Original instructions

# weld tester **MM-410A**

## **OPERATION MANUAL**



AA03OM1200433-10

#### MM-410A

Thank you for your purchase of our Weld Tester **MM-410A**. Please read this manual carefully to ensure correct use. Keep the manual handy after reading for future reference.

## **Contents**

1.	Special Precautions	1-1
	<ul> <li>(1) Safety Precautions</li> <li>(2) Precautions for Handling</li></ul>	1-4
2.	Features	
3.	Packaging	3-1
	<ul><li>(1) Accessories</li></ul>	
4.	Name and Functions of Each Section	
4.		
	(1) Front	
	(2) Top (3) Right Side	
	(4) Left Side	
	(4) Left Olde	
_		
5.	Operation Flow	5-1
6.	Preparations and Connections	6-1
	<ul><li>(1) Connecting the MM-410A and Power Supply</li><li>(2) Preparations for Measurement – Connection between the MM-410A and</li></ul>	6-1
	Measurement Devices	
	a. Connecting the Toroidal Coil and the Voltage Detection Cable b. Connecting the Force Sensor	
	c. When Using an External ±10 V Voltage Input	
	d. When Using an External 4 to 20 mA Current Input	6-9
	(3) Attaching the Strap	
7.	Basic Operation	7-1
	(1) Startup	
	(2) Changing the Display Language	
	(3) Basic Usage of the MM-410A	7-2
	(4) Shutdown	7-7
8.	Operation Screens	8-1
	(1) Operation Screen Organization	
	(2) Description of the Operation Screens	
	a. MENU Screen	
	b. MEASUREMENT Screen c. VIEW Screen	
	d. WAVEFORM Screen	
	e. COMPARATOR Screen	8-16
	f. HISTORY Screen	
	g. USB Screen h. ALL CYCLE Screen	

	<ul> <li>i. FORCE TIMING Screen</li></ul>	
9.	Measurement	9-1
	<ul> <li>(1) Measuring Current (Current Flow Time)/Voltage</li> <li>(2) Measuring Force</li></ul>	
10.	Interface	10-1
	<ul> <li>(1) Connection and Description of the External Input Signals</li> <li>a. Input Connector</li></ul>	
11.	Timing Chart	11-1
	(1) Time to Start Communication	11-1
12.	Data Communication	12-1
	<ul> <li>(1) Data Transfer</li></ul>	
13.	Error List and Maintenance	13-1
	<ul> <li>(1) Troubleshooting</li> <li>(2) Battery Specification</li></ul>	
14.	Specifications	14-1
15.	<ul><li>(1) Measurement Specification</li></ul>	14-6
16.	Outline Drawing	16-1
17.	Schedule Data Table	17-1
Ind	ex	1

#### EU Declaration of Conformity

## **1. Special Precautions**

## (1) Safety Precautions

Before using the weld tester, please read through the Safety Precautions carefully to ensure proper use.

- The precautions listed here are designed to ensure safe use and proactively prevent risks and damage to the user and other people. All precautions are critical for safety. Please read them all.
- The hazard signs have the following meanings:

Mishandling may cause imminent risk of death or serious injury.
Mishandling may cause risk of death or serious injury.
Mishandling may cause risk of injury and physical damage.
These signs represent "DON'Ts." They warn of actions not covered by the product warranty" in the previous document.
These signs represent "DOs" which must be observed by the product user.
A sign within a triangular border indicates that a hazard (danger, warning or caution) is present.





#### **NEVER ATTEMPT** to disassemble, repair or modify the instrument.

Do not touch any parts inside the instrument. Failure to observe this may result in an electric shock or fire.

For battery replacement, inspection or repair, please contact your dealer or us.

**NEVER burn, destroy, cut, crush or chemically decompose the instrument.** This product incorporates parts containing gallium arsenide (GaAs).

#### ALWAYS use the specified battery.

Failure to use the battery specified in the Instruction Manual may result in a fire.





#### DO NOT place your hands between the electrodes.

When welding, be extremely careful not to get your fingers or hand caught in the electrodes.



## During or immediately after welding, DO NOT touch the welded areas or electrode.

The welded areas of the workpiece, the electrodes and the welding machine's arm are extremely hot. To prevent burns, do not touch these areas.



#### ALWAYS use the specified power supply.

Failure to use the power supply specified in the Instruction Manual may result in a fire or electric shock.



#### Use the specified cables and connect them securely.

Failure to do so or improper connection may result in a fire or electric shock.

#### Keep the power and connection cables free of damage.

Do not walk on, twist or tug the cables. Damaged cable may result in an electric shock, short circuit, or fire. For repair or replacement, contact your dealer or us.



#### In the event of an anomaly, STOP the operation.

Continuing the operation with anomalies such as a generation of fumes, a burning odor, strange noise, or overheating unattended may result in an electric shock or fire. In the event of the above or other anomaly, immediately contact your dealer or us.

#### STAY AWAY from the instrument if you have a pace maker.



If you have a pacemaker, do not approach a welding machine in operation or the immediate area unless your doctor has given consent.

Welding machines generate a magnetic field which interferes with the operation of a pacemaker.



#### ALWAYS wear appropriate work clothing.

Wear protective gear such as gloves, a long-sleeved top and leather apron. Surface flash and expulsion can cause burns if it contacts the skin.

#### **1. Special Precautions**





#### ALWAYS wear protective goggles.

Directly looking at surface flash and expulsion during welding can temporary impair vision. Welding spatter can cause permanent eye damage, including blindness.

#### DO NOT splash water.

Electrical parts may cause an electric shock or short circuit if they become wet.

#### Keep the area clear of flammable objects.

Surface flash and expulsion generated during welding may ignite flammable objects, resulting in a fire. If work involves use of flammable items, place a non-flammable cover over such items.

#### DO NOT cover the instrument with a blanket or cloth.

During operation, do not cover the instrument with a blanket or cloth. This may lead to the instrument overheating and catching fire.

#### Do not sit on or place objects on the instrument.

Failure to observe this precaution may lead to malfunction.

**Wipe off dust from the power plug and securely insert it all the way.** Dust or improper insertion may lead to the plug heat up and catch fire.

#### Hold the power plug when removing or inserting it.

Removing the power plug by pulling on the cable may damage the power cable, resulting in an electric shock or causing the cable to catch fire.



## If you do not use the instrument for extended periods, remove the power plug from the outlet.

Failure to do so may deteriorate the insulation, resulting in an electric shock, current leakage or fire.

## Provide fire extinguishers.

Provide fire extinguishers at the welding site as a precautionary measure.



#### Perform maintenance and inspection on a regular basis.

Perform maintenance and inspection regularly and repair damaged areas and parts before using the instrument.

#### Wear soundproof earmuffs.

Loud noise may impair hearing.

## (2) Precautions for Handling

- Avoid the following locations when installing the instrument:
  - Humid (above 90%) locations
  - Extremely hot (above 45°C) or cold (below 0°C) locations
  - Near a high noise source
  - Location where chemical substances, etc. are handled
  - Location where condensation occurs
  - Dusty location
  - Location exposed to direct sunlight
  - Location that is inclined, insecure, unstable, or weak
- Check the voltage and power frequency before installation.
- Keep the exterior clean with a soft cloth or cloth lightly dampened with water. For stains, clean them off using a diluted neutral detergent or alcohol. Do not use thinner or benzene as they may cause discoloration or deformation.
- To prevent malfunction, do not allow any foreign objects such as screws or coins to enter the instrument.
- Operate the instrument according to the procedure described in the Operation Manual.
- Operate the switches and buttons with care. Rough operation or the use of a tool or pen tip may result in damage or malfunction.
- If you do not intend to use the MM-410A for extended periods, remove the battery or charge it once every two months.
- Dropping the MM-410A may result in damage or malfunction. Use the attached strap.

### (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.

## **2. Features**

The Weld Tester **MM-410A** is a hand-held measuring instrument designed for resistance welding machines.

The instrument can measure the current, voltage, current flow time, force, external voltage input (max.  $\pm 10$  V)<sup>\*1</sup> and external current input (4 to 20 mA)<sup>\*1</sup> and display their waveforms. (\*1: You can select to measure external voltage input or external input current by setting.)

The LCD screen ensures clear viewing of the welding current and force waveforms for optimal welding quality control.

The **MM-410A** offers the following features:

#### Easy to use with a touch panel

Easy setting through the menu selection system on the 5.7-inch color touch panel.

#### ISO17657-compliant measurement

In addition to the arithmetic mean RMS which is a conventional calculation system, the RMS in a whole current flow time which is the ISO17657-compliant calculation system can be selected. For the ISO17657-compliant measurement, the dedicated ISO-compliant toroidal coil is required.

#### Extensive waveform display capabilities

Incorporates a zoom display function, which permits the user to change the spacings of the X-axis (time) and Y-axis (force/current) freely, and a cursor measurement function, a function for measuring values between parts of the waveforms by moving the horizontal cursor.

#### Optimal waveform redisplay (FIT) capability

If the waveform is moved or zoomed off the screen, the instrument can resize the waveform to its optimal size and redisplay it on screen.

 Simultaneous measurement of force and welding current during current flow You can measure the force and welding current during current flow simultaneously using the optional current/force sensor (MA-770A/771A), as conventionally.

#### Storing measured values and waveforms

You can store measured values and waveforms in USB or built-in flash memory.

#### Managing measurement data with PC

You can transmit measurement data to your PC through the Ethernet or USB communication.

#### Supports a wide range of welding machines

The instrument supports single-phase AC, DC inverter, AC inverter, and transistor welding machines.

#### Supports multiple languages

Languages available are Japanese, English, Chinese, Korean, German, French, and Spanish.

#### Measurement with seam current

Measures current/voltage in AC welding or voltage in DC welding with a max. 5-minute moving measurement.

## 3. Packaging

Check the contents of the package. In the case of damaged or missing items, please contact us.

## (1) Accessories

Item	Model	
Strap	Z-05266-001	1
Operation manual	AS1200418(OM1200432,OM1200433)	1

## (2) Options

Item		Model		
AC adapter <sup>*1</sup>		UNI324-0926-JTKG-0099 (Power cord 125 V AC) (AC cord length 1.8 m, DC cord length 0.3 m)		
		PK-1201955 (Power cord 250 V AC) (AC cord length 1.8 m, DC cord length 0.3 m)		
ISO toroidal coil		MB-800M-00 (approx. 250 mm in dia.) 1x sensitivity coil (with 800 mm bracket) (cable length 3 m)		
		MB-400M-00 (approx. 120 mm in dia.) 1x sensitivity coil (with 400 mm bracket) (cable length of 3 m)		
		SK-1194039 (cable length of 2 m)		
	ISO toroidal coil	SK-1194040 (cable length of 5 m)		
	extension cable <sup>*2</sup>	SK-1194041 (cable length of 10 m)		
		SK-1194042 (cable length of 20 m)		
Toroidal coil <sup>*3</sup>		MB-800K-00 (approx. 250 mm in dia.) 1x sensitivity coil (with 800 mm bracket) (cable length of 3 m)		
		MB-400K-00 (approx. 120 mm in dia.) 1x sensitivity coil (with 400 mm bracket) (cable length of 3 m)		
		MB-45F-00 (45 mm in inner dia.) 10x sensitivity coil (mold type) (cable length of 3 m)		
	Toroidal coil conversion cable <sup>*3</sup>	SK-1193305 (cable length of 0.5 m)		
۷	oltage detection cable	SK-1193301		
Voltage detection conversion cable <sup>*4</sup>		SK-1193599 (cable length of 0.1 m)		

ltem	Model	
Current/force sensor	MA-770A-01 (4903 N (500 kgf) max.)	
(put between electrodes for measurement)	MA-771A-01 (9806 N (1,000 kgf) max.)	
Replacement plate <sup>*5</sup>	Z-04715-002 (with groove)	
	Z-04715-003 (flat)	
Current/force sensor cable	SK1200918	
Force sensor connecting cable <sup>*6</sup>	SK1200686	
Force sensor	MA-520B-00 (98.06 N (10 kgf) max.)	
(put between electrodes for	MA-521B-00 (980.6 N (100 kgf) max.)	
measurement)	MA-522B-00 (9806 N (1,000 kgf) max.)	
Multiconnector (for external ±10 V voltage/ 4 to 20 mA current)	HR10A-7P-6P(73)	
USB cable	U2C-BF30BK	
LAN cable	KB-FL6A-03BL	
Lithium battery	AS1211535	
Soft case	PC1203993	

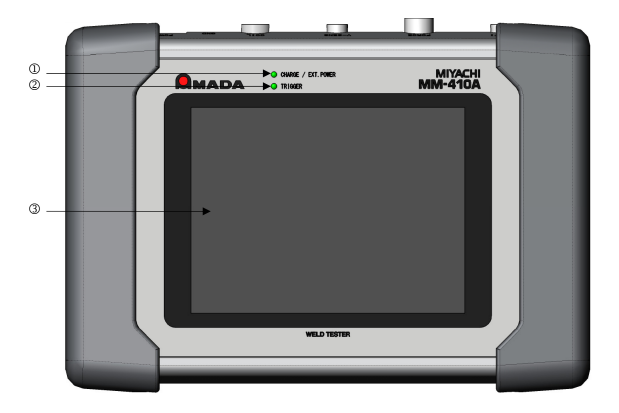
- \*1: Exclusively for the MM-410A. Do not use for other devices.
- \*2: For extending the **MB-400M/800M**.
- \*3: Toroidal coil conversion cable, SK-1193305 is required for connecting to the **MM-410A**.
- \*4: The conversion cable is required for connecting an old type voltage detection cable (42265).
- \*5: Used with the current/force sensor.
- \*6: The conversion cable is required for connecting an old type force sensor (**MA-520-01/521-01/522-01**).

## **4. Name and Functions of Each Section**

## (1) Front

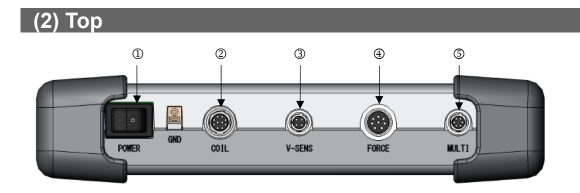
 CAUTION

 When using the instrument by placing on a table, face the front upward.



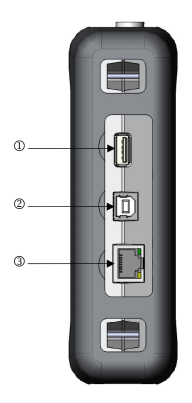
- ① [CHARGE / EXT.POWER] lamp: Blinked when the built-in battery is being charged and lit when charging is completed.
- [TRIGGER] lamp: Lit during the measurement operation.
- ③ Touch panel: Shows measured values, waveforms and operation screens. Refer to Chapter 8, "Operation Screens" for details of the operation screens.

#### MM-410A



- ① Main power switch: Switch for the main power. Set this to the ON position (- side) to start the MM-410A.
- Toroidal coil connector:
   Plug a toroidal coil into this connector.
- Voltage detection cable connector: Plug the voltage detection cable into this connector.
- Force sensor connector:
   Plug an optional force sensor (MA-520B/521B/522B) into this connector.
- S Multiconnector: A connector for inputting a signal from a peripheral device. Also used to plug an external voltage/current input.

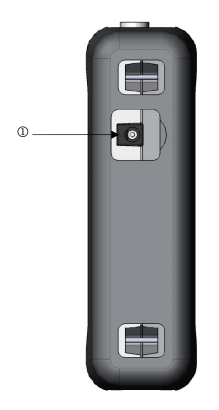
## (3) Right Side



- USB memory connector: Plug the USB memory into this connector.
- USB communication connector: Plug the USB cable into this connector.
- ③ LAN cable connector:

Plug the LAN cable for Ethernet into this connector. The orange LED is lit when it can be connected and is blinked when the data is being sent or received. The green LED is not lit when operated at 10 MB/s and is lit when operated at 100 MB/s.

## (4) Left Side



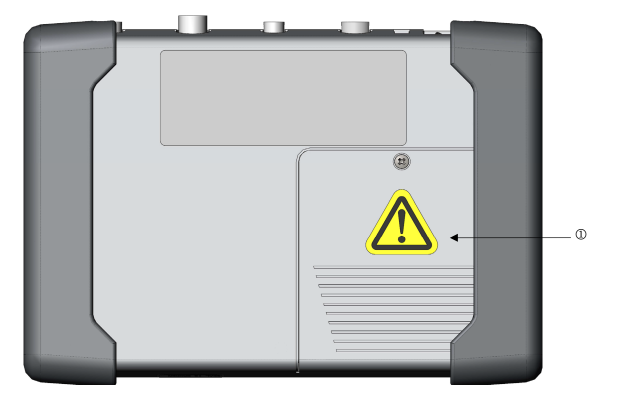
1

AC adapter jack: Connect the dedicated AC adapter here when charging the battery built into the **MM-410A** or using an external power supply.

#### CAUTION

Connect only the dedicated AC adapter to the AC adapter jack. Failure to do so may result in malfunction, fire, or electric shock.

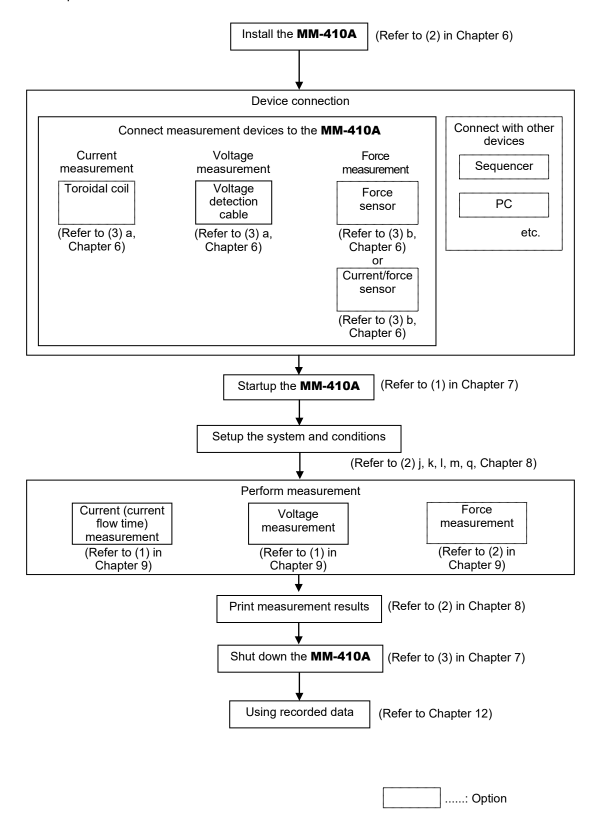
## (5) Rear



 Battery cover: A cover to protect the battery. The rechargeable lithium battery is housed under a cover.

## **5. Operation Flow**

The operation flow is shown below.



## **6. Preparations and Connections**

#### (1) Connecting the MM-410A and Power Supply

To charge the built-in battery (lithium battery) or use an external power supply, connect the power supply to the AC adapter jack on the left side of the **MM-410A** with the dedicated AC adapter.

1) Plug the dedicated AC adapter into the AC adapter jack on the left side of the **MM-410A**.



#### CAUTION

- Do not perform measurement during the battery charging. Performing measurement during charging may cause the delay of completion of the battery charging.
- Connect only the dedicated AC adapter to the AC adapter jack. Failure to do so may result in malfunction, fire, or electric shock.
- Except when charging the battery, close the cover connecting to the AC adapter jack. If using the **MM-410A** with the cover opened, it may result in malfunction.

2) When charging is started, the [CHARGE / EXT.POWER] lamp on the front of the **MM-410A** blinks.



When the **MM-410A** is started, the battery display on the upper portion of the screen of the **MM-410A** is switched.

MEASUREMENT 5(1	)	PROG		01
CURR AVG RMS	<mark>good</mark>		). 49	95 <sub>ka</sub>
CURR PEAK	GOOD		). 59	<b>8</b> kA
VOLT AVG RMS	GOOD		0.3	<b>87</b> √
VOLT PEAK	GOOD		0.9	<b>3</b> v
WELD TIME	GOOD		5	50 <sub>ms</sub>
MENU NEXT			SAVE	VIEW

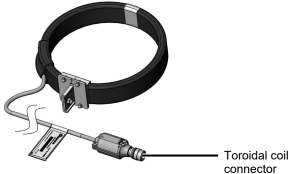
3) When charging is completed, the [CHARGE / EXT.POWER] lamp on the front of the **MM-410A** lights up and the battery display on the upper portion of the screen returns to the original state.

MEASUREMENT 5 (1)	)	PROG		01
CURR AVG RMS	GOOD	(	). 49	95 <sub>kA</sub>
CURR PEAK	GOOD		). 59	<b>8</b> kA
VOLT AVG RMS	GOOD		0.3	<b>37</b> √
VOLT PEAK	GOOD		0. 9	<b>)3</b> v
WELD TIME	GOOD		5	5 <b>0</b> ms
MENU NEXT			SAVE	VIEW

## (2) Preparations for Measurement – Connection between the MM-410A and Measurement Devices

a. Connecting the Toroidal Coil and the Voltage Detection Cable

To measure the current or voltage, connect the toroidal coil and the voltage detection cable to the top of the **MM-410A**.



Toroidal coil (e.g., **MB-400M**)

Connect a toroidal coil suited to your operating environment. The toroidal coils of the following sizes can be used:

Toroidal coil model	Туре	
MB-800M	1x sensitivity coil (with 800 mm bracket), ISO-compliant type	
MB-400M	1x sensitivity coil (with 400 mm bracket), ISO-compliant type	
MB-800K (Note)	1x sensitivity coil (with 800 mm bracket)	
MB-400K (Note)	1x sensitivity coil (with 400 mm bracket)	
MB-45F (Note)	10x sensitivity coil (mold type)	

(Note) Optional toroidal coil conversion cable, SK-1193305 is required.

Follow the steps described below to connect the toroidal coil and the voltage detection cable.

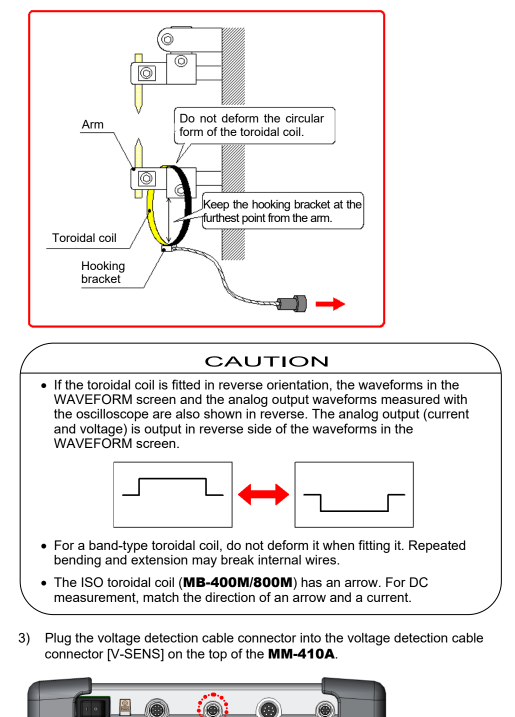
1) Plug the toroidal coil's connector into the toroidal coil connector [COIL] on the top of the **MM-410A**.



2) Fit the toroidal coil onto the welding machine's arm or secondary conductor.

When fitting the coil, be careful with the following:

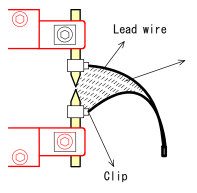
- Keep the toroidal coil's hooking bracket as far away from the welding machine's arm (secondary conductor) as possible.
- · Do not deform the circular form of the toroidal coil when fitting it.



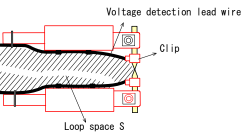
4) Connect the voltage measurement cables to the electrodes (positive/negative).

#### (Note) To properly perform a voltage detection

The voltage detection cable picks up voltage induced by the welding current. To measure the voltage between the tips, connect the cable as shown below.



Make the distance between clips as small as possible, and twist the lead wires together so that induction voltage is reduced and the voltage between tips can be measured accurately.



When the voltage detection cable wires are placed as shown to the left, voltage induced by the welding current is added to the voltage between tips. When monitoring voltage, fasten the lead wires so that the loop space S does not change and induction voltage does not fluctuate.

#### 6. Preparations and Connections

b. Connecting the Force Sensor

The **MM-410A** can measure force when connected with force sensor **MA-520B/521B/522B** or current/force sensor **MA-770A/771A**.

Current/force sensor **MA-770A/771A** incorporates a current sensor (toroidal coil), making it possible to measure force and current at the same time simply by applying a force and passing a current.





Force sensor

Current/force sensor

Follow the steps described below to connect the force sensor.

#### ① For force sensor MA-520B/521B/522B

1) Plug the force sensor connector into the force sensor connector [FORCE] on the top of the **MM-410A**.



2) Perform a reset (ON setting) without applying loads to the force sensor.

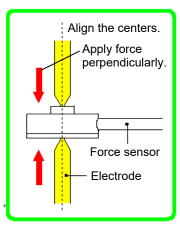
#### CAUTION

Be sure to set the force sensor's offset to "0" before measuring force. You can set the offset to "0" by touching the FORCE 0 key on the SYSTEM SETUP (2) screen. At this time make sure that no force is applied to the sensor. For resetting a force, refer to Chapter 8, "I-2. SYSTEM SETUP (2) Screen."

3) Attach the force sensor to the welding machine's electrodes.

