failure to observe this precaution can lead to electric shock, short circuit, or fire.

If any part must be replaced or requires repair, consult us or your distributor.



### Stop the operation if any trouble occurs.

Continuous operation after occurrence of a trouble such as burning smell, abnormal sound, abnormal heat, smoke, etc. can cause electric shock and fire

If such a trouble occurs, immediately consult us or your distributor.



### Persons with pacemakers must stay clear of the welding machine.

A person who uses a pacemaker must not approach the welding machine or walk around the welding site while the welding machine is in operation, without being permitted by his/her doctor. The welding machine generates a magnetic field and has effects on the operation of the pacemaker while it is turned on.



#### Protective gear must be worn.

Put on protective gear such as protective gloves, long-sleeve jacket, leather apron, etc. Surface flash and expulsion can burn the skin if they touch the skin.



### Wear protective glasses.

If you look at the flash directly during welding, your eyes may be damaged. If any surface flash and expulsion gets in your eye, you may lose your eyesight.





### Apply the specified supply voltage.

Application of a voltage outside the specified range may result in fire or electric shock.



### Do not allow water to come in contact with the equipment.

Water on the electric parts can cause electric shock and short circuit.



# Use proper tools (wire strippers, pressure wire connectors, etc.) for terminal treatment of the connecting cables.

Do not cut the wire conductor; fire or electric shock may result.



### Install the equipment on a firm and level surface.

Injury may result if the equipment falls or is dropped.



### Do not sit on or place objects on the Power Supply.

Failure to observe this precaution may lead to malfunction.



### Keep combustible matter away from the Power Supply.

Surface flash and expulsion may ignite combustible matter. If it is impossible to remove all combustible matter, cover it with non-combustible material.



### Do not cover the Power Supply with a blanket, cloth, etc.

Do not cover the Power Supply with a blanket, cloth, etc. while it is in use. The cover may be overheated and burned.



### Do not use this Power Supply for purposes other than welding.

Use of this Power Supply in a manner other than specified can cause electric shock and fire.



### Use ear protectors.

Loud noises can damage hearing.



### Keep a fire extinguisher nearby.

Keep a fire extinguisher in the welding shop in case of fire.



### Maintain and inspect the Power Supply periodically.

Maintain and inspect the Power Supply periodically, and repair any damage nearby before starting operation.

### (2) Precautions for Handling

- When transporting or moving the Power Supply, do not lay it down. Also, handle the Power Supply with care so as not to make an impact such as drop on it. Moving the MIB-600A by hand must be done by at least two people.
- When lifting the MIB-600A using a crane, set the belt to the eyebolt on the upper surface of the Power Supply.
- Install this Power Supply on a firm and level surface. If it is inclined, malfunction may result. For MIB-300A, provide 10 cm clearances to the intake and exhaust for ventilation (See 5.(2)).
- Do not install the Power Supply in the following locations:
  - Damp areas (where the humidity is higher than 90%),
  - areas where temperatures are above 40°C or below 5°C
  - areas near a high noise source,
  - · areas where chemicals are handled,
  - areas where water may condense,
  - dusty areas,
  - · areas exposed to large amounts of vibration or shock, and
  - areas at an altitude above 1000 meters.
- Clean the exterior of the Power Supply using a soft, dry cloth or one slightly dampened with water. If the Power Supply is very dirty, use diluted neutral detergent or alcohol. Do not use paint thinner, benzine, etc., as they may discolor or deform the Power Supply.
- Do not insert a screw, coin, etc. into the Power Supply, as they may cause malfunction.
- Operate the Power Supply in accordance with the method described in this operation manual.
- Press switches/buttons carefully by hand. Handling them roughly (using a screwdriver or the tip of pen) may result in a malfunction or failure.
- Press switches/buttons one at a time. Pressing more than one switch/button at a time may result in a malfunction or failure.
- The Power Supply is not equipped with auxiliary power such as an outlet for lighting.
- Following cables are separately needed to use the Power Supply:
  - Program box, and circuit cable connecting to the Power Supply,
  - power cable, and cables connecting between the Power Supply and welding transformer,
  - · welding transformer,
  - · welding head, and
  - secondary conductor connecting between welding head and welding transformer.
- The RS-485/232C communication signal line is not attached. Solder the line to the RS-485/232C connector.
- The I/O signal line to start the Power Supply is not attached. Prepare the crimp-on terminal and line for wiring to the terminal block.
- The Power Supply should be used with the industry power transmission and distribution network (industrial distribution equipment). Do not connect it to the

public low-voltage distribution network (distribution equipment for non-industrial office or home use).

### (3) On Disposal

This product incorporates parts containing gallium arsenide (GaAs). At the time of disposal, separate it from general industrial waste or domestic waste and carry out the disposal in accordance with applicable laws and regulations.

### (4) Warning Labels for Safety

On the main body are warning labels for safety. Their locations and meanings are as noted below.

### **MIB-300A**



Location: Power Supply interior, side surface of acrylic cover

Meaning: Shock hazard



Location: Power Supply interior, side surface of acrylic cover and

output terminal cover

Meaning: Shock hazard



Location: Main unit cover Meaning: Caution for grounding

connection

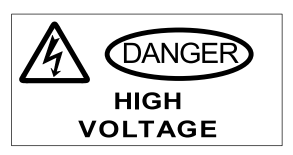


Location: Main unit cover Meaning: **Shock hazard** 



Location: Main unit cover

Meaning: Caution for rotating object



Location: Input breaker cover Meaning: Shock hazard,

Cautions for high voltage

#### MIB-600A

# 

### DANGER

WHEN INSPECTING INTERNAL, MAKE SURE TO TURN OFF MAIN CIRCUIT BREAKER AND WAIT FOR AT LEAST 20 MINUTES NOT TO GET AN ELECTRIC SHOCK.

本製品内部には非常に高い電圧が掛かっています。 点検を行う際は必ず溶接電源の供給を止めた後、 20分間待ってから行って下さい。

Location: Power Supply interior, side

surface of acrylic cover

Meaning: Shock hazard



Location: Power Supply interior, front and acrylic cover

Meaning: Shock hazard



-ス線を接続する事

Location: Front door

Meaning: Caution for grounding

connection



Location: Front door

Meaning: Shock

hazard

#### 注 意

気温が0°C以下になりますと、冷却用の水が凍結し、装置が破損する おそれがあります。特に寒冷地におきましては、凍結しやすいため、 0℃以下の環境にならないようご注意ください。

0℃以下になる場合は、装置内の水を完全に抜き取ってください。

### CAUTION

COOLING WATER WILL FREEZE AND EQUIPMENT MAY BE BROKEN BELOW O'C. PARTICULARLY IN COLD DISTRICTS, TAKE CARE THAT THE TEMPERATURE OF THE EQUIPMENT DOES NOT FALL BELOW O'C. WHEN AMBIENT TEMPERATURE WILL FALL BELOW O'C. MAKE SURE TO DRAIN WATER FROM EQUIPMENT.

Location: Rear panel

Meaning: Cautions for cooling water

# CAUTION

BE SURE TO INSTALL AN EARTH LEAKAGE BREAKER OF APPROPRIATE CAPACITY ON POWER INPUT TO PROTECT FROM AN OVERCURRENT AND ELECTRIC LEAK.

電源入力には過電流保護及び漏電保護のため、必ず適切な容量の漏電ブレーカー を取り付けて下さい。

Location: Power Supply interior, front and

acrylic cover

Meaning: Caution for leakage breaker

connection

### 2. Features

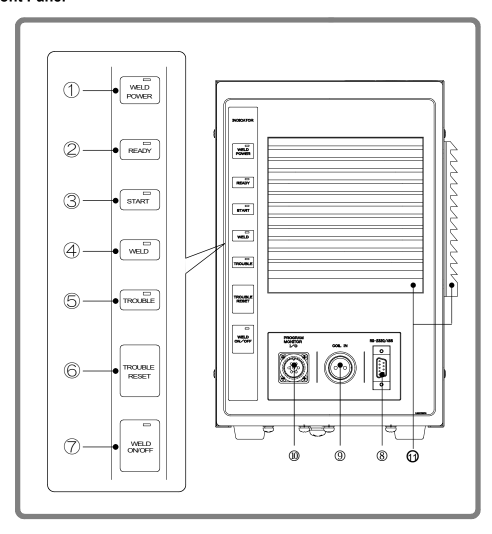
The **MIB-300A/600A** is an AC inverter power supply, large in capacity and specially but small in size, specially designed to be used for spot welding and fusing.

- Welding-current monitoring function for judgment of weld quality
- Three control systems (Primary constant-current peak value control, Secondary constant-current peak value control, and Secondary constant-current effective value control) for stable weld quality.
- Pulsation and upslope (downslope) can be set for WELD1 to WELD3, respectively.
- Since the welding transformer turn ratio, the welding frequency (50 Hz to 500 Hz) and the current range can be set for each schedule, the Power Supply corresponds to finer applications.
- Comes equipped with a current-shutoff function, which shuts off current in response to external input (e.g., displacement of the electrode) for WELD1 to WELD3 respectively, ensuring stable fusing.
- Use of an inverter allows for high power factor and stable power conditions
- Easy setting of a variety of items through the menu selection system
- Seven protective functions for maximum ease of operation
  - No-current
  - Overcurrent
  - Temperature
  - Self diagnostics error
  - Grounding error (MIB-300A only)
  - Load short error (MIB-300A only)
  - Phase error
- Languages available are Japanese, English, Chinese and Korean.

### 3. Name and Functions of Each Section

### (1) MIB-300A

### **Front Panel**



### ① WELD POWER lamp (green LED)

Lights up when the power is supplied to MIB-300A.

### ② READY lamp (green LED)

Lights up when the system is ready to start welding. To turn on this lamp:

- WELD ON/OFF key
- WELD ON/OFF setting of Program Unit MA-660A and
- External WELD ON/OFF signal

must all be turned on and there is no error.

The Power Supply writes data into the flash memory on the control board when a setting is changed or a schedule data is copied. The **READY** lamp on the front panel and the external **READY** signal are turned off during writing. Check that the **READY** lamp is turned on to start welding.

### 3. Name and Functions of Each Section

### ③ START lamp (green LED)

Stays lit while the start signal is input.

### WELD lamp (green LED)

Stays lit while the welding current is flowing.

### **⑤ TROUBLE lamp (orange LED)**

Lights up when trouble is detected. At this time, the program unit makes a peeping sound, and the work done by **MIB-300A** is interrupted.

### **© TROUBLE RESET key**

If this key is pressed while the **TROUBLE** lamp is lit, that lamp is turned off. The **TROUBLE** lamp lights up again, however, as long as there is trouble. Accordingly, remove the cause of the trouble before pressing this **TROUBLE RESET** key.

If the **TROUBLE** lamp lights up while work is being done, press the **TROUBLE RESET** key, then input the start signal again, and the work continues.

### **⑦ WELD ON/OFF key**

This key is one of those which are required for turning on the **READY** lamp. Each time this key is pressed, it is turned ON and OFF alternately. If it is turned on, the **READY** lamp lights up, and if the key is turned off, the lamp goes off. Hold down this key to toggle ON and OFF.

#### ® RS-232C/485 connector

For RS-232C/RS-485 external communication (See **9. External Communication Function**).

#### OIL IN connector

Used to connect the toroidal coil. It is used for the secondary constant-current effective value control and secondary constant-current peak value control. (The toroidal coil is optional.)

#### **® PROGRAM MONITOR I/O connector**

Used to connect Program Unit **MA-660A** to set the weld schedules and see the monitored result.

#### Filter cover

An air filter is provided inside this cover. To be removed for maintenance of the air filter (See **12. Maintenance**).

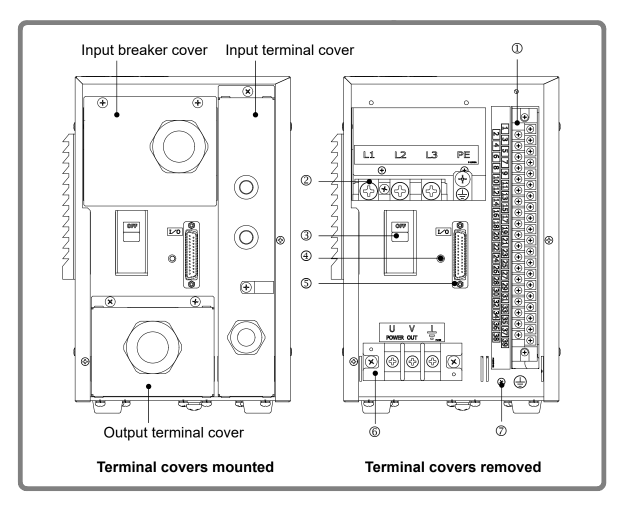




The fan motor may hurt your finger.

When replacing / cleaning it, be sure to turn off the power supply.

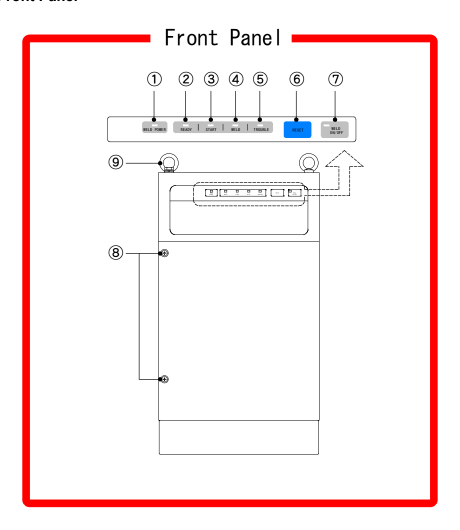
### **Rear Panel**



- ① Connecting terminal strip for external input/output signal Used to input the schedule signals and output trouble signals. (See 6.(1).)
- Welding power supply breaker
   Used to accept the three-phase power supply for welding.
   (Note) This is not an earth leakage breaker. Prepare one separately if necessary.
- Welding power supply breaker lever Pulling up this lever supplies power; pushing down, disconnect power supply.
- Trip button of welding power supply breaker Checks trip operation of the Breaker. Periodic checks are recommended.
- S Welding transformer [I/O] connector For connecting the SENS cable of our welding transformer.
- © Terminal block for welding power output Used to connect to the input of the welding transformer.
- Screw for connecting shielded wire Connect the I/O shielded wire.

### (2) MIB-600A

#### **Front Panel**



### ① WELD POWER lamp

Lights up when the power is supplied to MIB-600A.

### ② READY lamp

Lights up when the system is ready to start welding. To turn on this lamp:

- WELD ON/OFF key
- WELD ON/OFF setting of Program Unit MA-660A and
- External WELD ON/OFF signal

must all be turned on.

The Power Supply writes data into the flash memory on the control board when a setting is changed or a schedule data is copied. The **READY** lamp on the front panel and the external **READY** signal are turned off during writing. Check that the **READY** lamp is turned on to start welding.

### 3 START lamp

Stays lit while the start signal is input.

### 3. Name and Functions of Each Section

#### MIB-300A/600A

### WELD lamp

Stays lit while the welding current is flowing.

### **⑤ TROUBLE lamp**

Lights up when trouble is detected. At this time, the program unit makes a peeping sound, and the work done by **MIB-600A** is interrupted.

### **© RESET key**

If this key is pressed while the **TROUBLE** lamp is lit, that lamp is turned off. The **TROUBLE** lamp lights up again, however, as long as there is trouble. Accordingly, remove the cause of the trouble before pressing this **RESET** key. If the **TROUBLE** lamp lights up while work is being done, press the **RESET** key, then input the start signal again, and the work continues.

### ② WELD ON/OFF key

This key is one of those which are required for turning on the **READY** lamp. Each time this key is pressed, it is turned ON and OFF alternately. If it is turned on, the **READY** lamp lights up, and if the key is turned off, the lamp goes off. Hold down this key to toggle ON and OFF.

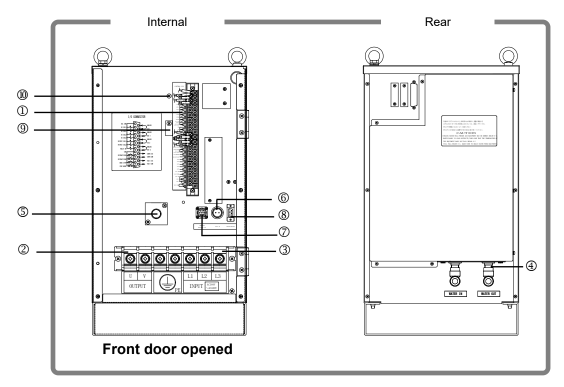
### **® Front Door Fixing Screw**

After closing the front door, secure it with this screw. Normally, keep the front door closed.

### 9 Eyebolt

Used to set the belt when lifting MIB-600A using a crane.

#### Internal and Rear Panel



- ① Connecting Terminal Strip for External Input/Output Signals Used to input start signals and output trouble signals. (See 6.(1).)
- ② Terminal Block for Welding Power Output Used to connect to the input of the welding transformer.
- Terminal Block for Welding Power Input Used to accept the three-phase power supply for welding. Do not connect the power supply with voltage other than the specified.
- Cooling Water Pipe Connector
   Used for supply and drain of cooling water, which cools the inside of the enclosure and power supply unit.
- **S CHARGE LAMP lamp**

The electrolytic capacitor in the body of **MIB-600A** is charged with high voltage. The charge level of this electrolytic capacitor is indicated by the brightness of the **CHARGE LAMP** lamp. The more the capacitor is charged, the brighter the **CHARGE LAMP** lamp is.





Do not touch the inside of the body while the **CHARGE LAMP** lamp is lit, since you may get a severe electric shock.

### MIB-300A/600A

### **© COIL IN Connector**

Used to connect the toroidal coil. It is used for the secondary constant-current effective value control and secondary constant-current peak value control. (The toroidal coil is optional.)

### **PROGRAM MONITOR I/O Connector**

Used to connect Program Unit **MA-660A** to set the weld schedules and see the monitored result.

### **® RS485/232C Connector**

For RS-485/RS-232C external communication. (See **9. External Communication Function**.)

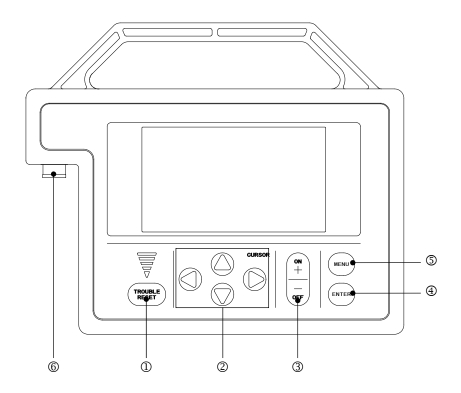
### 

Used to dress and secure the I/O cables to MIB-600A.

### ® Screw for connecting shielded wire

Connect the I/O shielded wire.

### (3) MA-660A (Sold Separately)



### ① TROUBLE RESET key

If this key is pressed while the **TROUBLE** lamp of the Power Supply is lit, the lamp goes off. It has the same function as the **TROUBLE RESET** key of **MIB-300A** and the **RESET** key of **MIB-600A**.

#### ② CURSOR keys

Used to move the cursor (\_\_) to select an item.

### 3 +ON/-OFF keys

Used to change the value of a selected item or turn it on and off.

### **4** ENTER key

Used to write the set or changed value and [ON/OFF] data in the Power Supply connected to the **MA-660A**. After any data is set or changed, be sure to press this **ENTER** key to write that data before moving the cursor.

If this **ENTER** key is not pressed, the Power Supply connected to the **MA-660A** does not recognize the set data.

The Power Supply writes data into the flash memory on the control board when a setting is changed or a schedule data is copied. The **READY** lamp on the front panel and the external **READY** signal are turned off during writing. Check that the **READY** lamp is turned on to start welding.

It takes about 3 seconds at longest to change a setting, about 125 seconds to copy a schedule, and about 5 seconds at longest to initialize schedules in the flash memory. During that time, do not turn off the power.

### MIB-300A/600A

### **S MENU key**

Used to display the MENU screen. Press this key to return to the MENU screen from any other screens.

#### **©** Connector

Used to connect the circuit cable. Connect the other end of the cable to the **PROGRAM MONITOR I/O** connector of the Power Supply.

### **CAUTION**

No settings or changes may be made to any item from the receipt of the start signal through the end of the welding sequence and turning off the start signal.

If setting is performed during the welding sequence, the following screen appears. Press the **TROUBLE RESET** key 1.



# 4. How to Operate Screens

### ATTENTION

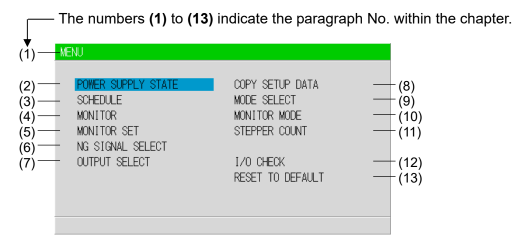
The Power Supply writes data into the flash memory on the control board when a setting is changed or a schedule data is copied. The **READY** lamp on the front panel and the external **READY** signal are turned off during writing. Check that the **READY** lamp is turned on to start welding.

It takes about 5 seconds at longest to change a setting and about 2 minutes to copy a schedule into the flash memory. During that time, do not turn off the power.

### (1) MENU Screen

The **MA-660A** has various functions that are set from the respective screens. The MENU screen displays these functions in menu form.

Move the cursor (\_\_) to the desired item; press the **ENTER** key to move to the selected screen.



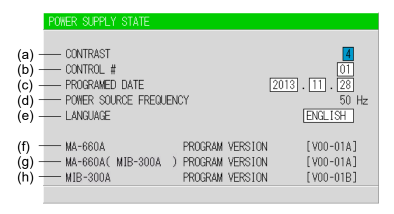
 \* The PROGRAM PROTECT MODE screen can be displayed by performing a special operation. (See (14).)

### (2) POWER SUPPLY STATE Screen

This screen is used to display and set data for the Power Supply.

indicates settable items. Move the cursor (\_\_) to them to change the value.

(Same for all screens.)



### (a) CONTRAST

Sets the screen contrast. The contrast can be set in a range from 0 to 9. The larger the value, the brighter the screen. Adjust the contrast if the screen is difficult to view.

### (b) CONTROL#

Input the identification No. of your Power Supply. The setting range is 1 to 31. If you have two or more Power Supply units, input 01 for the first one, 02 for the second one, 03 for the third one, and so on. Used for communication.

#### (c) PROGRAMED DATE

Input the date on which a schedule is set as data. The date does not affect the set schedule. When the Power Supply memory is initialized, the date is also initialized to the date on which the program version is created.

### (d) POWER SOURCE FREQUENCY

The frequency of the welding power is measured and indicated automatically.

### (e) LANGUAGE

Select the language among Japanese, English, Chinese, and Korean.

### (f) MA-660A PROGRAM VERSION

Indicates the program version No. of Program Unit MA-660A.

### (g) MA-660A (MIB-300A) PROGRAM VERSION

Indicates the program version No. of the Power Supply's screen display part.

### (h) MIB-300A PROGRAM VERSION

Indicates the program version No. of the Power Supply's control part.

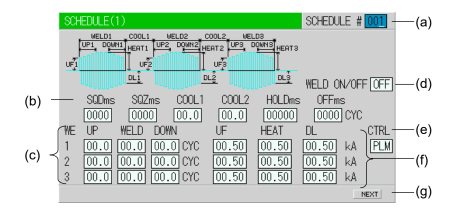
### (3) SCHEDULE Screen

Up to 255 welding schedules can be set on the Power Supply.

In the SCHEDULE screen, there are ① Current and time setting screen and ② Pulsation and frequency setting screen.

### ① Current and time setting screen

This screen is used to set the **SCHEDULE** No., length of weld time, welding current, and so on.



### (a) SCHEDULE #

Select from #001 to #255 to set the **SCHEDULE**.

Normally select #001 first, then select additional schedules in sequential order.

### (b) TIME

Set the time for each operation during welding.

Units of time are in ms or CYC. Weld time and COOL are set in CYC, and other sequence settings are set in ms.

For each operation, see 8. Timing Chart.

Item	Description	Setting range
SQD Squeeze delay time	Length of time added to SQZ; only for the first weld after start signal in repeat operation	0 to 9999 ms
<b>SQZ</b> Squeeze time	Length of time until proper squeeze is applied to workpiece	
	Length of time to cool workpiece after turning off welding current	0 to 99.5 CYC
HOLD Hold time	Length of time to hold workpiece after turning off welding current	0 to 20000 ms
OFF Off time (*)	Length of time to turn off valve signal between repeated operations (No repeat operation if set to "0" or the upper/lower limit judgment error occurs in a sequence.)	0 or 10 to 9990 ms

<sup>\*</sup> OFF/Off time

- · Count and step value are updated each welding.
- RE-WELD does not work simultaneously with OFF/Off time. When OFF/Off time is set, RE-WELD becomes invalid.

### 4. How to Operate Screens

· START SIGNAL MODE has limitations. When OFF/Off time is set, MAINTAINED of START SIGNAL MODE does not work. It works as LATCHED.

### (c) WELD (1, 2, 3)

Set the length of time to allow welding current to flow. The time is set in CYC in units of 0.5 CYC. The setting range depends on the current range. See **10**. **Specifications**.

### UP (1, 2, 3)

Set the upslope time (to increase the welding current gradually).

### **DOWN (1, 2, 3)**

Set the downslope time (to decrease the welding current gradually).

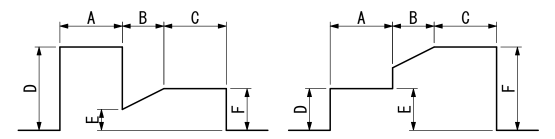
(Note) Upslope / Downslope waveform when COOL (cooling time) is set to 0.

The welding current normally increases from the UF set value to the HEAT set value and decreases from the HEAT set value to the UF set value, but E-10 (Schedule setting error) will occur when the Power Supply starts with the following setting.

Note that the current is schematically shown by the DC waveform in figures below, but the actual current is the AC waveform.

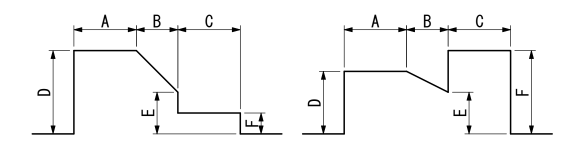
i) When the upslope time is set for the subsequent stage in the multi-stage welding.

The upslope time is set for the subsequent stage, and the HEAT setting of D and the UF HEAT setting of E are different.



- A: WELD1 time or WELD2 time
- B: UP2 time or UP3 time
- C: WELD2 time or WELD3 time
- D: WELD1 HEAT or WELD2 HEAT
- E: UF2 HEAT or UF3 HEAT
- F: WELD2 HEAT or WELD3 HEAT
- ii) When the downslope time is set for the previous stage in the multi-stage welding.

The downslope time is set for the previous stage, and the DL HEAT setting of E and the HEAT setting of F are different.



A: WELD1 time or WELD2 time

B: DOWN1 time or DOWN2 time

C: WELD2 time or WELD3 time

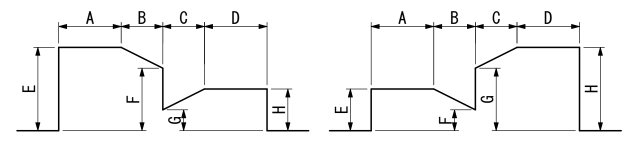
D: WELD1 HEAT or WELD2 HEAT

E: DL1 HEAT or DL2 HEAT

F: WELD2 HEAT or WELD3 HEAT

iii) When the slope times are set for the previous and subsequent stages in the multi-stage welding.

The downslope time is set for the previous stage, the upslope time is set for the subsequent stage, and the DL HEAT setting of F and the UF HEAT setting of G are different.



A: WELD1 time or WELD2 time

B: DOWN1 time or DOWN2 time

C: UP2 time or UP3 time

D: WELD2 time or WELD3 time

E: WELD1 HEAT or WELD2 HEAT

F: DL1 HEAT or DL2 HEAT

G: UF2 HEAT or UF3 HEAT

H: WELD2 HEAT or WELD3 HEAT

(Note) Set 0.5 CYC or more for at least one of **WELD1**, **WELD2** and **WELD3**. Also, set the total time of **UP** and **DOWN** to be shorter than **WELD**. If not, E-10 (Schedule setting error) will be displayed.

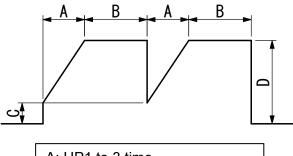
(Note) Upslope / Downslope waveform when INTERVAL (downtime) is set to 0.

E-10 (Schedule setting error) will occur when the Power Supply starts with the following iv) to vi) settings.

iv) When the upslope time is set in the pulsation welding.

The upslope time is set, and the UF HEAT setting of C and the HEAT setting of D are different.

### 4. How to Operate Screens



A: UP1 to 3 time

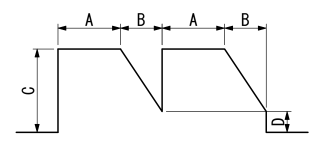
B: WELD1 to 3 time

C: UF1 to 3 HEAT

D: HEAT1 to 3

v) When the downslope time is set in the pulsation welding.

The downslope time is set, and the HEAT setting of C and the DL HEAT setting of D are different.



A: WELD1 to 3 time

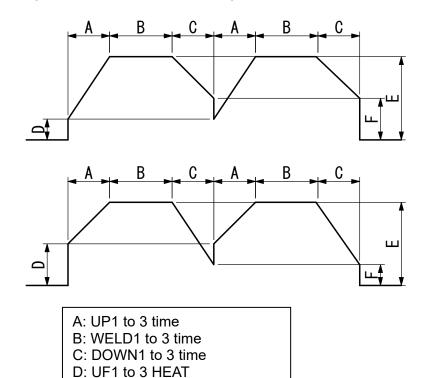
B: DOWN1 to 3 time

C: HEAT1 to 3

D: DL1 to 3 HEAT

vi) When the upslope time and the downslope times are set in the pulsation welding.

The upslope time and the downslope time are set, and the UF HEAT setting of D and the DL HEAT setting of F are different.



### (d) WELD ON/OFF

One of the settings required to turn on the **READY** lamp of the Power Supply.

E: HEAT1 to 3 F: DL1 to 3 HEAT

ON: WELD ON OFF: WELD OFF

(Note) Even if this switch is **ON**, the Power Supply cannot supply welding current if the **WELD ON/OFF** key on the front panel or external **WELD ON/OFF** signal is **OFF**. In order for the Power Supply to supply welding current, this switch, the **WELD ON/OFF** key, and the external **WELD ON/OFF** signal must all be **ON**.

### (e) CTRL

Select one from the following three welding current control methods. Press **+ON/-OFF** key to switch the setting. The initial setting is the primary constant-current peak value control (**PLM**).

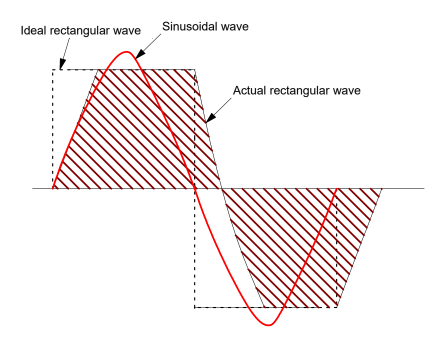
Display	Display Control method	
PLM Primary constant-current peak value control (rectangular wave)		
SLM Secondary constant-current peak value control (rectangular wave)		
SCD	Secondary constant-current effective value control (sinusoidal wave) *	

### (\*) Secondary constant-current effective value control

The secondary constant-current effective value control of MIB-300A/600A is the current waveform of sinusoidal waves, not a conventional rectangular waves. The sinusoidal wave has following features.

- In the rectangular wave (peak value control), the actual current waveform becomes near a trapezoid and the deviation between the effective value and the setting is generated, but the deviation is small in the sinusoidal wave (but may not be depending on the transformer to use or the set current.)
- To efficiently transmit the current to the secondary side with an AC transformer, sinusoidal waves are necessary, not rectangular waves.

When using the secondary constant-current effective value control, be sure to set **FREQ MODE (START)** to **PWM-OFF**. When the secondary constant-current effective value control is selected with **PWM-ON** kept set and the Power Supply starts, E-10 (Schedule setting error) occurs.



### (f) HEAT

Set the welding current for **WELD1**, **WELD2**, and **WELD3**, respectively. The settable range of welding current changes depending on the current range. (See **②(d)**.)

### **UF (UP SLOPE FIRST)**

Sets the initial current value of upslope.

The settable range of welding current changes depending on the current range. (See **②(d)**.)

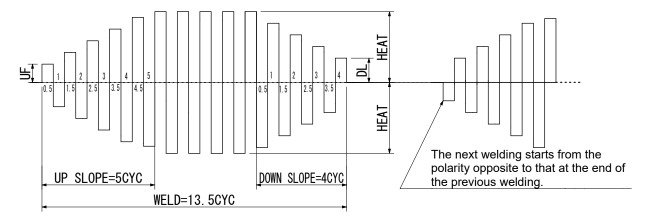
### **DL (DOWN SLOPE LAST)**

Sets the final current value of downslope.

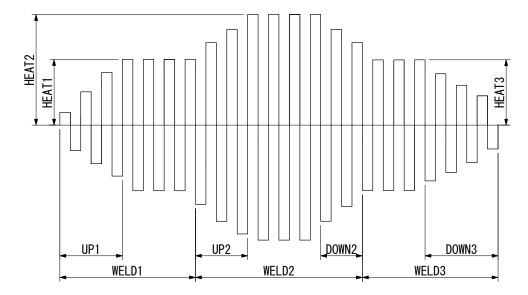
The settable range of welding current changes depending on the current range. (See  $\mathbb{Q}(\mathbf{d})$ .)

### (Note) Current waveform

### 1) When COOL is set between WELDs



### 2) When COOL is NOT set between WELDs



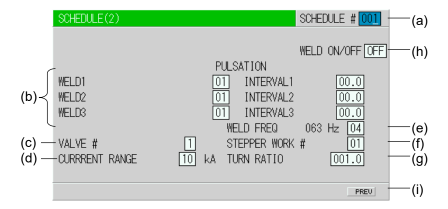
- · UP/DOWN SLOPE controls the current stepwise and is included in WELD time.
- In UP SLOPE, the current increases from the UF current value and reaches the set current (HEAT) at the end of the UP SLOPE time. In DOWN SLOPE, the current decreases from the set current (HEAT) and reaches the DL current value at the end of the DOWN SLOPE time.
- When COOL is not set between WELDs, in UP SLOPE, the current starts increasing from the current value of previous stage and reaches the set current value of the subsequent stage. In DOWN SLOPE, the current starts decreasing from the current value of previous stage and decreases to the current value of the subsequent stage. When COOL is set between WELDs, in UP SLOPE, the current starts from UF. In DOWN SLOPE, the current decreases to DL.
- The next welding always starts from the polarity opposite to that at the end of the previous welding.

### (g) NEXT

When the cursor (\_\_) is displayed, pressing the **ENTER** key will change the display to ② Pulsation and frequency setting screen.

### 4. How to Operate Screens

### 2 Pulsation and frequency setting screen



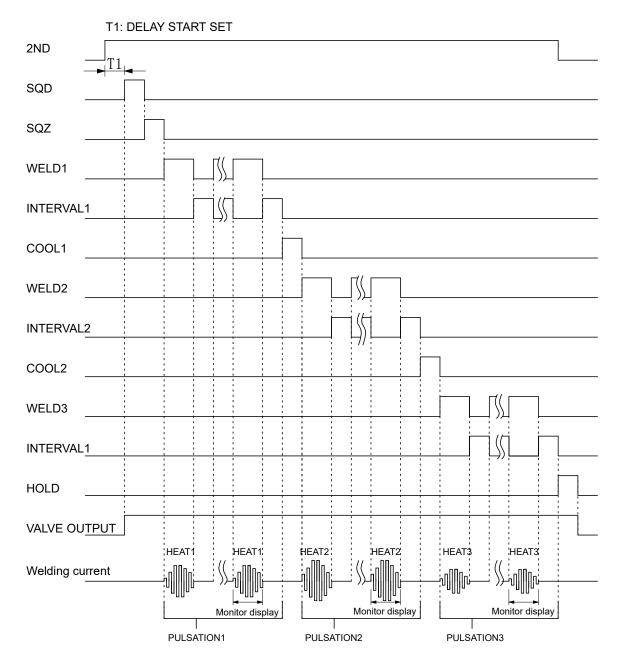
### (a) SCHEDULE #

Select from #001 to #255 to set the **SCHEDULE**. Normally select #001 first, then select additional schedules in sequential order.

### (c) PULSATION / INTERVAL1 to 3

Set the number of repetitions (**PULSATION** (01 to 20)) and the downtime (**INTERVAL1** to **3**) in **WELD1** to **3**. (See figure below.)

However, when **PULSATION** is set to 01, the repetitions and the downtime do not work. (The welding is performed only for the time set in **WELD1** to 3.)



- When performing a welding continuously with the setting **INTERVAL1** to **3** to 0 in the secondary constant-current control, set it to 50 CYC or less. For a continuous welding with more than 50 CYC, use the primary constant-current control.
- When performing a welding with the setting PULSATION to 02 or more, only
  the last welding data is displayed as the monitored value of WELD2 after
  completion of sequence. In the timing chart above, the data of the third time
  is displayed. (See (4) MONITOR Screen.) Also, if the current gets out of the
  range of upper/lower limit judgment in all WELD times during repeated
  PULSATION operation, a caution signal is output after completion of welding.
  (See (5) MONITOR SET Screen.)

### (c) VALVE#

Two valve outputs is prepared to drive two welding heads. Use this setting to select which of the two valves to use.

### (d) CURRENT RANGE

Selects the current range in accordance with the welding current to use.

Dongo	Current setting range		
Range	MIB-300A	MIB-600A	
40 kA	-	002.0 to 040.0 kA	
20 kA	001.0 to 020.0 kA	001.0 to 020.0 kA	
10 kA	00.50 to 09.99 kA	00.50 to 09.99 kA	
05 kA	00.05 to 05.00 kA	00.05 to 05.00 kA	

### (e) WELD FREQ

Sets the current frequency supplied to the welding transformer. Referring to the list below, input the number for the frequency you use. 20 frequencies are settable. Frequencies other than shown below cannot be set. (Initial setting is No. 04, "63 Hz")

No.	[Hz]	No.	[Hz]
00	50	10	100
01	53	11	111
02	56	12	125
03	59	13	143
04	63	14	167
05	67	15	200
06	71	16	250
07	77	17*	294
80	83	18*	417
09	91	19*	500



Do not set the lower frequencies than the rated frequency of your welding transformer.

If welding current flows at lower frequency setting, fault may results. When using 60Hz transformer, for example, set **WELD FREQ** to 04 "63 Hz" or larger.

(\*) No.17 (294 Hz), 18 (417 Hz) and 19 (500 Hz) are available only when **FREQ MODE (START)** is set to **PWM-OFF**. (See **(9)(m)**.)

### (f) STEPPER WORK #

Selects the stepper work number to set in a range from 01 to 15.

The setting of the stepper work number is made on the STEPPER COUNT screen. (See (11).)

### (g) TURN RATIO

Set the welding transformer turns ratio.

The turns ratio can be set in a range from 001.0 to 199.9.

### **ATTENTION**

When using the primary constant-current control, always set the correct turns ratio. An incorrect ratio will result in malfunction.

### MIB-300A/600A

### (h) WELD ON/OFF

One of the settings required to turn on the **READY** lamp of the Power Supply.

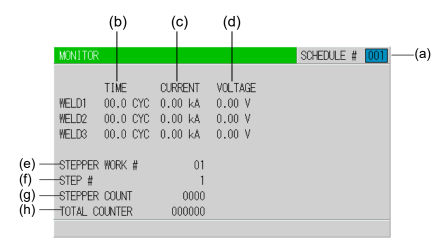
ON: WELD ON OFF: WELD OFF

### (i) PREV

When the cursor (\_\_) is displayed, pressing the **ENTER** key will change the display to ① Current and time setting screen.

### (4) MONITOR Screen

In this screen, you can confirm the operational conditions during welding. Monitored data is displayed for each **SCHEDULE**.



### (a) SCHEDULE#

Set the No. of the **SCHEDULE** to monitor. The measured values (welding current, voltage, etc.) for welding within that **SCHEDULE** are displayed.

The Power Supply stores the latest measured values of each **SCHEDULE** No. The stored measurement values are not erased even when the power is turned off, and thus can be checked for the next job.

### (b) TIME

The lengths of periods during which current was supplied in the course of **WELD1**, **WELD2** and **WELD3** operations are displayed.

### (c) CURRENT (Note)

The welding current is displayed.

### (d) VOLTAGE (Note)

The voltage is displayed when the voltage detecting cable is connected between chips (welding electrodes).

### (e) STEPPER WORK #

The stepper work number selected for each schedule is displayed.

### (f) STEP#

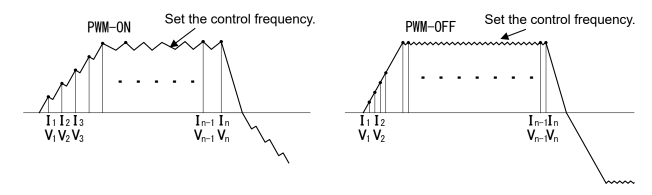
The present number of steps is displayed when **STEPPER MODE** (see **(9)(j)**) is not OFF on the MODE SELECT screen. (In the example above, the VALVE 1 is set to STEP 1, the VALVE 2; STEP 3.)

### (q) STEPPER COUNT

The number of welds in the present step is displayed when **STEPPER MODE** (see **(9)(j)**) is not OFF on the MODE SELECT screen.

(Note) Monitor display values of current and voltage

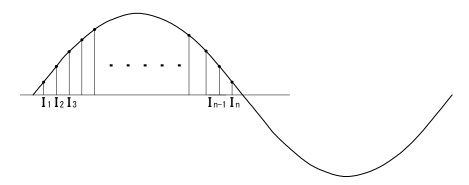
- ① Half-cycle current value
- 1) For primary constant-current peak value control or secondary constant-current peak value control



Find a current peak value sampled at each welding control pulse (in PWM-OFF, however, after the set current is reached) and also find the arithmetical average value.

Half-cycle arithmetical current value IM  $= \frac{I_1 + I_2 + \cdots + I_n}{n}$ 

2) For secondary constant-current effective value control



Find a current sampled at each welding pulse and calculate the effective value.

Half-cycle effective current value IM  $= \sqrt{\frac{I_1^2 + I_2^2 + \cdots + I_n^2}{n}}$ 

### ② Displayed monitor values

For a current value at each half cycles calculated in 1), find the arithmetical average value of welding cycle IM.

A value obtained by multiplying the calculated arithmetical average value IM by the transformer turn ratio in the primary constant-current control and the calculated arithmetical average value IM in the secondary constant-current control is displayed as the monitor current value on **MA-660A**.

Similarly, calculate the monitor voltage value.

Primary constant-current control

Displayed monitor current value = 
$$\frac{IM_1 + IM_2 + \cdots + IM_N}{N} \times \text{turn ratio}$$

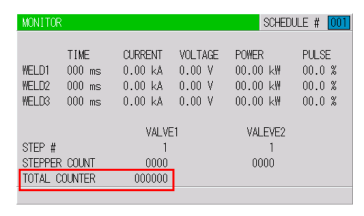
Secondary constant-current control

Displayed monitor current value = 
$$\frac{IM_1 + IM_2 + \cdots + IM_N}{N}$$

### (h) TOTAL COUNTER

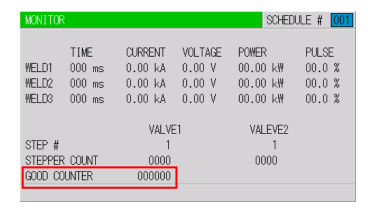
The display changes depending on the setting of WELD2 STOP/WELD COUNT and COUNTER on the MODE SELECT screen (see (9)(g) and (p)).

① When the WELD2 STOP/WELD COUNT is WELD2 STOP and COUNTER is TOTAL



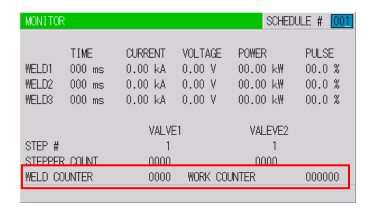
TOTAL COUNTER is displayed. The count value is incremented by one despite the result of the upper/lower limit judgment in monitoring.

② When WELD2 STOP/WELD COUNT is WELD2 STOP and COUNTER is GOOD



GOOD COUNTER is displayed. The count value is incremented by one when the monitored value is within the range of the upper/lower limit.

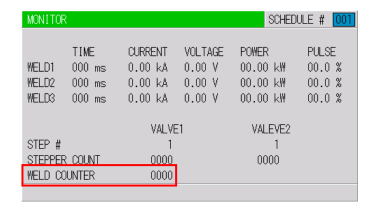
③ When WELD2 STOP/WELD COUNT is WELD2 STOP and COUNTER is WORK



WELD COUNTER and WORK COUNTER are displayed. When the count reaches the set WELD count value, WORK count value is incremented by one.

This is different from WELD COUNTER described in ④ in meaning.

When WELD2 STOP/WELD COUNT is WELD COUNT



The number of welds while the external WELD COUNT signal is input is displayed as WELD COUNTER. (See (10)(a).)

This is different from WELD COUNTER described in 3 in meaning.

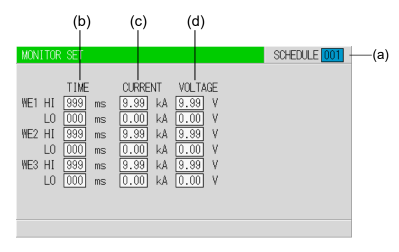
#### (Note) Memory of monitored value

- Only the last monitored value and the number of counts of each SCHEDULE are kept for a period of about 10 days after the power is turned off.
- When the repetition welding is performed with PULSATION or OFF time setting, only the last data is displayed as the monitored value. The passing data is not displayed.
- The monitor display is not automatically updated depending on the **MONITOR DISP MODE** setting. (See **(9)(p)**.)

## (5) MONITOR SET Screen

Set the conditions for determining a good or bad weld, including values for welding current, upper or lower limits for the secondary voltage, etc.

If the monitored welding current, secondary voltage, etc., do not meet the set conditions, a caution signal is output, and can be used to activate an alarm buzzer, alarm lamp, or similar event.



(Note) The screen shows the settings for 10 kA or 5 kA range. In 20 kA or more range, CURRENT is 00.0 to 99.9 kA.

### (a) SCHEDULE

Input the No. of the **SCHEDULE** to monitor (to set the schedules).

#### (b) TIME

Set the upper limit (HI) and lower limit (LO) of the weld time for each of **WE1**, **WE2** and **WE3**. Use this function to monitor the weld time when it becomes unstable by the welding stop input.

The setting range is 0 to 99.5 CYC.

#### (c) CURRENT

Set the upper limit (HI) and lower limit (LO) of the welding current for each of **WE1**, **WE2** and **WE3**.

The setting range is 0 to 9.99 kA or 0 to 99.9 kA.

## (d) VOLTAGE

Set the upper limit (HI) and lower limit (LO) of the secondary voltage for each of **WE1**, **WE2** and **WE3**.

The setting range is 0 to 9.99 V.

#### (Note) Upper/Lower limit judgment value of STEPPER MODE

By setting the upper/lower limit judgment value as the initial setting, the judgment value is calculated again automatically in accordance with the step-up (-down) ratio.

Example) When the current is set to 2kA, HI; 2.2kA, LO; 1.8kA.