When attaching the sensor, be careful with the following:

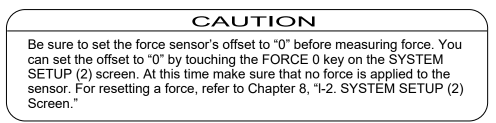
- Be sure that the center of the sensor's detection area is aligned with the centers of the welding machine's electrodes.
- Be sure that the force is applied perpendicularly to the force sensor.



- ② For current/force sensor MA-770A/771A
- Plug the dedicated cables into the toroidal coil connector [COIL], the voltage detection cable connector [V-SENS] and the force sensor connector [FORCE] on the top of the MM-410A.



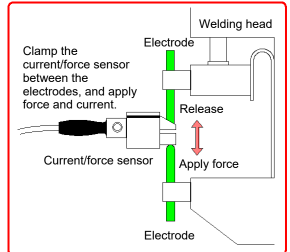
2) Perform a reset (ON setting) without applying loads to the current/force sensor.



3) Attach the current/force sensor to the welding machine's electrodes.

When attaching the sensor, be careful with the following:

- Be sure that the center of the sensor's detection area is aligned with the centers of the welding machine's electrodes.
- Be sure that the force is applied perpendicularly to the sensor.

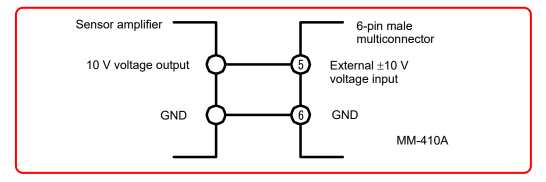


#### c. When Using an External ±10 V Voltage Input

1) The **MM-410A** allows for displaying the measured voltage signal using a commercial sensor and amplifier connected to the external  $\pm 10$  V voltage input.

Follow the steps described below to connect the external  $\pm 10$  V voltage.

External ±10 V Voltage Input Connection Diagram



The 6-pin male multiconnector is optional. (Multiconnector HR10A-7P-6S(73): HIROSE ELECTRIC CO., LTD.)

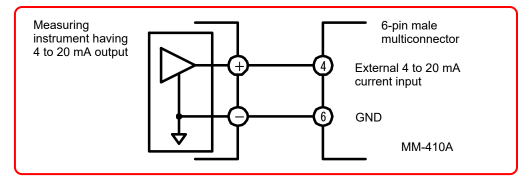
2) Plug the multiconnector into the multiconnector [MULTI] on the top of the **MM-410A**.



#### d. When Using an External 4 to 20 mA Current Input

1) The **MM-410A** allows for measurement connecting a commercial 4 to 20 mA output sensor connected to the external current input. Input it in a range of 4 to 20 mA.

External 4 to 20 mA Current Input Connection Diagram



The 6-pin male multiconnector is optional. (Multiconnector HR10A-7P-6S(73): HIROSE ELECTRIC CO., LTD.)

## (3) Attaching the Strap

Attaching example of the attached strap (Z-05266-001) is shown below.

1) Remove buckles from the belt.



2) Pass the belt on the cushion side through the pin at the upper part on the left side of the **MM-410A**.



3) Fix the belt to the hook and loop fastener of the cushion.



4) Close the cushion.



5) Pass a buckle through.



6) Pass the belt through the pin at the lower part on the left side of the **MM-410A**.



7) Pass the belt through a buckle.



6. Preparations and Connections

8) Pass another buckle through.



9) Pass the belt through the pin at the lower part on the right side of the **MM-410A**.



10) Pass the belt through a buckle.



#### MM-410A

Now attaching the strap is completed.



## 7. Basic Operation

## (1) Startup

1) Set the main power switch on the top to the ON position (- side).



The MEASUREMENT 5(1) or MEASUREMENT 10 screen appears on the display after a while. (The MEASUREMENT 5(1) screen appears first used after shipment.)

MEASUREN	/ENT 5(1)		MEAS		01
CURR AVO	G RMS				<b>-</b> <sub>kA</sub>
CURR PEA	λК				<b>k</b> A
VOLT AVO	G RMS				- <sub>V</sub>
VOLT PEAK					- <sub>V</sub>
WELD TIN	ΛE				<b>m</b> s
MENU	NEXT			SAVE	VIEW

To display a waveform or change or check the setting, touch MEAS to change it to PROG. (Alternately switched by touching.)

MEASUREMENT 5(1)		PROG		1 AMY01
CURR AVG RMS (6.00 kA)	GOOD		0.9	2 <sub>kA</sub>
CURR PEAK (6.00 kA)	GOOD		2.4	<b>7</b> <sub>kA</sub>
VOLT AVG RMS (6.00 V)	GOOD		0. 3	5√
VOLT PEAK (6.00 V)	GOOD		1.4	- <mark>6</mark> v
WELD TIME	GOOD		10.	Ocyc
MENU NEXT			SAVE	VIEW

## (2) Changing the Display Language

- 1) Touch the MENU key on the lower-left portion of the screen. The MENU screen appears.
- Select SYSTEM SETUP. The SYSTEM SETUP (1) screen appears.

The display language can be changed by the LANGUAGE setting. Select a language to display.

For operation, refer to "(3) Basic Usage of the MM-410A" and Chapter 8, "I-1. SYSTEM SETUP (1) Screen."

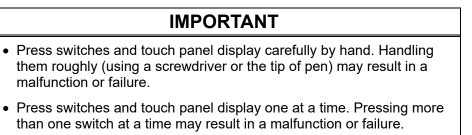
#### (3) Basic Usage of the MM-410A

This section describes the basic usage of the MM-410A.

1) Touch the MENU key on the lower-left portion of the screen. The MENU screen appears.

MENU	PROG 100%
MEASUREMENT	ALL CYCLE
WAVEFORM	FORCE TIMING
VIEW	BASIC SETUP
COMPARATOR	EXTEND SETUP
HISTORY	SYSTEM SETUP
USB	EXT INPUT/OUTPUT
INTERNAL MEMORY	COMMUNICATION
INFO	

Touch the desired menu on the MENU screen.
 For operations on each screen, refer to Chapter 8, "Operation Screen."

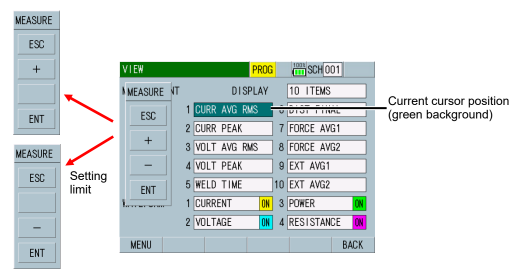


3) When you touch a desired item on each screen, a ten-key for the item appears. Items that can be operated are restricted by the setting of password to be selectively used for the supervisor and the operator.

For the password setting, refer to Chapter 8, "I-3. PASSWORD Screen."

Selecting an item in the VIEW screen

In this screen example, the cursor is positioned at the DISPLAY selection field. The settable item is switched by "+" and "-." Since the setting items do not loop, only "+" or "-" appears when the setting limit is reached. After selection, touch ENT to determine. To exit a ten-key display without determining setting, touch ESC.

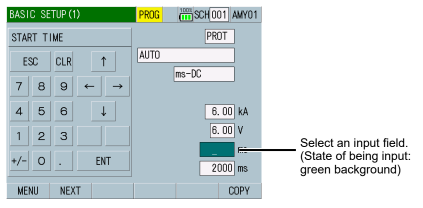


#### Inputting a value

In this screen example, the cursor is positioned at the START TIME setting field. Set a value using numbers and decimal point, and touch ENT to determine. To exit a ten-key display without determining setting, touch ESC.

Touching  $\uparrow \downarrow$  moves the input field up and down. Touching  $\leftarrow \rightarrow$  moves the digit of the input number right and left. Touching CLR deletes the input letters and numbers one by one.

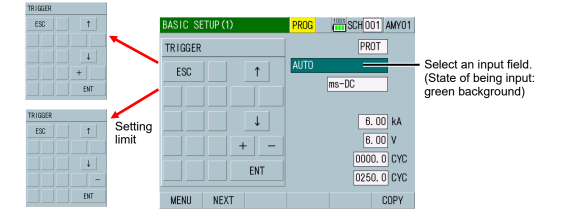
When an unsettable value is input and determined, it returns to the original setting value.



Selecting a mode

In this screen example, the cursor is positioned at the TRIGGER selection field. The settable item is switched by "+" and "-." Since the setting items do not loop, only "+" or "-" appears when the setting limit is reached. After selection, touch ENT to determine. To exit a ten-key display without determining setting, touch ESC.

Touching  $\uparrow \downarrow$  moves the input field up and down.



Setting the SCHEDULE NAME

For SCHEDULE NAME in the BASIC SETUP (1) screen, select up to five letters among numbers of 0 to 9 and alphabetical characters of A to Z using five kinds of ten-keys. After selection, touch ENT to determine. To exit a ten-key display without determining setting, touch ESC.

Touching  $\uparrow \downarrow$  moves the input field up and down. Touching  $\leftarrow \rightarrow$  moves the digit of the input number right and left. Touching CLR deletes the input letters and numbers one by one.

Touching < > moves between ten-keys (i) to (iv).

(i) Numbers (0 to 9)

Move to the next ten-key (ii) by >.

BASIC SETUP (1)	PROG 100% SCH 001 AMY01
SCHEDULE NAME	
ESC CLR	CURRENT CYC***Hz-AC
7 8 9 ← →	050 Hz
4 5 6 ↓	20. 00 kA
1 2 3	20. 0 V
0 > ENT	0000. 0 CYC 2000. 0 CYC
MENU NEXT	COPY

(ii) Alphabetical characters (A to I) Move to (iii) by > and (i) by <.

BASIC SETUP(1)				PROG	SCH001 AMY01
SCHEDULE NAME					_
ES	c	CLR		CURRE	NT
	в				CYC***Hz-AC
A	В		← →		050 Hz
D	Е	F	↓		20.00 kA
G	н				20. 0 V
<					0000. 0 CYC
			ENT		2000. 0 CYC
MEN	U	NEXT	•		COPY

(iii) Alphabetical characters (J to R) Move to (iv) by > and (ii) by <.

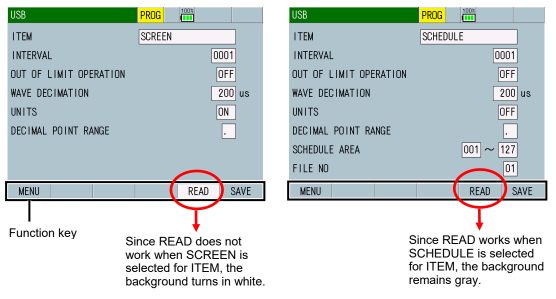
BASIC SETUP (1)	PROG 100% SCH 001 AMY01
SCHEDULE NAME	_
ESC CLR	CURRENT
	CYC***Hz-AC
	050 Hz
M N O ↓	20.00 kA
PQR	20. 0 V
	0000. 0 CYC
< > ENT	2000. 0 CYC
MENU NEXT	СОРУ

(iv) Alphabetical characters (S to Z) Move to (iii) by <.

BASIC SETUP (1)	PROG 100% SCH 001 AMY01
SCHEDULE NAME	_
ESC CLR	CURRENT
	CYC***Hz-AC
$S T U \leftarrow \rightarrow$	050 Hz
V W X ↓	20.00 kA
Y Z :	20. 0 V
	0000. 0 CYC
< > ENT	2000. 0 CYC
MENU NEXT	COPY

 Enable the function keys. Touching the function keys at the lower portion of the screen loads screens or enables various functions.

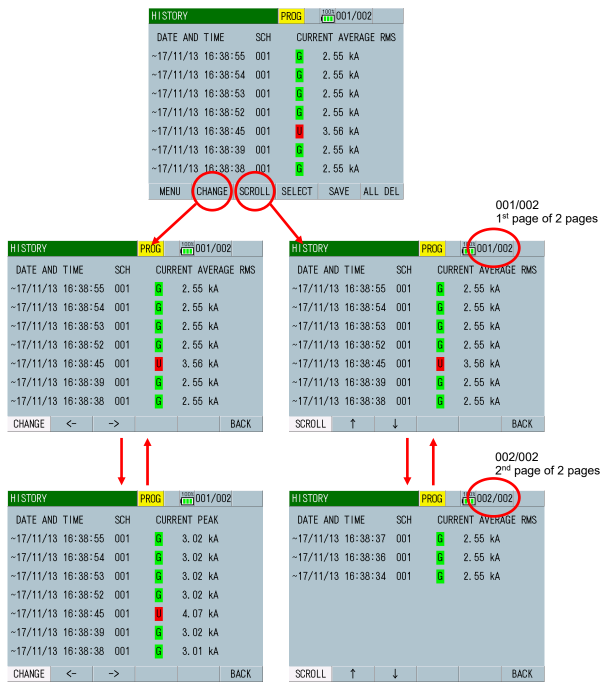
When the function keys do not work, the background turns in white.



Scrolling the HISTORY screen.

Touching the CHANGE key on the at the lower portion of the HISTORY screen displays  $\leftarrow \rightarrow$  to switch ten measurement items selected in the VIEW screen. Touching the SCROLL key displays  $\uparrow \downarrow$  to scroll the screen by seven points.

The page number is shown at the upper-right portion on the screen.



## (4) Shutdown

1) Set the main power switch on the top to the OFF position (O side).



# 8. Operation Screens

## (1) Operation Screen Organization

Turn on the power supply and switch the measurement mode "MEAS" and the program mode "PROG" on the MEASUREMENT screen. Touch the MENU key to display the MENU screen, and select each screen.

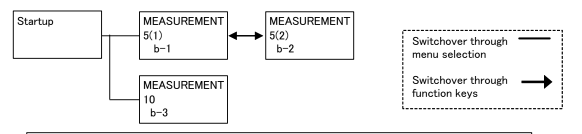
You can measure current, force and others in the MEASUREMENT, WAVEFORM and ALL CYCLE screens.

The MEASUREMENT screen accepts next measurement even while the screen is being updated following a measurement.

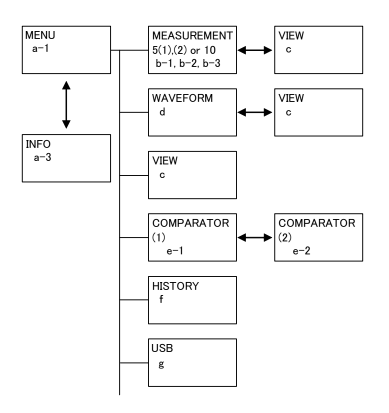
In contrast, the WAVEFORM and ALL CYCLE screens accept next measurement only after the screen is updated.

If you switch to the measurement mode with data shown in a screen other than the MEASUREMENT, WAVEFORM and ALL CYCLE screens, the display returns to the MEASUREMENT screen to move to the measurement mode, after which next measurement starts.

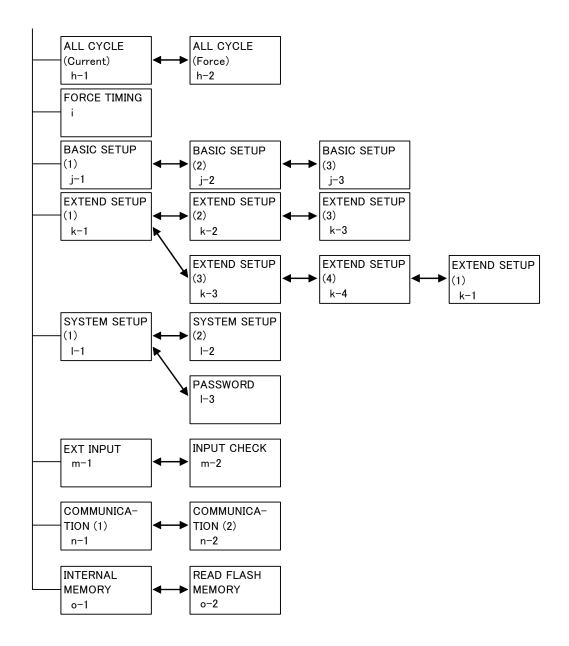
The MM-410A's operation screens (normal screen) are organized as shown below.

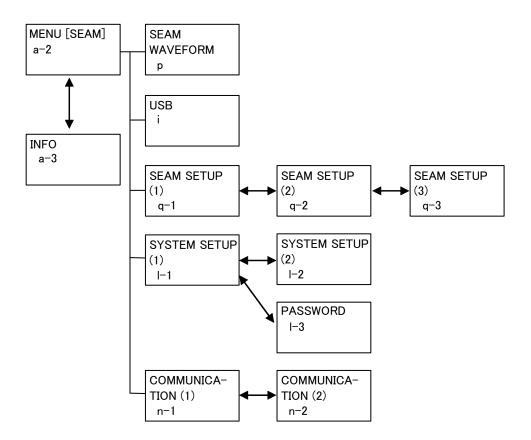


The followings are set after the measurement mode (MEAS) is changed to the program mode (PROG).



#### 8. Operation Screens





The **MM-410A**'s operation screens (seam measurement) are organized as shown below.

## (2) Description of the Operation Screens

#### a. MENU Screen

Touching each item moves each screens. The screen varies according to the product specifications and mode settings.

#### a-1. Normal

MENU		F	PROG 100%
ME	ASUREMENT	]	ALL CYCLE
WA	VEFORM	]	FORCE TIMING
VI	EW	]	BASIC SETUP
CO	MPARATOR	]	EXTEND SETUP
HI	STORY	]	SYSTEM SETUP
US	В	]	EXT INPUT/OUTPUT
IN	TERNAL MEMORY	]	COMMUNICATION
	INFO		

#### a-2. Seam Mode

To change to the seam mode, touch SYSTEM SETUP in the MENU screen and set MODE to SEAM in the SYSTEM SETUP (1) screen.

MENU		PROG		
SEAM WAVEFO	JRM			
		SE	AM SETUP	
		SYS	STEM SETUP	
USB				
		CO	MUNICATION	1
INFO				

## a-3. INFO Screen

Touching the INFO key in the MENU screen displays various settings and software versions. Touching the BACK key returns to the MENU screen.

INFO	
MODE CURRENT conversion coefficient FORCE SPAN EXTERNAL	NORMAL TOROIDAL COIL TIMES 1 227.OmV/kA 9806 N (MA-522) 1000 9999 °F (VOLTAGE)
VERSION 1:V00-00A, 01,	2:V00-00A, 03 3:V00-00A
	BACK

### b. MEASUREMENT Screen

The **MM-410A** can display up to 10 measured values simultaneously. There are two modes for the MEASUREMENT screen, a mode to display 5 items in two screens (b-1, b-2) and a mode to display 10 items in a screen (b-3). The display mode is selected in the VIEW screen.

#### b-1. MEASUREMENT 5(1) Screen

MEASUREMENT 5 (1)		MEAS		01 AMYO 🗧	(1) (2) (3) (4)
CURR AVG RMS	GOOD		). 49	95 <sub>kA</sub>	
CURR PEAK	GOOD	(	D. 59	<b>)8</b> kA	
VOLT AVG RMS	GOOD		0.3	<b>37</b> v	(5) (6)
VOLT PEAK	GOOD		0. 9	<mark>3</mark> v	
WELD TIME	GOOD		5	50 <sub>ms</sub>	
MENU NEXT			SAVE	VIEW	(7)

b-2. MEASUREMENT 5(2) Screen

MEASUREMENT 5 (2)	I	MEAS SCH 001 AMY01
FORCE REALTIME	GOOD	<b>780</b> ℕ
FORCE PEAK	GOOD	<b>7</b> 91 <sub>ℕ</sub>
EXT AVG1	GOOD	<b>+2. 492</b> <sub>v</sub>
EXT AVG2	GOOD	<b>+2.</b> 499 <sub>∨</sub>
GOOD COUNT		40
MENU	PREV	SAVE VIEW

b-3. MEASUREMENT 10 Screen

MEASUREMENT 10	MEAS		01 AMY01
CURR AVG RMS	FORCE AVE	i1	
GOOD 1. 040kA	GOOD		779 <sub>N</sub>
CURR PEAK	FORCE AVG	G2	
GOOD 1. 202kA	GOOD		790n
VOLT AVG RMS	EXT AVG1		
GOOD 0. 50v	GOOD	+2.	492v
VOLT PEAK	EXT AVG2		
GOOD 0.60v	GOOD	+2.	499v
WELD TIME	GOOD COUN	IT	
GOOD 200ms			41
		0.11/5	VI EU
MENU		SAVE	VIEW

(1) SCH

Shows the measurement schedule number used (1 to 127). On the other hand, you can change schedules by selecting this field and inputting a value.

(2) Schedule name

Shows the name of SCH. This can be set in the BASIC SETUP (1) screen.

(3) MEAS (MEASUREMENT) / PROG (PROGRAM)

Switches the measurement mode (MEAS) and the program mode (PROG). When the power is turned on, the measurement mode is selected.

MEAS: Measurement enabled and screen operation disabled PROG: Measurement disabled and screen operation enabled

(4) Battery display

Shows a residual quantity of the lithium battery of the **MM-410A**.

The display changes when charging. (Refer to Chapter 6, (2) "Connecting the MM-410A and Power Supply.")

(5) Measurement item

Shows items selected in the VIEW screen. Shows the measurement range for each measurement item in brackets in the 5-item display screens (MEASUREMENT 5(1) and MEASUREMENT 5(2)).

Also shows the result by GOOD, NG UPPER or NG LOWER when making a judgment. For details, refer to Judgment display in Chapter 13, (1) "Troubleshooting."

(6) Measured values

Shows the measured value of the each item.

(7) Function keys

MENU: Touching this displays the MENU screen.

NEXT: Touching this displays the MEASUREMENT 5(1) screen. (5-item display only)

PREV: Touching this displays the MEASUREMENT 5(2) screen. (5-item display only)

SAVE: Touching this saves the measured values, all cycle, and waveforms to flash memory in the **MM-410A**. The **MM-410A** operates in the same manner as when saving the HISTORY screen. For more information, refer to "f. HISTORY Screen." It is necessary to set items to save on the INTERNAL MEMORY screen in advance. If not, the SAVE key remains white and does not function.

VIEW: Touching this displays the VIEW screen.

c. VIEW Screen

VIEW		le l	<mark>PROG</mark>		100%		
MEASUREMENT		DISP	LAY		5 ITEMS		(1)
	1	CURR AVG RM	S	6			
	2	CURR PEAK		] 7			
	3	VOLT AVG RM	S	8			
	4	VOLT PEAK		9			(2)
	5	WELD TIME		10			
WAVEFORM	1	CURRENT	ON	3	FORCE	<mark>on</mark>	
	2	VOLTAGE	ON	4	EXTERNAL	ON	(3) (4)
MENU						BACK	(5)

(1) DISPLAY

Select 5 items or 10 items.

(2) MEASUREMENT 1 to 10

Select ten measurement items from the following thirty-four items. When the measurement item is changed, upper and lower limits for the changed measurement item may be initialized. Set upper and lower limits again on the COMPARATOR screen. (Refer to "e. COMPARATOR Screen.")

(Note) Do not make MEASUREMENT 1 to 10 the same setting.

 CURR PEAK Shows the peak current during current

Shows the peak current during current flow including the outside of the measurement interval.

• CURR RMS

For ISO17657-compliant measurement. Calculates and shows the arithmetic RMS current over the measurement interval.

Available only when you have selected ISO17657 for CALCULATION in the BASIC SETUP (3) screen. (Refer to Note 1.)

- CURR AVG RMS Original measurement mode. Calculates and shows the arithmetic mean RMS current over the measurement interval. Available only when you have selected ORIGINAL for CALCULATION in the BASIC SETUP (3) screen. (Refer to Note 1.)
- VOLT PEAK Shows the peak current during current flow including the outside of the measurement interval.
- VOLT RMS

For ISO17657-compliant measurement. Calculates and shows the arithmetic RMS voltage over the measurement interval. Available only when you have selected ISO17657 for CALCULATION in the

Available only when you have selected ISO17657 for CALCULATION in the BASIC SETUP (3) screen. (Refer to Note 1.)

- VOLT AVG RMS Original measurement mode. Calculates and shows the arithmetic mean RMS current over the measurement interval in arithmetic mean mode. Available only when you have selected ORIGINAL for CALCULATION in the BASIC SETUP (3) screen. (Refer to Note 1.)
- CONDUCTION ANGLE
   Shows the maximum conduction angle within the current flow time including the outside of the measurement interval. Used for the single-phase AC welding machines.

8. Operation Screens

• POWER

Shows the mean power over the measurement interval.

- RESISTANCE
   Shows the mean resistance over the measurement interval.
- WELD TIME Shows the time from the detection of a current trigger to when the current flow is determined to be terminated.
- WELD TIME TP

Used when measuring the capacitor-type welding current. Shows the time from when the welding current begins to flow to when it reaches the maximum value.

• WELD TIME TH

Used when measuring the capacitor-type welding current. Shows the time from the welding current exceeds the maximum value to when it falls to half the maximum value.

(Note) In WELD TIME TP and WELD TIME TH, measurement is made when the time setting is SHORT ms-DC. Also, make measurement with the setting of SET PULSE for MODE and 00 for PULSE No.

• FLOW TIME

Applied for DC only. Shows the time from the detection of a current trigger to when the current flows is decreased to the 10% level of the measured welding current. Note that the meaning of 10% differs depending on the CALCULATION setting in the BASIC SETUP (3) screen. (Refer to Note 2.) ORIGINAL: 10% of welding current peak value ISO17657: 10% of welding current RMS

- FORCE PEAK Shows the peak force including the outside of the measurement range.
- FORCE AVG1 You can specify two measurement ranges for a single force application. Shows the mean force over the force measurement interval 1. (START TIME 1 and END TIME 1 in the EXTEND SETUP (1) screen)
- FORCE AVG2

You can specify two measurement ranges for a single force application. Shows the mean force over the force measurement interval 2. (START TIME 2 and END TIME 2 in the EXTEND SETUP (1) screen)

FORCE INITIAL

Measures and shows the force before welding.