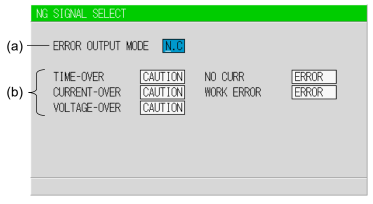
When the step becomes 150%, HI and LO become as follows, and the monitor error does not occur even when the monitored value becomes 3.0 kA.

HI: 2.2 x 1.5 = 3.3 kA LO: 1.8 x 1.5 = 2.7 kA

### 4. How to Operate Screens

## (6) NG SIGNAL SELECT Screen

Sets the output style and the signal for each item to output, ERROR or CAUTION, when an error is detected and a value is outside the range of the upper/lower limit. Operations when receiving the start signal and welding continuously are different between ERROR and CAUTION.



(This screen shows initial settings.)

## (a) ERROR OUTPUT MODE

Sets the output modes of NG1 and NG2 of the external output signals. (Refer to **6. Interface**.)

N.C	(NORMAL CLOSE) Closed at normal / Open at error
N.O	(NORMAL OPEN) Open at normal / Closed at error

# (b) TIME-OVER / CURRENT-OVER / VOLTAGE-OVER / NO CURR / WORK ERROR

Sets the signal to output, ERROR or CAUTION. The signal is output in the following states.

TIME-OVER	When the weld time exceeds the upper/lower limit
CURRENT-OVER	When the current exceeds the upper/lower limit
VOLTAGE-OVER	When the voltage exceeds the upper/lower limit
NO CURR	When the no-current error occurs (For the no-current error, see 13. Troubleshooting.)
	When the precheck error occurs

When two or more items are the same settings, the ERROR signal or the CAUTION signal is output if either one meets the condition above.

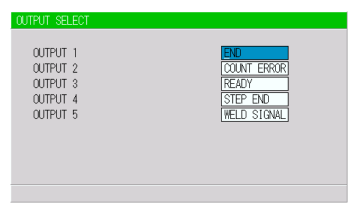
## MIB-300A/600A

(Note) Receiving the start signal after error output and Continuous welding operation

		Start signal after error output	Continuous welding with off time (OFF)	
Upper/lower limit	ERROR	Not receive	Stop	
monitor error	CAUTION	Receive	Not stop	
No-current error,	ERROR	Not receive	Stop	
Workpiece error	CAUTION	Receive	Stop	
Counter error		Receive	Stop	
Other device error		Not receive	Stop	

## (7) OUTPUT SELECT Screen

Sets the output signals OUT1 (Pin 28) to OUT5 (Pin 32) of the external output signals. For the contents of each output signal, refer to **6. (3) List of External Output Signals**.



(This screen shows initial settings.)

Pressing **+ON** key switches the signal in the following order (in the reverse direction when pressing **-OFF** key):

END (end signal) → COUNT ERROR (count error signal) → READY (ready signal)

- → STEP END (step end signal) → WELD SIGNAL (welding timing signal)
- → GOOD (normal signal) → COUNT UP (count up signal)
- → OUT I (OUT I timing output) → OUT II (OUT II timing output)

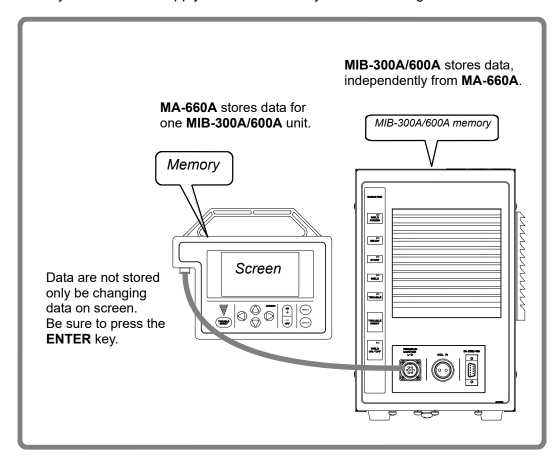
For output timings of END, WELD SIGNAL, GOOD, OUT I, and OUT II, see 8. Timing Chart.

## (8) COPY SETUP DATA Screen

The **MA-660A** can store data. (Refer to figure shown below.)

When the **MA-660A** is connected to the Power Supply, the data stored in the Power Supply memory is displayed on the Monitor Panel.

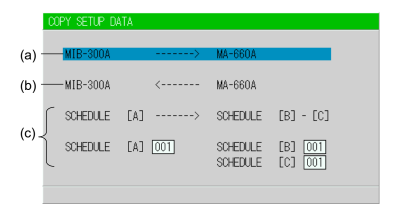
When the data is changed and the **ENTER** key is pressed, the contents of the memory of the Power Supply are overwritten by the new setting.



When two or more the Power Supply units are used and the contents of the memory of the first unit need to be copied to the second unit, copy the data from the first unit to the memory of **MA-660A** temporarily, then copy this data to the second unit.

For how to perform a schedule copy, see the next page.

The schedule copy can be performed between MIB-300A/600As with the same program version of MA-660A (MIB-300A/600A). The program version of MA-660A (MIB-300A/600A) is displayed on the POWER SUPPLY STATE screen. (See (2)(g).)



Move the cursor (\_\_) to the required item among (a) to (c), then press the **ENTER** key; the data will be copied.

## (a) MIB-300A ----> MA-660A

The data in MIB-300A/600A is copied to memory of MA-660A.

When copy is complete, **<END>** is displayed.

Perform this operation on the source MIB-300A/600A.

### (b) MIB-300A <---- MA-660A

The data in memory of MA-660A is copied to MIB-300A/600A.

Perform this operation on the source MIB-300A/600A and then perform it on destination MIB-300A/600A. After copy is complete (<END> display), wait for about 10 seconds to turn off MIB-300A/600A.

## (c) SCHEDULE [A] ----> SCHEDULE [B] - [C]

This function is used to copy the **SCHEDULE** (welding condition).

The Power Supply can set up to 255 schedules.

This function is also used to change from the **SCHEDULE #1** setting, to perform welding according to another schedule.

For example, **SCHEDULE #2** and **#3** can be set by switching from **SCHEDULE #1** as follows:

• SCHEDULE [A] 001 ----> SCHEDULE [B] 002 SCHEDULE [C] 003

(Be sure to press the **ENTER** key before moving the cursor (\_\_).)

• Move the cursor (\_\_) to the following line and press the **ENTER** key:

## SCHEDULE [A] ----> SCHEDULE [B] - [C]

The data for **SCHEDULE #1** is copied to **SCHEDULE #2** through this operation. Call up #2 and #3 on the SCHEDULE screen, and change the values, if necessary.

(Note) Do not operate the Program Unit until copy is complete.

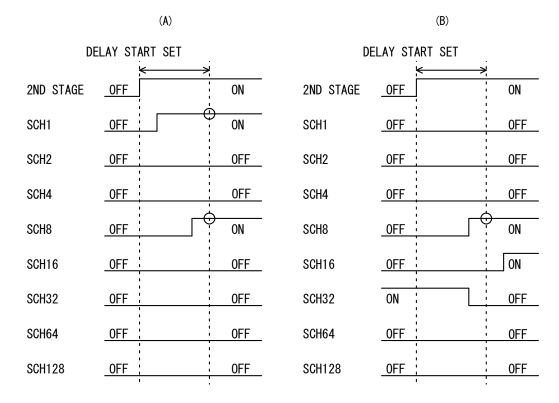
## (9) MODE SELECT Screen



### (a) DELAY START SET

One welding condition is determined via **DELAY START SET**, a value corresponding to chatter prevention time, after a start signal is input. The **DELAY START SET** period can be set in a range from 1 to 20 ms, in unit of 1 ms.

When the schedule signal is not input and the start signal is input within the set time, E-16 (Schedule signal input error) is displayed. However, when **SCHEDULE** is set to INT on the MODE SELECT screen, the schedule No. displayed on the **MA-660A** is selected without the schedule signal being input. For schedule selection, refer to **(9)(k)**.



In Fig. (A), schedule signals 1 and 8 are **ON**. Therefore, welding is performed using schedule No. 9. In Fig. (B), only schedule signal 8 is **ON**. As a result, welding is performed using schedule No. 8.

Schedule signals 16 and 32 are invalid because they are **OFF** when the schedule is determined.

## (Note) When DELAY START SET is 1 ms or 2 ms

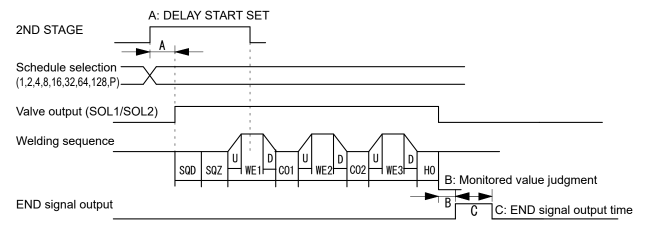
The schedule number when the 2ND STAGE signal is received is selected. Therefore, in Fig. (A) above, the schedule number is not selected and the schedule signal input error occurs. When **DELAY START SET** is 1 ms or 2 ms, input the schedule signal in advance before the 2ND STAGE signal is received.

#### (b) START SIGNAL MODE

Set the input method of the start signal to activate the Power Supply. Note that the current is schematically shown by the DC waveform in 1) and 2) below, but the actual current is the AC waveform.

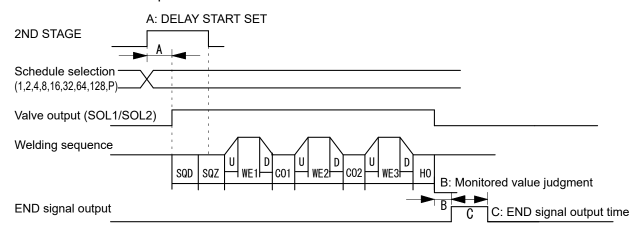
#### 1) LATCHED

- The welding sequence halts if the 2ND STAGE signal stops during squeeze time (SQZ).
- The welding sequence proceeds to completion when the 2ND STAGE signal stops during Weld 1 time (WE1) or later.



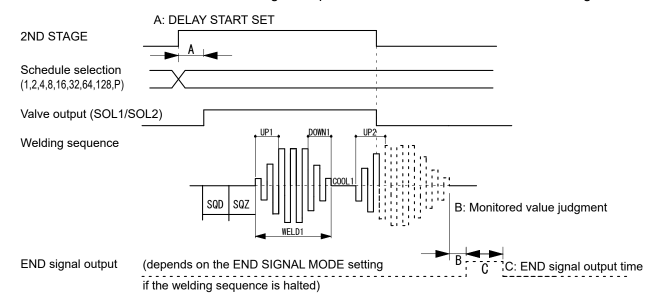
### 2) PULSED

When the 2ND STAGE signal is input for more than the time set through **DELAY START SET** and then stops, the welding sequence will proceed to completion.



#### 3) MAINTAINED

If the 2ND STAGE signal stops halfway through the welding sequence (from the beginning of initial squeeze delay time through the end of hold time), the welding sequence will halt after completing a half-cycle at that point. Note that the END signal depends on the END SIGNAL MODE setting.



(Note) When OFF/Off time is set, MAINTAINED does not work. It works as LATCHED.

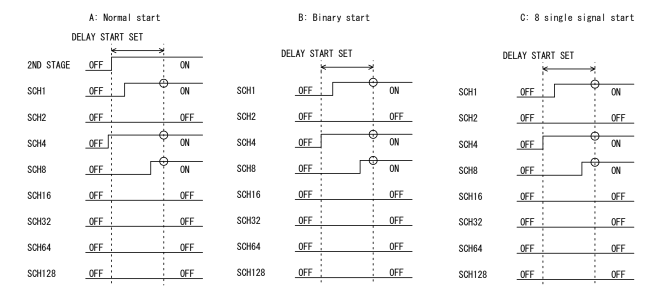
In 4) to 7) below, schedule signals double as start signals. **MIB-200A/500B** has this function, and it can be used when replaced with **MIB-300A/600A**. The signal after the time of **DELAY START SET** from the first input schedule signal is determined. When VALVE MODE is set to 2 VALVE and the Power Supply starts with 4) to 7), E-10 (Schedule setting error) will occur.

**4) LATCHED(B)** For B: Binary start. The welding sequence halts if all schedule signals are turned off by the end of SQZ.

**5) PULSED(B)** For B: Binary start. The welding sequence continues even if all schedule signals are turned off by the end of SQZ.

**6) LATCHED(8)** For C: 8 single signal start. The welding sequence halts if all schedule signals are turned off by the end of SQZ.

7) **PULSED(8)** For C: 8 single signal start. The welding sequence continues even if all schedule signals are turned off by the end of SQZ.



In 4) and 5), up to 255 schedules can be used by combining schedule signals SCH1/2/4/8/16/32/64/128 in binary. In Fig. B: Binary start, schedule No. 13 is selected since signals SCH1/4/8 are determined.

In 6) and 7), a schedule of the smallest number among input schedule signals SCH1/2/4/8/16/32/64/128 can be used. In Fig. C: 8 single signal start, the smallest schedule No. 1 is selected since signals SCH1/4/8 are determined.

#### (c) END SIGNAL TIME

Set the length of time for output of the end signal. The output time can be set in a range from 10 to 200 ms and in units of 10 ms. Setting 0 ms switches to HOLD and maintains the end signal output during the start input.

When OFF is set, actually output END time changes depending on the OFF setting even if a value is set for END SIGNAL TIME. (See below.) Also, this is not output depending on the END SIGNAL MODE setting.

- END SIGNAL TIME is 0 ms.
  - 1) OFF time is 0 ms. (OFF time = 0 ms)
    - a) When the start input time is longer than the sequence time, the end signal time is the start input time. (Sequence time ≤ start input time → END time = start input time)
    - b) When the start input time is shorter than the sequence time, the end signal time is the 10 ms. (Sequence time > start input time  $\rightarrow$  END time = 10 ms)
  - 2) OFF time is 10 ms to 200 ms. (10 ms  $\leq$  OFF time  $\leq$  200 ms) End signal time is the set OFF time. (END time = OFF time)
  - 3) OFF time is 200 ms or more. (OFF time > 200 ms) End signal time is the 200 ms. (END time = 200 ms)
- END SIGNAL TIME is 10 to 200 ms.
  - 1) OFF time is 0 ms. (OFF time = 0ms)
    End signal time is the set END SIGNAL TIME time. (END time = END SIGNAL TIME time)
  - 2) OFF time is set (10 ms ≤ OFF time)
    - a) END SIGNAL TIME time is shorter than OFF time. (END SIGNAL TIME time < OFF time)

End signal time is the set END SIGNAL TIME time. (END time = END SIGNAL TIME time)

## 4. How to Operate Screens

b) END SIGNAL TIME time is equal to or longer than OFF time. (END SIGNAL TIME time ≥ OFF time)
End signal time is the OFF time. (END time = OFF time)

## (d) END SIGNAL MODE

Set the conditions for output of the end signal upon completion of the weld sequence.

- 0: Outputs the end signal even when the monitored value is outside the upper and lower tolerance limits. The end signal will not be output in the event of an error or when the sequence is interrupted by START SIGNAL MODE (MAINTAINED).
- 1: The end signal will not be output when the monitored value is outside the upper and lower tolerance limits(\*), in the event of an error, or when the sequence is interrupted by START SIGNAL MODE (MAINTAINED).
- 2: The end signal will be output even when the monitored value is outside the upper and lower tolerance limits(\*), even in the event of an error, and even when the sequence is interrupted by START SIGNAL MODE (MAINTAINED).
- \* There is no distinction between ERROR and CAUTION.

### **END** signal output

END SIGNAL MODE	Normal	Count-related error	Upper/lower limit error	Other errors at welding	Stopped halfway (MAINTAINED)
0	Output	Output	Output	No output	No output
1	Output	Output	No output	No output	No output
2	Output	Output	Output	Output	Output

<sup>\*</sup> For faults, see **13. (1) Fault Code List**.

Priority is "Stopped halfway" = "Other errors at w

Priority is "Stopped halfway" = "Other errors at welding" > "Upper/lower limit error" > "Count-related error".

#### (e) WELD1 STOP/PARITY CHECK

Set external input pin 13.

### When WELD1 STOP is selected

Parity check will not be performed. The sequence will proceed to **COOL1** if external input pin 13 is closed during the **WELD1** sequence operation. (Refer to **Note 2**, "Current shutoff function.")

## When **PARITY CHECK** is selected

Parity check will be performed. This check allows for detection of a failure resulting from a wire break in the schedule selection signal lines. Be sure that the total number of closed schedule selection and parity signal lines is always odd. If it is even, E-04 (Parity error) is displayed when the start signal is input. (Refer to **Note 1**, "**Schedule Nos. and Schedule Selection Pins.**")

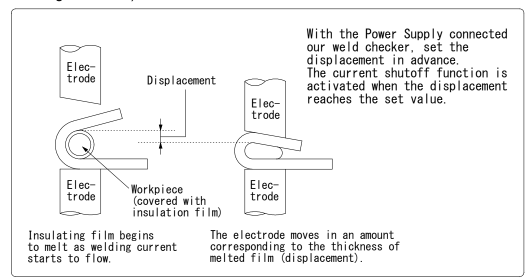
Note 1: Schedule Nos. and Schedule Selection Pins

: Closed Blank: Open

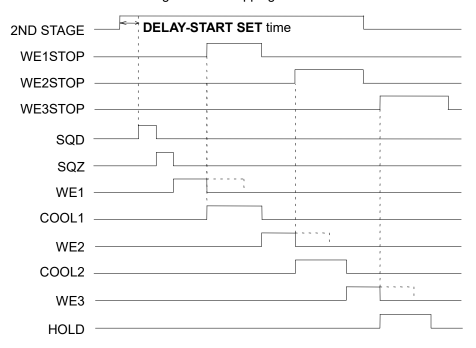
				T:			d Blank:		_
SCHEDULE#	SCH 1	SCH 2	SCH 4	SCH 8	SCH16	SCH32	SCH64	SCH128	PARITY
1	•								
2		•							
3	•	•							•
4			•						
5	•		•						•
6		•	•						
7	•	•	•						
8				•					
9	•			•					
10		•		•					•
11	•	•		•					
12			•	•					•
13	•		•	•					
14		•	•	•					
15	•	•	•	•					•
16					•				
17	•				•				•
18		•			•				•
19	•	•			•				
20			•		•				•
:									
:									
:									
:									
:									
238		•	•	•		•	•	•	•
239	•	•	•	•		•	•	•	
240					•	•	•	•	•
241	•				•	•	•	•	
242		•			•	•	•	•	
243	•	•			•	•	•	•	•
244			•		•	•	•	•	
245	•		•		•	•	•	•	•
246		•	•		•	•	•	•	•
247	•	•	•		•	•	•	•	
248				•	•	•	•	•	
249	•			•	•	•	•	•	•
250		•		•	•	•	•	•	•
251	•	•		•	•	•	•	•	
252			•	•	•	•	•	•	•
253	•		•	•	•	•	•	•	
254		•	•	•	•	•	•	•	
255	•	•	•	•	•	•	•	•	•

#### Note 2: Current shutoff function

The current shutoff function shuts off current when the proper weld penetration is achieved—for example, during fusing—thus preventing excessive penetration. (Refer to figure below.)



#### Timing chart for stopping current



The **WE1 STOP** signal shuts off current immediately when input during the **WE1** period, switching the sequence to **COOL1**. The **WE1 STOP** signal shuts off current immediately after the **WE1** starts (the current is supplied for about 1 control cycle) when input before the **WE1** period, switching the sequence to **COOL1**. The **WE1 STOP** signal will not shut off current if input during the **WE2** or **WE3** period.

The WE2 STOP signal shuts off current immediately when input during the WE2 period, switching the sequence to COOL2. The WE2 STOP signal shuts off current immediately after the WE2 starts (the current is supplied for about 1 control cycle) when input before the WE2 period, switching the sequence to COOL2. The WE2 STOP signal will not shut off current if input during the WE3 period.

The **WE3 STOP** signal shuts off current immediately when input during the **WE3** period, switching the sequence to **HOLD**. The **WE3 STOP** signal shuts off current immediately after the **WE3** starts (the current is supplied for about 1 control cycle) when input before the **WE3** period, switching the sequence to **HOLD**.

When the welding stop signal is input before the start signal is input, the welding stop error occurs.

When WELD STOP OFF TIME is set, the current is supplied for the time period in WE1/2/3. (Refer to (10)(e).)

## (f) WELD2 STOP/WELD COUNT

Set external input pin 14.

## When WELD2 STOP is selected

The weld count will not be checked. The sequence will proceed to **COOL2** if external input pin 14 is closed during the **WELD2** sequence operation. (Refer to **Note 2**, "**Current shutoff function**" in **(e)**.) When the **WE2 STOP** signal is input before the start signal is input even if the WELD1 is set, the welding stop error occurs.

#### When WELD COUNT is selected

The weld count will be checked. (Refer to (10)(a).)

## (g) WELD3 STOP/COUNT RESET

Set external input pin 25.

## When WELD3 STOP is selected

The count will not be reset. The sequence will proceed to **HOLD** if external input pin 25 is closed during the **WELD3** sequence operation. (Refer to **Note 2**, "**Current shutoff function**" in **(e)**.) When the **WE3 STOP** signal is input before the start signal is input even if the WELD1 or the WELD2 is set, the welding stop error occurs.

#### When **COUNT RESET** is selected

The count will be reset. (Refer to (10)(a).)

### (h) FLOW SWITCH/PRG PROTECT

Set external input pin 21.

#### When **FLOW SWITCH** is selected

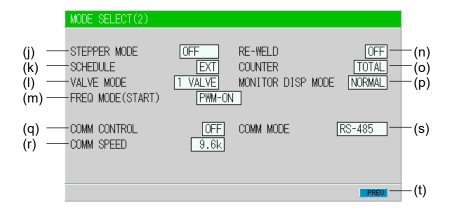
Flow switch input pin. Opening this pin will result in a flow rate error.

#### When **PRG PROTECT** is selected

Program inhibit input pin. Closing this pin will not allow you to change the settings.

#### (i) NEXT

When the cursor (\_\_) is displayed, pressing the **ENTER** key will change the display to the MODE SELECT (2) screen.



## (j) STEPPER MODE

Select whether or not to perform step-up (-down) operation. (Refer to (11) STEPPER COUNT Screen.)

OFF	Step-up (-down) will not be performed.
FIXED	Step-up (-down) will be performed. (Stepwise)
LINEAR	Step-up (-down) will be performed. (Linear)

(Note) RATIO has an effect on HEAT only. Fixed for UF/DL.
When the HEAT value multiplied by RATIO falls below the UF/DL value, an error occurs.

The COUNT value works as each STEP value.

Example) "STEP1 0020 STEP2 0010" indicates that STEP1 is 20 times and STEP2 is 10 times.

The conditions to increase stepper count is the same as the TOTAL counter.

#### (k) SCHEDULE

Sets the selection method of schedule number.

EXT	Selects the schedule number by binary of the I/O terminal strip.
INT	Selects the schedule number by the SCHEDULE number of <b>MA-660A</b> . (Note)

(Note) When setting SCHEDULE to INT, be sure to connect **MA-660A** and select the SCHEDULE screen or the MONITOR screen.

## (I) VALVE MODE

Select the output method (1 VALVE or 2 VALVE) of the solenoid valve signal. Note that the current is schematically shown by the DC waveform in figures below, but the actual current is the AC waveform.

#### When 1 VALVE is selected

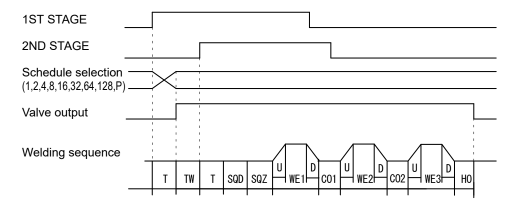
When the 1ST STAGE signal is input, the valve signal (SOL1 or SOL2) with the selected schedule number is output and the sequence waits for the 2ND STAGE signal input. Next, when the 2ND STAGE signal is input, the welding sequence with the selected schedule number starts. After the welding sequence starts, the valve signal is output until the sequence ends even if the 1ST

STAGE signal is turned OFF.