FORCE FINAL

Measures and shows the force after the end of current flow (between the final current flow and the end of final delay time).

• FORCE REAL TIME

The **MM-410A** constantly measures and displays the force while MEAS is selected. The **MM-410A** stops measurement when PROG is selected. Measurement is made at intervals of twice a second. If you wish to select FORCE REAL TIME for measurement, select REAL TIME for TRIGGER the BASIC SETUP (1) screen.

• FORCE TIME

Shows the time from when the force signal exceeds TRIGGER LEVEL to when the signal falls below TRIGGER LEVEL.

- EXT PEAK Shows the peak external input voltage or current (±10 V voltage or 4 to 20 mA current) converted at the preset conversion factor.
- EXT AVG1

Shows the mean external input voltage or current ( $\pm 10$  V voltage or 4 to 20 mA current) converted at the preset conversion factor.

8. Operation Screens

• EXT AVG2

Shows the mean external input voltage or current ( $\pm 10$  V voltage or 4 to 20 mA current) converted at the preset conversion factor.

- EXT INITIAL Shows the measured external input voltage or current (±10 V voltage or 4 to 20 mA current) before welding converted at the preset conversion factor.
- EXT FINAL

Shows the measured external input voltage or current ( $\pm 10$  V voltage or 4 to 20 mA current) after the end of current flow converted at the preset conversion factor.

EXT REAL TIME

The **MM-410A** constantly measures the external input ( $\pm$ 10 V voltage or 4 to 20 mA current) while MEAS is selected. The **MM-410A** stops measurement when PROG is selected. Measurement is made at intervals of twice a second. If you wish to select EXT REAL TIME for measurement, select REAL TIME for TRIGGER in the BASIC SETUP (1) screen.

EXT TIME

Shows the time from the start to the end of external input ( $\pm 10$  V voltage or 4 to 20 mA current).

- WELD COUNT<sup>\*1</sup> Shows the counter that indicates the number of measurements. It counts up irrespective of OK/NG judgment against upper and lower limits.
- GOOD COUNT\*1
- Shows the good counter within upper and lower limits.
- No selection
- (3) WAVEFORM 1 to 4

Select four items to display in the WAVEFORM screen from the following: CURRENT, VOLTAGE, POWER, RESIST, FORCE, EXTERNAL, no selection

(Note) Do not make WAVEFORM 1 to 4 the same setting.

(4) Display ON/OFF

Select whether to show the waveforms by selecting ON/OFF. The waveforms with OFF are not shown even when selected.

(5) Function keys

MENU: Touching this displays the MENU screen.

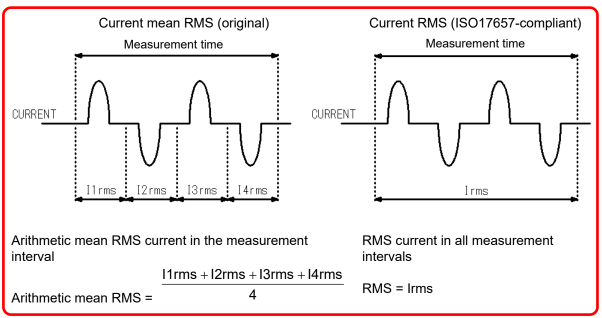
BACK: Touching this returns the display to the previous screen (MEASUREMENT or WAVEFORM screen). When the WAVEFORM screen is selected from the MENU screen, this does not function.

\*1: The display of WELD COUNT and GOOD COUNT may change in the measurement mode (MEAS) and in the program mode (PROG).

Measurement mode (MEAS): Displays the current counter. When the CT RESET key is touched, the value becomes 0.

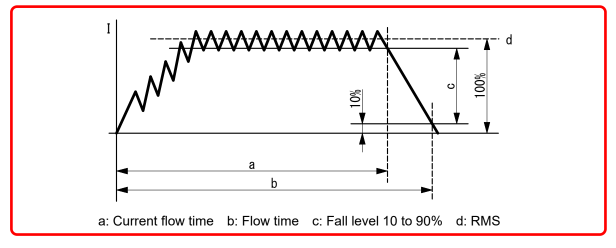
Program mode (PROG): Also displays the past counter. When the past measured value is displayed from the history, the value is different from the current count value. Even when the CT RESET key is touched, the value does not become 0.

#### MM-410A



(Note 1) Difference between the original measurement mode and the ISO17657-compliant measurement mode in RMS calculation

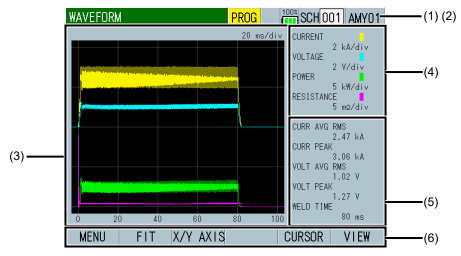
(Note 2) Difference between current flow time of the original measurement mode and that of the ISO17657-compliant measurement mode (DC measurement only)



- Original measurement mode
  - a: Time till the welding current reaches FALL LEVEL (10 to 90% of peak value)
  - b: Time till the welding current reaches 10% of peak value
- ISO17657-compliant measurement mode
  - a: Time till the welding current reaches FALL LEVEL (10 to 90% of RMS)
  - b: Time till the welding current reaches 10% of RMS

(Note) FALL LEVEL is set in the BASIC SETUP (2) screen.

d. WAVEFORM Screen



(1) SCH

Shows the measurement schedule number used (1 to 127). On the other hand, you can change schedules by selecting this field and inputting a value.

(2) Schedule name

Shows the name of SCH. This can be set in the BASIC SETUP (1) screen.

(3) Waveform

Shows the waveforms of four items on the grid. Waveform display items can be selected in the VIEW screen.

(Note) When EXTERNAL is selected for waveform display item, you need to select VOLTAGE or CURRENT for INPUT in the EXTEND SETUP (4) screen.

<sup>①</sup> Waveform example when the external input is voltage (WAVEFORM 3)



Displays ON (+0 V) to 500 N (+10 V) with a load cell amplifier prepared separately.

#### MM-410A

<sup>(2)</sup> Waveform example when the external input is current (WAVEFORM 3)



Displays 140°C (4 mA) to 2000°C (20 mA) with a radiation thermometer. Less than 140°C is not displayed.

(4) Grid spacing

Shows the grid spacings for the four waveforms shown on the grid.

(5) Measured values

Shows the measured values of five items. Measurement items can be selected in the VIEW screen.

(6) Function keys

MENU: Touching this displays the MENU screen.

FIT: Touching this redisplays the waveforms by automatically resizing them to fit into the screen.

X/Y AXIS: Touching this displays XY-axis scale command at the function key. (Refer to (6)-1.)

CURSOR: Touching this displays the vertical axis and cursor command at the function key. (Refer to (6)-2.)

VIEW: Touching this displays the VIEW screen.

(6)-1 XY-axis scale command



X AXIS: Touching this enlarges/reduces the time axis of waveform and makes it possible to move the waveforms. In this condition, touch the arrow key (<- ->). This moves the waveforms to the right or left. Touch + (plus) to enlarge the time axis of waveform or - (minus) to reduce it.

X AXIS <-	->	+	-	BACK
-----------	----	---	---	------

CURR: Touching this makes it possible to adjust the scale of the vertical axis for the current waveform. In this condition, touch + (plus) to enlarge a scale of the vertical axis for the current waveform or - (minus) to reduce it.

CURR	+	-			BACK
------	---	---	--	--	------

VOLT: Touching this makes it possible to adjust the scale of the vertical axis for the voltage waveform.

VOLT	+	-			BACK
------	---	---	--	--	------

POWER: Touching this makes it possible to adjust the scale of the vertical axis for the power waveform.

POWER	+	-			BACK
-------	---	---	--	--	------

RESIST: Touching this makes it possible to adjust the scale of the vertical axis for the resistance waveform.



#### (6)-2 Cursor command

Shows the current time axis information of the cursor and the measured values of the waveforms at the point in time indicated by the cursor.

You can move the white line (cursor) on the grid right and left by touching the function keys.

<- ->: Touching this moves the cursor right and left by 1 dot. The cursor moves only while the key is touched.

<-- ->>: Touching this moves the cursor right and left by 50 dots.

- e. COMPARATOR Screen
  - e-1. COMPARATOR (1) Screen

COMPARATOR (1)		SCH001 AMY01-	(1) (2)
	LOWER	UPPER	
CURRENT AVERANGE RMS	00.00	99.00 kA	
CURRENT PEAK	00.00	99.00 kA	
VOLTAGE AVERANGE RMS	00.0	99. 9 V	
VOLTAGE PEAK	00.0	99. 9 V	
WELD TIME	0000.0	3000. 0 CYC	
			(3)
MENU NEXT			(4)

e-2. COMPARATOR (2) Screen

ļ	COMPARAT	TOR (2)		PROG		SCH001,	AMY01
				LOWE	R	UPPER	
	FORCE AV	/ERANGE1		0	000	9999	N
	FORCE PE	EAK		0	000	9999	N
	EXTERNAL	AVERANG	iE1	-9	999	+9999	
	EXTERNAL	PEAK		-9	999	+9999	
	MENU		PREV				

(1) SCH

Shows the measurement schedule number used (1 to 127). On the other hand, you can change schedules by selecting this field and inputting a value.

(2) Schedule name

Shows the name of SCH. This can be set in the BASIC SETUP (1) screen.

(3) Parameter setting

Set upper and lower limits for the measurement items selected in the VIEW screen as follows. Items 1 to 5 are on the COMPARATOR (1) screen and items 6 to 10 are on the COMPARATOR (2) screen.

When the measurement item is changed, upper and lower limits for the changed measurement item may be initialized. (Refer to "c. VIEW Screen.")

When the TRIGGER and TIME settings are changed, upper and lower limits for measurement items WELD TIME and FLOW TIME may be initialized. Set upper and lower limits again. (Refer to "j-1. BASIC SETUP (1) Screen.")

• CURRENT (PEAK, RMS, AVERAGE RMS)

Set upper and lower limits in the following ranges depending on the type of toroidal coil connected and according to the CURR RANGE setting in the BASIC SETUP (1) screen:

When 1x sensitivity coil is used: 2.000 kA range: 0.000 to 9.999 kA 6.00 kA range: 00.00 to 99.99 kA 20.00 kA range: 00.00 to 99.99 kA 60.0 kA range: 000.0 to 999.9 kA 200.0 kA range: 000.0 to 999.9 kA

When 10x sensitivity coil is used: 0.200 kA range: 0.000 to 9.999 kA 0.600 kA range: 0.000 to 9.999 kA 2.000 kA range: 0.000 to 9.999 kA 6.00 kA range: 00.00 to 99.99 kA 20.00 kA range: 00.00 to 99.99 kA

 VOLTAGE (PEAK, RMS, AVERAGE) Set upper and lower limits in the following ranges according to the VOLTAGE RANGE setting in the BASIC SETUP (1) screen:

6.00 V range: 0.00 to 9.99 V 20.0 V range: 0.0 to 99.9 V

WELD TIME

Set upper and lower limits in the following ranges according to the TIME setting in the BASIC SETUP (1) screen:

CYC-AC, CYC\*\*\*Hz-AC, CYC-DC, LONG CYC-AC: 0.0 to 3000.0 CYC ms-DC, ms-AC: 0 to 30000 ms

SHORT ms-DC: 0.00 to 300.00 ms

- POWER AVERAGE
   0.0 to 300.00 kW
- RESISTANCE AVERAGE 0.0 to 300.00 mΩ
- FORCE (AVERAGE 1, AVERAGE 2, PEAK, INITIAL, FINAL) Set upper and lower limits in the following ranges according to the SENSOR and UNITS settings in the EXTEND SETUP (2) screen:

MA-520: 0.00 to 99.99 N / 0.00 to 99.99 kgf / 0.00 to 99.99 lbf MA-521: 0.0 to 999.9 N / 0.0 to 999.9 kgf / 0.0 to 999.9 lbf

MA-522, MA-770A, MA-771A: 0 to 9999 N / 0 to 9999 kgf / 0 to 9999 lbf

• EXTERNAL (AVERAGE 1, AVERAGE 2, PEAK, INITIAL, FINAL) Set upper and lower limits in the following ranges according to the DECIMAL RANGE setting in the EXTEND SETUP (4) screen:

\*.\*\*\*: -9.999 to +9.999 \*\*.\*\*: -99.99 to +99.99 \*\*\*.\*: -999.9 to +999.9 \*\*\*\*: -9999 to +9999

(4) Function keys

MENU: Touching this displays the MENU screen.

PREV: Touching this displays the COMPARATOR (1) screen.

NEXT: Touching this displays the COMPARATOR (2) screen.

f. HISTORY Screen

HISTORY			PROG		)02		
DATE AND	TIME	SCH	CURRI	ENT AVER	ANGE	RMS	
~17/11/17	10:19:46	001	G	1.17 kA			
~17/11/17	10:19:42	001	G	1.16 kA			
~17/11/17	10:18:11	001	G	1.17 kA			
~17/11/17	10:18:10	001	G	1.16 kA			(1)
~17/11/17	10:18:09	001	G	1.16 kA			
~17/11/17	10:17:49	001	U	1.47 kA			
~17/11/17	10:16:52	001	G	1.17 kA			
MENU C	:Hange   SC	ROLL	SELECT	SAVE	ALL	DEL	(2)

(1) History display

The HISTORY screen shows a list of measured values (presence/absence of waveforms, date, time, schedule No., judgment result, and measured value) obtained until now. This screen allows you to load past measured values and save new ones to the built-in flash memory.

"~" on the left side of the screen indicates the save state of waveforms. When you load the history of the item with "~", waveforms can be displayed on the WAVEFORM screen.

The MM-410A has three types of built-in memory.

- Built-in memory 1: The backup power supply holds data when the power is turned off.
- Built-in memory 2: When the power supply is turned off without performing backup, data is cleared.
- Built-in flash memory: Holds data even when the power is turned off. It has a write limit (100,000).

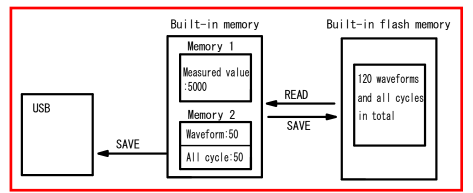
The measured value (10 selected items in the VIEW screen) data uses the built-in memory 1. The number of storable pieces of data is 5,000 and older data is deleted as it exceeds 5,000 and overwrites new data. Data is held even when the power is turned off.

All cycles and waveforms (4 selected waveforms in the VIEW screen) uses the built-in memory 2. The maximum number of storable pieces of data is **50** for all cycles and waveforms **respectively**. (The number of storable pieces of data varies depending on the waveform measurement time. 50 is just a guide.) Older data is deleted as the number of pieces of data is exceeded and overwrites new data. When the power supply is turned off, data is cleared.

For measured value, all cycles and waveforms, older data is deleted as the number of pieces of data is exceeded. Take out data via USB or communication accordingly.

The built-in flash memory (internal memory) can be used as backup of the built-in memory. (Refer to "o. INTERNAL MEMORY Screen.") The standard number of storable pieces of data is **120** for all cycles and waveforms **in total**. (The number of storable pieces of data varies depending on the waveform measurement time. 120 is just a guide.) An error message "E15: INTERNAL MEMORY ERROR" appears if the write limit is exceeded. If an error occurs, save the internal memory data into the USB, and then touch ALL DEL key on the READ FLASH MEMORY screen to clear the built-in flash memory data. Even if you save data in a state that an error is occurring, new data is not written. Data is held even when the power is turned off.

When reading the built-in flash memory (internal memory), the history of measured value, waveforms and all cycles is deleted. Take out data via USB or communication accordingly before reading.



(2) Function keys

MENU: Touching this displays the MENU screen.

CHANGE: Touching this displays the arrow key ( $\leftarrow \rightarrow$ ). Touching the arrow key switches between measured values of ten measurement items.

SCROLL: Touching this displays the arrow key  $(\uparrow\downarrow)$ . Touching the arrow key moves a page of the screen.

SELECT: First select an item to load, and then touch this.

SAVE: Directly touching the displayed history displays a line-based cursor. In this condition, touch the SAVE key in the built-in flash memory to save current, force all cycle or waveform in the built-in flash memory. However, you need to select an item to save in the INTERNAL MEMORY screen in advance. Touching SELECT again deselects measured values.

ALL DEL: Clears all history data from the built-in flash memory.

# [How to load data saved earlier than data in the HISTORY screen (waveform, all cycle)]

1) Select an item (WAVEFORM, CURRENT ALL CYCLE and FORCE ALL CYCLE) to load in the INTERNAL MEMORY screen in advance.

(Note) WAVEFORM, CURRENT ALL CYCLE and FORCE ALL CYCLE cannot be loaded simultaneously from a history data.

#### MM-410A

INTERNAL MEMORY	PROG		
ITEM	WAVEFOR	М	
INTERVAL		0	001
OUT OF LIMIT OPERATION		[	OFF
WAVE DECIMATION			200 us
MENU		READ	SAVE
WILINU		KEAD	SAVE

2) Select one to load among data with "~" on the left side of the HISTORY screen. The selected data is surrounded with a blue frame. Touch the SAVE key to save it in the internal memory.

HISTORY		PROG	001/0	102
DATE AND TIME	SCH	CURR	ENT AVER	ANGE RMS
~17/11/17 10:19:	46 001	G	1.17 kA	
~17/11/17 10:19:	42 001	G	1.16 kA	
~17/11/17 10:18:	11 001	G	1.17 kA	
~17/11/17 10:18:	10 001	G	1.16 kA	
~17/11/17 10:18:	09 001	G	1.16 kA	
~17/11/17 10:17:	49 001		1.47 kA	
~17/11/17 10:16:	52 001	G	1.17 kA	
MENU CHANGE	SCROLL	SELECT	SAVE	ALL DEL

3) Move to the INTERNAL MEMORY screen and touch the READ key, the READ FLASH MEMORY screen (saved data list) is displayed. Return to 2) to load other history data or return to 1) to change the item and set WAVEFORM, CURRENT ALL CYCLE or FORCE ALL CYCLE again.

INTERNAL MEMORY	PROG	100%	
ITEM	WAVEFO	RM	
INTERVAL		00	01
OUT OF LIMIT OPERATION		0	FF
WAVE DECIMATION		2	00 us
MENU		READ	SAVE

4) Select data by touching directly on the list and touch the READ key. Once the READ key is touched, other history data are all deleted.

READ FLA	ASH MEMOR	Y	PROG	001/0	001
DATE AN	ND TIME	SCH	ITEM		
17/11/1	17 10:19:	46 001	CURR	ENT ALL	CYCLES
17/11/1	17 10:19:	42 001	CURR	ENT ALL	CYCLES
~17/11/1	17 10:18:	11 001	WAVE	FORM	
MENU	1	$\downarrow$	BACK	READ	ALL DEL

5) Move to the screen of the loaded item (WAVEFORM or ALL CYCLE screen) to check data.

WAVEFORM	PROG 100% SCH 001	PROT- ALL CYCL		PROG 1002	SCH001 PROT-
	100 ms/div 100 ms/div CURRENT 1 k/ VOLTAGE 0.2 V/ VOLTAGE 0.1 ms CURR AVG RMS 1.230 CURR PEAK 1.440 CURR VG RMS 0.00 GOOD CUUNT 203 WELD TIME 400 500	A/div TIME 2/div 0000.5 2/div 0001.0 0/div 0001.5 0 kA 0002.0 9 kA 0002.5 0 V 0003.0 9 0003.5	CURRENT cyc 1. 118 kA cyc 1. 083 kA cyc 1. 076 kA	VOLTAGE 0.00 V 0.00 V 0.00 V 0.00 V 0.00 V 0.00 V 0.00 V	
MENU FIT X/Y AXI	400 000		FORCE	RECALC	↑ ↓

Waveform data loaded by 17/11/17 10:18:11

All cycle data loaded by 17/11/17 10:18:11

(Caution) Items to load cannot be checked simultaneously. For example, even when you move to the ALL CYCLE screen after loading the waveform, data is not shown. Select CURRENT or FORCE ALL CYCLE in step 1) again and perform steps 2) to 5).

g. USB Screen

USB	PROG				
ITEM	SCREEN			] —	(1)
INTERVAL		[	0001	] —	(2)
OUT OF LIMIT OPERATION			OFF	] —	(3)
WAVE DECIMATION		[	200	] us—	(4)
UNITS			ON	] —	(5)
DECIMAL POINT RANGE				] —	(6)
MENU		READ	5	AVE	(10)

(1) ITEM

Select the data to read from or write in the USB memory from the following:

- OFF
- No writing and reading in/from the USB memory.
- MEASUREMENT
  - Writes the measured values of ten items selected in the VIEW screen in the USB memory.

The filenames are "measure-0.CSV" to "measure-1000.CSV." After 1000, the filename returns to 0. The file is overwritten. A thousand of measured values are written in a file.

In saving by the SAVE key, a measured value is written and "¥measure\_MM410A" folder is created.

In automatic saving for every interval, up to 1000 measured values are written in a file and "¥measure\_in\_meas\_MM410A" folder is created. When **MM-410A** is powered off, USB memory is removed, or "E14: USB ERROR" occurs, the measured value is written with a new filename. When SEAM is selected for MODE in the SYSTEM SETUP (1) screen, no writing in the USB memory is made.

• WAVEFORM

Writes the waveforms of four items selected in the VIEW screen in the USB memory.

The filenames are "wav-0.csv" to "wav-1000.csv." After 1000, the filename returns to 0. The file is overwritten.

"¥wav\_MM410A" folder is created by the SAVE key and

"¥wav\_in\_meas\_MM410A" folder is created by automatic saving for every interval.

Waveforms are not saved in the seam measurement.

When SEAM is selected for MODE in the SYSTEM SETUP (1) screen, no writing in the USB memory is made.

CURR ALL CYCLE

Writes current all cycles in the USB memory.

The filenames are "curr\_allcycle-0.csv" to "curr\_allcycle-1000.csv." After 1000, the filename returns to 0. The file is overwritten.

"¥curr\_allcycle\_MM410A" folder is created by the SAVE key and "¥cur\_allcycle\_in\_meas\_MM410A" folder is created by automatic saving for every interval.

When SEAM is selected for MODE in the SYSTEM SETUP (1) screen or ISO17657 is selected for CALCULATION in the BASIC SETUP (3) screen, no writing in the USB memory is made.

8. Operation Screens

FORCE ALL CYCLE

Writes force all cycles in the USB memory.

The filenames are "force\_allcycle-0.csv" to "force\_allcycle-1000.csv." After 1000, the filename returns to 0. The file is overwritten.

"¥force\_allcycle\_MM410A" folder is created by the SAVE key and "¥force\_allcycle\_in\_meas\_MM410A" folder is created by automatic saving for every interval.

When SEAM is selected for MODE in the SYSTEM SETUP (1) screen, no writing in the USB memory is made.

HISTORY

Saves history selected in HISTORY AREA (20\*\*/\*\*/\*\* to 20\*\*/\*\*/\*\*) among measured values saved in the HISTORY screen in the USB memory. To save, first select this item, and then touch SAVE.

The filenames are "hist\_measure-0.csv" to "hist\_measure-1000.csv." After 1000, the filename returns to 0. The file is overwritten.

"¥hist\_measure\_MM410A" folder is created.

When SEAM is selected for MODE in the SYSTEM SETUP (1) screen, no writing in the USB memory is made.

HISTORY OUT OF LIM

Saves history selected in HISTORY AREA (20\*\*/\*\*/\*\* to 20\*\*/\*\*/\*\*) among measured values with Upper limit error, Lower limit error, Overrange error, Impulse error, or Parity error saved in the HISTORY screen in the USB memory. To save, first select this item and touch SAVE.

The filenames are "hist\_error-0.csv" to "hist\_error-1000.csv." After 1000, the filename returns to 0. The file is overwritten.

"¥hist\_error\_MM410A" folder is created.

When SEAM is selected for MODE in the SYSTEM SETUP (1) screen, no writing in the USB memory is made.

SCHEDULE

Writes/Reads the schedule data in/from the USB memory. At writing, the information selected among schedules 1 to 127 is written. At reading, only the selected schedule is read. Also, set the file number (01 to 10) to read from or write in the schedule data. The schedule data can be backed up and copied to other **MM-410A**.

"¥sch\_set\_MM410A" folder is created, and "¥FileNo\_01" to "¥FileNo\_10" folders are created in a lower hierarchy for each file number.

(Note) Before reading the schedule data, change the decimal point setting to the same setting as that set when saved it. (Refer to "(6) DECIMAL POINT RANGE.") When the decimal point has not been changed from the initial setting, it can be read with the present setting. The initial setting of decimal point is ".".

SCREEN

Writes screen image prior to the USB screen in the USB memory. To write in the USB memory, first display the screen to write. Then, return to the USB screen by MENU and touch SAVE.

The data format is BITMAP. The filenames are "screen\_bmp-0.bmp" to "screen\_bmp-1000.bmp." After 1000, the filename returns to 0. The file is overwritten.

"¥screen\_bmp\_MM410A" folder is created.

(2) INTERVAL (\*)

You can set an interval (1 to 1,000) to save each measurement data automatically in the USB. Saves irrespective of a save interval in the event of Upper limit error, Lower limit error, Overrange error, Impulse error, or Parity error. The setting of interval is valid only when MEASUREMENT, WAVEFORM, CURR ALL CYCLE, or FORCE ALL CYCLE is selected for ITEM. When OUT OF LIMIT OPERATION is set to ON, an interval does not work.

8. Operation Screens

#### (\*) About interval

The interval corresponds to the number of weldings. Since it depends on the number from the last save, the number of saves changes depending on the OUT OF LIMIT OPERATION setting.

INTERVAL setting	1	1	3	3	
OUT OF LIMIT OPERATIO	ON setting	ON	OFF	ON	OFF
1st welding	OK	-	Save	-	-
2nd welding	OK	-	Save	-	-
3rd welding	ОК	-	Save	Save	Save
4th welding	OK	-	Save	-	-
5th welding	NG	Save	Save	Save	-
6th welding	ОК	-	Save	-	Save
7th welding	ОК	-	Save	-	-
8th welding	ОК	-	Save	Save	-

#### (3) OUT OF LIMIT OPERATION

Select ON/OFF to specify whether to save only in the event of Upper limit error, Lower limit error, Overrange error, Impulse error, or Parity error.

ON: Saves in the event of an error. OFF: Saves irrespective of errors.

Saves at intervals set for INTERVAL when normal. Saves at the time of an error occurrence when abnormal. The setting of error save is valid only when MEASUREMENT, WAVEFORM, CURR ALL CYCLE, or FORCE ALL CYCLE is selected for ITEM.

(4) WAVE DECIMATION

Set a waveform decimation. You can select from among 20 us, 50 us, 100 us, 200 us, 500 us, and 1000 us. If you set a decimation smaller than the data sampling interval stored in the instrument, the data will be output at the internally stored interval. The setting of waveform decimation is valid only when WAVEFORM is selected for ITEM.

WAVE DECIMATION is reflected when the followings are satisfied.

CURRENT SAMPLING INTERVAL	FORCE SAMPLING INTERVAL	Current measure- ment	Force/ external measurement	TIME	WAVE DECIMATION
20us	100us 200us 500us	Yes	No	SHORT ms-DC	20us, 100us, 200us, 500us, and 1000us are the same as setting. 50us becomes 20us.
20us*1	100us			All	50us, 100us, 200us, 500us,
50us	200us 500us			settings	and 1000us are the same as setting. 20us becomes 50us.
100us					100us, 200us, 500us, and 1000us are the same as setting. 20us and 50us become 100us.

## MM-410A

CURRENT SAMPLING INTERVAL	FORCE SAMPLING INTERVAL	Current measure- ment	Force/ external measurement	TIME	WAVE DECIMATION
200us <sup>*1</sup>	100us 200us 500us	Yes	No	All settings	200us, 500us and 1000us are the same as setting. 20us, 50us and 100us become 200us.
20us <sup>*1</sup> 50us <sup>*1</sup> 100us	100us		Yes		100us, 200us, 500us, and 1000us are the same as setting. 20us and 50us become 100us.
	200us				100us, 200us and 1000us are the same as setting. 20us, 50us and 500us become 100us.
	500us				100us, 500us and 1000us are the same as setting. 20us, 50us and 200us become 100us.
200us <sup>*1</sup>	100us <sup>*1</sup>				100us, 200us and 1000us
	200us				are the same as setting. 20us, 50us and 500us become 100us.
	500us				100us, 500us and 1000us are the same as setting. 20us, 50us and 200us become 100us.
20us <sup>*1</sup> 50us <sup>*1</sup> 100us	100us	No		-	100us, 200us, 500us, and 1000us are the same as setting. 20us and 50us become 100us.
	200us				200us and 1000us are the same as setting. 20us, 50us, 100us, and 500us become 200us.
	500us				500us and 1000us are the same as setting. 20us, 50us, 100us, and 200us become 500us.
200us <sup>*1</sup>	100us <sup>*1</sup>	]			200us and 1000us are the
	200us				same as setting. 20us, 50us, 100us, and 500us become 200us.
	500us				500us and 1000us are the same as setting. 20us, 50us, 100us, and 200us become 500us.

\*1: Also refer to CURRENT SAMPLING INTERVAL and FORCE/ EXTERNAL SAMPLING INTERVAL in Chapter 8, "I-2. SYSTEM SETUP (2) Screen."

(5) UNITS

Select whether to add a unit to the save data or not.

OFF: Not added ON: Added

(6) DECIMAL POINT RANGE

"." (period) or "," (comma) for DECIMAL POINT RANGE is switched, the measurement data saved in the CSV file changes as shown below.

- Example of "." (period) (partly omitted measurement data) (snip)01.00kA,00,G,01.10kA,05,G,02(snip)[CR][LF]
- Example of "," (comma) (partly omitted measurement data) (snip)01,00kA;00;G;01,10kA;05;G;02(snip)[CR][LF]

In the "." (period) setting, period is used for decimal point and comma is used for delimiter. On the other hand, in the "," (comma) setting, comma is used for decimal point and semicolon is used for delimiter.

When the language setting of Excel is Japanese, select "." (period) for DECIMAL POINT RANGE. When European language such as German is set, select "," (comma).

(7) HISTORY AREA

Shown when you have selected HISTORY or HISTORY OUT OF LIM for ITEM. Set a save range with year, month and day.

USB	PROG 100%	
ITEM	HISTORY	
INTERVAL	0001	
OUT OF LIMIT OPERATION	OFF	
WAVE DECIMATION	200 us	
UNITS	OFF	
DECIMAL POINT RANGE		_
HISTORY AREA	20 16 / 01 / 01 ~	
(YY/MM/DD)	20 77 / 12 / 31	(7
MENU	READ SAVE	-

(Note) The start date should be before the end date.

#### (8) SCHEDULE AREA

Shown when you have selected SCHEDULE for ITEM. Set the range of schedule numbers to save schedule data from 001 to 127. The setting of schedule data range is valid only when schedule data is saved.

USB	PROG	100%		
ITEM	SCHEDUL	E		
INTERVAL		0	001	
OUT OF LIMIT OPERATION		[	OFF	
WAVE DECIMATION			200 us	
UNITS		[	OFF	
DECIMAL POINT RANGE				
SCHEDULE AREA		001~	127 —	(8)
FILE NO			01	(9)
MENU		READ	SAVE	

#### (9) FILE NO

When you have selected SCHEDULE for ITEM, FILE NO is displayed.

Set the file number (01 to 10) to read from or write in the schedule data.

"¥sch\_set\_MM410A" folder is created, and "¥FileNo\_01" to "¥FileNo\_10" folders are created in a lower hierarchy for each file number. Further, the following files are created in a lower hierarchy for each screen.

Screen	Filename
VIEW screen	View.csv
COMPARATOR screen	HiLoComp.csv
USB screen	Usb.csv
BASIC SETUP (1), (2) screens	Base12.csv
BASIC SETUP (3) screen	Base3.csv
EXTEND SETUP (1), (3) screens	Extend146.csv
EXTEND SETUP (2), (4) screens	Extend2357.csv
SYSTEM SETUP (1), (2) screens	System.csv
EXT INPUT screen	ExtIO.csv
COMMUNICATION (1), (2) screens	Comm.csv
INTERNAL MEMORY screen	InternalMem.csv
SEAM SETUP (1), (2) screens	Seam12.csv
SEAM SETUP (3) screen	Seam3.csv

(10) Function keys

MENU: Touching this displays the MENU screen.

READ: Touching this performs reading schedule setting data from the USB memory. Valid when SCHEDULE is selected for ITEM.

SAVE: Touching this performs writing the item selected for ITEM in the USB memory. When the USB memory works, "USB" is shown in orange.

USB	
ITEM	SCREEN
INTERVAL	0001
OUT OF LIMIT OPERATION	OFF
WAVE DECIMATION	200 us
UNITS	OFF
DECIMAL POINT RANGE	
MENU	READ SAVE

CAUTION	
Do not turn off the power supply while reading from or writing in the USB. If not, it results in malfunction.	

#### (Note 1) Contents of USB data

• The data contents of measured value "measure-\*.csv" (\* indicates 0 to 1000), measured value history "hist\_measure-\*.csv" (\* indicates 0 to 1000), and error history "hist\_error-\*.csv" (\* indicates 0 to 1000) are as follows. For item code table, refer to "Chapter 12, (5) Code Table of Communication and USB Data."

Column	Item	Display/contents
А	Schedule number	1 to 127
в	Year / month / day hour : minute: second	
С	Measurement item code 1	Refer to the Measurement code table.
D	Judgment item code 1	Refer to the Judgment code table.
Е	Measured value 1	
F	Measurement item code 2	Refer to the Measurement code table.
G	Judgment item code 2	Refer to the Judgment code table.
Н	Measured value 2	
I	Measurement item code 3	Refer to the Measurement code table.
J	Judgment item code 3	Refer to the Judgment code table.
К	Measured value 3	
L	Measurement item code 4	Refer to the Measurement code table.
М	Judgment item code 4	Refer to the Judgment code table.
Ν	Measured value 4	
0	Measurement item code 5	Refer to the Measurement code table.
Р	Judgment item code 5	Refer to the Judgment code table.
Q	Measured value 5	
R	Measurement item code 6	Refer to the Measurement code table.
S	Judgment item code 6	Refer to the Judgment code table.
Т	Measured value 6	
U	Measurement item code 7	Refer to the Measurement code table.
V	Judgment item code 7	Refer to the Judgment code table.
W	Measured value 7	
Х	Measurement item code 8	Refer to the Measurement code table.
Υ	Judgment item code 8	Refer to the Judgment code table.
Z	Measured value 8	
AA	Measurement item code 9	Refer to the Measurement code table.
AB	Judgment item code 9	Refer to the Judgment code table.
AC	Measured value 9	
AD	Measurement item code 10	Refer to the Measurement code table.
AE	Judgment item code 10	Refer to the Judgment code table.
AF	Measured value 10	

Column/Cell	ltem	Display/range
A	Current flow time	In unit(s) of 1 ms or 0.5 CYC
В	Measurement range	Shows * for measurement range and space for non-measurement range.
С	Current value	Shows current value for every current flow time.
D	Voltage value	Shows voltage value for every current flow time.
C1	Number of measurements	Shows the number of all cycle data.

• The data contents of CURRENT ALL CYCLE "curr\_allcycle\_\*.csv" (\* indicates 0 to 1000) are as follows.

• The data contents of FORCE ALL CYCLE "force\_allcycle\_\*.csv" (\* indicates 0 to 1000) are as follows.

Column/Cell	ltem	Display/range
А	Current flow time	In units of 10 ms
В	Measurement range	Shows * for force measurement range and space for non-measurement range.
С	Force value	Shows force value for every 10 ms.
D	Measurement range	Shows * for external output measurement range and space for non-measurement range.
E	External output value	Shows external output value for every 10 ms.
C1	Number of measurements	Shows the number of all cycle data.

 The data contents of WAVEFORM "wav\_\*.csv" (\* indicates 0 to 1000) are as follows.

Column/Cell	ltem	Display/range
А	Current flow time	In unit of sampling interval
В	Waveform 1	WAVEFORM 1 in the VIEW screen
С	Waveform 2	WAVEFORM 2 in the VIEW screen
D	Waveform 3	WAVEFORM 3 in the VIEW screen
E	Waveform 4	WAVEFORM 4 in the VIEW screen

#### (Note 2) About the USB memory

USB memories formatted as FAT16 or FAT32 are supported. Those formatted as exFAT or NTFS are not supported. (\*)

We have confirmed the operations of the following USB memories (as of August 2017).

Manufacturer	Model	Capacity
ELECOM	MF-SU308GSV	8 GB
	MF-KSU2A16GSV	16 GB
	MF-PSU316G* *1	16 GB
	MF-KSU2A32GSV	32 GB
	MF-MSU3A04G* *1	4 GB
I/O DATA	U3-CPSL8G/* *1	8 GB
BUFFALO	RUF3-K8GA-* *1	8 GB
	RUF3-PS8G-* *1	8 GB
	RUF3-SMA8G-* *1	8 GB
	RUF3-SMA32G-* *1	32 GB
SONY	USM8GR* <sup>*1</sup>	8 GB
SanDisk	SDCZ33-016G-J57	16 GB
Transcend	TS16GJF700PE	16 GB

\*1: "\*" indicates color.

The operations of USB memories were confirmed by us and are not guaranteed. Please note that we do not take responsibility for any damage caused by using them.

Due to the circumstances of manufactures, specifications of USB memories may be changed. Please note that USB memories may not work normally depending on the changes.

(\*) About the USB memory format (FAT16, FAT32, NTFS, and exFAT)

- FAT16: A format used in MS-DOS or later, and it can't be over 4 GB.
- FAT32: A format used in Windows 98 and later, and it can't be over 32 GB.
- NTFS: A format used as system drive such as HDD and SSD to install Windows NT and later, and it supports up to 256 TB almost limitlessly.
- exFAT: A format used in a large capacity SD memory card (SDXC etc.) mainly used in digital camera and digital video camera, and it supports up to 256 TB almost limitlessly.

In advance, point a mouse cursor to the USB drive in the Explorer on a Windows computer etc. and right-click [Properties (R)] to check the USB in use by the file system.

#### MM-410A

🥪 TRANSCEND (D:) Prope	×
General Tools Hardware	adyBoost Customize
Type: USB Drive File system: FAT32	
Used space:	tes 48.0 KB
Free space: 15,	/tes 14.6 GB
Capacity: 15,	tes 14.6 GB
(	Cancel Apply

#### (Note 3) About using a brand-new USB memory

Before using a brand-new or freshly-formatted USB memory on the **MM-410A**, create a file in advance on a Windows computer, etc. and save it in USB.

If there is not file to save, an empty text file doesn't matter. It can be created by right-clicking in the Explorer to execute "New" – "Text Document." Create a text file and change the filename.

#### (Note 4) About the display of USB memory

When a usable USB is inserted in the **MM-410A**, "USB" is shown at the upper portion of the screen. To save data, be sure to confirm this display.



#### (Note 5) About the use of USB memory

Store data saved in the USB memory into a computer periodically without leaving the saved data. When deleting all files after storing data, perform (Note 3). Also, the USB memory has a write-in life, so when it takes time to write-in longer than before or garbled character is generated in the written file, replace it. The life of the USB memory can be extended by moving data at short intervals without leaving the saved data and using it with large free space.

## h. ALL CYCLE Screen

Can not be used in the ISO17657 mode, but in the original mode.

With this function, current flow result after measurement every half cycle or 1 ms and measurement result of force/external input every 10 ms can be analyzed in detail.

#### h-1. ALL CYCLE Screen (Current)

ALL CYCLE	F	P <mark>ROG 100%</mark> SCH	1001 AMY01-	(1)
TIME	CURRENT	VOLTAGE		
000001 ms	00.72 kA	0.36 V		
000002 ms	02.40 kA	1.06 V		
000003 ms	02.49 kA	1.02 V		(2)
000004 ms	02.49 kA	1.03 V		(3)
000005 ms	02.48 kA	1.05 V		
000006 ms	02.50 kA	1.04 V		
000007 ms	02.49 kA	1.03 V		
MENU FORCE		RECALC   1	$\downarrow$	(4)
ALL CYCLE	r i de la companya de			
	<b>F</b>	<mark>Prog 🛗 SCI</mark>	H <mark>001</mark> AMY01	
TIME	CURRENT		ANGLE	
	CURRENT	VOLTAGE		
TIME	CURRENT 01.61 kA	VOLTAGE 0.64 V	ANGLE	
ТІМЕ 0000.5 сус	CURRENT 01.61 kA 01.73 kA	VOLTAGE 0.64 V 0.68 V	ANGLE 172 deg	
ТІМЕ 0000.5 сус 0001.0 сус	CURRENT 01.61 kA 01.73 kA	VOLTAGE 0.64 V 0.68 V 0.69 V	ANGLE 172 deg 175 deg	
TIME 0000.5 cyc 0001.0 cyc 0001.5 cyc	CURRENT 01. 61 kA 01. 73 kA 01. 72 kA 01. 70 kA	VOLTAGE 0.64 V 0.68 V 0.69 V 0.69 V	ANGLE 172 deg 175 deg 176 deg	
TIME 0000.5 cyc 0001.0 cyc 0001.5 cyc 0002.0 cyc	CURRENT 01. 61 kA 01. 73 kA 01. 72 kA 01. 70 kA 01. 68 kA	VOLTAGE 0. 64 V 0. 68 V 0. 69 V 0. 69 V 0. 69 V	ANGLE 172 deg 175 deg 176 deg 175 deg	
TIME 0000.5 cyc 0001.0 cyc 0001.5 cyc 0002.0 cyc 0002.5 cyc	CURRENT 01. 61 kA 01. 73 kA 01. 72 kA 01. 70 kA 01. 68 kA 02. 21 kA	VOLTAGE 0. 64 V 0. 68 V 0. 69 V 0. 69 V 0. 69 V 0. 69 V 0. 91 V	ANGLE 172 deg 175 deg 176 deg 175 deg 176 deg	

## (1) SCH

Shows the measurement schedule number used (1 to 127). On the other hand, you can change schedules by selecting this field and inputting a value.

(2) Schedule name

Shows the name of SCH. This can be set in the BASIC SETUP (1) screen.

(3) RMS per cycle<sup>\*2</sup>

Shows the RMS current, voltage and conduction angle<sup>\*1</sup> every half cycle in AC mode and every 1 ms in DC mode. The area with values shown in blue represents the calculation interval.

(4) Function keys

MENU: Touching this displays the MENU screen.

FORCE: Touching this displays the ALL CYCLE screen (Force).

RECALC: Touching this recalculates the measured current and voltage. Use this function to redo the calculation of the arithmetic mean over a new calculation interval after changing the start and end cycle (MEAS START, MEAS END) settings in the BASIC SETUP (1) screen.

- $\uparrow\downarrow$ : Touching this moves a page of the screen.
- \*1: Conduction angle appears only when CYC-AC, CYC\*\*\*Hz-AC or LONG CYC-AC is selected for TIME in the BASIC SETUP (1) screen.
- \*2: The measured value does not appear in the ALL CYCLE screen if SHORT ms-DC is selected for TIME in the BASIC SETUP (1) screen.
- $(\ensuremath{^*})$  How to execute RECALC of current, voltage and conduction angle
- 1) Before executing RECALC: Measurement range 0 to 2000 ms

BASIC SETUP (1)	PROG 100% SCH 001 PROT-	ALL CYCLE		PROG 100% SCH 001 PROT-
SCHEDULE NAME	PROT	TIME	CURRENT	VOLTAGE
TRIGGER	AUTO	000001 ms	00.25 kA	0.06 V
TIME	ms-DC	000002 ms	00. 28 kA	0.07 V
		000003 ms	00.32 kA	0.07 V
CURRENT RANGE	6.00 kA	000004 ms	00.36 kA	0.07 V
VOLTAGE RANGE	6. 00 V	000005 ms	00.39 kA	0.07 V
START TIME	0000 ms	000006 ms	00. 42 kA	0.08 V
END TIME	2000 ms	000007 ms	00.46 kA	0.09 V
MENU NEXT	СОРУ	MENU FORCE		RECALC ↑ ↓

2) Change the measurement start to 6 ms and touch the RECALC key. The color of range omitted from calculation (1 to 5 ms) changes from blue to black.

BASIC SETUP (1)	PROG 100% SCH 001 PROT-	ALL CYCLE		PROG 100% SCH 001 PROT-
SCHEDULE NAME	PROT-	TIME	CURRENT	VOLTAGE
TRIGGER	AUTO	000001 ms	00.25 kA	0.06 V
TIME	ms-DC	000002 ms	00.28 kA	0.07 V
		000003 ms	00.32 kA	0.07 V
CURRENT RANGE	6.00 kA	000004 ms	00.36 kA	0.07 V
VOLTAGE RANGE	6.00 V	000005 ms	00.39 kA	0.07 V
START TIME	0006 ms	000006 ms	00.42 kA	0.08 V
END TIME	2000 ms	000007 ms	00.46 kA	0.09 V
MENU NEXT	COPY	MENU FORCE		RECALC ↑ ↓

3) Left: Measured value before recalculation Right: After recalculation

Since the RMS calculation starts from 6 ms, the rising part is omitted from the measured value.

MEASUREMENT 10	PROG 100% SCH 001 PROT-	MEASUREMENT 10	PROG 100% SCH 001 PROT-
CURR AVG RMS		CURR AVG RMS	
CURR PEAK	FORCE AVG1	CURR PEAK	FORCE AVG1
GOOD 2.65ka VOLT AVG RMS	GOOD 85. 1N FORCE AVG2	VOLT AVG RMS	GOOD 85.2N FORCE AVG2
GOOD 0.32V	GOOD 85. 1N	GOOD 0.34v	GOOD 85. 3N EXT_AVG1
GOOD 0.39v	GOOD +2.13v	GOOD 0.39v	GOOD +2.13∨
WELD TIME GOOD 1000ms	EXT AVG2 GOOD +2.13v	WELD TIME GOOD 1000ms	EXT AVG2 GOOD +2.14√
MENU	SAVE VIEW	MENU	SAVE VIEW

h-2. ALL CYCLE Screen (Force)

ALL CYCLE		PROG 100% SCH	1001 AMY01 (1) (2)
TIME	FORCE	EXTERNAL	
000010 m	ns 01152 N	+00504kgf	
000020 m	ns 01156 N	+00504kgf	
000030 m	ns 01161 N	+00504kgf	(2)
000040 m	ns 01163 N	+00504kgf	(3)
000050 m	ns 01165 N	+00504kgf	
000060 m	ns 01167 N	+00504kgf	
000070 m	ns 01168 N	+00504kgf	
MENU	CURR	RECALC 1	↓ (4)

(1) SCH

Shows the measurement schedule number used (1 to 127). On the other hand, you can change schedules by selecting this field and inputting a value.

(2) Schedule name

Shows the name of SCH. This can be set in the BASIC SETUP (1) screen.

(3) RMS per cycle

Shows the RMS FORCE and EXTERNAL every 10 ms. The area with values shown in blue represents the calculation interval.

(4) Function keys

MENU: Touching this displays the MENU screen.

CURR: Touching this displays the ALL CYCLE screen (Current).

RECALC: Touching this recalculates the measured force and external input. Use this function to redo the calculation of the mean over a new calculation interval after changing the force start and end cycle (START TIME, END TIME) settings in the EXTEND SETUP (1) screen and changing the external input start and end cycle (START TIME, END TIME) settings in the EXTEND SETUP (3) screen.

 $\uparrow\downarrow$ : Touching this moves a page of the screen.

- (\*) How to execute RECALC of force and external
- 1) Just like RECALC of current/voltage/conduction angle, change start time and end time of force to recalculate after measurement. The external input is are also similar.

Left: Schedule of measurement before recalculation Right: Schedule of recalculation

EXTEND SETUP (1)	PROG 100% SCH 001 PROT-	EXTEND SETUP (1)	PROG 100% SCH 001 PROT-
FORCE (1/2)		FORCE (1/2)	
DELAY TIME	0000 ms	DELAY TIME	0000 ms
START TIME	1 00000 2 00000 ms	START TIME	1 00550 2 02000 ns
END TIME	1 10000 2 10000 ms	END TIME	1 01700 2 02500 ns
RISE LEVEL	80 %	RISE LEVEL	80 %
FALL LEVEL	80 %	FALL LEVEL	80 %
MENU NEXT PRE	V DIST FORCE EXTERNAL	MENU NEXT PREV	FORCE EXTERNAL

 Touching the RECALC key changes the color of range omitted from calculation from blue to black. Left: Force average 1 Right: Force average 2

ALL CYCLE	l i i i i i i i i i i i i i i i i i i i	PROG	SCH 0	01 PROT-	ALL CYCL	E		PROG	SCH 0	D1 PROT-
TIME	CURRENT	VOLT/	AGE		TIME		CURRENT	VOLT	AGE	
000500 ms	085.1 N	+02.	13V		001970	ms	085.3 N	+02.	14V	
000510 ms	085.2 N	+02.	13V		001980	ms	085.3 N	+02.	14V	
000520 ms	085.2 N	+02.	13V		001990	ms	085.3 N	+02.	14V	
000530 ms	085.2 N	+02.	13V		002000	ms	085.3 N	+02.	14V	
000540 ms	085.2 N	+02.	13V		002010	ms	085.3 N	+02.	14V	
000550 ms	085.2 N	+02.	13V		002020	ms	085.3 N	+02.	14V	
000560 ms	085.2 N	+02.	13V		002030	ms	085.3 N	+02.	14V	
MENU FOR	CE	RECALC	1	$\downarrow$	MENU	FORCE		RECALC	1	$\downarrow$

# MM-410A

3) Left: Measured value before recalculation

Right: After recalculation

MEASUREMENT 10	PROG SCH 001 PROT-	MEASUREMENT 10	PROG SCH 001 PROT-
CURR AVG RMS		CURR AVG RMS	
GOOD 2. 16kA		GOOD 2. 22kA	
CURR PEAK	FORCE AVG1	CURR PEAK	FORCE AVG1
GOOD 2.65kA	GOOD 85. 1N	GOOD 2.65kA	GOOD 85. 2N
VOLT AVG RMS	FORCE AVG2	VOLT AVG RMS	FORCE AVG2
GOOD 0. 32v	GOOD 85. 1N	GOOD 0. 34v	GOOD 85. 3N
VOLT PEAK	EXT AVGI	VOLT PEAK	EXT AVG1
GOOD 0. 39v	GOOD +2. 13v	GOOD 0. 39v	GOOD +2. 13∨
WELD TIME	EXT AVG2	WELD TIME	EXT AVG2
GOOD 1000ms	GOOD +2.13v	GOOD 1000ms	GOOD +2. 14∨
MENU	SAVE VIEW	MENU	SAVE VIEW

i. FORCE TIMING Screen

The FORCE TIMING screen is for checking the timing from when the force starts, the current flows, until when the force ends. Displays waveforms and measured values.