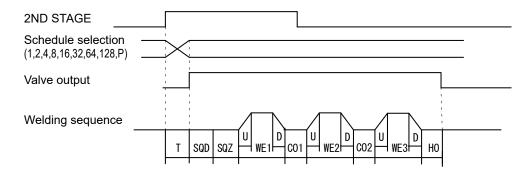
(Note) The sequence continues when the 1ST or 2ND STAGE signal is turned OFF during SQD, SQZ or later if START SIGNAL MODE is set to PULSED; WE1 or later if not set to PULSED.

## T: DELAY START SET (1 to 20 ms)

TW: 2ND STAGE signal input wait time (uncertain)



When the 2ND STAGE signal is input, the valve signal (SOL1 or SOL2) with the selected schedule number is output. After the welding sequence starts, the valve signal is output until the sequence ends even if the 2ND STAGE is turned OFF.



#### When 2 VALVE is selected

2 valve signals (SOL1 and SOL2) are output in a sequence.

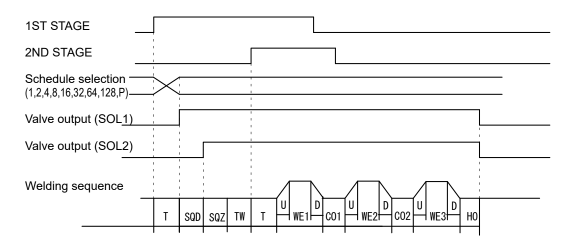
When SOL1 is used, the weld force position can be adjusted by the 1ST STAGE signal input. Adjust the output timing of SOL2 to the start of SQZ.

After the welding sequence starts, the valve signal is output until the sequence ends even if the 1ST STAGE signal is turned OFF.

When VALVE MODE is set to 2 VALVE, the following functions become disabled.

- OFF (repeated operation)
- STEPPER (step-up (-down) operation)

When the 1ST STAGE signal is input, SOL1 is output, and then SOL2 is output after SQD. After SQD and SQZ, the sequence waits for the 2ND STAGE signal input. Next, when the 2ND STAGE signal is input, the welding sequence after WELD1 starts.

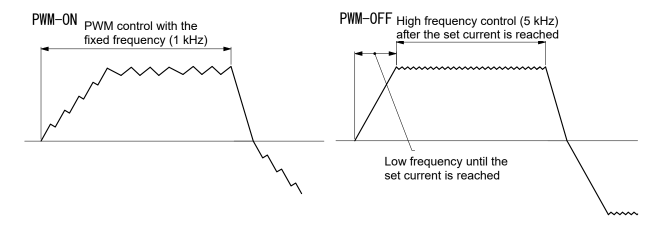


### (m) FREQ MODE (START)

In **MIB-300A/600A**, the current control method is selectable from two modes: the method of the fixed frequency with the conventional 1-kHz switching control (PWM-ON) and the method with the low frequency at the rise of the current and the 5-kHz switching control after the set value is reached (PWM-OFF).

Since the waveform cannot be generated in 1-kHz switching control when **WELD FREQ** is set to No. 17 (294 Hz), 18 (417 Hz) or 19 (500 Hz), only PWM-OFF can be set.

When PWM-ON is kept selected and the Power Supply starts with **WELD FREQ** set to No. 17 to 19, E-10 (Schedule setting error) occurs. (See (3)@(e).)



#### (n) RE-WELD

Select whether or not to supply welding current again at the same location if the monitored current is lower than the lower limit. The second welding current will be 5% greater than the setting value.

ON	Welding current will be supplied again.			
OFF	Welding current will not be supplied again.			

Even when the welding current is supplied twice with RE-WELD, each count value is incremented only once.

TOTAL, WELD/WORK, and STEPPER → Once

GOOD → None (Below the lower limit setting for the second time)

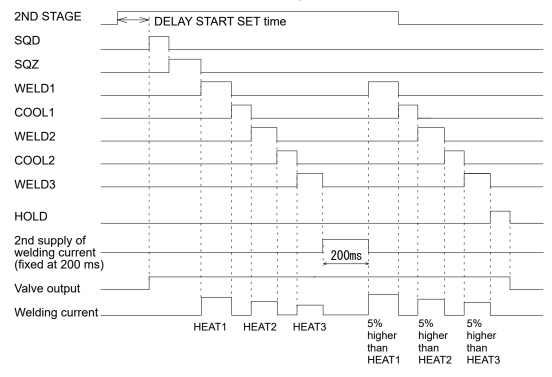
Once (The lower limit setting or more for the second time)

This cannot be used in combination with the off time (OFF). When the off time is set, RE-WELD works as OFF even if ON.

### 4. How to Operate Screens

When RE-WELD is combined with STEPPER, the welding current will be 5% greater than the value set for STEPPER.

## **RE-WELD Timing Chart**



## (o) COUNTER

Sets the mode of counter. There are three modes (TOTAL/GOOD/WORK). The counter value returns to "0" at the time the setting is changed. The count value is not incremented when WELD is OFF.

**TOTAL**: The count value is incremented by one despite the result of the upper/lower limit judgment in monitoring when the current is supplied. In case of errors other than upper/lower limit monitor and counter error (device error, setting error, no-current error (ERROR/CAUTION), workpiece error (ERROR/CAUTION)), the count value is not incremented.

Judgment		Counting Manner		
GOOD (normal)				
Upper/lower limit	CAUTION	Count value is incremented.		
monitor is outside the range.	ERROR			
Error		Count value is not incremented.		

**GOOD**: The count value is incremented by one if the judgment is GOOD in current-supplied monitoring.

In case of errors other than the counter error, the count value is not incremented.

Judgment		Counting Manner
GOOD (normal)		Count value is incremented.
Upper/lower limit	CAUTION	
monitor is outside the range.	ERROR	Count value is not incremented.
Error		

**WORK**: If the judgment is GOOD in current-supplied monitoring or CAUTION is set to output when upper/lower limit monitor is outside the range, the count value is incremented. When the preset count is "0", the count value is not incremented.

Judgment		Counting Manner
GOOD (normal)		WELD Counter is incremented.
Upper/lower limit monitor is outside	CAUTION	WORK Counter is incremented by one when WELD Count reached the set value.
the range.	ERROR	WELD Counter is not incremented.
Error		WELD Counter is reset to 0 (zero) when NG is reset. WORK Counter is not incremented.

## (p) MONITOR DISP MODE

Sets the monitor display. This function is invalid when the Program Unit is disconnected.

NORMAL	The monitor display is updated each time. It takes monitored value computing time + display time (ms). Used when the part cycle time is relatively slow.  * Communicated with the Program Unit each time welding is complete.
LAST	The monitor display is not updated. When the MONITOR screen is updated, the last measured value is displayed. Used when the part cycle time is relatively fast.  Errors are also displayed only when updated (communicated with the Program Unit).  * Not communicated with the Program Unit automatically.

## (q) COMM CONTROL

Selects a communication function.

OFF	No communication	
>	One-way communication	
<->	Both-way communication	

## (r) COMM MODE

Selects a communication mode.

RS-485	Communication by RS-485	
RS-232C	Communication by RS-232C	

## 4. How to Operate Screens

## MIB-300A/600A

## (s) COMM SPEED

Selects a communication speed.

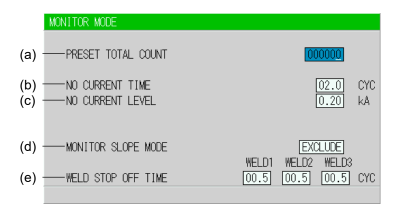
9.6k	Communication at 9600 bps		
19.2k	Communication at 19200 bps		
38.4k	Communication at 38400 bps		

For details of the external communication, see **9. External Communication** Function.

## (t) PREV

When the cursor (\_) is displayed, pressing the **ENTER** key will change the display to the MODE SELECT (1) screen.

## (10) MONITOR MODE Screen

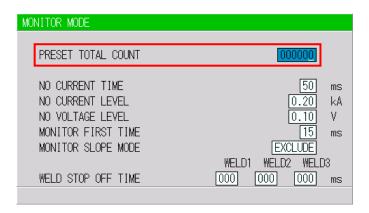


(Note) This screen shows initial settings. The display changes depending on the setting of WELD2 STOP/WELD COUNT and COUNTER on the MODE SELECT screen.

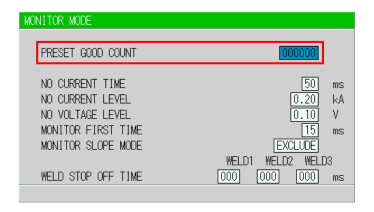
## (a) PRESET TOTAL COUNT

The display changes depending on the setting of WELD2 STOP/WELD COUNT and COUNTER on the MODE SELECT screen. The preset count is the count value set in advance. When each count reaches the set value, E-28 (Count-up) is displayed and the **COUNT UP** signal is output.

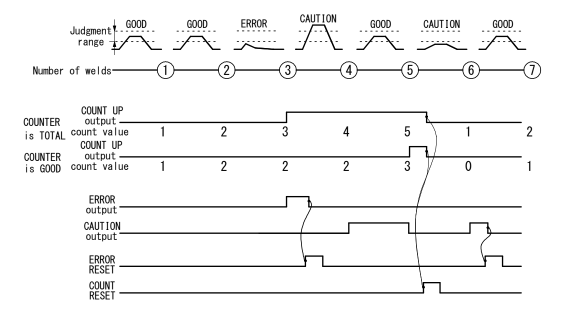
When WELD2 STOP/WELD COUNT is WELD2 STOP and COUNTER is TOTAL, the PRESET TOTAL COUNT is displayed. The setting range is 0 to 999999.



When WELD2 STOP/WELD COUNT is WELD2 STOP and COUNTER is GOOD, the PRESET GOOD COUNT is displayed. The setting range is 0 to 999999.

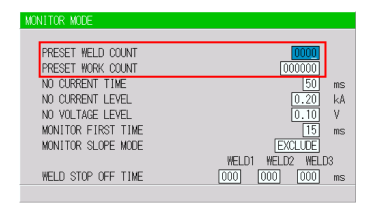


Example) PRESET COUNT=3

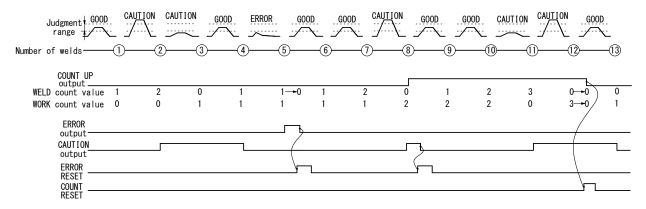


#### (Note)

- The current is schematically shown by the DC waveform in the figure above, but the actual current is the AC waveform.
- When ERROR RESET is input, display of MA-660A, TROUBLE lamp on panel and ERROR/CAUTION output are turned OFF, but COUNT UP output is not turned OFF.
- When COUNT RESET is input, display of MA-660A, TROUBLE lamp on panel and COUNT UP output are turned OFF, but CAUTION output is not turned OFF.
- The figure above represents the occasion where ERROR/CAUTION output is set to N.O (NORMAL OPEN): Open at normal / Closed at error.
- When WELD2 STOP/WELD COUNT is WELD2 STOP and COUNTER is WORK, set WELD COUNT and WORK COUNT. When PRESET WELD COUNT is set to 0, the weld count is not incremented. Also, when the PRESET WORK COUNT is set to 0, count-up is not done.
  - The setting range of PRESET WELD COUNT is 0 to 9999, and the setting range of PRESET WORK COUNT is 0 to 999999.



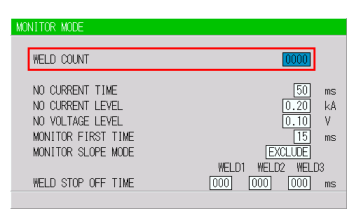
PRESET WELD COUNT=3
PRESET WORK COUNT=2



### (Note)

- The current is schematically shown by the DC waveform in the figure above, but the actual current is the AC waveform.
- The WELD count becomes "0" at the same time as the WORK count is increased by one, not "3" (PRESET COUNT value).
- When ERROR RESET is input, display of MA-660A, TROUBLE lamp on panel and ERROR/CAUTION output are turned OFF, but COUNT UP output is not turned OFF.
- When COUNT RESET is input, display of MA-660A, TROUBLE lamp on panel and COUNT UP output are turned OFF, but CAUTION output is not turned OFF.
- The figure above represents the occasion where ERROR/CAUTION output is set to N.O (NORMAL OPEN): Open at normal / Closed at error.

## WELD2 STOP/WELD COUNT is WELD COUNT



A count error signal is output if the number of welds deposited while the external weld count signal is input is smaller than the value set for **PRESET COUNT** (weld count signal is turned off before the number of welds set for **PRESET COUNT** is not deposited). (Refer to figure below.)

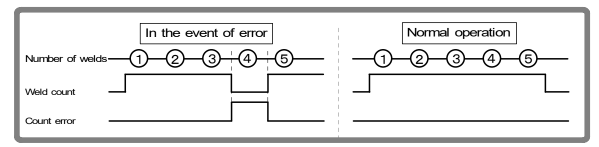
For example, if you set the number of welds to 5 from the programmable logic controller, select "5" for **PRESET COUNT** as well.

This function can be turned on or off through **WELD2 STOP/WELD COUNT** on the MODE SELECT screen. (Refer to **(9)(f)**.)

To clear the count error signal, you need to input the weld count signal again or add required number of welds to make up for insufficiency.

The count error signal is not cleared if the error reset signal is input. Also, when required number of welds are added to make up for insufficiency, the count error signal is output until the insufficient number of welds is complete. The setting range is 0 to 9999.

(Note) OFF/Off time and WELD COUNT do not work simultaneously. When WELD COUNT is set, OFF is invalid.



#### (b) NO CURRENT TIME

The absence of welding current will not be detected as a no-current error (see 13. **Troubleshooting**) as long as the absence lasts for a period within the time set here.

If, for example, you select 2 CYC, the absence of current will not be detected as an error as long as it lasts no more than 2 CYC. An absence of current will be detected as an error if it lasts for 2.0 CYC or more.

At this time, the **TROUBLE** lamp lights up. When the Program Unit is connected, the fault code is displayed on the monitor.

COOL, HOLD, OFF, and INT times are not included in the time for the no-current to be detected. The setting range is 0 to 99.5 CYC.

## (c) NO CURRENT LEVEL

Set the current level for determining the absence of current as a no-current error. The **TROUBLE** lamp will light up, and operation will stop if the monitored current falls below the level set here.

In the case of primary current control, supplying current with the welding transformer's secondary side open will cause an excitation current to flow through the primary side. Set the current level slightly higher than the monitored current.

The setting range of NO CURRENT LEVEL is 0 to 9.99 kA.

(Note) No judgment as to no-current error will be made if you select 0.00 kA. If the toroidal coil is disconnected in the second control, excessive current may flow.

## (d) MONITOR SLOPE MODE

Select whether or not to include a slope period in the monitored value to be displayed.

EXCLUDE	Slope period will not be included.
INCLUDE	Slope period will be included.

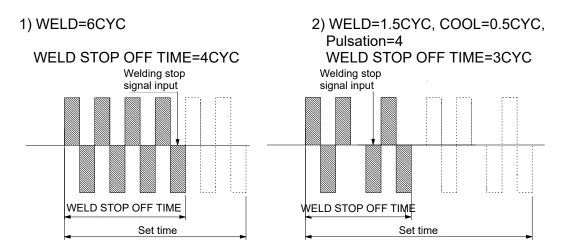
### (e) WELD STOP OFF TIME

Sets the neglecting time of the welding stop signal for each of **WELD1**, **WELD2** and **WELD3**.

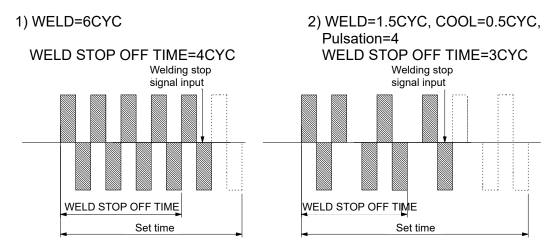
Even if the welding stop signal is input during welding, the current is supplied for the set time and the sequence will switch to the next.

The setting range is 0 to 99.5 CYC.

① When the welding stop signal is input within WELD STOP OFF TIME The welding is stopped at the end of WELD STOP OFF TIME. COOL is not included in WELD STOP OFF TIME.



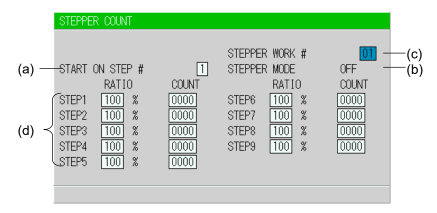
② When the welding stop signal is input after WELD STOP OFF TIME The welding is stopped after completing a half-cycle when the welding stop signal is input.



This is also effective when the off time (OFF) is set. A welding is stopped when the signal is input before each WE. A welding is performed when the signal is released before each WE.

## (11) STEPPER COUNT Screen

The Power Supply can change the level of the welding current depending on the welding conditions. The function to increase the welding current is called the "step-up" function, and that to decrease the welding current is called the "step-down" function. Set the step-up or step-down timing based on the number of welds. When the set number of welds is complete, the step end signal (STEP END) is output. (Refer to (7) OUTPUT SELECT Screen.)



### (a) START ON STEP#

The counting of welds starts from the **STEP** set here.

If, for example, you select **START ON STEP #3** as shown above, welds will be counted from the first weld in **STEP3**, even if welding for the first time. Further, the welding current will be increased (or reduced) by the extent you have set this value for **STEP3**.

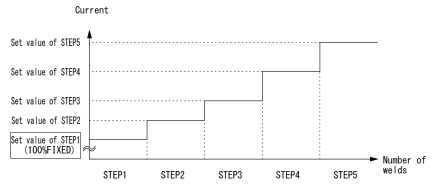
Set the desired **STEP** No. 1–9 for **VALVE1** and **VALVE2** respectively.

#### (b) STEPPER MODE

There are two types for step-up (-down), stepwise (FIXED) and linear (LINEAR). When step-up (-down) is not used, OFF is displayed.

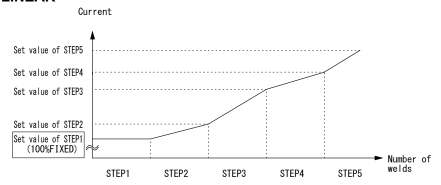
The setting is made on the MODE SELECT screen. (Refer to (9)(k).)

#### ① FIXED



As shown in the above figure, the current is stepped up or down to the value for **STEP2** following completion of the specified number of welds for **STEP1**. Similarly, the current is stepped up or down to the value for **STEP3** following completion of the specified number of welds for **STEP2**.

#### 2 LINEAR



As shown in the above figure, the current is stepped up or down to the value for **STEP2** with the specified number of welds for **STEP2** following completion of the specified number of welds for **STEP1**.

Similarly, the current is stepped up or down to the value for **STEP3** the specified number of welds for **STEP3** following completion of the specified number of welds for **STEP2**.

For example, the settings are COUNT: 2 for STEP1, RATIO: 200% and COUNT: 4 for STEP2, and 2 kA for current, the current is stepped up in a stepwise manner from Weld 3 to Weld 6 as shown below.

## (c) STEPPER WORK #

Make settings for (a) and (b) above for each stepper work number (0 to 15). Change the number to set the schedule for each stepper work number.

The stepper work number is selected on the SCHEDULE (2) screen. (See (3)(f).)

### (Note) Upper/Lower limit judgment value when **STEPPER MODE** is not OFF

The upper/lower limit judgment value set here is for the current when a welding is performed, not for the initial setting.

Therefore, when **STEPPER MODE** is not OFF to perform step-up (-down) for the initial setting, the upper/lower limit judgment value is stepped up or down automatically.

RATIO has an effect on HEAT only. Fixed for UF/DL.

When the HEAT value multiplied by RATIO falls below the UF/DL value, an error occurs.

Example) When the current is set to 2kA, HIGH; 2.2kA, LOW; 1.8kA.

When the step becomes 150%, HIGH and LOW become as follows.

HIGH: 2.2 x 1.5 = 3.3 kA LOW: 1.8 x 1.5 = 2.7 kA

## (d) STEP 1-9

Set the welding current up-down ratio (RATIO) and the number of welds (COUNT) for each STEP. The sequence will proceed to the next STEP when the set number of welds is reached. The setting range of RATIO is 50 to 200%, and the setting range of COUNT is 0 to 9999.

## (12) I/O CHECK Screen

This screen is used to check the status of the external I/O signals. The "\*" symbol appears when the corresponding input signal is **ON**. The asterisk disappears if the signal is **OFF**. Set the cursor reading to "0" to turn **OFF** the output signal, and "1" to turn it **ON**. Reception of an input signal while this screen is showing will not activate the corresponding function. You cannot move to another screen while the 1ST or 2ND STAGE signal is input.

I/O CHECK				
			======================================	
SCH001 *	WELD COUNT	TR TH1	ERROR 0	
SCH002	WELD ON/OFF *	TR TH2	CAUTION 0	
SCH004	THERMOSTAT *	TR TH3	OUT1 🛈	
SCH008	FLOW SWITCH *	TR TH4	OUT2 🛈	
SCH016	ERROR RESET	TR TH5	OUT3 🛈	
SCH032	STEP RESET		OUT4 🛈	
SCH064	COUNT RESET		OUT5 🛈	
SCH128	1ST		SOL1 🛈	
PARITY	2ND		SOL2 0	

## Input signal

SCH001:	Pin 5	SCH128:	Pin 12	ERROR RESET:	Pin 23
SCH002:	Pin 6	PARITY:	Pin 13	STEP RESET:	Pin 24
SCH004:	Pin 7	WELD COUNT:	Pin 14	COUNT RESET:	Pin 25
SCH008:	Pin 8	WELD ON/OFF:	Pin 19	1ST:	Pin 16
SCH016:	Pin 9	THERMOSTAT:	Pin 20	2ND:	Pin 17
SCH032:	Pin 10	FLOW SWITCH:	Pin 21		
SCH064:	Pin 11				

## **Output signal**

ERROR*:	Pin 26	SOL1: Pin 36
CAUTION*:	Pin 27	SOL2: Pin 37
OUT1:	Pin 28	
OUT2:	Pin 29	<ul><li>* The ERROR signal and the</li></ul>
OUT3:	Pin 30	CAUTION signal does not depend
OUT4:	Pin 31	on the N.C/N.O setting on the NG
OUT5:	Pin 32	SIGNAL SELECT screen. (See (6).)

#### Trans thermo

When a transformer selector is used, the "\*" symbol appears if the corresponding transformer's thermo signal is closed. The asterisk disappears if the signal is open. (MIB-300A/600A does not have the function for a transformer selector.)

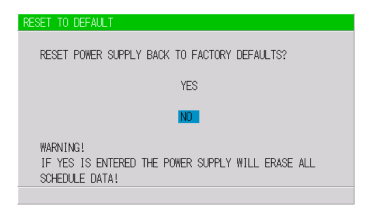
TR TH1:	Trans thermo 1
TR TH2:	Trans thermo 2
TR TH3:	Trans thermo 3
TR TH4:	Trans thermo 4
TR TH5:	Trans thermo 5

## (13) RESET TO DEFAULT Screen

This screen is used to initialize the Power Supply's memory (i.e., to restore the initial settings).

Initialization will not clear the memory of MA-660A.

To initialize, move the cursor ( ) over **YES** or **NO** and press the **ENTER** key.



YES	Initializes the Power Supply memory (restores the initial settings). After initialization, the screen will reflect the settings shown in this chapter. Wait for about 10 seconds when turning off the power supply after initialization.
NO	Returns the display to the MENU screen without initializing the Power Supply memory.