Note1:Set the followings in advance.

Set TRIGGER to FORCE in the BASIC SETUP (1) screen and MODE to NORMAL in the SYSTEM SETUP (1) screen.

Also, the force waveform can be displayed when the force reaches the preset force trigger level and the current reaches the current trigger level, and then both force and current are measured.

Note2: This screen is shown only when the FORCE TIMING screen is selected from the MENU screen. To display the next force timing, go to the MEASUREMENT, WAVEFORM or ALL CYCLE screen and display the FORCE TIMING screen after measurement.



(1) SCH

Shows the measurement schedule number used (1 to 127). On the other hand, you can change schedules by selecting this field and inputting a value.

(2) Schedule name

Shows the name of SCH. This can be set in the BASIC SETUP (1) screen.

(3) Waveform display

Shows the current<sup>\*2</sup>, force<sup>\*2</sup> and force external trigger<sup>\*1</sup> waveforms.

(4) Force time

Shows the following items: ((1) to (6) correspond to the numbers in the figure on the next page.)

Force 1 (FORCE 1)\*3: Mean force over force calculation interval 1

Force 2 (FORCE 2)\*3: Mean force over force calculation interval 2

Force Time (TIME)<sup>\*3</sup>: Time from when the force signal exceeds the force trigger level to when the signal reaches the force end level

Force Start Time (ELECTRODE START TIME)<sup>\*1</sup> (1): Time from the external input signal "FORCE TRIGGER" input to when the force signal exceeds TRIGGER LEVEL

Squeeze Time (SQUEEZE TIME)<sup>\*1</sup> (2): Time from the external input signal "FORCE TRIGGER" input to the start of current flow

Force Stabilization Time (SQZ DELAY TIME)<sup>\*2</sup> (3): Time from when the force signal exceeds TRIGGER LEVEL to the start of current flow

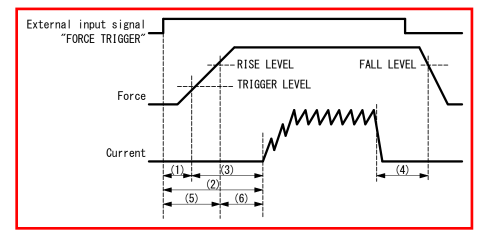
### 8. Operation Screens

#### MM-410A

Hold Time  $(HOLD TIME)^{*2}$  (4): Time from the end of current flow to when the force signal falls below FALL LEVEL

Force Completion Time (TIME TO FORCE)<sup>\*1</sup> (5): Time from the external input signal "FORCE TRIGGER" input to when the force signal becomes RISE LEVEL

Current Start Time (SQUEEZE START TIME)<sup>\*2</sup> (6): Time from when the force signal exceeds RISE LEVEL to the start of current flow



(5) Function keys

MENU: Touching this displays the MENU screen.

FIT: Touching this redisplays the waveforms by automatically resizing them to fit into the screen.

X/Y AXIS: Touching this displays the scale command of XY axis at the function key. For the scale command of XY axis, refer to (2) d (7) in Chapter 8.

- \*1: Shown when force and current are measured using the external input signal "FORCE TRIGGER."
- \*2: Shown when force and current are measured.
- \*3: Not shown if FORCE1, FORCE2 or FORCE TIME is not selected in the VIEW screen.

### [Force measurement start timing]

There are two ways for measurement, a way to start when the weld force reaches the preset TRIGGER LEVEL without using the external input signal "FORCE TRIGGER" and a way to start measurement using the external input signal "FORCE TRIGGER" (force valve driving signal) together.

In the first case, Force start time, Squeeze time and Force completion time cannot be measured, but in the latter case, all items can be measured by inputting the external input signal "FORCE TRIGGER."

Way to start when the weld force reaches the preset TRIGGER LEVEL

The timing from when the welding head starts applying force, the welding current flows, until when the force ends is measured. When the weld force exceeds TRIGGER LEVEL, the measurement starts. For the force trigger level, refer to "k-2. EXTEND SETUP (2) Screen." Taking the force start point as the reference point of time axis (horizontal axis), force and current waveforms are displayed and each timing can be observed. The unit of horizontal axis is ms. Force 1, Force 2, Force time, Current stabilization time, Hold time, and Current start time are displayed in the area of displaying measured values.



• Way to start measurement using the external input signal "FORCE TRIGGER" (force valve driving signal) together

The timing from when the force valve driving signal of the welding head is input, the welding head starts applying force, the welding current flows, the force valve driving signal is turned off, until when the force ends is measured.

Turn off 24V DC by inputting the external input signal "FORCE TRIGGER" simultaneously with the force valve driving signal of the welding head. When the force valve uses the welding head with 24V DC specification, you can divide the force valve driving signal to input. The input terminal of the external input signal "FORCE TRIGGER" does not have polarity.

Taking the timing of the external input signal "FORCE TRIGGER" input as the reference point of time axis (horizontal axis), force external trigger, force and current waveforms are displayed on the screen and each timing can be observed. The unit of horizontal axis is ms. Since the screen is for measuring the timing, the vertical axis has no unit. Force 1, Force 2, Force time, Force start time, Squeeze time, Force stabilization time, Hold time, Force completion time, and Current start time are displayed in the area of displaying measured values.



8. Operation Screens 8-40

- j. BASIC SETUP Screen
  - j-1. BASIC SETUP (1) Screen

	BASIC SETUP (1)	PROG		001 A	MY01	(1)
	SCHEDULE NAME		A	viY01		(2)
	TRIGGER	CURREN	Γ			(3)
	TIME		ms-AC			(4)
	CURRENT RANGE		(	6.00	kA	(6)
	VOLTAGE RANGE		2	20. 0	٧—	(7)
ſ	START TIME		(	0000	ms	(8)
	END TIME		Ę	5000	ms	
Ì	MENU NEXT			C	OPY	(9)

(1) SCH

Shows the measurement schedule number used (1 to 127). On the other hand, you can change schedules by selecting this field and inputting a value.

(2) SCHEDULE NAME

Inputs the name for the set schedule. Up to five alphanumeric characters can be input.

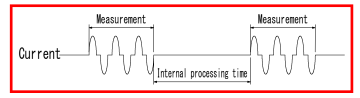
(3) TRIGGER

Select an input signal required to start measurement.

When the TRIGGER setting is changed, upper and lower limits for measurement items WELD TIME and FLOW TIME and TIME, START TIME, END TIME, COOL TIME, and MEASUREMENT MIN TIME on the BASIC SETUP screens may be initialized. Set upper and lower limits and TIME, START TIME, END TIME, COOL TIME, and MEASUREMENT MIN TIME on the BASIC SETUP screens again. (Refer to "e. COMPARATOR Screen" and "j-2. BASIC SETUP (2) Screen.")

CURRENT

Force and external voltage/current input are not measured. The instrument performs measurement each time a current signal is input, showing the measured values, waveforms and all cycles. The internal processing time varies depending on the current flow time. As a result, the internal processing may not be complete before next measurement. To pass multiple current pulses, refer to PULSE MODE in the BASIC SETUP (2) screen.



AUTO

The first input among 1) current, 2) force or external input ( $\pm$ 10 V voltage or 4 to 20 mA current), and 3) force trigger or external force trigger triggers measurement.

1) When current is a trigger, the instrument operates in the same manner as in the CURRENT setting for TRIGGER.

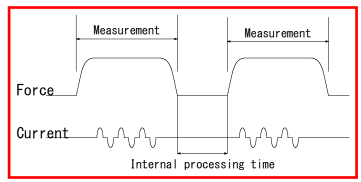
2) When force or external input is a trigger, the instrument operates in the same manner as in the FORCE or EXTERNAL setting for TRIGGER.

3) When force trigger or external trigger is a trigger, the instrument operates in the same manner as in the FORCE (EXT) or EXTERNAL (EXT) setting for TRIGGER. Note, however, that the instrument starts measurement only upon input of current or force (or external input).

• FORCE

The instrument performs measurement each time a force signal is input, showing the measured values and waveforms.

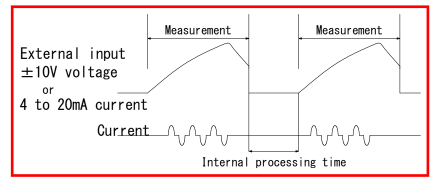
The internal processing time varies depending on the force and current flow time. As a result, the internal processing may not be complete before next measurement. To pass multiple current pulses, refer to PULSE MODE in the BASIC SETUP (2) screen.



• EXTERNAL

The instrument starts measurement each time an external input voltage ( $\pm$ 10 V) or external input current (4 to 20 mA) is input, making an OK/NG judgment and showing the measured value and waveform.

The internal processing time varies depending on the external input and current flow time. As a result, the internal processing may not be complete before next measurement. To pass multiple current pulses, refer to PULSE MODE in the BASIC SETUP (2) screen.

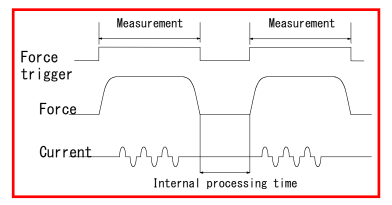


REAL TIME

The instrument makes measurement constantly. Force or external input is measured at intervals of half a second. To perform measurement, select FORCE REAL TIME or EXT REAL TIME in the VIEW screen. Measurement stops when MEAS is changed to PROG.

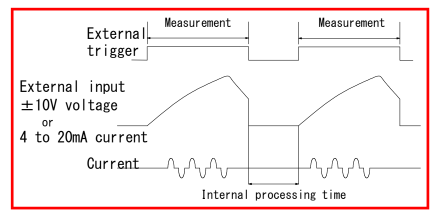
# • FORCE (EXT)

The instrument measures force each time a force trigger of the external input signal is input. The internal processing time varies depending on the current flow and force measurement time. As a result, the internal processing may not be complete before next measurement. To pass multiple current pulses, refer to PULSE MODE in the BASIC SETUP (2) screen.



• EXTERNAL (EXT)

The instrument measures external input voltage  $(\pm 10 \text{ V})$  or external input current (4 to 20 mA) each time an external trigger of the external input signal is input. The internal processing time varies depending on the current flow and external input measurement time. As a result, the internal processing may not be complete before next measurement. To pass multiple current pulses, refer to PULSE MODE in the BASIC SETUP (2) screen.



### MM-410A

(Reference) TRIGGER setting and measurement

Measurement start item varies depending on the TRIGGER setting.

		Measurement start item						
		CURRENT *1	VOLTAGE	FORCE <sup>11</sup>	EXTERNAL "1	FORCE "2 (EXTERNAL INPUT)	EXTERNAL *2 (EXTERNAL INPUT)	
D	CURRENT	0	×	×	×	×	×	
setting	AUTO	0	×	0	0	0	0	
Rse	FORCE	×	×	0	×	×	×	
В С	EXTERNAL	×	×	×	0	×	×	
TRIGGER	FORCE (EXT)	×	×	×	×	0	×	
F	EXTERNAL (EXT)	×	×	×	×	×	0	

### TRIGGER setting and measurement start item

\*1: Measurement starts when the set threshold is exceeded.

\*2: Measurement starts when IN1 (force) / IN2 (external) of the external input is closed.

			Measurement item					
			CURRENT	VOLTAGE	POWER	RESIST	FORCE	EXTERNAL
ß	CURRENT	*3	0	0	0	0	×	×
setting	AUTO	*4 *5	0	0	0	0	0	0
	FORCE	*6	0	0	0	0	0	0
1 CE	EXTERNAL	*7	0	0	0	0	0	0
TRIGGER	FORCE (EXT)	*8	0	0	0	0	0	0
	EXTERNAL (EXT)	*9	0	0	0	0	0	0

#### TRIGGER setting and measurement item

\*3: Measurement of CURRENT/VOLTAGE/POWER/RESIST is performed when current measurement starts.

\*4: Measurement of CURRENT/VOLTAGE/POWER/RESIST/FORCE/EXTERNAL is performed when current measurement starts.

\*5: Measurement of FORCE/EXTERNAL is performed when any measurement of FORCE/EXTERNAL/FORCE (EXTERNAL INPUT)/EXTERNAL (EXTERNAL INPUT) starts, and then measurement of CURRENT/VOLTAGE/POWER/RESIST is performed when current measurement starts.

\*6: Measurement of FORCE/EXTERNAL is performed when force measurement starts, and then measurement of CURRENT/VOLTAGE/POWER/RESIST is performed when current measurement starts.

# 8. Operation Screens

- \*7: Measurement of FORCE/EXTERNAL is performed when external measurement starts, and then measurement of CURRENT/VOLTAGE/POWER/RESIST is performed when current measurement starts.
- \*8: Measurement of FORCE/EXTERNAL is performed when force (external input) measurement starts, and then measurement of CURRENT/VOLTAGE/POWER/RESIST is performed when current measurement starts.
- \*9: Measurement of FORCE/EXTERNAL is performed when external (external input) measurement starts, and then measurement of CURRENT/VOLTAGE/POWER/RESIST is performed when current measurement starts.

Since MEASUREMENT and WAVEFORM set in the VIEW screen are measured, it is necessary to set above TRIGGER setting and measurement item in the VIEW screen.

FORCE (EXT) and EXTERNAL (EXT) operate by the input trigger signal of interface.

Ex.)

- When measuring current: Select CURRENT for TRIGGER.
- When measuring current/force with a current/force sensor (MA-770A/771A): Select EORCE for TRICCER

Select FORCE for TRIGGER.

- When measuring force with a force sensor (MA-520B/521B/522B): Select FORCE for TRIGGER.
- \* The same setting is applied when measuring current.
- When switching measurement of current/voltage with a toroidal coil and measurement of current/voltage/force with a force sensor (MA-520B/521B/522B):

Select AUTO for TRIGGER.

- When measuring force/external (external sensor measurement) according to the current measurement start: Select AUTO for TRIGGER.
- \* Set the trigger level of force/external to the maximum value.
- When measuring an external (external sensor measurement): Select EXTERNAL (EXT) or EXTERNAL for TRIGGER.
- \* The same setting is applied when measuring current.

\* When the trigger level setting is difficult because difference between the times when measurement is performed and when not performed is small, it is recommended to use the external input trigger.

(4) TIME

To measure a current accurately, be sure to select "-DC" for DC measurement and "-AC" for AC measurement.

When the TIME setting is changed, upper and lower limits for measurement items WELD TIME and FLOW TIME and TIME, START TIME, END TIME, COOL TIME, and MEASUREMENT MIN TIME on the BASIC SETUP screens may be initialized. Set upper and lower limits and TIME, START TIME, END TIME, COOL TIME, and MEASUREMENT MIN TIME on the BASIC SETUP screens again. (Refer to "e. COMPARATOR Screen" and "j-2. BASIC SETUP (2) Screen.")

When the TRIGGER setting is changed, TIME may be initialized. Set TIME again.

• CYC-AC

Select this option to measure single-phase AC welding current. Frequency: Automatically detected from the **MM-410A**'s power supply Measurable time: 5,000 ms max. (50 Hz: 250 CYC, 60 Hz: 300 CYC)

ms-DC Select this option to measure DC output inverter welding current in units of ms.

Measurable time: 2,000 ms max.

• CYC\*\*\*Hz-AC

Select this option to measure AC output inverter welding current in units of cycle. Set the frequency of the current you wish to pass in FREQUENCY in the BASIC SETUP (1) screen.

Measurable time: 4,000 ms max. (M050 (50 Hz): 200 CYC, M063 (63 Hz): 50 CYC, ... M500 (500 Hz): 2000 CYC)

CYC-DC

Select this option to measure DC output inverter welding current in units of cycle.

Frequency: Automatically detected from the **MM-410A**'s power supply Measurable time: 2,000 ms max. (50 Hz: 100 CYC, 60 Hz: 120 CYC)

• ms-AC

Select this option to measure AC output inverter welding current in units of ms.

Measurable time is 5,000 ms max.

SHORT ms-DC

Select this option to measure transistor welding current. The current flow time is 1 ms when ms-DC is selected. In contrast, the current flow time is every 0.05 ms when SHORT ms-DC is selected, thus allowing measurement at more frequent intervals.

When you have selected SHORT ms-DC, you cannot measure force and external input (±10 V voltage or 4 to 20 mA current). To measure the current flow time every 0.05 ms, you need to set CURRENT SAMPLING INTERVAL to 50us. For the CURRENT SAMPLING INTERVAL setting, refer to Chapter 8, "I-2. SYSTEM SETUP (2) Screen." Measurable time: 300 ms max.

• LONG CYC-AC

Select this option to measure single-phase AC welding current for a long period. When you have selected LONG CYC-AC, you cannot measure force and external input ( $\pm$ 10 V voltage or 4 to 20 mA current). Frequency: Automatically detected from the **MM-410A**'s power supply Measurable time: 10 s max. (50 Hz: 500 CYC, 60 Hz: 600 CYC)

(5) FREQUENCY

When you have selected CYC\*\*\*Hz-AC for TIME, set the frequency of the current to be measured as follows: M050, M053, M056, M059, M063, M067, M071, M077, M083, M091, M100, M111, M125, M143, M167, M200, M250, M294, M417, M500, 050 to 250 Hz (in unit of 1 Hz).

Set the M\*\*\* frequency when using our AC inverter welding power supply.

When you have selected CYC-AC, CYC-DC or LONG CYC-AC for TIME, set the frequency of the current to be measured to 050Hz or 060Hz.

### MM-410A

BASIC SETUP(1)	PROG 100% SCH 001 AMY01	
SCHEDULE NAME	AMY01	
TRIGGER	CURRENT	
TIME	CYC***Hz-AC	
FREQUENCY	050 Hz	<b>—</b> (5)
CURRENT RANGE	20.00 kA	
VOLTAGE RANGE	20. 0 V	
START TIME	0000. 0 CYC	
END TIME	2000. 0 CYC	
MENU NEXT	СОРУ	

## (6) CURRENT RANGE

Select from the following five ranges. Select one which is larger than the maximum current of welding current actually measured and close to the measured current.

Set upper and lower limits in the following ranges depending on the type of toroidal coil connected and according to the TOROIDAL COIL setting in the BASIC SETUP (3) screen:

- When 1x sensitivity coil is used: 2.000 kA range, 6.00 kA range, 20.00 kA range, 60.0 kA range, 200.0 kA range
- When 10x sensitivity coil is used: 0.200 kA range, 0.600 kA range, 2.000 kA range, 6.00 kA range, 20.00 kA range
- (7) VOLTAGE RANGE

Select from the following two ranges, Select one which is larger than the maximum voltage of welding current actually measured and close to the measured voltage.

6.00 V: 6.00 V range 20.0 V: 20.0 V range

(8) START TIME / END TIME

You can measure RMS current/voltage and mean power/resistance by specifying an arbitrary range. Set the interval from the start to end of the measurement as follows according to the TIME. However, this is not the measurable time. For the measurable time, refer to TIME.

When the TRIGGER and TIME settings are changed, START TIME and END TIME may be initialized. Set START TIME and END TIME again.

- When TIME is CYC-AC: 000.0 to 300.0 CYC (in units of 0.5 CYC)
- When TIME is ms-DC: 0000 to 2000 ms (in unit of 1 ms)
- When TIME is CYC\*\*\*Hz-AC: 0000.0 to 2,000.0 CYC (in units of 0.5 CYC)
- When TIME is CYC-DC: 000.0 to 120.0 CYC (in units of 0.5 CYC)
- When TIME is SHORT ms-DC: 000.00 to 300.00 ms (in units of 0.01 ms)
- When TIME is ms-AC: 0000 to 5000 ms (in unit of 1 ms)
- When TIME is LONG CYC-AC: 0.0 to 600.0 CYC (in units of 0.5 CYC)
- (9) Function keys

MENU: Touching this displays the MENU screen.

NEXT: Touching this displays the BASIC SETUP (2) screen.

8. Operation Screens

### MM-410A

COPY: Touching this copies the settings made under the schedule number 001 (all the settings made in the COMPARATOR, BASIC SETUP, and EXTEND SETUP screens) to all the schedule numbers 002 to 127.

j-2. BASIC SETUP (2) Screen

When TIME is DC

BASIC SETUP (2)	PROG	100% SCH 001 A	MY01	(1) (2)
PULSE MODE	SET PUL	.SE		(3)
PULSE No.		00		(4)
COOL TIME		0001	ms	(5)
FALL LEVEL		10	%——	(6)
MEASUREMENT MIN TIME		0001	me	(7)
MEAS INHIBIT TIME		00. 0	s —	(8)
END LEVEL		10. 0	%	(9)
MENU NEXT PREV				(11)
When TIME is AC				
BASIC SETUP (2)	PROG	100% SCH 001 A	MY01	
PULSE MODE	SET PUL	SE		
PULSE No.		00		
COOL TIME		000 5	CYC	

COOL TIME				00	0.5 CYC
MEASURE	0	0. 5 CYC			
MEAS IN		0.0 s			
END LEVEL				1	0.0%
MENU	NEXT	PREV			

When PULSE MODE is NO COOL

BASIC SE	TUP (2)		PROG	100% SCH 00	1 AMY01	
PULSE MC	)DE		NO COOL	-		
PULSE 2	TIRG LEV	'EL		0.0	00 k <del>. –</del>	(10)
COOL TIN	1E			000	. 5 CYC	
MEASUREN	IENT MIN	TIME		01	. O CYC	
MEAS INF	HIBIT TIM	IE		00	.0 s	
END LEVE	EL			10	.0%	
MENU	NEXT	PREV				

(1) SCH

Shows the measurement schedule number used (1 to 127). On the other hand, you can change schedules by selecting this field and inputting a value.

(2) Schedule name

Shows the name of SCH. This can be set in the BASIC SETUP (1) screen.

(3) PULSE MODE

For a standard single pulse spot welding, select SET PULSE for PULSE MODE, and "00" for PULSE No.

Current may be passed several times in a single welding sequence. Use the impulse settings to measure such a current. The impulse settings are designed for current measurement. Select SET PULSE to measure an arbitrary stage, ALL PULSE to measure all stages, and NO COOL to measure the 2<sup>nd</sup> stage with no cooling time.

Even if the impulse settings are used, a welding longer than the following measurable time cannot be measured. The cool time is included.

CYC-AC	5,000 ms max. (50 Hz: 250 CYC, 60 Hz: 300 CYC)
ms-DC	2,000 ms max.
CYC***Hz-AC	4,000 ms max. (M050 (50 Hz): 200 CYC, M063 (63 Hz), 250 CYC, M500 (500 Hz): 2,000 CYC)
CYC-DC	2,000 ms max. (50 Hz: 100 CYC, 60 Hz: 120 CYC)
ms-AC	5,000 ms max.
SHORT ms-DC	300 ms max.
LONG CYC-AC	10 s max. (50 Hz: 500 CYC, 60 Hz: 600 CYC)

Measurable time of all-pulse measurement for each mode:

SET PULSE

When current is passed several times in a single welding sequence, the instrument makes judgment only times specified in PULSE No. 00: No impulse measurement

01: Measures the first time

01: Measures the first time

02: Measures the second time..... 20: Measured the twentieth time For current trigger, the instrument judges that a single welding sequence ends when the next measurement does not start within 500 ms. For the setting other than current, the measurement interval is a single sequence. (In the case of force trigger, for example, it is the interval in which force is measured.)

ALL PULSE (SET)

The instrument makes measurement and judgment all times specified in PULSE No. in a single welding sequence.

In ALL PULSE (SET), set PULSE No to the same value as the number of current flows in a single welding sequence. If the number of current flows are less than the times specified by PULSE No, the impulse error occurs after the maximum current measurement time elapses.

Measurement schedule and judgment schedule

You need to set measurement schedule and judgment schedule from SCH of the measurement start to SCH of the number of current flows. As for measurement schedule, make all SCH to use the same. As for judgment schedule, the schedule numbers following the schedule number of measurement start are assigned for measurement schedule, for example, first time to the schedule number of measurement start, second time to the start schedule number +1...

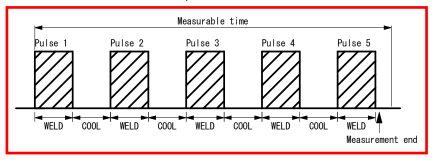
8. Operation Screens

#### MM-410A

Ex.: When making measurement schedules for SCH003 to 007 contents in the BASIC SETUP (2) screen) the same and measuring five-stage current flow with SCH003

Input the judgment schedule of the first stage to SCH003 Input the judgment schedule of the second stage to SCH004 Input the judgment schedule of the third stage to SCH005 Input the judgment schedule of the fourth stage to SCH006 Input the judgment schedule of the fifth stage to SCH007

When CYC is selected for TIME, at least 1 CYC of the current flow interval (time that current does not flow) is required. When ms is selected for TIME, at least 2 ms of the interval is required.

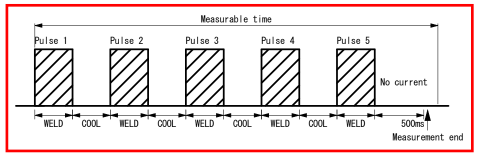


When PULSE No is set to 5, measurement continues until five pulses are measured.