## (14) PROGRAM PROTECT MODE Screen

When this function is used, set values cannot be changed by any person other than the supervisor.

**PROGRAM PROTECT** is usually set to OFF. When it is set to ON, set values cannot be changed until **PROGRAM PROTECT** is set to OFF again.

Follow the procedure below to change the setting of **PROGRAM PROTECT**.

Also, it can be changed with the external input pin, **PRG PROTECT**.

① Turn on the power supply with the ∇ (DOWN) key pressed or connect the MA-660A to the circuit cable with the power supply turned on. The following screen is displayed.

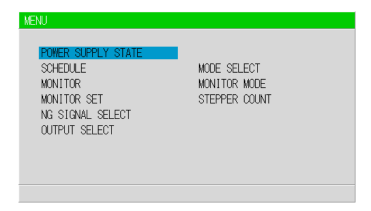


- When the ENTER key is pressed after the +ON key is pressed, ON is displayed.
  - You cannot go to other screens from this screen. Also, the external signals cannot be received.
- ③ Turn off the power supply and turn on it again. When PROGRAM PROTECT is ON, the display of the MENU screen changes. COPY SETUP DATA, I/O CHECK and RESET TO DEFAULT are not displayed. On the other screens, the cursor can be moved and the settings can be checked by changing SCHEDULE # and VALVE #, but the settings cannot be changed.

### <When PROGRAM PROTECT is OFF>



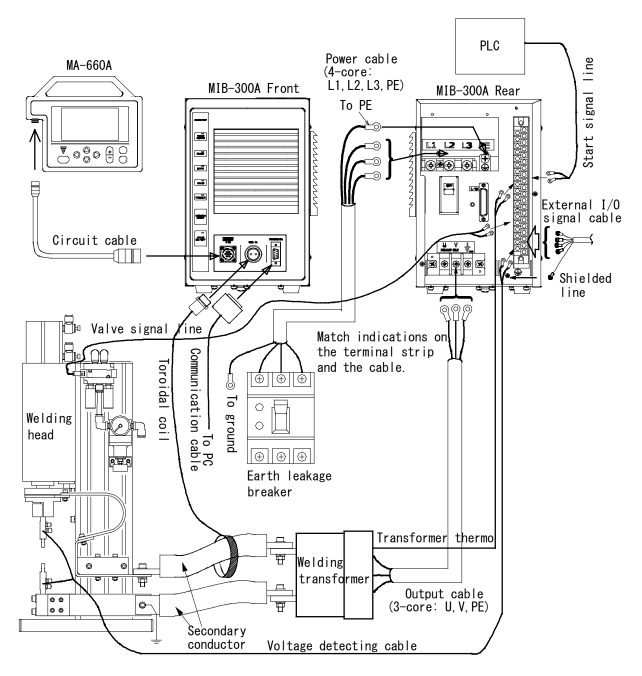
## <When PROGRAM PROTECT is ON>



## 5. Installation and Connection

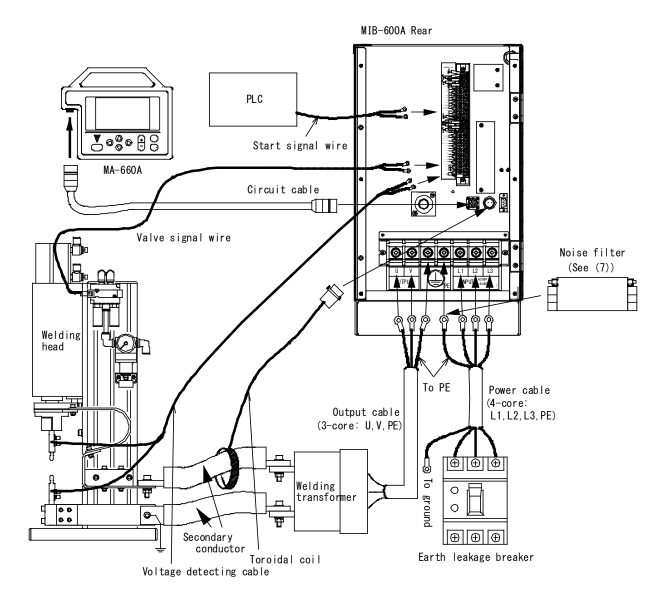
## (1) Basic Configuration

## **MIB-300A**



- (Note 1) All items other than MIB-300A are sold separately.
- (Note 2) In the secondary constant-current effective value control and secondary constant-current peak value control, the toroidal coil is required. Connect the voltage detecting cable neat the electrode and connect the other side to Pins 38 and 39 on the external I/O terminal strip.
- (Note 3) The screw of the power cable for **MIB-300A** is M8 (M6 for the PE terminal). The screw of the output cable is M6 for U, V and PE.

## **MIB-600A**



- (Note 1) All items other than MIB-600A are sold separately.
- (Note 2) In the secondary constant-current effective value control and secondary constant-current peak value control, a toroidal coil is required. Connect the voltage detecting cable near an electrode and connect the opposite side of the cable to pins 38 and 39 on the external I/O terminal strip.
- (Note 3) The screw of **Terminal block for welding power input (output)** is M8 hexagon bolt 18 mm long with cross-recessed head.





Be sure to ground the equipment. Be sure to install the terminal cover after wiring.



Be sure to install an earth leakage breaker on electricity input part to protect from an over current and electric leak. (See **(5) Earth Leakage Breaker**.)

## (2) Installation Place

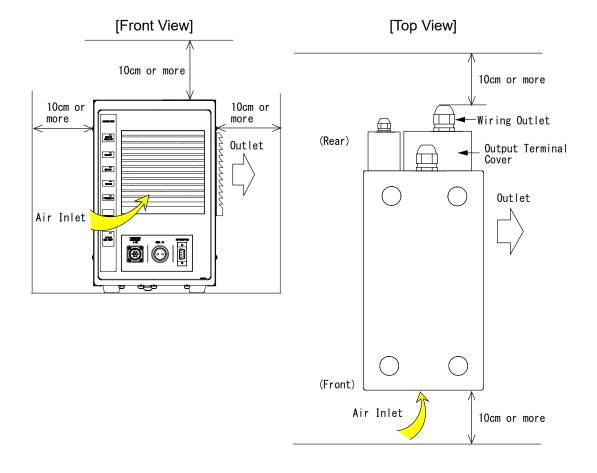


Install the Power Supply in a sure place at a level with the ground surface. If the product is operated in inclined or fallen form, a failure will occur.

When planning for the installation of **MIB-300A**, allow at least the figured clearance on each side from the wall, as referred to the figures below, for improving the effect of heat release.

Allow at least 10 cm or more from the end of the wiring outlet projected at the output terminal cover in the rear potion of **MIB-300A**.

As MIB-300A should be air-cooled, do not install it in a closed area.



## (3) Grounding Work

### ① For the 200 V input voltage model (200-240 V)

Perform class D grounding work (grounding resistance: 100  $\Omega$  max., grounding wire:  $\varphi$ 1.6 min.).

### 2 For the 400 V input voltage model (380-480 V)

Perform class C grounding work (grounding resistance: 10  $\Omega$  max., grounding wire:  $\phi$ 1.6 min.).

## (4) Connection Method

### MIB-300A

## ① Connection to the transformer's input terminal block

Use the output cable to connect the welding power output terminal block on the Power Supply's rear panel with the welding transformer's input terminal block. For the connection to the welding transformer, refer to the operation manual for the welding transformer.

## ② Connecting a toroidal coil for secondary current detection

Connect a toroidal coil to the **COIL IN** connector on the front panel.

## **3** When there is thermo sensor in the welding transformer

Connect to the thermo input terminal (Pin 20) for External Input/Output Signals. (See **6. Interface**.)

## When detecting the secondary voltage

Connect the voltage detecting cable to the voltage input terminal (Pins 38 and 39). (See **6. Interface**.)

## S Connecting the power cable

Connect the power supply to the Welding Power Supply Breaker on the rear panel and ground the [PE] terminal. (See 10. (2) Options (Sold Separately).)

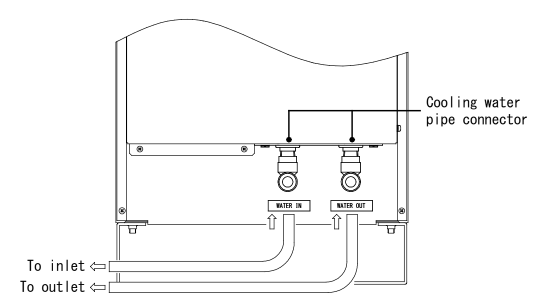
# © Connect the necessary cables to the Connecting terminal strip for External Input/Output Signal

(See 6. Interface.)

### **O** Connecting the Program Unit

Connect the circuit cable to the **PROGRAM MONITOR I/O** connector on the front panel.

## **MIB-600A**



## ① Connecting a hose (See figure above)

Connect a hose to the Cooling water pipe connector on the rear.

- Adapter: Easy push-connector 10 mm outer inner diameter
- Applicable hose: Braided hose 10 mm outer diameter and 7 mm inner diameter

Recommended: FS-4-10 x 7 (NITTA CORPORATION) FW-4-10 x 7.5 (NITTA CORPORATION)

## **ATTENTION**

Adjust the cooling water flow rate to at least 2 L/min. If it is low, E-06 (TRIP OF INTERNAL THERMO) will be detected and operation will stop.

### ② Connecting the transformer

Connect the welding transformer to the **Terminal block for welding power output** and the **CABLE ERROR INPUT terminal strip** on the internal panel.

## ③ Connecting the power cable

Connect the power cable and grounding wire to the **Terminal block for welding power input** on the internal panel.

Connect the necessary cables to the Connecting terminal strip for external input/output signals.

## S Connecting the program unit

Connect the attached circuit cable to the **PROGRAM MONITOR I/O** connector on the internal panel.

### (5) Earth Leakage Breaker

#### Breaker rated current

Calculate the average Input current using output current (momentary maximum current) and duty cycle:

Average input current = I x 0.817 x  $\sqrt{\frac{\alpha}{100}}$ 

I : Output current (momentary maximum current) of MIB-300A/600A  $\alpha$  : Duty cycle (%)

Select the breaker rated current of at least the average input current above. Check the coordination of output current (momentary maximum current) and tripping time on the tripping characteristic curve of the breaker to select the appropriate breaker.

### Output current = 500A / Duty cycle = 15%

$$500 \times 0.817 \times \sqrt{\frac{15}{100}} = 158 \text{ (A)}$$

Breaker of at least 158A (e.g., 175A or 200A) must be selected.

### (6) Input/Output Cable

An input/output cable is determined by the average input current and the average output current.

Calculate the average input current and the average output current using output current (momentary maximum current) and duty cycle.

Average input current = I x 0.817 x 
$$\sqrt{\frac{\alpha}{100}}$$

Average output current = I x 
$$\sqrt{\frac{\alpha}{100}}$$

I : Output current (momentary maximum current) of **MIB-300A/600A** α : Duty cycle (%)

Check the manufacturer's characteristic table to select the cross section of the cable according to the allowable current. Although a four-core cable is used for input cable and a three-core cable is used for output cable, one of the cores is for grounding. Therefore, use the allowable current of three cores for input cable and that of two cores for output cable.

### Output current (momentary maximum current) = 300A / Duty cycle = 15%

Average input current is as follows.

$$300 \times 0.817 \times \sqrt{\frac{15}{100}} = 95 \text{ (A)}$$

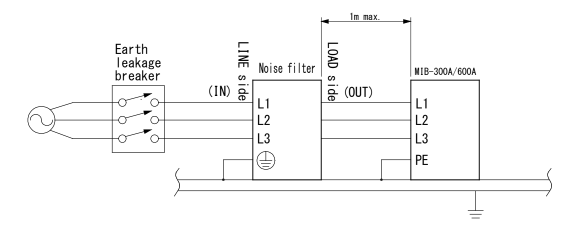
Average output current is as follows.

$$300 \times \sqrt{\frac{15}{100}} = 116 \text{ (A)}$$

Use a cable of a nominal cross section with 95 (A) or more of allowable current of three cores for input cable and 116 (A) or more of allowable current of two cores for output cable.

### (7) Noise Filter

#### **①** Connection

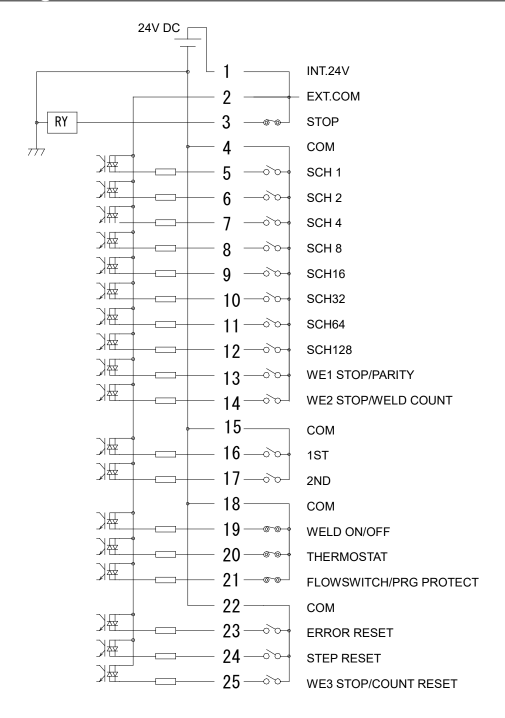


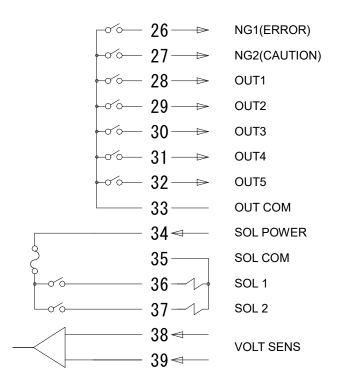
#### 2 Caution

- Singly connect the protective earth terminal ( ) of the noise filter to the ground.
- Keep the input-side cable of the noise filter away from the output-side cable of that.
- Place the noise filter with covers to avoid contact with it.

### 6. Interface

# (1) Connection Diagram for External Input/Output Signals





Specifications of Terminal Strip for External Input/Output Signals				
Crimp-on terminals allowed to be installed per a terminal	2 pieces max.			
Size of crimp-on terminal	M3.5			
Applicable crimp-on terminal	3.6min 4.0min			
Recommended cable cross-section	0.75 mm <sup>2</sup> to 1.25 mm <sup>2</sup> for pin nos. 34 to 37 0.5 mm <sup>2</sup> to 1.25 mm <sup>2</sup> for pin nos. 1 to 33, 38 and 39			

(Note) Use the shielded cable for the external input/output signals and connect the shielded part to the screw for connecting shielded line on the rear panel.

# (2) Description of External I/O Signals

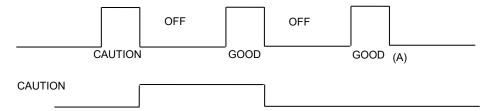
Pin No.	Name	Description				
1	INT.24V	24 V DC present. When using a contact, open collector (sink type), or PLC (programmable logic controller) as an input signal (e.g., for startup or schedule selection), connect pins 1 and 2. (Max. load: 0.4 A) Note: Do not use pin 1 unless connecting it to pin 2 or 3, or connecting pin 34 to drive the solenoid valve. Failure to observe this precaution will result in malfunction.				
2	EXT.COM	When using a contact, open collector (sink type), or PLC (programmable logic controller) as an input signal (e.g., for startup or schedule selection), connect pins 1 and 2. When using an external power supply as input signal, open pin 1 and connect pin 2 and the positive pin of the DC power supply or the COM pin.				
3	STOP	Normally, connect pins 3 and 1. Opening this pin will cause an error message to appear, stopping operation. Open this pin when you wish to stop the sequence halfway through when using starting signal self-hold input. Open for 20 ms or more when stopping.				
4	СОМ	COM pin.				
5 6 7 8 9 10 11	SCH 1 SCH 2 SCH 4 SCH 8 SCH16 SCH32 SCH64 SCH128	Schedule input pins. 5: Schedule 1; 6: Schedule 2; 7: Schedule 4; 8: Schedule 8; 9: Schedule 16; 10: Schedule 32; 11: Schedule 64; 12: Schedule 128 (See 4. (9) (e) Schedule Nos. and Schedule Selection Pins.)				
13	WE1 STOP/ PARITY	WE1 stop input or Parity input pin. Switch between functions via the settings on the (9) MODE SELECT screen described in Chapter 4.  When WE1 STOP is selected Closing this pin during the WELD1 sequence will switch the sequence to COOL1. The welding stop error occurs when the start signal is input while the WELD1 STOP signal is input. When this pin is closed before WELD1 welding start after startup, the current is supplied for at least a control cycle and WELD1 is stopped to switch the sequence to COOL1.  When PARITY is selected This pin allows for detection of failure resulting from a wire break in the schedule selection signal lines. Be sure that the total number of closed schedule selection and parity signal lines is always odd. (See 4. (9) (e) Schedule Nos. and Schedule Selection Pins.)				

Pin No.	Name	Description			
14	WE2 STOP/ WELD COUNT	WE2 stop input or Weld count input pin. Switch between functions via the settings on the (9) MODE SELECT screen described in Chapter 4.  When WE2 STOP is selected Closing this pin during the WELD2 sequence will switch the sequence to COOL2. The welding stop error occurs when the start signal is input while the WELD2 STOP signal is input. When this pin is closed before WELD2 welding start after startup, the current is supplied for at least a control cycle and WELD2 is stopped to switch the sequence to COOL2.  When WELD COUNT is selected This pin allows you to determine whether or not the number of deposited welds has reached the WELD COUNT setting. 20 ms or more is required for receiving the WELD COUNT input signal.			
15	COM	COM pin.			
16	1ST	1ST STAGE input pin. Closing this pin will close SOL1 of pin 36 or SOL2 of pin 37. Since the welding sequence does not start, you can adjust or check the force position.  When the 2ND STAGE pin is closed after this, a welding can be done at the most appropriate force position.  Maintaining the 1ST STAGE input pin ends even if it is closed, and the selected SOL signal, SOL1 or SOL2, is turned OFF.  The start signal stabilizing time can be changed in the range of 1 to 20 ms. (Also applied to the 2ND signal.)			
17	2ND	2ND STAGE input pin. Closing this pin will start the sequence. The start signal stabilizing time can be changed in the range of 1 to 20 ms. (Also applied to the 1ST signal.)			
18	COM	COM pin.			
19	WELD ON/OFF	Weld ON pin. Close this pin to turn ON the WELD ON/OFF signal, and open it to turn it OFF.  Leaving this pin open will shut off welding current even when the sequence operation is performed. Use this pin, for example, to start the sequence experimentally.  20 ms or more is required for receiving the input signal.			
20	THERMOSTAT	Thermostat input pin. Connect to the transformer thermostat or diode thermostat. Opening the pin will result in a thermostat error.  20 ms or more is required for receiving the input signal.			
21	FLOW SWITCH/ PRG PROTECT	Flow switch input or Program inhibit input pin. Switch between functions via the settings on the (9) MODE SELECT screen described in Chapter 4.  When FLOW SWITCH is selected Flow switch input pin. Opening this pin will result in a flow rate error. 20 ms or more is required for receiving the input signal.  When PRG PROTECT is selected Program inhibit input pin. Closing this pin will not allow you to change the settings. Also, you can set this function on the PROGRAM PROTECT MODE screen. (See 4. (14).)			
22	COM	COM pin.			

Pin No.	Name	Description
23	ERROR RESET	Error/caution reset input pin. Eliminate the cause of error or caution and close this pin to reset the error or caution indication. 20 ms or more is required for receiving the input signal.
24	STEP RESET	Step reset input pin. Closing this pin while the STEPPER is ON will reset the STEP number to 1.  20 ms or more is required for receiving the input signal.
25	WE3 STOP/ COUNT RESET	WE3 stop input or Count reset input pin. Switch between functions via the settings on the (9) MODE SELECT screen described in Chapter 4.  When WE3 STOP is selected Closing this pin during the WELD3 sequence will switch the sequence to HOLD. The welding stop error occurs when the start signal is input while the WELD3 STOP signal is input. When this pin is closed before WELD3 welding start after startup, the current is supplied for at least a control cycle and WELD3 is stopped to switch the sequence to HOLD.  When COUNT RESET is selected Closing this pin allows you to reset the counter. 20 ms or more is required for receiving the COUNT RESET input signal.
26	NG1 (ERROR)	Error signal output pin. This signal is output upon completion of the welding sequence in the event of an operational error. If an error occurs, operation will halt until the reset signal is input.  In NORMAL CLOSE, the pin is closed with the power turned on, but becomes open with an error occurring.  In NORMAL OPEN, the pin is open with the power turned on, but becomes closed with an error occurring. (Refer to 4.(6) NG SIGNAL SELECT Screen.)  The contact is rated at 24 V DC at 20 mA (semiconductor switch).
27	NG2 (CAUTION)	Caution signal output pin. This pin is closed upon completion of the welding sequence if the measured value is outside the range set on the MONITOR SET screen. (In the case CAUTION is set, the status will be "ERROR" depending on the NG SIGNAL SELECT setting.) You can continue with your welding task even if a caution signal is activated. To cancel this caution output, input the reset or start signal. The contact is rated at 24 V DC at 20 mA (semiconductor switch). In the case the off time (OFF) is set, when CAUTION is output, the signal is maintained until the next welding result is obtained. (*1)
28	OUT1	Contact output pins. (semiconductor switch. The contact is
29	OUT2	rated at 24 V DC at 20 mA.) The contact is open or closed corresponding to the function.
30	OUT3	Can be assigned to each pin.
31	OUT4	END, COUNT ERROR, READY, STEP END, WELD SIGNAL, GOOD, COUNT UP, OUT I, OUT II (Refer to 4.(7) OUTPUT
32	OUT5	SELECT Screen and 6.(3) List of External Output Signals.)
33	OUT COM	Common pin for output pins. This pin is the common pin for OUT1 to OUT5.

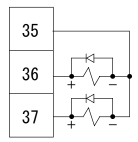
Pin No.	Name	Description
34	SOL POWER	Power input pins to drive the solenoid valve. Input 120 V AC or 24 V AC/DC power.
35 <sup>*2</sup>	SOL COM	COM pin for the solenoid valve.
36* <sup>2</sup> 37* <sup>2</sup>	SOL 1 SOL 2	Solenoid valve output pins. 36: SOL1; 37: SOL2 These pins are closed for the duration of the 1ST STAGE input. Output between SQD and HOLD. When the off time (OFF) is set, this pin is output between SQZ and HOLD after the second sequence. The contacts are rated at 120 V AC or 24 V AC/DC at 0.5 A (semiconductor switches). Use a solenoid valve with a current capacity of 0.5 A or less.
38 39	VOLT SENS	Secondary voltage input pins. Connect to the electrodes of the welding head when monitoring the secondary voltage.

\*1

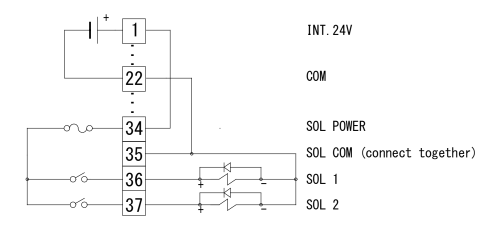


When the sequence is stopped at (A), error (CAUTION) is not displayed. It's because the contents when stopped is displayed on the Program Unit.

\*2 When using 24 V DC solenoid, install diodes on measures to prevent surge voltage. Example) When inputting + to Pin 34 and – to Pin 35.



\*3 When solenoid valves are activated by the use of an internal power supply (Connect between Pins 1 and 34, and Pins 22 (COM) and 35 (SOL COM). Connect them at Pin 35.)



### (3) List of External Output Signals

The following signals can be assigned to output pins 28 to 32 (OUT1 to 5) on the OUTPUT SELECT screen. (See **4.(7)**.)

Name	Description
	Closed each time the sequence is complete and output the END signal.
END	Output time selection (10 to 200 ms, HOLD)
END	When the off time (OFF) is set and the END signal time is set to time
	longer than OFF time, the END signal time will be equal to OFF time. (See <b>4.(9)(c)(d)</b> and <b>8.(1)(3)</b> .)
	Weld count error output.
	In the case WELD COUNT is ON, this signal is closed when the weld count pin is open before the set number of welds is not deposited.
	This signal is also closed when the weld count pin is open before
	welds are counted. When the weld count is larger than the set number
COUNT	of welds, this signal is not output.
ERROR	To clear the count error signal, you need to input the weld count signal again or add required number of welds to make up for insufficiency.
	The count error signal is not cleared if the error reset signal is input.
	Also, when required number of welds are added to make up for
	insufficiency, the count error signal is output until the insufficient number of welds is complete. (See <b>4.(9)(f)</b> and <b>4.(10)(a)</b> .)
DEADY	Output when the welding is ready to start (no error occurs and the
READY	WELD ON/OFF is ON).
	Closed when the last step ends in step-up operation.
	Closed until the step reset signal is input or the step setting (value) is changed.
STEP END	Even if VALVE 1 and VALVE 2 are switched, the signal remains closed
	when the either one reaches the set number of welds. The error is
	displayed only when the VALVE where the current is supplied has
	reached (reaches) the set number of welds. (See <b>4.(11)</b> and <b>8.(2)</b> ③.)
WELD	Welding timing signal. Closed during welding. Not output at COOL. Closed even if start with the WELD OFF state when the weld time is
SIGNAL	set. (See 8.(1) and (3).)
	Closed when the measured value is judged to be within the range set
GOOD	on the MONITOR SET screen after the completion of welding
	sequence.
	Output time selection: 10 to 200 ms, 0 ms (Hold) (See <b>8.(1)</b> .)  Closed when the count reaches the preset count value. To cancel the
COUNT UP	count up output, input the reset signal to the count reset pin. (See
	4.(9)(p) and 4.(10)(a).)
OUT I *	WELD1 welding end output. Closed between the WELD1 welding end
	and the beginning of HOLD. (See <b>8.(1)</b> and <b>(3)</b> .)  WELD2 welding end output. Closed between the WELD2 welding end
OUT II *	and the beginning of HOLD. (See 8.(1) and (3).)
[	1 (

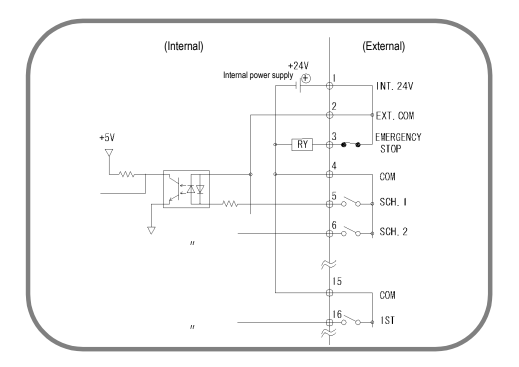
<sup>\*</sup> The OUT signals are effective when:

- weld force is switched in the middle of welding sequence.
- used as the timing of supplying ribbon-shaped brazing filler metal in resistance brazing.

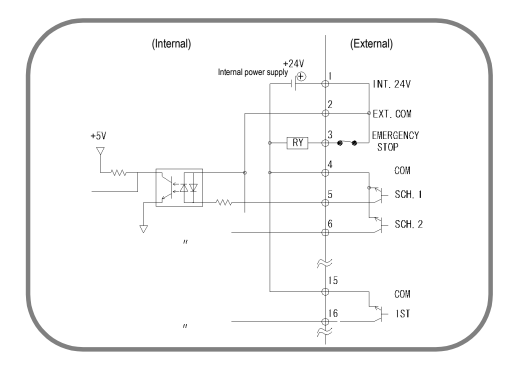
### (4) Connection of Input Signals

The input signal current for all input terminals is 2.4 mA/24 V DC.

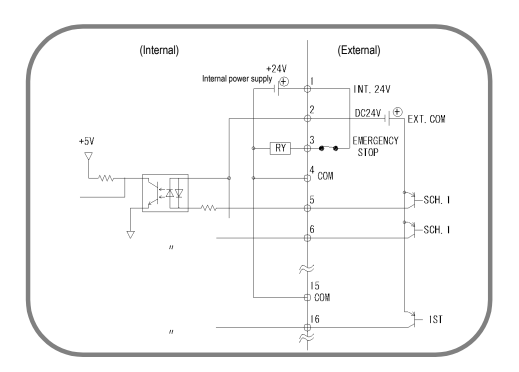
① Connection with equipment having a contact input Connect pins 1 and 2.



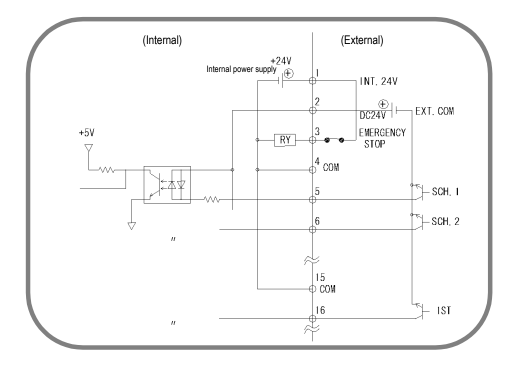
© Connection with equipment featuring NPN open collector output (when using internal power supply) Connect pins 1 and 2.



3 Connection with equipment featuring PNP current output (when using external power supply)
Connect the negative side of an external 24 V DC power supply to pin 2.



Connection with equipment featuring NPN open collector output (when using external power supply)
 Connect the positive side of an external 24 V DC power supply to pin 2.



(Note) The circuit between pins 1-2-3, 4-5, 18-19-20, and 21-22 are closed when shipped. Disconnect unnecessary jumper wires referring to each connection.

### 7. Basic Operation

### Supplying the Cooling Water (MIB-600A only)

① Supply cooling water at a temperature below 35°C at the rate of at least 2 liters/minute.

### **Turning on the Welding Power**

Turn on the welding power. The WELD POWER lamp lights up, and the READY lamp blinks (MIB-300A: for 6 seconds, MIB-600A: for 15 seconds), then goes off.

### **CAUTION**

Check that the display screen and lamps are turned on normally.

### **Setting the Program Unit**

- 3 Call the MENU screen. If other screen is displayed, press the MENU key.
- Move the cursor ( ) to SCHEDULE, then press the ENTER key.
- Set each item. Set it a little lower than the standard for the first welding.

### Starting the Operation

- Input the start signal while the READY lamp is not on, and check each sequential operation.
- ☑ If no error is detected in ⑥ above, set a workpiece and weld it.

  Turn on the WELD ON/OFF key on the front panel, WELD ON/OFF of MA-660A and external WELD ON/OFF signal. Check that the READY lamp lights up, then supply the welding current. At this time, confirm that the welding current is flowing normally by checking the WELD lamp and the MONITOR screen.
- ® Re-set the schedule so that the workpiece will be welded adequately.
- When welding plural workpieces according to plural schedules, change SCHEDULE
   # and set new time and welding current.
- Set the upper and lower limits on the MONITOR SET screen for each SCHEDULE #.
  - (Note) The Power Supply writes data into the flash memory on the control board when a setting is changed or a schedule data is copied. The **READY** lamp on the front panel and the external **READY** signal are turned off during writing. Check that the **READY** lamp is turned on to start welding. It takes about 5 seconds at longest to change a setting and about 2 minutes to copy a schedule into the flash memory. During that time, do not turn off the power.

### **Turning off the Welding Power**

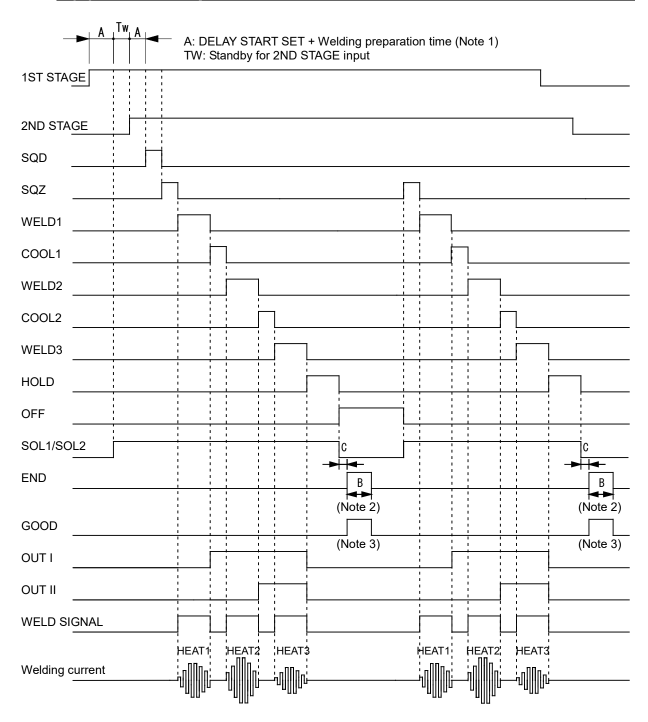
Turn off the welding power; all the LED lamps go off. (although the **CHARGE LAMP** lamp on the internal panel of **MIB-600A** stays lit until the device is fully discharged.)

### Turning off the Cooling Water (MIB-600A only)

 $\ensuremath{\mathfrak{O}}$  Turn off the cooling water.

# 8. Timing Chart

### (1) Basic Sequence



SQD: Squeeze delay time COOL1: Cooling time 1 WELD3: 3rd weld time

SQZ: Squeeze time WELD2: 2nd weld time HOLD: Hold time WELD1: 1st weld time COOL2: Cooling time 2

OFF: Off time

A: DELAY START SET setting + Welding preparation time For **DELAY START SET**, see **4.(9)(a)**. The welding preparation time changes depending on the **FREQ MODE (START)** setting.

PWM-ON	1.0 ms
PWM-OFF	0.6 ms

B: END SIGNAL TIME setting

The output time changes depending on the OFF time. See 4.(9)(c).

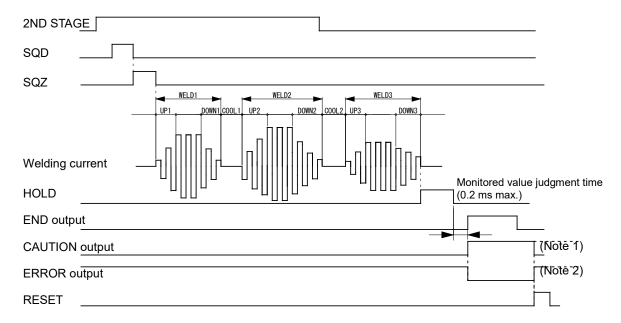
C: Monitored value judgment time 200 µs max.

- (Note 1) To stop the sequence during **SQD** or **SQZ** (possible only when LATCHED or MAINTAINED is selected for **START SIGNAL MODE**; see **4.(9)(b)**), stop the 2ND STAGE input for a period longer than that set for **DELAY START SET**.
- (Note 2) When the current gets out of the range of upper/lower limit judgment (ERROR) in a sequence, repetition operation ends even if the OFF time is set.
- (Note 3) The GOOD signal is output simultaneously with the END signal and for the set time same as the END signal.

# (2) Detailed Description of Welding Current and Sequence in the Event of an Error

#### ① When monitored value judgment caution/error occurs

A sample weld sequence is shown, which represents the occasion where CAUTION or ERROR is produced when a monitored value goes out of the range between the upper and lower limit set in the MONITOR SET screen.



(Note 1) The CAUTION output is ON until the RESET signal or the next 2ND STAGE signal is input.

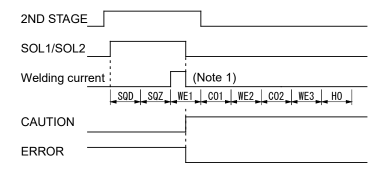
When caution occurs with the off time (OFF) setting, operation is repeated and the caution output is maintained until the result of the next welding is obtained.

(Note 2) The ERROR output is ON until the RESET signal is received.

When the off time (OFF) is set, operation is stopped without being repeated after the ERROR output.

#### 2 When caution/error occurs during welding

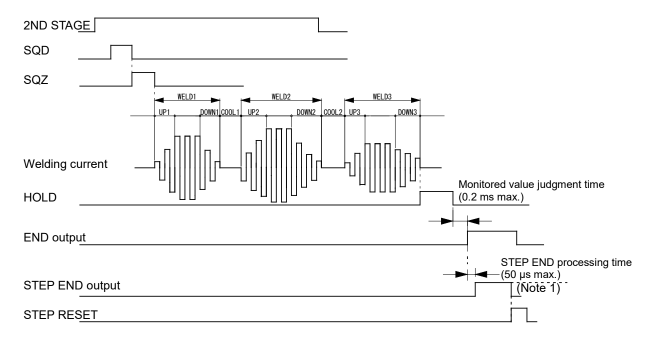
A sample weld sequence is shown, which represents the occasion where CAUTION or ERROR is produced while current is supplied.



(Note 1) When caution or error occurs, subsequent welding sequence is not performed.

### 3 When the step end occurs

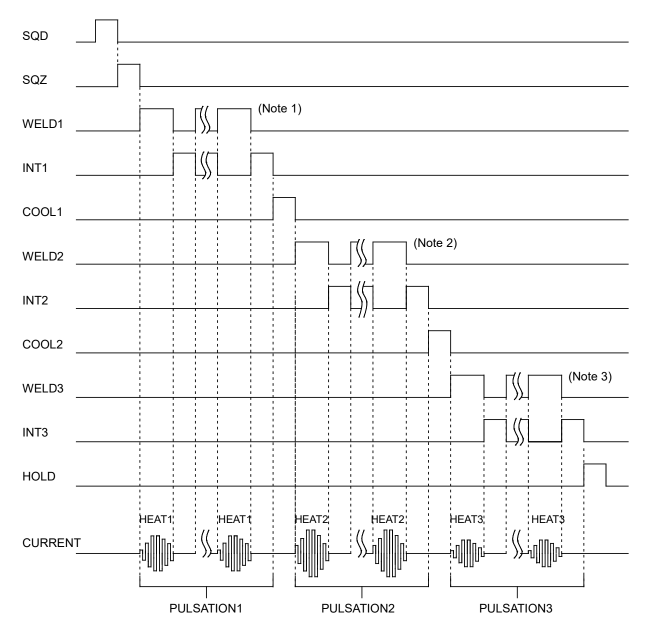
A sample weld sequence is shown, which represents the occasion where the step is complete in the step-up (-down) function set on the MODE SELECT screen and the STEPPER COUNT screen.



(Note 1) The STEP END output is ON until the STEP RESET signal is received.

### (3) Sequence at PULSATION Setting

Operation is repeated in WELD and INT set times.



- (Note 1) Repeat operation times set for PULSATION1 in WELD1 and INT1 set times.
  When PULSATION is set to 3, WELD to INT are repeated 3 times as follows; SQZ→ WELD1→ INT1→ WELD1→ INT1→ WELD1→ INT1→ WELD2...
- (Note 2) Repeat operation times set for PULSATION2 in WELD2 and INT2 set times.
- (Note 3) Repeat operation times set for PULSATION3 in WELD3 and INT3 set times.

### 9. External Communication Function

### (1) Introduction

**MIB-300A/600A** can be used to set schedules from an externally-connected personal computer (abbreviated as PC) or to read monitored data and several kind of status data.

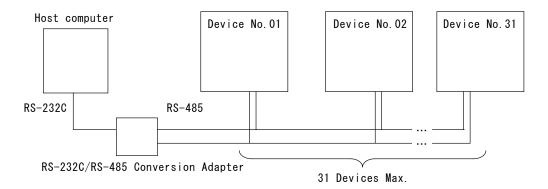
Prepare the program and its development environment for controlling the Power Supply on the customer side.

### (2) Data Transmission

Item	Content
	Select either of the followings at the MODE SELECT
Transmission mode	screen:
Transmission meas	* RS-485, Asynchronous, Half-duplex
	* RS-232C
	Select either of the followings at the MODE SELECT
Transmission rate	screen:
	9600, 19200, 38400 bps
Data format	Start bit: 1, Data bit: 8, Stop bit: 1, Parity bit: Even
Character code	ASCII
Checksum data	None
	D-Sub 9 pins
Connector	[Pin position]
Connector	In RS-485, 5: SG, 6: RS+, 9: RS-
	In RS-232C, 2: RXD, 3: TXD, 5: SG, 7: RTS

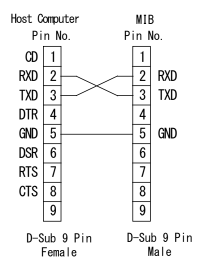
### (3) Configuration

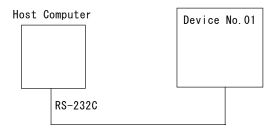
#### **1** RS-485



- (Note 1) When controlling two or more devices with one host computer, register the device No. (**CONTROL#**) for each device. Set the device No. at the POWER SUPPLY STATE Screen (See **4.(2)(b)**).
- (Note 2) Do not assign one number to more than one device. Also, do not send data simultaneously from two or more devices in the single-directional communication mode. Otherwise, data collision and inappropriate system operations may result.
- (Note 3) The RS-232C/RS-485 conversion adapter is not included in the accessories. It is required to prepare the adapter at customer's side.

#### 2 RS-232C





Only a device can be connected.

### (4) Protocol

### ① Single-directional Communication Mode

(When --> is selected at **COMM CONTROL** in the MODE SELECT screen)

### 1) Monitor Data (sent after each welding)

Data strings:

 $\frac{5,0100,2222,555555}{N~O~P~Q}$ 

Α	Device No.	Fixed to 2 digits (01 to 31)				
В	Schedule No.	Fixed to 3 digits (001 to 255)				
С	Unit of monitor time	C: CYC				
D	Monitor time of WELD1	Fixed to 4 digits (00.0 to 99.5) (CYC)				
Е	Monitor current of WELD1	Fixed to 4 digits (0.00 to 9.99) (kA) Fixed to 4 digits (00.0 to 99.9) (kA)				
F	Monitor voltage of WELD1	Fixed to 4 digits (0.00 to 9.99) (V)				
G	Monitor time of WELD2	Fixed to 4 digits (00.0 to 99.5) (CYC)				
Н	Monitor current of WELD2	Fixed to 4 digits (0.00 to 9.99) (kA) Fixed to 4 digits (00.0 to 99.9) (kA)				
I	Monitor voltage of WELD2	Fixed to 4 digits (0.00 to 9.99) (V)				
J	Monitor time of WELD3	Fixed to 4 digits (00.0 to 99.5) (CYC)				
K	Monitor current of WELD3	Fixed to 4 digits (0.00 to 9.99) (kA) Fixed to 4 digits (00.0 to 99.9) (kA)				
L	Monitor voltage of WELD3	Fixed to 4 digits (0.00 to 9.99) (V)				
M	STEPPER WORK No.	Fixed to 2 digits (01 to 15)				
N	STEP No.	Fixed to 1 digit (1 to 9)				
0	STEP COUNT	Fixed to 4 digits (0000 to 9999)				
Р	WELD COUNT	Fixed to 4 digits (0000 to 9999)				
Q	TOTAL/GOOD/WORK COUNT	Fixed to 6 digits (000000 to 999999)				

#### 2) Error Data

Data strings:

 $\stackrel{!}{01} \stackrel{001}{\text{-}E03}, \stackrel{04}{\text{-}12}, \stackrel{15}{\text{-}15}, \stackrel{17}{\text{-}19}, \stackrel{22}{\text{-}22}, \stackrel{26}{\text{-}ECR} ][\text{LF}]$ 

Α	Device No.	Fixed to 2 digits (01 to 31)		
В	Schedule No.	Fixed to 3 digits (000 to 255)		
C*1	Error code 1	Fixed to 3 digits (E01 to E31)		
D*1	Error code 2	Fixed to 2 digits (01 to 31)		
E*1	Error code 3 Fixed to 2 digits (01 to 31)			
F*1	Error code 4	Fixed to 2 digits (01 to 31)		
G*1	Error code 5	Fixed to 2 digits (01 to 31)		
H*1	Error code 6	Fixed to 2 digits (01 to 31)		
<b> </b> *1	Error code 7	Fixed to 2 digits (01 to 31)		
J*1	Error code 8	Fixed to 2 digits (01 to 31)		

<sup>\*1</sup> The number of error codes is of eight max. In the case of only one error code, the error codes D to J are omitted.

For error codes, see 13. (1) Fault Code List.

<sup>&</sup>quot;E" is affixed only to Error code 1.

<sup>\*2</sup> Error codes are transmitted when errors are detected.

For the monitored value error and counter error, however, the error is transmitted after the monitored data is transmitted.

#### 2 Bi-directional Communication Mode

(When <--> is selected at **COMM CONTROL** in the MODE SELECT screen)

Reading of trouble Code: # Device No. R Schedule No. S Screen No. \*

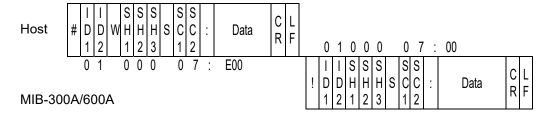
Example: Read all troubled data in the specified device, No. 01. (Schedule No. is "008" and Voltage error and Electric power error are occurring.)

HHHSCC Host DDR RF 2 1 2 3 1 2 0 7 : E18,19 0 0 0 S S S C CC D D H|H|HS Data R F MIB-300A/600A

- 1)In reading, Schedule numbers, SH1, SH2 and SH3 are fixed to 000. In response, SH1, SH2 and SH3 are those of the last welding.
- 2) Screen numbers, SC1 and SC2 are fixed to 07.
- 3) In no trouble, data of "00" returned.

Error reset Code: # Device No. W Schedule No. S Screen No. Data

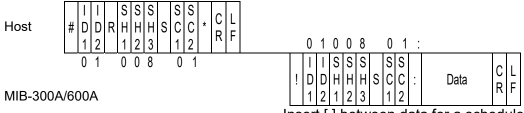
Example: Resets the trouble of the specified device, No. 01.



- 1) Schedule numbers, SH1, SH2 and SH3 are fixed to 000.
- 2) Screen numbers, SC1 and SC2 are fixed to 07.
- 3) "00" (no trouble) is returned as a confirmation data

Reading of data	*	
-----------------	---	--

Example: Read all data of Screen No. "01" of Schedule No. "008" of the specified device No. 01.



Insert [,] between data for a schedule.

1)SH1, SH2 and SH3 are schedule numbers.

Fixed to 3 digits (SH1=Hundred's place, SH2=Ten's place, SH3=One's place) However, screen 06 and 07 are fixed to the schedule No. 000.

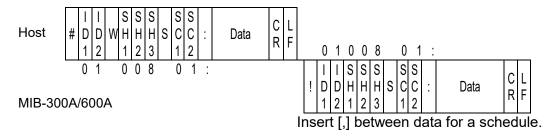
2)SC1 and SC2 are screen numbers.

Fixed to 2 digits (SC1=Ten's place, SC2=One's place)

3) For the data order for a schedule of each screen No., see (5) Data Code List.

Setting of data	Code: #	Device No.	W	Schedule No.	S	Screen No.	Data
-----------------	---------	------------	---	--------------	---	------------	------

Example: Write data for a schedule of Screen No "01" of Schedule No. "008" of the specified device No. 01.



1)SH1, SH2 and SH3 are schedule numbers.

Fixed to 3 digits (SH1=Hundred's place, SH2=Ten's place, SH3=One's place) However, screen 06 and 07 are fixed to 000 of schedule No.

2)SC1 and SC2 are screen numbers.

Fixed to 2 digits (SC1=Ten's place, SC2=One's place)

(Note) Screen 04 and 07 are read only and cannot be written.