(Note) For measurable time, refer to "Measurable time of all-pulse measurement for each mode."

ALL PULSE (NO SET)

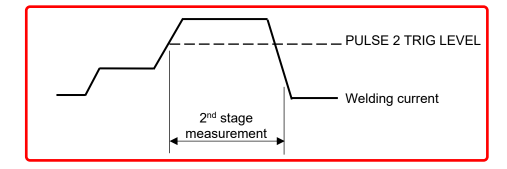
Used when current is passed several times in a single welding sequence, but the number is not decided. PULSE No is not used. A single welding sequence ends when the next current does not flow within 500 ms. The measurement schedule and judgment schedule are the same as those of ALL PULSE (SET). Set the maximum number of current flows.



The measurement ends when current does not flow within 500 ms.

(Note) For measurable time, refer to "Measurable time of all-pulse measurement for each mode."

- No Cooling (NO COOL) (2<sup>nd</sup> stage measurement)
  - Set a measurement start current in PULSE 2 TRIG LEVEL. The instrument starts measurement determining the point in time where the start current is exceeded as the measurement start point. Measurement is possible only if the current at the second stage is larger than that at the first stage.



(4) PULSE No.

For a standard single pulse, set "00" for PULSE No.

When SET PULSE is selected for PULSE MODE, set the number of current flow times to measure. When ALL PULSE (SET) is selected, set the number of current flow times in a single welding sequence. When ALL PULSE (NO SET) is selected, any setting is good since the PULSE No. is not used.

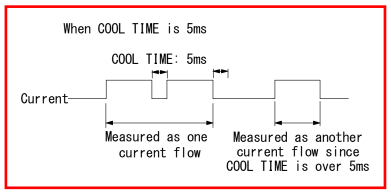
When NO COOL is selected for PULSE MODE, set a measurement start timing current for PULSE 2 TRIG LEVEL. For PULSE 2 TRIG LEVEL, set a value within the specified measurement range.

(5) COOL TIME

If, during current measurement, the COOL TIME (time that current does not flow) is shorter than the value specified here, the instrument makes measurement determining the current to be a single-stage current. Set the COOL TIME in the following ranges.

When the TRIGGER and TIME settings are changed, COOL TIME may be initialized. Set COOL TIME again. (Refer to "j-1. BASIC SETUP (1) Screen.")

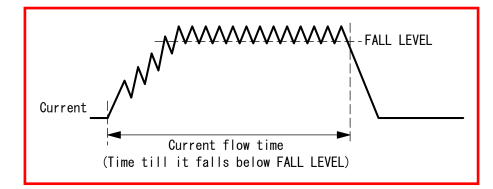
- When CYC-AC, CYC-DC, LONG CYC-AC, or CYC\*\*\*Hz-AC is selected for TIME: 000.5 to 100.0 CYC
- When ms-DC, ms-AC or SHORT ms-DC is selected for TIME: 0001 to 2,000 ms



(6) FALL LEVEL

When ms-DC, CYC-DC or SHORT ms-DC is selected for TIME, you can measure the current flow time till the FALL LEVEL setting is reached. Set the FALL LEVEL as the ratio to the peak (10 to 90%).

Refer to (Note 1) Difference between the original measurement mode and the ISO17657-compliant measurement mode for RMS calculation in "c. VIEW Screen."



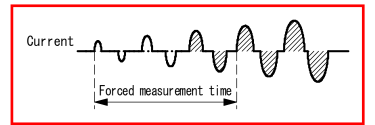
(7) MEASUREMENT MIN TIME

In the early stages of current flow, the instrument may fail to measure the current if the current is excessively low. (This likely occurs if the upslope is used.) In such a case, set a forced measurement time. Set a forced measurement time in the following ranges.

When the TRIGGER and TIME settings are changed, MEASUREMENT MIN TIME may be initialized. Set MEASUREMENT MIN TIME again. (Refer to "j-1. BASIC SETUP (1) Screen.")

- When CYC-AC, CYC-DC, LONG CYC-AC or CYC\*\*\*Hz-AC is selected for TIME: 00.5 to 50.0 CYC
- When ms-DC, ms-AC or SHORT ms-DC is selected for TIME: 0001 to 1,000 ms

Set a time so that currents of measurable magnitude (shaded areas in the figure) are included.



(8) MEAS INHIBIT TIME

Set a measurement prohibition time (0.0 to 10.0 sec). Select SET PULSE for PULSE MODE, and "00" for PULSE No.

By setting a measurement prohibition time, a non-measurement time following a measurement is provided not to measure a reset current following a welding current flow peculiar to a capacitor-type welding machine.

(9) END LEVEL

You can measure the current flow time till the Current End Level setting is reached. Set the Current End Level as the ratio to the used current range (1.5 to 15.0%).

Refer to (Note 1) Difference between the original measurement mode and the ISO17657-compliant measurement mode for RMS calculation in "c. VIEW Screen."

(10) PULSE 2 TRIG LEVEL

When you have selected NO COOL for PULSE MODE, this can be set. The instrument starts measurement determining the point in time where the start current is exceeded as the measurement start point. Measurement is possible only if the current at the second stage is larger than that at the first stage.

8. Operation Screens

## (11) Function keys

MENU: Touching this displays the MENU screen.

NEXT: Touching this displays the BASIC SETUP (3) screen.

PREV: Touching this displays the BASIC SETUP (1) screen.

## j-3. BASIC SETUP (3) Screen

BASIC SETUP (3)	PROG 100%	
CURRENT TRIGGER LEVEL	90	(1)
TOROIDAL COIL	TIMES 1	(2)
CALCULATION	ORIGINAL	(3)
MENU PREV		(4)

### (1) CURRENT TRIGGER LEVEL

The sensitivity increases as you increase the value. Excessively increasing the sensitivity may cause malfunction. If set to around 99, the current trigger may not be complete. At the time, decrease the value.

(2) TOROIDAL COIL

Set as follows depending on the type of toroidal coil connected:

When 1x sensitivity coil is used: 1 When 10x sensitivity coil is used: 10

(3) CALCULATION

Select original or ISO17657-compliant to set the calculation system of RMS.

Refer to (Note 1) Difference between the original measurement mode and the ISO17657-compliant measurement mode for RMS calculation in "c. VIEW Screen."

(4) Function keys

MENU: Touching this displays the MENU screen.

PREV: Touching this displays the BASIC SETUP (2) screen.

- k. EXTEND SETUP Screen
  - k-1. EXTEND SETUP (1) Screen: FORCE (1/2)

EXTEND SETUP (1)	PROG 100% SCH 001 -	(1) (2)
FORCE (1/2)		
DELAY TIME	0000 ms	(3)
START TIME	1 00000 2 00000 ms	
END TIME	1 10000 2 10000 ms	(4)
RISE LEVEL	<mark>80</mark> %	
FALL LEVEL	<mark>80</mark> %	(5)
MENU NEXT PREV	/ DIST FORCE EXTERNAL	(6)

(1) SCH

Shows the measurement schedule number used (1 to 127). On the other hand, you can change schedules by selecting this field and inputting a value.

(2) Schedule name

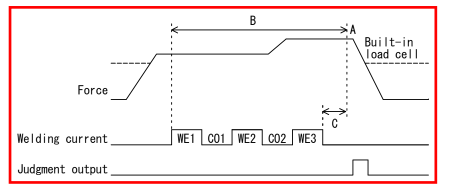
Shows the name of SCH. This can be set in the BASIC SETUP (1) screen.

(3) DELAY TIME

Set a delay time from the end of current flow to when the force measurement interval or position is reached in the range from 0 to 1,000 ms.

Be sure that the total of the current flow time, the delay time (including the cooling time between current flows), cooling time, and time to judge the current flow end does not exceed the maximum current measurement range.

Make a measurement in a marginal range since the time to judge the current flow end changed depending on the magnitude of the current.



A: Measurement of "FORCE FINAL"

B: Measurement range of "FORCE PEAK", "FORCE AVG1" and "FORCE AVG2"

C: Delay time

(4) START TIME / END TIME

By specifying an arbitrary range, you can measure mean force. Set START TIME and END TIME in the range from 0 to 10,000 ms. As for force, there are three input fields for each item because you can specify three ranges for a single measurement and measure the force at three locations.

8. Operation Screens

(5) RISE LEVEL / FALL LEVEL

Set RISE LEVEL and FALL LEVEL as the ratio to the peak (10 to 90%). This setting applies to the time measurements in the FORCE TIMING screen.

(6) Function keys

MENU: Touching this displays the MENU screen.

NEXT: Touching this displays the EXTEND SETUP (2): FORCE (2/2) screen.

FORCE: Touching this displays the EXTEND SETUP (2): FORCE (2/2) screen.

EXTERNAL: Touching this displays the EXTEND SETUP (3): EXTERNAL (1/2) screen.

### k-2. EXTEND SETUP (2) Screen: FORCE (2/2)

EXTEND SETUP (1)	
FORCE (2/2)	
SENSOR	MA-522 (1)
SPAN	1000 (2)
UNITS	N(3)
TRIGGER LEVEL	10. 0 %(4)
MENU NEXT PREV	DIST FORCE EXTERNAL (5)

## (1) SENSOR

Select the connected force sensor from the following.

Force sensor	SENSOR setting
MA-520-01, MA-520B-00	MA-520
MA-521-01, MA-521B-00	MA-521
MA-522-01, MA-522B-00	MA-522
MA-770A-00	MA-770
MA-771A-00	MA-771

(2) SPAN

Since the sensor have some variation in accuracy, value and force span to correct it are listed on the label of our force sensor and current/force sensor. Set the value of force span on the label to the SPAN (500 to 1,500).

(3) UNITS

Select the force unit used for settings and display related to force from N, kgf, and lbf.

(4) TRIGGER LEVEL

Set a trigger level (2.0 to 99.9%) as the percentage of full scale. A force is measured while it exceeds the trigger level.

Set it to 99.9% when performing measurement according to the current measurement start.

(5) Function keys

MENU: Touching this displays the MENU screen.

NEXT: Touching this displays the EXTEND SETUP (3): EXTERNAL (1/2) screen.

PREV: Touching this displays the EXTEND SETUP (1): FORCE (1/2) screen.

FORCE: Touching this displays the EXTEND SETUP (1): FORCE (1/2) screen.

EXTERNAL: Touching this displays the EXTEND SETUP (3): EXTERNAL (1/2) screen.

### k-3. EXTEND SETUP (3) Screen: EXTERNAL (1/2)

EXTEND SETUP (3)	PROG USB 100% SCH 001	(1) (2)
EXTERNAL (1/2)		
DELAY TIME	0010 m=	(3)
START TIME	1 00000 2 00000 ms	(4)
END TIME	1 10000 2 10000 ms	(4)
MENU NEXT PF	REV FORCE EXTERNAL	(5)

(1) SCH

Shows the measurement schedule number used (1 to 127). On the other hand, you can change schedules by selecting this field and inputting a value.

(2) Schedule name

Shows the name of SCH. This can be set in the BASIC SETUP (1) screen.

(3) DELAY TIME

Set a delay time (welding/external input signal stabilization time) from the end of current flow to when the external input measurement position is reached in the range from 0 to 1,000 ms. Be sure that the total of the current flow time, the delay time (including the cooling time between current flows), cooling time, and time to judge the current flow end does not exceed the maximum current measurement range. Make a measurement in a marginal range since the time to judge the current flow end changed depending on the magnitude of the current. (4) START TIME / END TIME

By specifying an arbitrary range, you can measure mean external input ( $\pm$ 10 V voltage or 4 to 20 mA current input). Set START TIME and END TIME in the range from 0 to 10,000 ms. There are three input fields for each item because you can specify three ranges for a single measurement and measure the external input at three locations.

(5) Function keys

MENU: Touching this displays the MENU screen.

NEXT: Touching this displays the EXTEND SETUP (4): EXTERNAL (2/2) screen.

PREV: Touching this displays the EXTEND SETUP (2): FORCE (2/2) screen.

FORCE: Touching this displays the EXTEND SETUP (1): FORCE (1/2) screen.

EXTERNAL: Touching this displays the EXTEND SETUP (4): EXTERNAL (2/2) screen.

# k-4. EXTEND SETUP (4) Screen: EXTERNAL (2/2)

	EXTEND SETUP (4)		
	EXTERNAL (2/2)		
	INPUT	VOLT	AGE (1)
ſ	RATE		9999
l	DECIMAL RANGE		****
	UNITS		(3)
	TRIGGER LEVEL		10.0 %(4)
	MENU P	REV FOR	CE EXTERNAL (5)

(1) INPUT

Select voltage input (±10 V) or current input (4 to 20 mA).

(2) RATE / DECIMAL RANGE

You can change the setting range of RATE arbitrarily according to the DECIMAL RANGE setting.

DECIMAL RANGE	RATE
* ***	0.500 to 9.999
** **	05.00 to 99.99
*** *	050.0 to 999.9
****	0500 to 9999

(3) UNITS

Select the unit used for settings and display of external input from the followings:

No unit / voltage V / force N, kgf, lbf / temperature °C, °F / air pressure Mpa, bar, psi

8. Operation Screens

(4) TRIGGER LEVEL

Set a trigger level (2.0 to 99.9%) as the percentage of full scale. An external input is measured while it exceeds the trigger level.

Set it to 99.9% when performing measurement according to the current measurement start.

(5) Function keys

MENU: Touching this displays the MENU screen.

PREV: Touching this displays the EXTEND SETUP (3): EXTERNAL (1/2) screen.

FORCE: Touching this displays the EXTEND SETUP (1): FORCE (1/2) screen.

EXTERNAL: Touching this displays the EXTEND SETUP (3): EXTERNAL (1/2) screen.

I. SYSTEM SETUP Screen

## I-1. SYSTEM SETUP (1) Screen

	SYSTEM SETUP (1)	PROG 100%		
	MODE	NORMAL		(1)
	LANGUAGE	ENGLISH		(2)
	WELD COUNTER PRESET	000000		(3)
	GOOD COUNTER PRESET	000000		(4)
ĺ	DATE AND TIME (YY/MM/DD)	20 17 / 01 / 21		
		03 : 09		(5)
	BRIGHTNESS	07 OFF		(6)
	MENU NEXT	CT RESET PASSWRD	NIT	(7)

(1) MODE

Select NORMAL, SEAM, NORMAL TRACE, or SINGLE TRACE.

NORMAL

The instrument performs measurement each time a current signal is input, showing the measured values and waveforms.

SEAM

The instrument measures the seam current and voltage for five minutes maximum.

• NORMAL TRACE

The instrument measures the maximum measurement range of current upon input of a current signal. After displaying the data on screen, the instrument goes into wait state until the next current signal is input. The instrument shows "-" in the measured value field without showing the measured value and making any OK/NG judgment on the value.

1) Current normal trace mode

The instrument measures the maximum measurement range of current upon input of a current signal. After displaying the data on screen, the instrument goes into wait state until the next current signal is input. The instrument shows "-" in the measured value field without showing the measured value and making any OK/NG judgment on the value. Only waveforms and all cycles are measured.

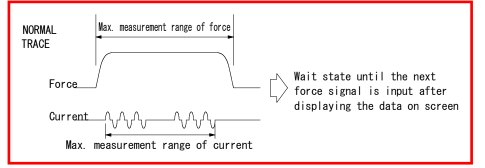
The maximum current measurement range varies as follows depending on the TIME setting in the BASIC SETUP (1) screen:

CYC-AC: 5,000 ms CYC\*\*\*Hz-AC: 4000 ms ms-AC: 2000 ms CYC-LONG: 1,000 ms (current only) CYC-DC: 2,000 ms ms-DC: 2,000 ms SHORT ms-DC: 100 ms (current only)

NORMAL	Max. measurement range of current	
TRACE		Wait state until the next force signal is input after displaying data on screen

#### 2) Force normal trace mode

The instrument measures the maximum force measurement time upon input of a force signal. After displaying the data on screen, the instrument goes into wait state until the next force signal is input. The instrument shows "-" in the measured value field without showing the measured value and making any OK/NG judgment on the value. Only waveforms and all cycles are measured. The maximum force measurement range is 10000 ms.

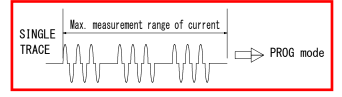


SINGLE TRACE

The instrument measures the maximum measurement range of current upon input of a current signal, after which it enters the program mode (PROG). The instrument shows "-" in the measured value field without showing the measured value and making any OK/NG judgment on the value.

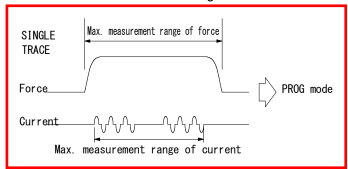
## 1) Current single-trace mode

The instrument measures the maximum measurement range of current upon input of a current signal, after which it enters program mode (PROG). The instrument shows "-" in the measured value field without showing the measured value and making any OK/NG judgment on the value. Only waveforms and all cycles are measured. The maximum force measurement range is the same as that of normal trace mode.



2) Force single-trace mode

The instrument measures the maximum measurement range of current upon input of a current signal, after which it enters program mode (PROG). The maximum force measurement range is 10000 ms.



(2) LANGUAGE

Select a language for on-screen display from among Japanese, English, Chinese, Korean, French, German and Spanish.

### (3) WELD COUNTER PRESET

Set a preset count value (0 to 999,999) of the weld counter. The weld counter counts up by 1 for each measurement whether the value is within upper and lower limits or not. When the counter reaches the preset count value, the COUNT UP signal is output. When "0" is set for the preset count value, the COUNT UP signal is not output.

(4) GOOD COUNTER PRESET

Set a preset count value (0 to 999,999) of the good counter. The good counter counts up by 1 for each measurement only when the value is within upper and lower limits. When the counter reaches the preset count value, the COUNT UP signal is output. When "0" is set for the preset count value, the COUNT UP signal is not output.

# (5) DATE AND TIME

Set the date in the format: year (2016 to 2077), month (1 to 12) and day (1 to 31). Set the time in the format: hour (0 to 23) and minutes (0 to 59).

## IMPORTANT

Be sure to disconnect the AC adapter before changing date and time. If changed while the AC adapter is inserted for charging, charging will not be performed normally.

(6) BRIGHTNESS

Set the brightness of a screen in the range of 01 to 10 (01: dark ... 10: bright).

When AUTO is set, the energy saving mode is started if no operation is performed within continuing three minutes, and the screen display disappears automatically. Touching the screen again redisplays the screen.

(7) Function keys

MENU: Touching this displays the MENU screen.

NEXT: Touching this displays the SYSTEM SETUP (2) screen.

CT RESET: Touching this resets the counter value.

PASSWRD: Touching this displays the PASSWORD screen.

INIT: Touching this initializes all setting conditions. It takes about 60 seconds for initialization.

## IMPORTANT

Do not turn off the power supply during initialization. If not, it results in malfunction.

# I-2. SYSTEM SETUP (2) Screen

SYSTEM SETUP (2)	PROG 100%	
CURRENT		
SAMPLING INTERVAL	200 us —	(1)
conversion coefficient	227.0 mV/kA-	(2)
FORCE / EXTERNAL		
SAMPLING INTERVAL	500 us —	(3)
MEMORY BATTERY VOLTAGE	3.1 V—	(4)
MAIN BATTERY VOLTAGE	7.5 V—	(5)
MENU PREV	FORCE 0	(6)

## (1) CURRENT SAMPLING INTERVAL

Set the sampling interval of current, voltage, power, and resistance.

- 20us: Performs measurement (sampling) every 20 us, calculates and displays waveforms every 20 us, and outputs data<sup>\*1</sup> every 20 us. (Notes 1 and 2)
- 50us: Performs measurement (sampling) every 50 us, calculates and displays waveforms every 50 us, and outputs data<sup>\*1</sup> every 50 us. (Note 1)
- 100us: Performs measurement (sampling) every 100 us, calculates and displays waveforms every 100 us, and outputs data<sup>\*1</sup> every 100 us.
- 200us: Performs measurement (sampling) every 100 us, calculates every 100 us, displays waveforms every 200 us, and outputs data<sup>\*1</sup> every 100 us<sup>\*2</sup>.
- \*1: Waveform output by communication and USB
- \*2: In a combination of force and external, data is output every 100 us. In a combination of current, voltage, power, and resistance, data is output every 200 us. When data is output every 100 us, measured values change every 0.2 ms.

100 us interval (calculation)		200 us interval (data output)		Remarks
Time [ms]	Current [kA]	Time [ms] Current [kA]		
0.0	0.00	0.0	0.00	
0.1	0.50	0.1	0.00	Same as 0.0 ms
0.2	0.60	0.2	0.60	
0.3	0.70	0.3	0.60	Same as 0.2 ms

(Note 1) When 20  $\mu$ s is selected for SAMPLING INTERVAL and the TIME setting in the BASIC SETUP (1) screen is a setting other than SHORT ms-DC, the sampling interval becomes 50  $\mu$ s automatically.

(Note 2) When 20  $\mu s$  or 50  $\mu s$  is selected for SAMPLING INTERVAL and force or external input is measured, the sampling interval becomes 100  $\mu s$  automatically.

## (2) CURRENT CONVERSION COEFFICIENT

Set a conversion coefficient of toroidal coil. The setting is valid only when TIMES 1 is selected for TOROIDAL COIL. (Refer to (2) in "j-3. BASIC SETUP (3) Screen.") For our ISO toroidal coil (**MB-400M/800M**), the rated conversion coefficient is 227.0 mV/kA.

When using our toroidal coil, do not change the conversion coefficient.

(3) FORCE / EXTERNAL SAMPLING INTERVAL

Set the sampling interval of force and external input (voltage or current) measurement.

- 100us: Performs measurement (sampling) every 100 us, calculates and displays waveforms every 100 us, and outputs data<sup>\*1</sup> every 100 us. (Note 1)
- 200us: Performs measurement (sampling) every 200 us, calculates and displays waveforms every 200 us, and outputs data<sup>\*1</sup> every 200 us.
- 500us: Performs measurement (sampling) every 500 us, calculates and displays waveforms every 500 us, and outputs data<sup>\*1</sup> every 500 us.
- \*1: Waveform output by communication and USB

(Note 1) When 200  $\mu s$  is selected for CURRENT SAMPLING INTERVAL, the sampling interval becomes 200  $\mu s$  automatically.

(4) MEMORY BATTERY VOLTAGE

Shows the voltage of the backup battery of the **MM-410A**. When the residual capacity of a battery is small, an error occurs.

(5) MAIN BATTERY VOLTAGE

Shows the voltage of the lithium battery of the **MM-410A**. If two batteries are installed, the higher voltage is shown. The approximate remaining battery charge is shown at the top of all the screens. When the residual capacity of a battery is small, an error occurs.

(6) Function keys

MENU: Touching this displays the MENU screen.

PREV: Touching this displays the SYSTEM SETUP (1) screen.

FORCE 0: Touching this resets the measured value of force at that time to 0. Perform a reset without applying loads to the force sensor.

# I-3. PASSWORD Screen

You can protect set values by setting the password. When the password is set and validated, schedule settings cannot be input from the panel.

PASSWORD	PROG		
PASSWORD			(1)
		BACK	(2)

Status in the operator mode

PASSWORD	PROG	
PASSWORD		
		BACK

## (1) PASSWORD

Input a password (0000 to 9999). (Initial password: 0000)

The password is displayed as "\*." When the input password coincides with the set password, the mode changes from the operator mode to the supervisor mode.

The supervisor mode is maintained while the power supply in turned on. To enter the operator mode, set the password the number other than 0000 and restart the power supply. For details, refer to **[How to change the password]**. If you forget the password, contact us.

Operation contents	Supervisor mode	Operator mode	
Schedule setting in each screen	Can change	Cannot change	
COPY in the BASIC SETUP (1) screen	Con operate	Cannot anarata	
COPY in the SEAM SETUP (1) screen	Can operate	Cannot operate	
CT RESET and INIT in the SYSTEM SETUP (1) screen FORCE 0 in the SYSTEM SETUP (2) screen	Can operate	Cannot operate	
ALL DEL in the HISTORY screen READ and ALL DEL in the READ FLASH MEMORY screen	Can operate	Cannot operate	
Schedule number in the PROG mode *1	Can change	Can change	
Schedule number in the MEAS mode *1	Can change	Cannot change	

- \*1: When you change the schedule number from 3 to 5 in the supervisor mode and switch the mode to MEAS, the schedule number changes to 5. When you change the schedule number from 3 to 5 in the operator mode and switch the mode to MEAS, the schedule number returns to 3. (You cannot change the schedule number for measurement in the operator mode.)
- (2) Function keys

BACK: Touching this displays the SYSTEM SETUP (1) screen.

(3) PASSWORD SETUP

Changes a password (0000 to 9999) in the supervisor mode. Input a four-digit number.

For details,	refer to	[How to	change	the mode].	
--------------	----------	---------	--------	------------	--

PASSWORD	PROG		
PASSWORD SETUP		0000	(3)
		BACK	

## [How to change the mode]

As an example, how to change the mode from the operator mode to the supervisor mode with the password 1111 is explained below.

1) Move to the PASSWORD screen.

PASSWORD	PROG	
PASSWORD		
		BACK
		DAGK

2) Touch the white frame and input a password 1111.

PASSWORD	)	PROG 100%
PASSWOR	D	****_
ESC	CLR	
7 8	$9 \leftarrow \rightarrow$	
4 5	6	
1 2	3	
+/- 0	. ENT	
		BACK

3) Touching ENT switches the mode to the supervisor mode. However, the password is wrong, the screen display does not change.