- 3) For the data order for a schedule and the screen No., see (5) Data Code List.
- 4) The set data is returned as a confirmation data. When data which is outside the range is set, previous data is returned.
- 5) The display on the program unit is not updated during writing of data. Return to the MENU screen, then display the screen.
- 6) It takes about 5 seconds at most to save data into the flash memory (The **READY** lamp is turned off during saving). Be careful when writing continuously. The flash memory has the rewriting limit (about 100,000 times). Be careful when writing frequency.

### (5) Data Code Table

① Screen 01 (SCHEDULE data) Specific data in accordance with Schedule No. (Schedule No.: 001 to 255)

Item	Contents	Character string	Range
1	Control mode	n,	O: Primary constant-current peak value control     Secondary constant-current peak value control     Secondary constant-current effective value control
4	Unit of time	n,	Fixed to C: CYC
5	SQD / Squeeze delay time	nnnn,	0000 to 9999 (ms)
6	SQZ / Squeeze time	nnnn,	0000 to 9999 (ms)
7	UP1 / Upslope 1 time	nn.n,	00.0 to 99.5 (CYC)
8	WE1 / Weld 1 time	nn.n,	00.0 to 99.5 (CYC)
9	DOWN1 / Downslope 1 time	nn.n,	00.0 to 99.5 (CYC)
10	COOL1 / Cooling 1 time	nn.n,	00.0 to 99.5 (CYC)
11	UP2 / Upslope 2 time	nn.n,	00.0 to 99.5 (CYC)
12	WE2 / Weld 2 time	nn.n,	00.0 to 99.5 (CYC)
13	DOWN2 / Downslope 2 time	nn.n,	00.0 to 99.5 (CYC)
14	COOL2 / Cooling 2 time	nn.n,	00.0 to 99.5 (CYC)
15	UP3 / Upslope 3 time	nn.n,	00.0 to 99.5 (CYC)
16	WE3 / Weld 3 time	nn.n,	00.0 to 99.5 (CYC)
17	DOWN3 / Downslope 3 time	nn.n,	00.0 to 99.5 (CYC)
18	HOLD / Hold time	nnnnn,	00000 to 20000 (ms)
19	OFF / Off time	nnnn,	0000 to 9990 (ms)
20	CURRENT RANGE	n,	0: 05 1: 10 2: 20 3: 40 (kA)
		nn.n,	01.0 to 20.0 / 02.0 to 40.0 (kA) *1
21	UF1 / Initial heat 1 of upslope	n.nn,	0.50 to 9.99 / 0.05 to 5.00 (kA)
22	HEAT1 / Heat 1	nn.n,	01.0 to 20.0 / 02.0 to 40.0 (kA) *1
22	HEATT/ HeatT	n.nn,	0.50 to 9.99 / 0.05 to 5.00 (kA)
23	DL1 / End heat 1 of downslope	nn.n,	01.0 to 20.0 / 02.0 to 40.0 (kA) *1
20	DE17 End heat 1 of downslope	n.nn,	0.50 to 9.99 / 0.05 to 5.00 (kA)
24	UF2 / Initial heat 2 of upslope	nn.n,	01.0 to 20.0 / 02.0 to 40.0 (kA) *1
	Of 27 miliar float 2 of apolopo	n.nn,	0.50 to 9.99 / 0.05 to 5.00 (kA)
25	HEAT2 / Heat 2	nn.n,	01.0 to 20.0 / 02.0 to 40.0 (kA) *1
	112, 112, 116412	n.nn,	0.50 to 9.99 / 0.05 to 5.00 (kA)
26	DL2 / End heat 2 of downslope	nn.n,	01.0 to 20.0 / 02.0 to 40.0 (kA) *1
	· ·	n.nn,	0.50 to 9.99 / 0.05 to 5.00 (kA)
27	UF3 / Initial heat 3 of upslope	nn.n,	01.0 to 20.0 / 02.0 to 40.0 (kA) *1
	· ·	n.nn,	0.50 to 9.99 / 0.05 to 5.00 (kA)
28	HEAT3 / Heat 3	nn.n,	01.0 to 20.0 / 02.0 to 40.0 (kA) *1
		n.nn,	0.50 to 9.99 / 0.05 to 5.00 (kA)
29	DL3 / End heat 3 of downslope	nn.n, n.nn,	01.0 to 20.0 / 02.0 to 40.0 (kA) *1 0.50 to 9.99 / 0.05 to 5.00 (kA)
30	PULSATION of WELD1	nn,	01 to 20
31	INTERVAL 1	nn.n,	00.0 to 99.5 (CYC)
32	PULSATION of WELD2	nn,	01 to 20
33	INTERVAL 2	nn.n,	00.0 to 99.5 (CYC)
34	PULSATION of WELD3	nn,	01 to 20
35	INTERVAL 3	nn.n,	00.0 to 99.5 (CYC)
L	I	, ,	\ /

Item	Contents	Character string	Range
36	WELD FREQ / Welding frequency	nn,	00: 50Hz to 19: 500Hz
37	VALVE	n,	1 to 2
38	STEPPER WORK#	nn,	01 to 15
39	TURN RATIO	nnn.n,	001.0 to 199.9
40	WELD ON/OFF	n	0: OFF 1: ON

<sup>\*1</sup> The range 02.0 to 40.0 (kA) is only for **MIB-600A**.

② Screen 02 (MONITOR SET screen) Specific data in accordance with Schedule No. (Schedule No.: 001 to 255)

Item	Contents	Character string	Range
1	TIME HI of WE1 (upper limit)	nn.n,	00.0 to 99.5 (CYC)
2	TIME LO of WE1 (lower limit)	nn.n,	00.0 to 99.5 (CYC)
3	CURRENT HI of WE1 (upper limit)	n.nn,	0.00 to 9.99 (kA)
3	CORRENT HI OF WET (upper limit)	nn.n,	00.0 to 99.9 (kA)
4	CURRENT LO of WE1 (lower limit)	n.nn,	0.00 to 9.99 (kA)
4	CORRENT LO OI WET (lower lillill)	nn.n,	00.0 to 99.9 (kA)
5	VOLT HI of WE1 (upper limit)	n.nn,	0.00 to 9.99 (V)
6	VOLT LO of WE1 (lower limit)	n.nn,	0.00 to 9.99 (V)
7	TIME HI of WE2 (upper limit)	nn.n,	00.0 to 99.5 (CYC)
8	TIME LO of WE2 (lower limit)	nn.n,	00.0 to 99.5 (CYC)
9	CURRENT HI of WE2 (upper limit)	n.nn,	0.00 to 9.99 (kA)
9		nn.n,	00.0 to 99.9 (kA)
10	CURRENT LO of WE2 (lower limit)	n.nn,	0.00 to 9.99 (kA)
10	CONNEINT EO OF WEZ (lower limit)	nn.n,	00.0 to 99.9 (kA)
11	VOLT HI of WE2 (upper limit)	n.nn,	0.00 to 9.99 (V)
12	VOLT LO of WE2 (lower limit)	n.nn,	0.00 to 9.99 (V)
13	TIME HI of WE3 (upper limit)	nn.n,	00.0 to 99.5 (CYC)
14	TIME LO of WE3 (lower limit)	nn.n,	00.0 to 99.5 (CYC)
15	CURRENT HI of WE3 (upper limit)	n.nn,	0.00 to 9.99 (kA)
13	CORRENT THO WES (upper limit)	nn.n,	00.0 to 99.9 (kA)
16	CURRENT LO of WE3 (lower limit)	n.nn,	0.00 to 9.99 (kA)
10	CONNENT LO OI WES (IOWEI IIIIIII)	nn.n,	00.0 to 99.9 (kA)
17	VOLT HI of WE3 (upper limit)	n.nn,	0.00 to 9.99 (V)
18	VOLT LO of WE3 (lower limit)	n.nn	0.00 to 9.99 (V)

Screen 03 (STEPPER COUNT screen) Specific data in accordance with Stepper work No. selected for each Schedule No. (Schedule No.: 001 to 255)

Item	Contents	Character string	Range
1 *1	STEPPER WORK #	nn,	01 to 15
2	START ON STEP#	n,	1 to 9
3	STEP1 COUNT	nnnn,	0000 to 9999
4	STEP2 COUNT	nnnn,	0000 to 9999
5	STEP2 RATIO	nnn,	050 to 200 (%)
6	STEP3 COUNT	nnnn,	0000 to 9999
7	STEP3 RATIO	nnn,	050 to 200 (%)
8	STEP4 COUNT	nnnn,	0000 to 9999
9	STEP4 RATIO	nnn,	050 to 200 (%)
10	STEP5 COUNT	nnnn,	0000 to 9999
11	STEP5 RATIO	nnn,	050 to 200 (%)
12	STEP6 COUNT	nnnn,	0000 to 9999
13	STEP6 RATIO	nnn,	050 to 200 (%)
14	STEP7 COUNT	nnnn,	0000 to 9999
15	STEP7 RATIO	nnn,	050 to 200 (%)
16	STEP8 COUNT	nnnn,	0000 to 9999
17	STEP8 RATIO	nnn,	050 to 200 (%)
18	STEP9 COUNT	nnnn,	0000 to 9999
19	STEP9 RATIO	nnn	050 to 200 (%)

<sup>\*1</sup> Items inhibited from setting (When setting data, omit these items.)

Screen 04 (MONITOR screen) (Data reading only) Specific data in accordance with Schedule No. (Schedule No.: 001 to 255)

Item	Contents	Character string	Range
1	Unit of time	n,	Fixed to C: CYC
2	TIME of WELD1	nn.n,	00.0 to 99.5 (CYC)
3	CURRENT of WELD1	n.nn,	0.00 to 9.99 (kA)
3	CORRENT OF WELDT	nn.n,	00.0 to 99.9 (kA)
4	VOLTAGE of WELD1	n.nn,	0.00 to 9.99 (V)
5	TIME of WELD2	nn.n,	00.0 to 99.5 (CYC)
6	CURRENT of WELDS	n.nn,	0.00 to 9.99 (kA)
0	CURRENT of WELD2	nn.n,	00.0 to 99.9 (kA)
7	VOLTAGE of WELD2	n.nn,	0.00 to 9.99 (V)
8	TIME of WELD3	nn.n,	00.0 to 99.5 (CYC)
9	CURRENT of WELDS	n.nn,	0.00 to 9.99 (kA)
9	CURRENT of WELD3	nn.n,	00.0 to 99.9 (kA)
10	VOLTAGE of WELD3	n.nn,	0.00 to 9.99 (V)
11	STEPPER WORK #	nn,	01 to 15
12	STEP#	n,	1 to 9
13	STEPPER COUNT	nnnn,	0000 to 9999
21	WELD COUNT	nnnn,	0000 to 9999
22	TOTAL/GOOD/WORK COUNT	nnnnnn	000000 to 999999

### ⑤ Screen 06 (SYSTEM data) Common data (Schedule No.: 000)

Item	Contents	Character string	Range
1* <sup>1</sup>	POWER SOURCE FREQUENCY	nn,	50 or 60 (Hz)
2*1	Model name	nnnnnnnn,	MIB-300A or MIB-600A
3*1	PROGRAM VERSION	Vnn-nnn,	V00-00A
4	DELAY START SET	nn,	01 to 20 (ms)
5	START SIGNAL MODE	n,	0: LATCHED 1: PULSED 2: MAINTAINED 3: LATCHED(B) 4: PULSED(B) 5: LATCHED(8) 6: PULSED(8)
6	END SIGNAL TIME	nnn,	000, 010 to 200 (ms)
7	END SIGNAL MODE	n,	0, 1, 2
8	WELD1 STOP/PARITY CHECK	n,	0: WELD1 STOP 1: PARITY CHECK
9	WELD2 STOP/WELD COUNT	n,	0: WELD2 STOP 1: WELD COUNT
10	WELD3 STOP/COUNT RESET	n,	0: WELD3 STOP 1: COUNT RESET
11	RE-WELD	n,	0: OFF 1: ON
12	SCHEDULE	n,	0: EXT 1: INT
13	STEPPER MODE	n,	0: OFF 1: FIXED 2: LINEAR
14	COUNTER	n,	0: TOTAL 1: GOOD 2: WORK
15	FREQ MODE (START)	n,	0: PWM-ON 1: PWM-OFF
16* <sup>1</sup>	COMM CONTROL	n,	0: OFF 1:> 2: <>
17* <sup>1</sup>	COMM SPEED	n,	0: 9.6k 1: 19.2k 2: 38.4k
18* <sup>1</sup>	COMM MODE	n,	0: RS-485 1: RS-232C
19	MONI DISP MODE	n,	0: NORMAL 1: LAST
20	PRESET (TOTAL/GOOD) COUNT	nnnnnn,	000000 to 999999
21	PRESET WELD COUNT	nnnn,	0000 to 9999
22	PRESET WORK COUNT	nnnnnn,	000000 to 999999
23	WELD COUNT	nnnn,	0000 to 9999
24	NO CURRENT TIME	nn.n,	00.0 to 99.5 (CYC)
25	NO CURRENT LEVEL	n.nn,	0.00 to 9.99 (kA)
26	MONITOR SLOPE MODE	n,	0: EXCLUDE 1: INCLUDE
27	WELD STOP OFF TIME of WELD1	nn.n,	00.0 to 99.5 (CYC)
28	WELD STOP OFF TIME of WELD2	nn.n,	00.0 to 99.5 (CYC)
29	WELD STOP OFF TIME of WELD3	nnn,	00.0 to 99.5 (CYC)
30	ERROR OUTPUT MODE (NG SIGNAL SELECT screen)	n,	0: N.C 1: N.O
31	TIME-OVER (NG SIGNAL SELECT screen)	n,	0: ERROR 1: CAUTION
32	CURRENT-OVER (NG SIGNAL SELECT screen)	n,	0: ERROR 1: CAUTION
33	VOLTAGE-OVER (NG SIGNAL SELECT screen)	n,	0: ERROR 1: CAUTION
34	NO CURR (NG SIGNAL SELECT screen)	n,	0: ERROR 1: CAUTION
35	WORK ERROR (NG SIGNAL SELECT screen)	n,	0: ERROR 1: CAUTION

### 9. External Communication Function

Item	Contents	Character string	Range
36*1	PROGRAM PROTECT	n	0: OFF 1: ON
37*1	CONTRAST	n,	0 to 9
38*1	CONTROL#	nn,	01 to 31
39	Programmed year	nnnn,	2000 to 2099
40	Programmed month	nn,	01 to 12
41	Programmed day	nn,	01 to 31
42*1	LANGUAGE	n,	0: ENGLISH 1: JAPANESE 2: CHINESE 3: KOREAN
43	FLOW SWITCH/PRG PROTECT	n,	0: FLOW SWITCH 1: PROGRAM PROTECT
44	VALVE MODE	n,	0: 1VALVE 1: 2VALVE
45	OUTPUT 1	n,	0: END
46*1	OUTPUT 2	n,	1: COUNT ERROR
47	OUTPUT 3	n,	2: READY 3: STEP END 4: WELD SIGNAL 5: GOOD
48	OUTPUT 4	n,	6: COUNT UP 7: OUT I
49	OUTPUT 5	n	8: OUT II

<sup>\*1</sup> Items inhibited from setting (When setting data, omit these items.)

"," is not transmitted, too. In other words, the 4th item (DELAY START SET) will be the first data.

- © Screen 07 (Error data) Common data (Schedule No.: 000)
- Error data confirmation (Data reading only)

Item	Contents	Character string	Range
1	Error code 1	nnn,	E01 to E32
2	Error code 2	nn,	01 to 32
3	Error code 3	nn,	01 to 32
4	Error code 4	nn,	01 to 32
5	Error code 5	nn,	01 to 32
6	Error code 6	nn,	01 to 32
7	Error code 7	nn,	01 to 32
8	Error code 8	nn	01 to 32

The number of error codes is of eight max. In the case of only one error code, the items 2 to 8 are omitted. For error codes, see **13. (1) Fault Code List**.

• Error reset (Data setting only)

Item	Contents	Character string	Range
1	Error reset	nnn	E00

<sup>&</sup>quot;00" (no error data) is returned.

# 10. Specifications

### (1) Specifications

\*: selectable for every 255 schedules

MadalNa			MIB-300A-00-				MIB-6	00A-00-		
Model No.		00	03	01	02	00	03	01	02	
Welding power		200-24 AC ±10 (50/60	3-phase, 200–240 V 380–480 V AC ±10% AC ±10% (50/60 Hz) (50/60 Hz) (Voltage level is factory-set and			3-phase, 3-phase, 200–240 V 380–480 V AC ±10% AC ±10% (50/60 Hz) (50/60 Hz)				
Max. output current		300 A (	peak va	lue)		600 A (	peak va	lue)		
Average max. duty cycle (See 10. (3).)	Output current [( ) indicates duty cycle.] (at 40°C)	200 A ( 100 A (	300 A (4.4%) 600 A (7%) 200 A (10%) 500 A (10.5%) 100 A (35%) 350 A (20%) 45 A (100%) 100 A (100%)							
Number of schedules		255								
Control method *		Second	dary con	nt-curren stant-cur stant-cur	rent pea	k value o	control	ol		
Timer setting range *	SQD / squeeze delay time SQZ / squeeze time U1 / upslope 1 time WE1 / weld 1 time D1 / downslope 1 time COOL1 / cooling 1 time U2 / upslope 2 time WE2 / weld 2 time D2 / downslope 2 time COOL2 / cooling 2 time U3 / upslope 3 time WE3 / weld 3 time D3 / downslope 3 time HOLD / hold time OFF / off time (Note 1)	0000–9999 (ms) 0000–9999 (ms) 00.0–99.5 (CYC) 00.0–99.5 (CYC)								
Transformer turns ratio *		1.0–19	9.9							
Transformer frequency *		50, 53, 56, 59, 63, 67, 71, 77, 83, 91, 100, 111, 125, 14, 200, 250, <b>294</b> , <b>417</b> , <b>500</b> Hz (Initial setting is 63 Hz.) Frequencies in bold are available only when FREQ MOD (START) is set to PWM-OFF.					z.)			
Pulsation setting		01–20	(settable	e for WEL	.D1 to W	WELD 3, respectively)				
Valve setting *	Valve setting *			2 valves (VALVE1, VALVE2)						
	40 kA range	-				02.0–4	0.0 kA			
Setting range *	20 kA range	01.0–2	0.0 kA			01.0–2	0.0 kA			
(Note 2)	10 kA range	0.50–9	.99 kA			0.50–9.99 kA				
	5 kA range	0.05–5	.00 kA			0.05–5.00 kA				
Current monitor *		00.0–9	9.9 kA/	0.00–9.9	9 kA					

Madal Na			MIB-30	00A-00-			MIB-60	00A-00-		
Model No.		00	03	01	02	00	03	01	02	
Voltage monitor *		0.00–9	.99 V							
Step-up/-down STEP Up (down) ratio (RATIO) Counter setting (COUNT)			1–9 (9 steps) 50–200% Selectable for each stepper work number 0000–9999							
Stepper work number		01–15	(15 step-	-up/dowr	schedu	les are s	electable	e.)		
Weld count monitor		9-0000	9999							
State indicator LED		WELD POWER lamp READY lamp START lamp WELD lamp TROUBLE lamp WELD ON/OFF lamp								
Cooling method		Cooling with water Flow rate: 2L/min Water temperature: 35°C max.				C max.				
Operating environment (Note 3)	Ambient temperature Humidity Altitude	+5 to +40°C 90% max. (no condensation) 1000 m max.								
Transportation and storage conditions	Ambient temperature Humidity	-10 to - 90% m	+55°C ax. (no c	condensa	ıtion)					
Heat-resistant class		E								
Case protection		IP20								
CE marking		Not appli- cable	Appli- cable	Not appli- cable	Appli- cable	Not appli- cable	Appli- cable	Not appli- cable	Appli- cable	
	Overcurrent	150 A F	use			200 A F	use			
Protective functions	No-current	a. Whe	is turned en a seco stant-cur en a prim stant-cur	ondary cont rent cont nary curre	urrent is trol. ent is no	not dete	cted in S		у	
	Temperature	Overhe are det	eating of ected.	power ui	nit of inve	erter and	welding	transfor	mer	
	Self-diagnostic error	Setting	dates (e	g., sche	dule set	tings) are	e diagno	sed.		
Setting accuracy (Note 4)		Within ±3% of full scale								
Repetition accuracy (Note 4)		Within 4% of full scale								
Outline dimensions	(Not including projection)	269 (H) mm x 172 (W) mm x 573 (D) mm 490 (H) mm x 280 (W) mm x 481 (D) mm				nm x				
Mass		16.5 kg	3			38 kg				
Accessory		Operat	ion manı	ual: 1 cop	ру					

- Note 1) No repetitive operation will be performed if "0" is selected for OFF (off time).
- Note 2) Primary current can be set up to 300 A for MIB-300A and 600 A for MIB-600A.
- Note 3) Use this product in the environment without conductive dust. If conductive dust enters in the product, this may result in a failure, electric shock, or fire. When using this product in this environment, make contact

with us.

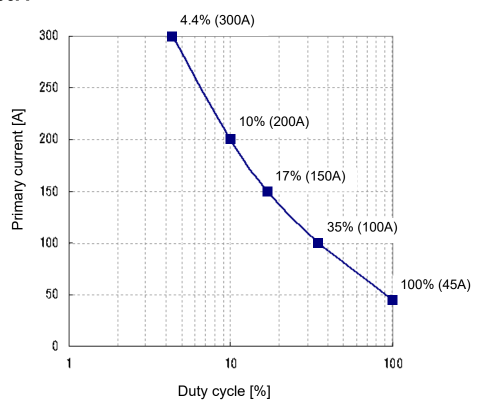
Note 4) Using the fixed load and the specified transformer

# (2) Options (Sold Separately)

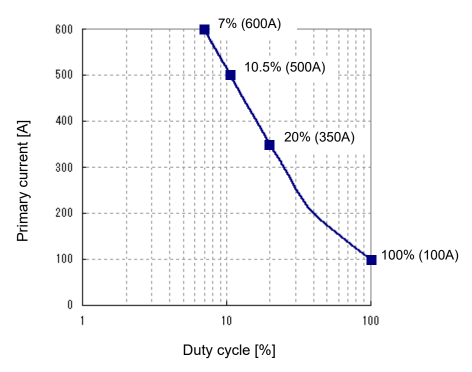
Item	Model No.	Length	
	SK-1176504	2 m	
	SK-1176505	5 m	
Circuit cable	SK-1176506	10 m	
	SK-1176507	15 m	
	SK-1176508	20 m	
Toroidal coil	MB-400L (Belt, 470 mm approx.)	Cable 2.9 m	
TOTOIUAI COII	MB-800L (Belt, 890 mm approx.)	Cable, 2.8 m	

## (3) Duty Cycle Graph

#### **MIB-300A**



#### **MIB-600A**



(Setting conditions)
Ambient temperature 40°C, Welding frequency 125 Hz, and Weld time 50 CYC

## (4) Components List for Maintenance

For repair or replacement, contact us.