PASSWORD	PROG	
PASSWORD		
		<b>B</b> I BK
		BACK

## [How to change the password]

As an example, how to change the password from 0000 to 1111 is explained below. Before changing the password, change the mode from the operator mode to the supervisor mode.

1) Move to the PASSWORD screen.

PASSWORD	PROG	
PASSWORD		
		D.O.K
		BACK

2) Touch the white frame and input a password 0000.

PASSWORD	PROG 100%
PASSWORD	****_
ESC CLR	
7 8 9 ← →	
4 5 6	
1 2 3	
+/- O . ENT	
	BACK

3) Touching ENT displays PASSWORD SETUP.

PASSWORD	PROG	
PASSWORD SETUP		 0000
		BACK

### MM-410A

4) Touch the white frame and input a desired password 1111.

PASS	WORD			PROG	
PASS	SWORE	) SET	UP		
ES	SC	CLR			1111
7	8	9	$\leftarrow$ $\rightarrow$		<u>1111</u>
4	5	6			
1	2	З			
+/-	0	•	ENT		
					BACK

5) Touching ENT changes the number of PASSWORD SETUP.

PASSWORD	PROG	
PASSWORD SETUP		1111
		BACK

Password change is now complete. When you go to the other screen, perform the same procedures from 1).

6) When you touch MEAS in the MEASUREMENT screen after restarting the power supply, PROG is displayed in purple color indicating the operator mode.

MEASUREMENT 5(1)	PROG 100% SCH 001
CURR AVG RMS	<b>-</b> <sub>k</sub> A
CURR PEAK	<b>–</b> <sub>kA</sub>
VOLT AVG RMS	<b>-</b> <sub>V</sub>
VOLT PEAK	<b>-</b> v
WELD TIME	ms
MENU NEXT	SAVE VIEW

# m. EXT INPUT Screen

m-1. EXT INPUT Screen

EXT INPUT	PROG	100%			
INPUT DEBOUNCE TIME			10ms		(1)
			·	_	(2)
MENU		CHECK			(2)

(1) INPUT DEBOUNCE TIME

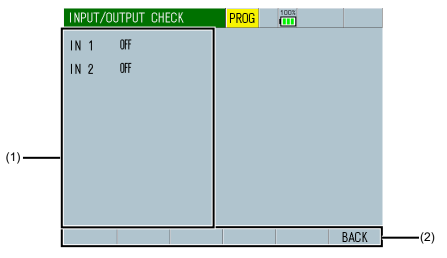
Set a delay time from the signal input to when the signal settles down. This setting makes it possible to eliminate input signal chatter.

(2) Function keys

MENU: Touching this displays the MENU screen.

CHECK: Touching this displays the INPUT CHECK screen.

# m-2. INPUT CHECK Screen



Input signal status
 Shows ON/OFF of the corresponding input signal.

(2) Function keys

BACK: Touching this displays the EXT INPUT screen.

- n. COMMUNICATION Screen
  - n-1. COMMUNICATION (1) Screen

COMMUNICATION (1)	PROG			
ITEM	OFF			(1)
INTERVAL		0001		(2)
OUT OF LIMIT OPERATION		OFF		(3)
WAVE DECIMATION		200	us	(4)
UNITS		OFF		(5)
DECIMAL POINT RANGE				(6)
MENU NEXT		C	OMM	(9)

(1) ITEM

Select an item to output from the following:

- OFF
  - No communication
- MEASUREMENT

Outputs the measured values of five items selected in the VIEW screen. Outputs after the end of measurement or when COMM is touched. When SEAM is selected for MODE in the SYSTEM SETUP (1) screen, no communication is made.

WAVEFORM

Outputs the waveforms of four items selected in the VIEW screen. You can set waveform decimation for output interval of the waveform sample value. Note that if you set an interval smaller than the data sampling interval stored in the instrument, the data will be output at the internally stored interval. You can select the waveforms to output with waveform ON/OFF in the VIEW screen. Outputs after the end of measurement or when COMM is touched. When SEAM is selected for MODE in the SYSTEM SETUP (1) screen, no communication is made.

CURR ALL CYCLE

Outputs current all cycles. Outputs after the end of measurement or when COMM is touched.

When SEAM is selected for MODE in the SYSTEM SETUP (1) screen or ISO17657 is selected for CALCULATION in the BASIC SETUP (3) screen, no communication is made.

- FORCE ALL CYCLE
   Outputs force all cycles. Outputs after the end of measurement or when
   COMM is touched.
   When SEAM is selected for MODE in the SYSTEM SETUP (1) screen, no
   communication is made.
- HISTORY
   Outputs history selected in HISTORY AREA (20\*\*/\*\*/\*\* to 20\*\*/\*\*/\*\*) among measured values saved in the HISTORY screen. To output, first select this item, and then touch COMM.
   When SEAM is selected for MODE in the SYSTEM SETUP (1) screen, no communication is made.

• HISTORY OUT OF LIM

Outputs history selected in HISTORY AREA (20\*\*/\*\*/\*\* to 20\*\*/\*\*/\*\*) among measured values with Upper limit error, Lower limit error, Overrange error, Impulse error, or Parity error saved in the HISTORY screen. To output, first select this item and touch COMM.

When SEAM is selected for MODE in the SYSTEM SETUP (1) screen, no communication is made.

SCHEDULE

Outputs schedule data. To output, first select the schedule number, and then touch COMM.

(2) INTERVAL (\*)

When you have selected ONE WAY with a setting other than OFF for MODE in the COMMUNICATION (2) screen, you can set a communication interval (1 to 1,000). Communicates irrespective of a communication interval in the event of Upper limit error, Lower limit error, Overrange error, Impulse error, or Parity error. The setting of communication interval is valid only when MEASUREMENT, WAVEFORM, CURR ALL CYCLE, or FORCE ALL CYCLE is selected for ITEM. When OUT OF LIMIT OPERATION is set to ON, a communication interval does not work.

(Note) During data communication, "SCI" is shown in orange at the upper part of a screen, and no measurement can be performed during that time.

MEASUREMENT 5(1)	MEAS	SCI	SCH 001 AMY01	
------------------	------	-----	---------------	--

(\*) About interval

The interval corresponds to the number of weldings. Since it depends on the number from the last communication, the number of prints changes depending on the OUT OF LIMIT OPERATION setting.

INTERVAL setting		1	1	3	3
OUT OF LIMIT OPERATION setting		ON	OFF	ON	OFF
1st welding	ОК	-	Commu- nicate	-	-
2nd welding	ОК	-	Commu- nicate	-	-
3rd welding	ОК	-	Commu- nicate	Commu- nicate	Commu- nicate
4th welding	ОК	-	Commu- nicate	-	-
5th welding	NG	Commu- nicate	Commu- nicate	Commu- nicate	-
6th welding	ОК	-	Commu- nicate	-	Commu- nicate
7th welding	ОК	-	Commu- nicate	-	-
8th welding	ОК	-	Commu- nicate	Commu- nicate	-

## (3) OUT OF LIMIT OPERATION

Select ON/OFF to specify whether to communicate only in the event of Upper limit error, Lower limit error, Overrange error, Impulse error, or Parity error.

ON: Communicates in the event of an error. OFF: Communicates irrespective of errors.

Communicates at intervals set for INTERVAL when normal. Communicates at the time of an error occurrence when abnormal. The setting of error communication is valid only when MEASUREMENT, WAVEFORM, CURR ALL CYCLE, or FORCE ALL CYCLE is selected for ITEM.

### (4) WAVE DECIMATION

Set a waveform decimation. You can select from among 20 us, 50 us, 100 us, 200 us, 500 us, and 1000 us. If you set a decimation smaller than the data sampling interval stored in the instrument, the data will be output at the internally stored interval. The setting of waveform decimation is valid only when WAVEFORM is selected for ITEM.

CURRENT SAMPLING INTERVAL	FORCE SAMPLING INTERVAL	Current measure- ment	Force/ external measurement	TIME	WAVE DECIMATION
20us	100us 200us 500us	Yes	No	SHORT ms-DC	20us, 100us, 200us, 500us, and 1000us are the same as setting. 50us becomes 20us.
20us*1	100us			All settings	50us, 100us, 200us, 500us, and 1000us are the same as setting. 20us becomes 50us.
50us	200us 500us				
100us					100us, 200us, 500us, and 1000us are the same as setting. 20us and 50us become 100us.
200us <sup>*1</sup>					200us, 500us and 1000us are the same as setting. 20us, 50us and 100us become 200us.
20us <sup>*1</sup> 50us <sup>*1</sup> 100us	100us		Yes		100us, 200us, 500us, and 1000us are the same as setting. 20us and 50us become 100us.
	200us				100us, 200us and 1000us are the same as setting. 20us, 50us and 500us become 100us.
	500us				100us, 500us and 1000us are the same as setting. 20us, 50us and 200us become 100us.

WAVE DECIMATION is reflected when the followings are satisfied.

#### MM-410A

CURRENT SAMPLING INTERVAL	FORCE SAMPLING INTERVAL	Current measure- ment	Force/ external measurement	TIME	WAVE DECIMATION
200us*1	100us <sup>*1</sup>	Yes	Yes	All	100us, 200us and 1000us
	200us			settings	are the same as setting. 20us, 50us and 500us become 100us.
	500us				100us, 500us and 1000us are the same as setting. 20us, 50us and 200us become 100us.
20us <sup>*1</sup> 50us <sup>*1</sup> 100us	100us	No		-	100us, 200us, 500us, and 1000us are the same as setting. 20us and 50us become 100us.
	200us				200us and 1000us are the same as setting. 20us, 50us, 100us, and 500us become 200us.
	500us				500us and 1000us are the same as setting. 20us, 50us, 100us, and 200us become 500us.
200us*1	100us <sup>*1</sup>	]			200us and 1000us are the
	200us				same as setting. 20us, 50us, 100us, and 500us become 200us.
	500us				500us and 1000us are the same as setting. 20us, 50us, 100us, and 200us become 500us.

- \*1: Also refer to CURRENT SAMPLING INTERVAL and FORCE/ EXTERNAL SAMPLING INTERVAL in Chapter 8, "I-2. SYSTEM SETUP (2) Screen."
- (5) UNITS

Select whether to add a unit to the communication data or not.

OFF: Not added ON: Added

(6) DECIMAL POINT RANGE

Select "." (period) or "," (comma) for a symbol for decimal point. The data is written in the selected decimal point.

(7) HISTORY AREA

Shown when you have selected HISTORY or HISTORY OUT OF LIM for ITEM. Set a communication range with year, month and day.

(Note) The start date should be before the end date.

COMMUNICATION (1)	PROG 100%
ITEM	HISTORY
INTERVAL	0001
OUT OF LIMIT OPERATION	OFF
WAVE DECIMATION	200 us
UNITS	OFF
DECIMAL POINT RANGE	
HISTORY AREA	20 16 / 01 / 01 ~
(YY/MM/DD)	20 77 / 12 / 31
MENU NEXT	COMM

(8) SCHEDULE AREA

Shown when you have selected SCHEDULE for ITEM. Set the range of schedule numbers to communicate schedule data from 001 to 127. The setting of schedule data range is valid only when schedule data is communicated.

COMMUNICATION (1)	PROG 100%	
ITEM	SCHEDULE	
INTERVAL	0001	
OUT OF LIMIT OPERATION	OFF	
WAVE DECIMATION	200 us	
UNITS	OFF	
DECIMAL POINT RANGE		
SCHEDULE AREA	001 ~ 127	(8)
MENU NEXT	COMM	

(9) Function keys

MENU: Touching this displays the MENU screen.

NEXT: Touching this displays the COMMUNICATION (2) screen.

COMM: Touching this outputs items selected for ITEM.

## n-2. COMMUNICATION (2) Screen

COMMUNICATION (2)	PROG	
MODE	OFF	(1)
	ONE WAY	(1)
ID NUMBER	01	(2)
IP ADDRESS	192 . 168 . 001 . 010	
SUBNET MASK	255 . 255 . 255 . 000	
DEFAULT GATEWAY	192 . 168 . 001 . 100	
PORT NUMBER	1024	(3)
MAC ADDRESS	00-60-d5-05-00-00	
MENU PREV		(4)

(1) MODE

Select whether to use OFF, USB or ETHERNET for communication. Specify unidirectional or bidirectional communication system.

(2) ID NUMBER

Set an instrument number (1 to 31).

(3) TCP/IP settings

When you have selected ETHERNET for MODE, set the following: IP address, subnet mask, default gateway, and port number

Also, device MAC address is displayed.

PORT NUMBER can be set between 1024 and 5000.

(4) Function keys

MENU: Touching this displays the MENU screen.

PREV: Touching this displays the COMMUNICATION (1) screen.

- o. INTERNAL MEMORY Screen
  - o-1. INTERNAL MEMORY Screen

Waveforms and all cycle data are saved in the built-in flash memory.

Waveforms and all cycles are deleted when the power supply is turned off. Since 120 waveforms and all cycles in total (guide) can be saved in the built-in flash memory even after the power is turned off, you can load the saved data to check them.

INTERNAL MEMORY	PROG				
ITEM	OFF				(1)
INTERVAL			0001		(2)
OUT OF LIMIT OPERATION			OFF		(3)
WAVE DECIMATION			200	u <del>s -</del>	(4)
MENU		READ	Si	AVE	(5)

(1) ITEM

Selects the data to save.

• OFF

No data is saved.

WAVEFORM

Outputs the waveforms of four items selected in the VIEW screen. You can set waveform decimation for output interval of the waveform sample value. Note that if you set an interval smaller than the data sampling interval stored in the instrument, the data will be output at the internally stored interval. You can select the waveforms to save with waveform ON/OFF in the VIEW screen. Touching the SAVE key saves them in the internal memory.

- CURRENT ALL CYCLE Saves current all cycles by touching the SAVE key. When ISO17657 is selected for CALCULATION in the BASIC SETUP (3) screen, no data is saved.
- FORCE ALL CYCLE Saves force all cycles by touching the SAVE key.

(2) INTERVAL (\*)

You can set an interval automatically saved in the built-in flash memory each measurement (1 to 1,000). Saves irrespective of a save interval in the event of Upper limit error, Lower limit error, Overrange error, Impulse error, or Parity error. When (3) OUT OF LIMIT OPERATION is set to ON, a save interval does not work in the event of above errors.

(Note) In writing, "MON" is shown in orange at the upper part of a screen, and no measurement can be performed during that time. The flash memory used in the internal memory has a write limit (100,000). An error message "E15: INTERNAL MEMORY ERROR" appears if the write limit is exceeded.

	MEASUREMENT 5 (1) MEA	S MON	SCH 001 AMY01	
--	-----------------------	-------	---------------	--

(\*) About interval

The interval corresponds to the number of weldings. Since it depends on the number from the last save, the number of saves changes depending on the OUT OF LIMIT OPERATION setting.

INTERVAL setting	1	1	3	3	
OUT OF LIMIT OPERATIO	ON setting	ON	OFF	ON	OFF
1st welding	OK	-	Save	-	-
2nd welding	OK	-	Save	-	-
3rd welding	OK	-	Save	Save	Save
4th welding	OK	-	Save	-	-
5th welding	NG	Save	Save	Save	-
6th welding	ОК	-	Save	-	Save
7th welding	OK	-	Save	-	-
8th welding	OK	-	Save	Save	-

#### (3) OUT OF LIMIT OPERATION

Select ON/OFF to specify whether to save only in the event of Upper limit error, Lower limit error, Overrange error, Impulse error, or Parity error.

ON: Saves irrespective of interval in the event of an error. OFF: Saves each interval irrespective of errors.

Saves at intervals set for INTERVAL when normal. Saves at the time of an error occurrence when abnormal.

#### (4) WAVE DECIMATION

Set a waveform decimation. You can select from among 20 us, 50 us, 100 us, 200 us, 500 us, and 1000 us. If you set a decimation smaller than the data sampling interval stored in the instrument, the data will be output at the internally stored interval. The setting of waveform decimation is valid only when WAVEFORM is selected for ITEM.

CURRENT SAMPLING INTERVAL	FORCE SAMPLING INTERVAL	Current measure- ment	Force/ external measurement	TIME	WAVE DECIMATION
20us	100us 200us 500us	Yes	No	SHORT ms-DC	20us, 100us, 200us, 500us, and 1000us are the same as setting. 50us becomes 20us.
20us*1	100us			All	50us, 100us, 200us, 500us,
50us	200us 500us			settings	and 1000us are the same as setting. 20us becomes 50us.
100us					100us, 200us, 500us, and 1000us are the same as setting. 20us and 50us become 100us.
200us <sup>*1</sup>					200us, 500us and 1000us are the same as setting. 20us, 50us and 100us become 200us.
20us <sup>*1</sup> 50us <sup>*1</sup> 100us	100us		Yes		100us, 200us, 500us, and 1000us are the same as setting. 20us and 50us become 100us.
	200us				100us, 200us and 1000us are the same as setting. 20us, 50us and 500us become 100us.
	500us				100us, 500us and 1000us are the same as setting. 20us, 50us and 200us become 100us.
200us*1	100us*1				100us, 200us and 1000us
	200us				are the same as setting. 20us, 50us and 500us become 100us.
	500us				100us, 500us and 1000us are the same as setting. 20us, 50us and 200us become 100us.

#### MM-410A

CURRENT SAMPLING INTERVAL	FORCE SAMPLING INTERVAL	Current measure- ment	Force/ external measurement	TIME	WAVE DECIMATION		
20us <sup>*1</sup> 50us <sup>*1</sup> 100us	100us	No	Yes	-	100us, 200us, 500us, and 1000us are the same as setting. 20us and 50us become 100us.		
	200us			Ous		200us and 1000us are the same as setting. 20us, 50us, 100us, and 500us become 200us.	
	500us				500us and 1000us are the same as setting. 20us, 50us, 100us, and 200us become 500us.		
200us <sup>*1</sup>	100us <sup>*1</sup>				200us and 1000us are the		
	200us		lOus				same as setting. 20us, 50us, 100us, and 500us become 200us.
	500us				500us and 1000us are the same as setting. 20us, 50us, 100us, and 200us become 500us.		

\*1: Also refer to CURRENT SAMPLING INTERVAL and FORCE/ EXTERNAL SAMPLING INTERVAL in Chapter 8, "I-2. SYSTEM SETUP (2) Screen."

(5) Function keys

MENU: Touching this displays the MENU screen.

READ: Touching this displays the measurement data saved in the built-in flash memory. When you touch this data directly, it is selected by a line-based cursor. Touch the READ key again to read data. Note that only one selected among WAVEFORM, CURRENT ALL CYCLE and FORCE ALL CYCLE can be read.

SAVE: Touching this saves the contents selected for ITEM of the measurement data in the built-in flash memory.

#### o-2. READ FLASH MEMORY Screen

Histories of WAVEFORM, CURRENT ALL CYCLE and FORCE ALL CYCLE saved in the built-in flash memory are displayed.

READ FLASH MEMORY		PROG 100% 001/001	
DATE AND TIME	SCH	ITEM	
17/11/17 10:19:46	001	CURRENT ALL CYCLES	
17/11/17 10:19:42	001	CURRENT ALL CYCLES	(1)
~17/11/17 10:18:11	001	WAVEFORM	
MENU 1	↓	BACK READ ALL DEL	(2)

(1) Loaded data display

Shows the measured values stored in the built-in flash memory. When you touch this data directly, it is selected by a line-based cursor. Touch the READ key again to read data. Note that only one selected among WAVEFORM, CURRENT ALL CYCLE and FORCE ALL CYCLE can be read.

(2) Function keys

MENU: Touching this displays the MENU screen.

 $\uparrow\downarrow$ : Touching this moves a page of the screen.

BACK: Touching this returns to the INTERNAL MEMORY screen.

READ: Touching this reads data selected with a blue cursor.

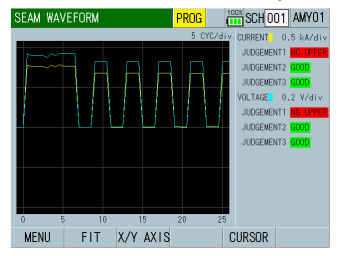
ALL DEL: Touching this clears all measured values from the built-in flash memory.

#### p. SEAM WAVEFORM Screen

Waveform of continuous seam current / voltage



Waveform of intermittent seam current / voltage



The **MM-410A** realizes seam welding by repeating measurement of the specified range. The measured value calculated with the measurement range and the measurement interval is displayed.

The waveform in the SEAM WAVEFORM screen displays the measured value resulting from calculation with the set contents. This method is different from the WAVEFORM screen displaying the instantaneous value in the normal measurement mode.

The judgment value can be set for three judgment periods (JUDGEMENT1 to 3), respectively.

In the AC measurement, current and voltage can be measured in a max. 5-minute current flow.

In the DC measurement, voltage can be measured in a max. 5-minute current flow.

(1) SCH

Shows the measurement schedule number used (1 to 127). On the other hand, you can change schedules by selecting this field and inputting a value.

(2) Schedule name

Shows the name of SCH. This can be set in the BASIC SETUP (1) screen.

8. Operation Screens

(3) Waveform

Waveform display items can be selected in the VIEW screen.

(4) Judgment display

Shows the judgment results of CURRENT at the upper part and VOLTAGE at the lower part. Shows the judgment result of three range sections (JUDGEMENT1 to 3) for CURRENT and VOLTAGE respectively.

Shows GOOD when the waveform is within the range, NG UPPER when it exceeds the upper limit, and NG LOWER when it falls below the lower limit even if 1 section. When it is out of both upper and lower limits at the same time, NG LOWER is preferentially displayed. Also, when the measured value exceeds the measurable range, OVER is displayed.

(5) Function keys

MENU: Touching this displays the MENU screen.

FIT and X/Y AXIS: Same as the function keys in the WAVEFORM screen. Refer to "d. WAVEFORM Screen."

CURSOR: Touching this displays the cursor of the vertical axis and cursor command at the function key. (Refer to (5)-1.)

(5)-1 Cursor command



Shows the current time axis information of the cursor and the measured values of the waveforms at the point in time indicated by the cursor.

You can move the white line (cursor) on the grid right and left by touching the function keys.

<- ->: Touching this moves the cursor right and left by 1 dot. The cursor moves only while the key is touched.

<-- ->>: Touching this moves the cursor right and left by 50 dots.

- q. SEAM SETUP Screen
  - q-1. SEAM SETUP (1) Screen

SEAM SETUP (1)	MEASUREMENT 100% SCH 001	AMY01-	(1)
SCHEDULE NAME	AB12	.3 —	(2)
START MEASUREMENT	000.	0 CY <del>C</del>	(3)
MEASUREMENT RANGE	0.	5 C\ <del>'8 -</del>	(4)
MEASUREMENT INTERVAL	00.	5 C\ <del>'C</del>	(5)
START TIME	1 00000. 0 2 00000.	0 CYC	
	3 00000. 0	CYC	
END TIME	1 15000. 0 2 15000.	0 CYC	(6)
	3 15000. 0	CYC	
MENU NEXT		COPY	(7)

(1) SCH

Shows the measurement schedule number used (1 to 127). On the other hand, you can change schedules by selecting this field and inputting a value.

(2) SCHEDULE NAME

Inputs the name for the set schedule. Up to five alphanumeric characters can be input.

(3) START MEASUREMENT

Set the time to start the seam welding in time or cycle from the welding start.

When the TRIGGER and TIME settings are changed, START MEASUREMENT may be initialized. Set START MEASUREMENT again. (Refer to "q-3. SEAM SETUP (3) Screen.")

CYC-AC, CYC-DC: 0.0 to 120.0 CYC ms-DC, ms-AC: 10 to 2,000 ms (in units of 10 ms) SHORT ms-DC: 1 to 200 ms

(4) MEASUREMENT RANGE

Calculates the measured value in this range to use it for judgment. When the cool time is included, the measured value falls correspondingly.

When the TRIGGER and TIME settings are changed, MEASUREMENT RANGE may be initialized. Set MEASUREMENT RANGE again. (Refer to "q-3. SEAM SETUP (3) Screen.")

CYC-AC, CYC-DC: 0.5 to 6.0 CYC ms-DC, ms-AC: 10 to 100 ms (in units of 10 ms) SHORT ms-DC: 1 to 10 ms (5) MEASUREMENT INTERVAL

Shifts the measurement range at this interval. (The cool time is included.)

When the TRIGGER and TIME settings are changed, MEASUREMENT INTERVAL may be initialized. Set MEASUREMENT INTERVAL again. (Refer to "q-3. SEAM SETUP (3) Screen.")

CYC-AC, CYC-DC: 0.5 to 12.0 CYC ms-DC, ms-AC: 10 to 200 ms (in units of 10 ms) SHORT ms-DC: 1 to 20 ms

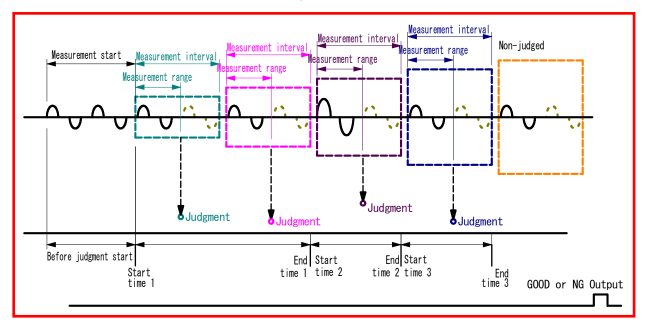
(Note) Use with measurement interval  $\geq$  measurement range. In the intermittent current flow, set so that one cycle of WELD/COOL be the measurement interval and WELD time be the measurement range.