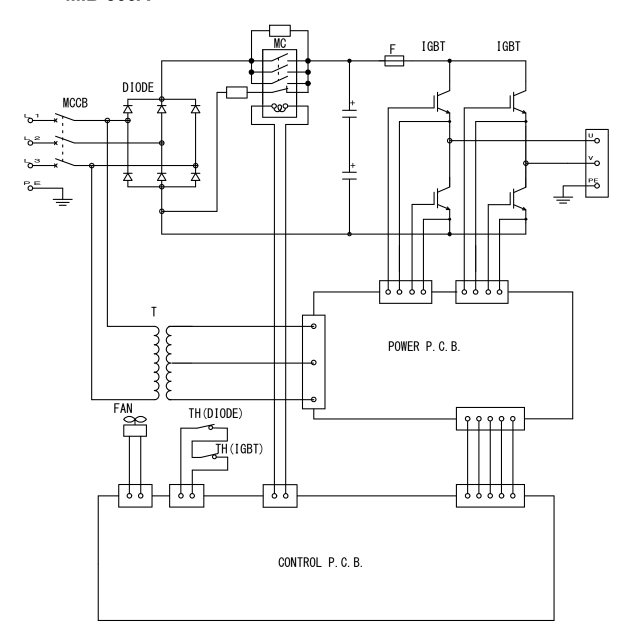
Model Item	MIB-300A	MIB-600A		
Main control board	ME-3120-00S1			
Drive board	ME-3041-00 AS11622			
Snubber board	ME-3034-00	AS1162200		
Display board	ME-1662-02			
Fan motor assembly	AS1171753	AS1157254		

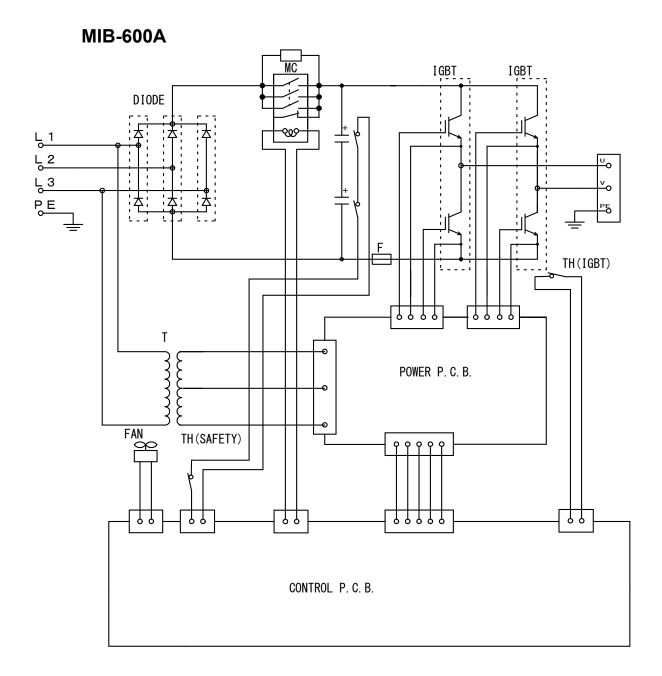
## (5) Major Components List

Item	Q'	ty
item	MIB-300A	MIB-600A
Fan motor	1	1
Power transformer	1	1
Thermal protector	2	4
Diode module	1	3
IGBT module	2	2
Fast-blow fuse	1	1
Circuit breaker	1	-
Electromagnetic contactor	1	1

## (6) Schematic

#### **MIB-300A**

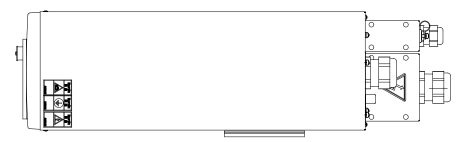


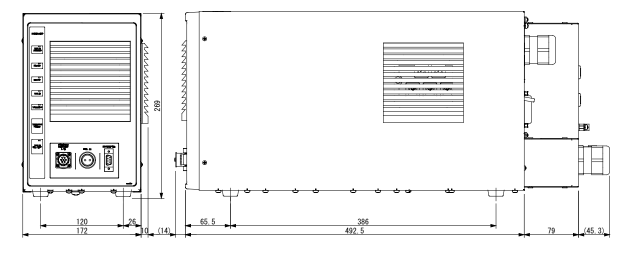


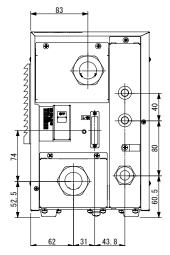
# 11. Outline Drawing

## (1) MIB-300A

(Dimensions in mm)

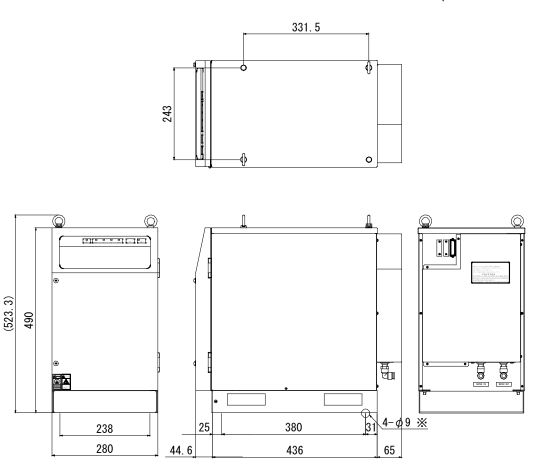






## (2) MIB-600A

(Dimensions in mm)



\* For fixing the Power Supply. Remove the cover plate on the base front to tighten screws.

Recommended caster (M8 nut)
No.303T (without brake) TOCHIGIYA CO.,LTD.
No.303TS (with brake) TOCHIGIYA CO.,LTD.

## 12. Maintenance (MIB-300A only)

### (1) Cleaning and Replacement of Filter

**MIB-300A** has filters at its intake and outlet (See figure below). Clean the filters once a half year observing the following procedures. If it gets badly stained, replace it with a new one. If the filter is clogged, air does not flow enough, causing internal temperature to rise and malfunction.

We do not have a replacement filter; please purchase it from manufacturer.

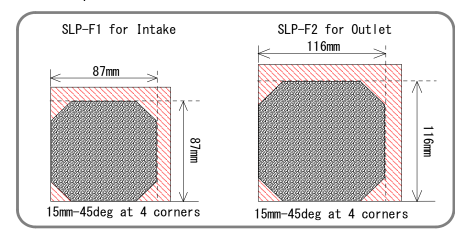
#### [Manufacturer and Model Number of Replacement Filter]

Manufacturer: Nitto Kogyo Corporation

Model Number: SLP-F1 (10 sheet) for MIB-300A intake

SLP-F2 (10 sheet) for MIB-300A outlet

• Cut the replacement filters as shown:

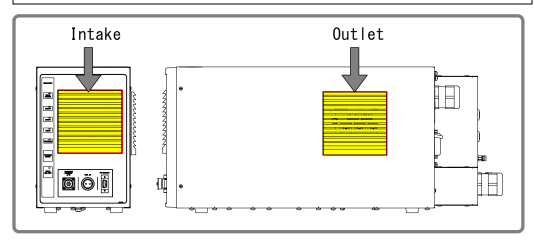




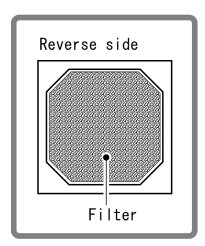


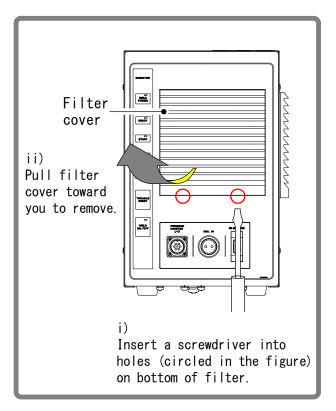
Fan motor may hurt your finger.

When cleaning or replacing the filter, be sure to turn off the power supply first.



- ① Remove the filter cover with a narrow screwdriver as shown in the right-hand figure.
- ② Filter is inside the filter cover (See figure below). Remove it and cleanse with neutral detergent water.





3 After drying the filter, return it (a new one when replacing) onto the filter cover. Secure the filter covers to the intake and outlet.

# 13. Troubleshooting

## (1) Fault Code List

In the event of a problem with the Power Supply, the **MA-660A** displays the fault code and message.

In such cases, read this section carefully, then inspect the equipment and take the necessary countermeasures. If you have any questions, consult us or your distributor.

Fault code	Contents	Cause	Measures		
E-01	SYSTEM ERROR	Error has been detected on MIB-300A/600A.	Once turn off power and turn on again. If E-01 SYSTEM ERROR is displayed again, repair is required. Contact us.		
E-02	MEMORY ERROR	The welding schedule data is	Check all the settings. If the data in memory is damaged, the following are possible causes:  • Generation of powerful power supply or electrostatic noise  • Abnormal supply voltage resulting, for example, from lightening or induced lightening  • Flash memory's rewrite limit exceeded		
E-03	MEMORY TROUBLE	different from the programmed one.	If the error occurs again after initialization, the Power Supply needs repair. Contact us.  Occurrence of an error when a schedule is copied (E-03 only) Perform a schedule copy again. It would be useful to record the settings in preparation for data damage. To print the settings, use 14. Schedule Data Table.		
E-04	PARITY ERROR	Cable to input start signal is broken, and a parity check error is detected.	Check start signal input cable.		
E-05	TRIP OF EXTERNAL THERMO	Temperature of welding transformer rises and external thermostat input circuit opens.	Lower temperature of transformer. When using water-cooled transformer, properly adjust temperature and flow rate of cooling water.		
		External signal input power is not connected.	Check external input signal for proper connection.		
E-06	TRIP OF INTERNAL THERMO	Internal temperature of equipment rises and thermostat for power transistor in power unit is open.	Ensure that the duty cycle does not exceed the specified value. (See <b>10</b> . <b>(3)</b> .)		
		Squeeze of welding electrode is not sufficient.	Adjust squeeze of welding electrode adequately.		
E-07	NO CURRENT	SQD or SQZ time is too short.	Check setting of SQD or SQZ time to determine whether it is too short. (Set SQD or SQZ time to a period longer than the stroke time of the electrode.)		

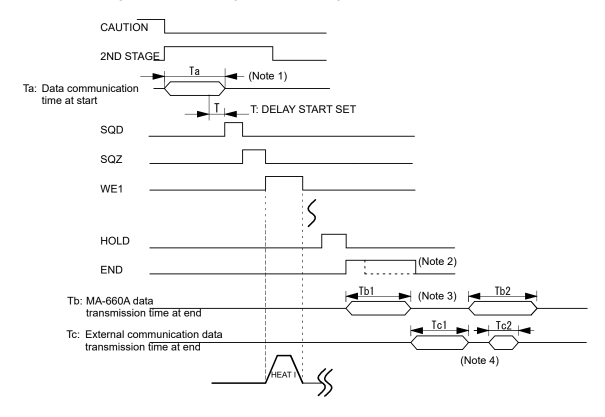
Fault code	Contents	Cause	Measures	
		NO CURRENT LEVEL is high.	Set a lower NO CURRENT LEVEL. (See 4. (10)(c).)	
E-07	NO CURRENT	Fuse inside the equipment is blown.	The fuse needs replacement. Contact us.	
		Toroidal coil is not connected.	Connect toroidal coil, referring to <b>5. Installation and Connection</b> .	
E-08	OUT LIMIT OF CURRENT ERROR	Welding current is out of <b>CURRENT</b> setting range on the MONITOR SET screen.	Check for stained welding electrode or loose cable connection.	
		Primary current of turn ratio is out of range of the following formula:		
		X ≤ HEAT setting TURN RATIO ≤ Y		
		MIB-300A: X = 3, Y = 300 MIB-600A: X = 6, Y = 600 The WELD1, WELD2, and WELD3		
		values are all "0."  The total time of UP SLOPE and		
		<b>DOWN SLOPE</b> is longer than <b>WELD</b> .		
		<b>HEAT</b> setting, including <b>RATIO</b> setting is lower than UF or DL setting.		
E-10	SET ERROR	Although STEPPER MODE is set to LINEAR or FIXED, STEPPER COUNT of STEP number set for START ON STEP# are all "0."	Correct each setting.	
		(The methods of welding current are the same of a series of WELDs without COOL.)		
		UP/DOWN is set in the consecutive portion of a series of WELDs without COOL and the portion meets specific		
		conditions. (See <b>4.</b> ( <b>3</b> ) <b>①</b> ( <b>c</b> ).)  With PWM-ON set, the secondary		
		constant-current effective value control (SCD) is selected and started		
		(See 4. (3)①(e).) With PWM-ON set, WELD FREQ is set to No.17 (294Hz), 18 (417Hz) or		
		19 (500Hz) (See 4. (3)@(e).).  HEAT setting, including RATIO		
		setting is lower than UF or DL setting.		
E-11	SET OVER	<b>HEAT</b> setting, including <b>RATIO</b> setting is larger than max. value of current, voltage, or power setting.	Correct each setting. (See <b>4. (11)</b> .)	
		<b>HEAT</b> setting, including <b>RATIO</b> setting is lower than min. value of		
		current, voltage, or power setting.  External emergency stop input circuit		
E-12	STOP	is open.  Power supply for external input is not connected.	and then close stop circuit.  Check external input signal for proper connection.	

Fault code	Contents	Cause	Measures
E-13	OVER CURRENT	Primary current above the limit is detected.	Check for welding transformer and welding electrode problems.  Check that the toroidal coil is connected in the secondary control.
E-15	LACK OF COOLING WATER	Cooling water flow in pipe to which flow switch is installed is low.  Power supply for external input is not connected.	Increase cooling water flow rate to meet specifications.  Check external input signal for proper connection.
E-16	START ERROR	Schedule signal is not input when external start signal is input.	Input schedule signal before start signal. (See <b>4. (9)(a)</b> .)
E-17	AC 50/60 FREQUENCY FAILURE	Frequency of incoming power supply is not stable, and equipment cannot determine whether it is at 50 Hz or 60 Hz.	Check power consumption to determine whether it is used at the contract level.
E-18	OUT LIMIT OF VOLTAGE EROR	Secondary voltage is out of <b>VOLT</b> setting range on the MONITOR SET screen.	Check for stained welding electrode and low electrode force.
E-20	INTERRUPT ERROR	The current shutoff signal is input prior to the start signal.	Check interrupt input signal. (See <b>4. (9)(f)</b> .)
E-22	OVER CURRENT (DC24V)	Built-in 24 V DC power supply on the rear panel is shorted and overloaded.	Turn off the power and check the I/O connection on the rear panel.
E-23	SHORT CIRCUIT	The output cable is shorted.	Check the output cable.
E-25	RAM MEMORY ERROR	Monitor data or schedule number data stored in memory is damaged.	Memory was erased because period for retaining memory of monitor data elapsed over specified period. The period for retaining the memory is approximately 10 days since the day when a power supply is turned off at latest. Reset the error.
E-26	LACK OF WELD COUNT	Counted number of welds is less than <b>WELD COUNT</b> setting.	Add required number of welds to make up for insufficiency. (See <b>4</b> . <b>(10)(a)</b> .)
E-27	END OF STEP	STEPPER COUNT has completed final step.	Dress or replace tip, then reset step. (See <b>6. (3)</b> .)
E-28	COUNT UP	Counting has arrived at set pre-set count value.	Reset the counter.
		The power is out during welding.	Check the cause for instantaneous power failure.
E-30	POWER FAILURE	Value to determine whether POWER FAILURE has occurred stored in memory is damaged.	Memory was erased because period for retaining memory elapsed over specified period.  The period for retaining the memory is approximately 10 days since the day when a power supply is turned off at latest. Reset the error.
E-31	OUT LIMIT OF TIME ERROR	Weld time is out of <b>TIME</b> setting range on the MONITOR SET screen.	Check the welding stop input of the external interface.
E-32	COMM SETTING ERROR	When writing data in bi-directional communication mode at external communication, data which is out of the range is written or data format is wrong.	Check the write data.

# (2) When the Welding Does not Start Even if the Start Signal is Input

When the welding does not start even if the Start signal (2ND STAGE signal) is input, the following causes can be thought.

- READY does not light up.
- Start signal is shorter than DELAY START SET time setting.
- Start signal is input while the END signal is output.
- Start signal is input during communicating with MA-660A.



(Note 1) When the next start signal is received while the monitor error is displayed on **MA-660A**, the CAUTION signal is turned OFF and the previous screen is displayed.

At this time, the data is transferred to **MA-660A** from the Power Supply. The start signal is not received while the data is transferred. (Ta: 40 ms max. in the figure above.)

When the monitor error is displayed, input the start signal more than (Ta) time.

(Note 2) When the sequence ends, the END signal is output after HOLD.

To make start takt faster, lower the output time of END signal. (Can be set in 10-ms increment. The minimum value is 10 ms.)

(Note 3) When the MONITOR screen is displayed, the monitor data is transferred to **MA-660A** simultaneously with the END signal output (transmission time Tb1). The monitor data is not transferred when the screen other than the MONITOR screen is displayed.

The next Start signal is not received while the monitor data is transferred. Also, on every screen, the data is transferred to **MA-660A** from the Power Supply to display the monitor error when the monitor data is beyond/below the upper/lower limit (data communication time Tb2).

The data communication time at end "Tb" is shown in the table below.

	Monitor error does not occur	Monitor error occurs
MONITOR screen	Tb1: 164 ms max.	Tb1+Tb2+α: 280 (438) ms max.
Screens other than MONITOR screen	0 ms	Tb2: 113 (144) ms max.

<sup>\*</sup> Time in ( ) is the time with RS-232C communication.

(Note 4) When the RS-485/RS-232C external communication function is set to the single-directional communication mode (see **4. (9) MODE SELECT Screen**), the monitor data is transferred to the host computer after the completion of welding (transmission time Tc1).

Also, when the monitored value is outside the upper/lower limit on the MONITOR SET screen, the monitor error code is transferred to the host computer (transmission time Tc2). The Start signal is not received while during transmitting.

To make start takt faster, set the external communication function to OFF.

Shown below is the data transmission time Tc1 and Tc2 when the communication speed is 9600 bps. When the communication speed is 19200 bps or 38400 bps, the transmission time will be short.

Data transmission time when the communication speed is 9600 bps

Tc1	132 ms max.
Tc2	42 ms max.

# 14. Schedule Data Table

Setting screen	Setting item	Initial value	Setting
POWER SUPPLY	CONTRAST	4	
STATE screen	CONTROL#	01	
	PROGRAMED DATE	-	
	DATE		
	LANGUAGE	ENGLISH	

Setting screen	Setting item	Initial value	SCH	SCH	SCH	SCH	SCH
SCHEDULE(1)	SQD	0000ms					
screen	SQZ	0000ms					
	COOL1	0000ms					
	COOL2	0000ms					
	HOLD	00000ms					
	OFF	0000ms					
	UP1	0.0CYC					
	WELD1	0.0CYC					
	DOWN1	0.0CYC					
	UP2	0.0CYC					
	WELD2	0.0CYC					
	DOWN2	0.0CYC					
	UP3	0.0CYC					
	WELD3	0.0CYC					
	DOWN3	0.0CYC					
	UF1	00.50kA					
	HEAT1	00.50kA					
	DL1	00.50kA					
	UF2	00.50kA					
	HEAT2	00.50kA					
	DL2	00.50kA					
	UF3	00.50kA					
	HEAT3	00.50kA					
	DL3	00.50kA					
	CTRL	PLM					
	WELD ON/OFF	OFF					

Setting screen	Setting item	Initial value	SCH	SCH	SCH	SCH	SCH
SCHEDULE(2)	PULSATION1	01					
screen	PULSATION2	01					
	PULSATION3	01					
	INTERVAL1	0.0CYC					
	INTERVAL2	0.0CYC					
	INTERVAL3	0.0CYC					
	WELD FREQ	1000Hz					
	VALVE #	1					
	CURRENT RANGE	10kA					
	TURN RATIO	001.0					

Setting screen	Settin	g item	Initial value	SCH	SCH	SCH	SCH	SCH
MONITOR SET	TIME	WE1 HI	99.5CYC					
screen		WE1 LO	00.0CYC					
		WE2 HI	99.5CYC					
		WE2 LO	00.0CYC					
		WE3 HI	99.5CYC					
		WE3 LO	00.0CYC					
	CUR-	WE1 HI	9.99kA					
	RENT	WE1 LO	0.00kA					
		WE2 HI	9.99kA					
		WE2 LO	0.00kA					
		WE3 HI	9.99kA					
		WE3 LO	0.00kA					
	VOLT-	WE1 HI	9.99V					
	AGE	WE1 LO	0.00V					
		WE2 HI	9.99V					
		WE2 LO	0.00V					
		WE3 HI	9.99V					
		WE3 LO	0.00V					

Setting screen	Setting item	Initial value	Setting
NG SIGNAL SELECT screen	ERROR OUTPUT MODE	N.C	
	TIME-OVER	CAUTION	
	CURRENT-OVER	CAUTION	
	VOLTAGE-OVER	CAUTION	
	NO CURR	ERROR	
	WORK ERROR	ERROR	

Setting screen	Setting item	Initial value	Setting
OUTPUT SELECT	OUTPUT 1	END	
screen	OUTPUT 2	COUNT ERROR	
	OUTPUT 3	READY	
	OUTPUT 4	STEP END	
	OUTPUT 5	WELD SIGNAL	

Setting screen	Setting item	Initial value	Setting
MODE SELECT(1)	DELAY START SET	20ms	
screen	START SIGNAL MODE	LATCHED	
	END SIGNAL TIME	200ms	
	END SIGNAL MODE	0	
	WELD TIME	ms	
	WELD1 STOP/PARITY CHECK	WELD1 STOP	
	WELD2 STOP/WELD COUNT	WELD2 STOP	
	WELD3 STOP/COUNT RESET	WELD3 STOP	
	FLOW SWITCH/PRG PROTECT	FLOW SWITCH	

Setting screen	Setting item	Initial value	Setting
MODE SELECT(2)	STEPPER MODE	OFF	
screen	SCHEDULE	EXT	
	VALVE MODE	1 VALVE	
	MONITOR DISP MODE	NORMAL	
	RE-WELD	OFF	
	COUNTER	TOTAL	
	COMM CONTROL	OFF	
	COMM MODE	RS-485	_
	COMM SPEED	9.6k	

Setting screen	Setting item	Initial value	Setting
MONITOR MODE	PRESET TOTAL COUNT	000000	
screen	PRESET GOOD COUNT	-	
	PRESET WELD COUNT	-	
	PRESET WORK COUNT	-	
	WELD COUNT	-	
	NO CURRENT TIME	50ms	
	NO CURRENT LEVEL	0.20kA	
	MONITOR SLOPE MODE	EXCLUDE	
	WELD1 STOP OFF TIME	00.5CYC	
	WELD2 STOP OFF TIME	00.5CYC	
	WELD3 STOP OFF TIME	00.5CYC	

Setting screen	Setting item	Initial value	VALVE#1	VALVE#2
STEPPER COUNT	STEP2 RATIO	100%		
screen	STEP3 RATIO	100%		
	STEP4 RATIO	100%		
	STEP5 RATIO	100%		
	STEP6 RATIO	100%		
	STEP7 RATIO	100%		
	STEP8 RATIO	100%		
	STEP9 RATIO	100%		
	STEP1 COUNT	0000		
	STEP2 COUNT	0000		
	STEP3 COUNT	0000		
	STEP4 COUNT	0000		
	STEP5 COUNT	0000		
	STEP6 COUNT	0000		
	STEP7 COUNT	0000		
	STEP8 COUNT	0000		
	STEP9 COUNT	0000	·	

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#### **EU Declaration of Conformity**

The company/manufacturer: AMADA WELD TECH CO., LTD.

95-3, Futatsuka, Noda-City, 278-0016 JAPAN

Herewith declares in his own sole responsibility conformity of the product

Designation:

**INVERTER WELDING POWER SUPPLY** 

Types/Serial Number, etc.:

MIB-300A-00-02 / MIB-300A-00-03 MIB-600A-00-02 / MIB-600A-00-03

With applicable regulations below

**EC** Directive:

Low Voltage Directive 2014/35/EU

EMC Directive 2014/30/EU

RoHS Directive 2011/65/EU, (EU)2015 / 863

Harmonized European/International Standards applied:

ISO 12100: 2010, ISO 13849-1: 2015

IEC 60204-1: 2016

IEC 62135-1: 2015 / COR1: 2016, IEC 62135-2: 2020

Importer Distributor in EU:

**AMADA WELD TECH GmbH** 

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**Division:** 

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2021.5.18

Noda-City/Japan 2021-05-18
Place and Date

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Toshiaki Jingu / General Manager Quality Guarantee Department Name/Signature/Position