(6) START TIME / END TIME

Set the judgment start time and end time of the judgment periods1 to 3 in time or cycle from the welding start. In this judgment period, GOOD or NG judgment is made after each measurement range and output at the end of welding. When all judgments are within upper and lower limits, the judgment period is judged as GOOD.

When the TRIGGER and TIME settings are changed, START TIME and END TIME may be initialized. Set START TIME and END TIME again. (Refer to "q-3. SEAM SETUP (3) Screen.")

CYC-AC, CYC-DC: 0 to 18,000 CYC ms-DC, ms-AC: 0 to 300,000 ms (in units of 10 ms) SHORT ms-DC: 0 to 30,000 ms



(7) Function keys

MENU: Touching this displays the MENU screen.

NEXT: Touching this displays the SEAM SETUP (2) screen.

COPY: Touching this copies the settings made under the schedule number 001 (all the settings made in the COMPARATOR, BASIC SETUP, and EXTEND SETUP screens) to all the schedule numbers 002 to 127.

### q-2. SEAM SETUP (2) Screen

SEAM SETUP (2)		SCH001 AMY01-	(1) (2)
	LOWER	UPPER	
CURRENT1	00. 00	99.99 kA	
CURRENT2	00.00	99.99 kA	(3)
CURRENT3	00.00	99.99 kA	
VOLTAGE1	00.0	99.9 V	
VOLTAGE2	00. 0	99.9 V	
VOLTAGE3	00.0	99.9 V	(4)
FREQUENCY		050 Hz	(5)
MENU NEXT PREV			(6)

(1) SCH

Shows the measurement schedule number used (1 to 127). On the other hand, you can change schedules by selecting this field and inputting a value.

(2) Schedule name

Shows the name of SCH. This can be set in the BASIC SETUP (1) screen.

(3) CURRENT 1 to 3

Set upper and lower limit values of the current in the judgment period 1 to 3.

(4) VOLTAGE 1 to 3

Set upper and lower limit values of the voltage in the judgment period 1 to 3

(5) FREQUENCY

Set the frequency of the current to be measured to 050Hz or 060Hz.

(6) Function keys

MENU: Touching this displays the MENU screen.

NEXT: Touching this displays the SEAM SETUP (3) screen.

PREV: Touching this displays the SEAM SETUP (1) screen.

## q-3. SEAM SETUP (3) Screen

SEAM SETUP (3)	PROG	
TRIGGER	CURRENT	(1)
TIME	CYC-AC	(2)
CALCULATION	AVERAGE RMS	(3)
CURRENT RANGE	20.00	(4)
VOLTAGE RANGE	20. 0	V(5)
CURRENT TRIGGER LEVEL	90	(6)
TOROIDAL COIL	TIMES 1	(7)
END LEVEL	05. 0	%(8)
MENU PREV		(9)

(1) TRIGGER

Select CURRENT or VOLTAGE.

When the TRIGGER setting is changed, START MEASUREMENT, MEASUREMENT RANGE, MEASUREMENT INTERVAL, START TIME, and END TIME may be initialized. Set START MEASUREMENT, MEASUREMENT RANGE, MEASUREMENT INTERVAL, START TIME, and END TIME again. (Refer to "q-1. SEAM SETUP (1) Screen.")

(2) TIME

Select from CYC-AC, ms-AC, CYC-DC, ms-DC, and SHORT ms-DC.

(Note) When CURRENT is selected for TRIGGER, CYC-AC or ms-AC can be selected for TIME. When VOLTAGE is for TRIGGER selected, ms-DC, CYC-DC, or SHORT ms-DC can be selected for TIME.

When the TIME setting is changed, START MEASUREMENT, MEASUREMENT RANGE, MEASUREMENT INTERVAL, START TIME, and END TIME may be initialized. Set START MEASUREMENT, MEASUREMENT RANGE, MEASUREMENT INTERVAL, START TIME, and END TIME again. (Refer to "q-1. SEAM SETUP (1) Screen.")

(3) CALCULATION

Select the calculation system.

RMS: Calculated the RMS in the whole measurement range.

AVERAGE RMS: Calculates the RMS every half cycle or 1 ms and calculates the arithmetic mean value within the measurement range.

Refer to (Note 1) Difference between the original measurement mode and the ISO17657-compliant measurement mode for RMS calculation in "c. VIEW Screen."

(4) CURRENT RANGE

Select from the following five ranges. Select one which is larger than the maximum current of welding current actually measured and close to the measured current.

The current ranges change as follows depending on the TOROIDAL COIL setting in the BASIC SETUP (3) screen

- When the TOROIDAL COIL setting is 1: 2.000 kA range, 6.00 kA range, 20.00 kA range, 60.0 kA range, 200.0 kA range
- When the TOROIDAL COIL setting is 10: 0.200 kA range, 0.600 kA range, 2.000 kA range, 6.00 kA range, 20.00 kA range
- (5) VOLTAGE RANGE

Select from the following two ranges. Select one which is larger than the maximum voltage of welding current actually measured and close to the measured voltage.

6.00 V: 6.00 V range 20.0 V: 20.0 V range

(6) CURRENT TRIGGER LEVEL

The sensitivity increases as you increase the value. Excessively increasing the sensitivity may cause malfunction. If set to around 99, the current trigger may not be complete. At the time, decrease the value.

(7) TOROIDAL COIL

Set as follows depending on the type of toroidal coil connected:

When 1x sensitivity coil is used: 1 When 10x sensitivity coil is used: 10

(8) END LEVEL

You can measure the current flow time till the End Level setting is reached. Set the End Level as the ratio to the used current range (1.5 to 15.0%).

(9) Function keys

MENU: Touching this displays the MENU screen.

PREV: Touching this displays the SEAM SETUP (2) screen.

# 9. Measurement

## (1) Measuring Current (Current Flow Time)/Voltage

## CAUTION

Do not perform measurement during the battery charging. Performing measurement during charging may cause the delay of completion of the battery charging.

- Connect the MM-410A to a power supply, and plug the toroidal coil and the voltage detection cable to the MM-410A. (For more information, refer to (3) a 1) and 2) in Chapter 6.)
- 2) Set the main power switch on the top to the ON position (– side) to start the **MM-410A**.



3) The MEASUREMENT 5(1) or MEASUREMENT 10 screen appears on the display after a while.

MEASUREMENT 5(1)	MEAS 100% SCH 001
CURR AVG RMS	<b>-</b> <sub>kA</sub>
CURR PEAK	<b>-</b> <sub>kA</sub>
VOLT AVG RMS	<del>-</del> <sub>V</sub>
VOLT PEAK	<del>-</del> v
WELD TIME	<b>-</b> ms
MENU NEXT	SAVE VIEW

To change or check the setting, touch MEAS to change it to PROG. (Alternately switched by touching.)

MEASUREMENT 5 (1	)	PROG	100% CH 0	01 AMY01
CURR AVG RMS			0.9	92 <sub>kA</sub>
(6.00 kA)	GOOD		<u> </u>	<b>/ </b> KA
CURR PEAK			2 /	7 <sub>k</sub>
(6.00 kA)	GOOD		<u> </u>	r/ kA
VOLT AVG RMS			0.3	25
(6.00 V)	GOOD		<u> </u>	
VOLT PEAK			1. 4	6
(6.00 V)	GOOD		<b>.</b> -	۲O۷
WELD TIME			10	
	GOOD		<u>   10.</u>	OCYC
MENU NEXT			SAVE	VIEW

4) Touch the MENU key.

The MENU screen appears. Select BASIC SETUP.

## 9. Measurement

5) For ISO17657-compliant calculation, change ORIGINAL to ISO17657 in the BASIC SETUP (3) screen.

When ISO17657 is selected, the upper-left portion of the screen changes from green to blue on all screens and "ISO" is displayed.

BASIC SETUP (3)	PROG 100%	BASIC SETUP (3)	
CURRENT TRIGGER LEVEL	90	CURRENT TRIGGER LE	EVEL 90
TOROIDAL COIL	TIMES 1	TOROIDAL COIL	TIMES 1
CALCULATION	ORIGINAL	CALCULATION	IS017657
		CURRENT SENSOR	TOROIDAL COIL
		SHUNT RESISTOR	50mV/0.5kA
MENU PREV		MENU	PREV
Origina	l mode	ISC	)17657 mode

6) The BASIC SETUP (1) screen appears. You can set the schedule name for a schedule.

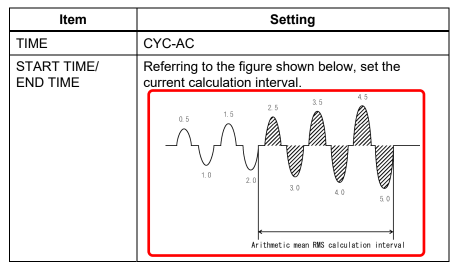
BASIC SETUP (1)	PROG 100% SCH 001 AMY01-	SCHEDULE NAME is displayed.
SCHEDULE NAME	AMY01	
TRIGGER	CURRENT	
TIME	CYC-AC	
CURRENT RANGE	6.00 kA	
VOLTAGE RANGE	20. 0 V	
START TIME	0000. 0 CYC	
END TIME	0300. 0 CYC	
MENU NEXT	COPY	

7) Select CURRENT for TRIGGER in the BASIC SETUP (1) screen, and select a type of welding current to measure and the measurement time unit. (For more information, refer to (2) j-1 in Chapter 8.)

BASIC SETUP (1)	PROG 100% SCH 001 AMY01	
SCHEDULE NAME	AMY01	
TRIGGER	CURRENT	TRIGGER: CURRENT
TIME	CYC-AC	TIME: -AC for AC welding -DC for DC welding
CURRENT RANGE	6.00 kA	
VOLTAGE RANGE	20. 0 V	
START TIME	0000. 0 CYC	
END TIME	0300. 0 CYC	
MENU NEXT	COPY	

- 8) Set up the **MM-410A** as follows according to the type of welding power supply used:
  - Single-phase AC welding power supply

Set the following items in the BASIC SETUP (1) screen. (For more information, refer to (2) j-1 in Chapter 8.)



• AC inverter welding power supply

Set the following items in the BASIC SETUP (1) screen. (For more information, refer to (2) j-1 in Chapter 8.)

ltem	Setting			
TIME	When making measurement by setting a frequency: CYC***Hz-AC			
	When measuring current flow time in units of ms: ms-AC			
START TIME/ END TIME	Referring to the figure shown below, set the current calculation interval.			
	0.5 1.5 2.0 1.0 2.0 Arithmetic mean RMS calculation interval			
FREQUENCY	Set the frequency of the current to be measured. When using our AC inverter welding power supply, set the frequency referring to the table shown below "Correlation between Frequencies of the AC Inverter Welding Power Supply and the <b>MM-410A</b> ."			

Welding power supply frequency setting	MM-410A frequency setting	Welding power supply frequency setting	MM-410A frequency setting
50 Hz	M050	100 Hz	M100
53 Hz	M053	111 Hz	M111
56 Hz	M056	125 Hz	M125
59 Hz	M059	143 Hz	M143
63 Hz	M063	167 Hz	M167
67 Hz	M067	200 Hz	M200
71 Hz	M071	250 Hz	M250
77 Hz	M077	294 Hz	M294
83 Hz	M083	417 Hz	M417
91 Hz	M091	500 Hz	M500

Correlation between Frequencies of the AC Inverter Welding Power Supply and the **MM-410A** 

- DC inverter welding power supply
  - (1) Set the following items in the BASIC SETUP (1) screen. (For more information, refer to (2) j-1 in Chapter 8.)

ltem	Setting			
TIME	When making measurement in units of cycle: CYC-DC			
	When making measurement in units of ms: ms-DC			
START TIME/ END TIME	Referring to the figure shown below, set the current calculation interval.			
	Measurement start Measurement end Fall level Current flow time Calculation interval Set FALL LEVEL in the BASIC SETUP (2) screen for the current flow time. *1			

\*1: The calculation end time becomes FALL LEVEL set in the BASIC SETUP (2) screen when END TIME is longer than the current flow time. FALL LEVEL is a peak value when ORIGINAL is selected for CALCULATION, and a ratio from the maximum RMS when ISO17657.

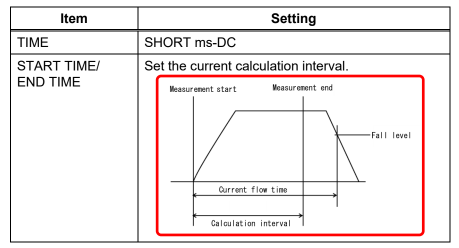
#### 9. Measurement

(2) Set FALL LEVEL in the BASIC SETUP (2) screen.

BASIC SET	UP (2)		PROG		01 AMY01	
PULSE MOD	E		SET PUL	.SE		
PULSE No.					00	
COOL TIME				0	001 ms	
FALL LEVE	L				10 %	Set in %.
MEASUREME	NT MIN	TIME		0	001 ms	
MEAS INHI	BIT TIN	1E		0	0. O s	
END LEVEL				1	0.0%	
MENU	NEXT	PREV				

Transistor welding power supply

Set the following items in the BASIC SETUP (1) screen. (For more information, refer to (2) j-1 in Chapter 8.)



9) Touch the MENU key to select VIEW.

According to the desired measurement item, set the following in one of MEASUREMENT 1 to 5 or 1 to 10. The settable items are different between ORIGINAL and ISO17657: (For information on measurement items other than the following, refer to (2) c in Chapter 8.)

VIEW	PROG 100%	VIEW	
MEASUREMENT	DISPLAY 5 ITEMS	MEASUREMENT	DISPLAY 5 ITEMS
	1 CURR AVG RMS 6	·	1 CURR RMS 6
	2 CURR PEAK 7	2	2 CURR PEAK 7
	3 VOLT AVG RMS 8	5	3 VOLT RMS 8
	4 VOLT PEAK 9	4	4 VOLT PEAK 9
	5 WELD TIME 10	ŧ	5 WELD TIME 10
WAVEFORM	1 CURRENT ON 3 POWER OFF	WAVEFORM	1 CURRENT ON 3 POWER OFF
	2 VOLTAGE ON 4 RESISTANCE OFF	2	2 VOLTAGE ON 4 RESISTANCE OFF
MENU	BACK	MENU	BACK

To measure RMS current (ISO17657 mode):	CURR RMS
To measure average RMS current (original mode):	CURR AVG RMS
To measure peak current during current flow:	CURR PEAK
To measure RMS voltage (ISO17657 mode):	VOLT RMS
To measure average RMS voltage (original mode):	VOLT AVG RMS
To measure peak voltage during current flow:	VOLT PEAK
To measure current flow time:	WELD TIME
To measure max. conduction angle during current flow time:	COND ANGLE

When the measurement item is changed, upper and lower limits for the changed measurement item are initialized. Set upper and lower limits again on the COMPARATOR screen. (Refer to (2) m in Chapter 8.)

- 10) To display the waveforms of the measured items, set those items in WAVEFORM 1 to 4. (For more information, refer to (2) c in Chapter 8.)
- 11) Touch the MENU key to select MEASUREMENT or WAVEFORM.
- 12) Select a schedule number to measure.

Set a schedule number to measure in "SCH."

- 13) Touch PROG to change it to MEAS, putting the **MM-410A** into wait state until measurement starts (the signal selected as trigger is input).
- 14) When the trigger signal is input to the **MM-410A**, the [TRIGGER] lamp lights up and measurement starts. Confirm the measurement results on the MEASUREMENT and WAVEFORM screens.

#### 9. Measurement

## (2) Measuring Force

## CAUTION

- Before using the force sensor **MA-520B/521B/522B**, be sure to turn off the power of the welding machine and confirm that no welding current is flowing.
- Select an appropriate force sensor according to the force range you wish to measure.
- Before measuring force, be sure to set the force sensor's offset to "0." You can set the offset to "0" by touching the FORCE 0 key on the SYSTEM SETUP (2) screen. At this time make sure that no force is applied to the sensor.
- Do not perform measurement during the battery charging. Performing measurement during charging may cause the delay of completion of the battery charging.
- Connect the MM-410A to a power supply, and plug the force or current/force sensor to the MM-410A. If you wish to measure the current and voltage as well as the force at the same time, plug the current/force sensor. (For more information, refer to (3) b 1) and 2) in Chapter 6.)
- 2) Set the main power switch on the top to the ON position (– side) to start the **MM-410A**.



3) The MEASUREMENT 5(1) or MEASUREMENT 10 screen appears on the display after a while.

MEASUREN	/ENT 5(1)	MEAS	100% SCH 0	01
CURR AVO	G RMS			<b>k</b> A
CURR PEA	¥К			- <sub>kA</sub>
VOLT AVO	G RMS			- <sub>V</sub>
VOLT PEA	ЧК			<b>-</b> <sub>V</sub>
WELD TIN	ΛE			<b>m</b> s
MENU	NEXT		SAVE	VIEW

To change or check the setting, touch MEAS to change it to PROG. (Alternately switched by touching.)

#### MM-410A

MEASUREMENT 5(1	)	PROG		1 AMY01
CURR AVG RMS (6.00 kA)	GOOD		0.9	2 <sub>kA</sub>
CURR PEAK (6.00 kA)	GOOD		2.4	<b>7</b> <sub>kA</sub>
VOLT AVG RMS (6.00 V)	GOOD		0.3	5v
VOLT PEAK (6.00 V)	GOOD		1.4	- <b>6</b> v
WELD TIME	GOOD		10.	OCYC
MENU NEXT			SAVE	VIEW

4) Touch the MENU key.

The MENU screen appears. Select EXTEND SETUP.

5) Select the EXTEND SETUP (2) screen.

EXTEND S	SETUP (1)		PROG		
FORCE (2)	/2)				
SENSOF	र		MA-522		
SPAN				1	000
UNITS					Ν
TRIGG	ER LEVEL			[1	0.0%
MENU	NEXT	PREV	DIST	FORCE	EXTERNAL

6) Set the following items. (For more information, refer to (2) k-2 in Chapter 8.)

ltem	Setting	
SENSOR	Select the force sensor connected.	
SPAN <sup>*1</sup>	500 to 1500	
UNITS	N, kgf, lbf	
TRIGGER LEVEL	Measures while the trigger level is exceeded.	
	Set in % from full scale: 2.0 to 99.9%	

- \*1: Since the sensor have some variation in accuracy, value and force span to correct it are listed on the label of our force sensor and current/force sensor. Set the value of force span on the label to the SPAN.
- 7) Touch the MENU key.

The MENU screen appears. Select BASIC SETUP.

The BASIC SETUP (1) screen appears.

8) Select FORCE or AUTO for TRIGGER in the BASIC SETUP (1) screen, and select an arbitrary mode selectable for that trigger. (For more information, refer to (2) j-1 in Chapter 8.)

BASIC SETUP (1)	PROG SCH 001 AMY01	
SCHEDULE NAME	AMY01	
TRIGGER	FORCE	TRIGGER: FORCE or AUTO
TIME	ms-DC	TIME: -AC for AC welding -DC for DC welding
CURRENT RANGE	2.000 kA	
VOLTAGE RANGE	<mark>6.00</mark> V	
START TIME	0000 ms	
END TIME	2000 ms	
MENU NEXT	COPY	

9) Set the following items in the EXTEND SETUP (1) screen.

EXTEND S	SETUP (1)		PROG		001
FORCE (1,	/2)				
DELAY	TIME			[	)000 ms
START	TIME		1 0000	0 2 00	0000 ms
END T	IME		1 1000	0 2 10	0000 ms
RISE I	LEVEL				80 %
FALL I	LEVEL				80 %
MENU	NEXT	PREV	DIST	FORCE	EXTERNAL

ltem	Setting			
DELAY TIME	Measures force at the end of the delay time after the current flow end.			
START TIME 1/2 END TIME 1/2	Referring to the figure shown below, set a force calculation interval by the START TIME and END TIME.			
	START END START END TIME 1 TIME 1 TIME 2 TIME 2			
RISE LEVEL FALL LEVEL	Set RISE LEVEL and FALL LEVEL as the ratio to the peak (10 to 90%). This setting applies to the time measurements in the FORCE TIMING screen.			
	External input signal "FORCE TRIGGER" Force Current (1) (2) (5) (6)			

## 9. Measurement

10) According to the desired measurement item, set the following in one of MEASUREMENT 1 to 5: (For information on measurement items other than the following, refer to (2) c in Chapter 8.)

To measure mean force of measurement interval 1:FORCE AVG1To measure mean force of measurement interval 2:FORCE AVG2To measure peak force:FORCE PEAKTo measure force before the start of current flow:FORCE INITIALTo measure force after the end of welding:FORCE FINALTo measure force constantly by the constant trigger:FORCE REAL TIME

To measure the force time (from when the force signal exceeds the force start level to when the signal falls below the force end level): FORCE TIME

When the measurement item is changed, upper and lower limits for the changed measurement item are initialized. Set upper and lower limits again on the COMPARATOR screen. (Refer to (2) e in Chapter 8.)

- To display the waveforms of the measured items, set those items in WAVEFORM 1 to 4.
- 12) Touch the MENU key to select MEASUREMENT or WAVEFORM.
- 13) Select a schedule number to measure.

Set a schedule number to measure in "SCH."

- 14) Touch PROG to change it to MEAS, putting the **MM-410A** into wait state until measurement starts (the signal selected as trigger is input).
- 15) When the trigger signal is input to the **MM-410A**, the [TRIGGER] lamp lights up and measurement starts. Confirm the measurement results on the MEASUREMENT and WAVEFORM screens.

# (3) Continuously Measuring Force and External Input

- Plug any of the following sensors to measure to the MM-410A: the force sensor, external ±10 V voltage input, or external 4 to 20 mA current input. (For more information, refer to (2) b to d in Chapter 6.)
- 2) Set the main power switch on the top to the ON position (– side) to start the **MM-410A**.



3) The MEASUREMENT 5(1) or MEASUREMENT 10 screen appears on the display after a while.

MEASUREM	1ENT 5(1)	MEAS		01
CURR AVG	RMS			<b>k</b> A
CURR PEA	٨K			- <sub>kA</sub>
VOLT AVG	i RMS			<b>-</b> <sub>V</sub>
VOLT PEA	ιК			<b>-</b> v
WELD TIN	1E			<b>m</b> s
MENU	NEXT		SAVE	VIEW

To change or check the setting, touch MEAS to change it to PROG. (Alternately switched by touching.)

MEASUREME	ENT 5(1	)	PROG	SCH. # 0	01 AMY01
CURR AVG (6.00 kA)		GOOD		0. 9	9 <b>2</b> kA
CURR PEAK (6.00 kA)		GOOD		2. 4	<b>7</b> kA
VOLT AVG (6.00 V)	RMS	GOOD		0. 3	8 <b>5</b> √
VOLT PEAK (6.00 V)	- 	GOOD		1. 4	<b>-6</b> v
WELD TIME		GOOD		10.	0сус
MENU	NEXT			SAVE	VIEW

4) Touch the MENU key.

The MENU screen appears. Select BASIC SETUP.

5) Select REAL TIME for TRIGGER in the BASIC SETUP (1) screen. (For more information, refer to (2) I-1 in Chapter 8.)

When the TRIGGER setting is changed, upper and lower limits for measurement items WELD TIME and FLOW TIME and TIME, START TIME, END TIME, COOL TIME, and MEASUREMENT MIN TIME on the BASIC SETUP screens may be initialized. Save settings in the USB memory as necessary so that you can restore the settings by reading them. (For saving schedules and reading them, refer to (2) i in Chapter 8.)

#### 9. Measurement

#### MM-410A

BASIC SETUP(1)	PROG USB CH 001	
SCHEDULE NAME		
TRIGGER	REAL TIME	- TRIGGER: REAL TIME
TIME	CYC-AC	
FREQUENCY	050 Hz	
CURRENT RANGE	20.00 kA	
VOLTAGE RANGE	20. 0 V	
START TIME	0000. 0 CYC	
END TIME	0300. 0 CYC	
MENU NEXT	COPY	

6) Touch the MENU key to select VIEW.

Set items to measure to FORCE REAL TIME and EXT REAL TIME in any of MEASUREMENT 1 to 10 on the VIEW screen. (For more information, refer to (2) c in Chapter 8.)

VIEW		
MEASUREMENT	DISPLAY 5 ITEMS	
	1 CURR AVG RMS 6 FORCE REALTIME	Measurement item:
	2 CURR PEAK 7 EXT REALTIME	FORCE REAL TIME
	3 VOLT AVG RMS 8	
	4 VOLT PEAK 9	
	5 WELD TIME 10	
WAVEFORM	1 CURRENT ON 3 POWER ON	
	2 VOLTAGE ON 4 RESISTANCE ON	
MENU	BACK	

- 7) Touch the MENU key to select MEASUREMENT.
- 8) Touch PROG to change it to MEAS. Measured values of the respective sensors are displayed in items of FORCE REAL TIME and EXT REAL TIME.

# **10. Interface**

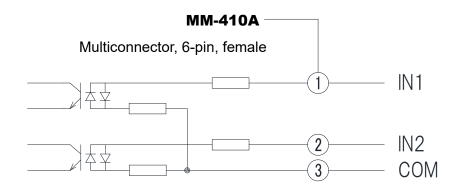
This chapter explains about the pins of the input connectors.

# (1) Connection and Description of the External Input Signals

#### a. Input Connector

[Refer to (2) Top (3) in Chapter 4 "Name and Functions of Each Section."]

The input signals are 24 V AC/DC. The SOL signals of 24 V AC/DC can be directly connected.



Pin No.	Name	Function
1	IN1	Terminal for starting the force measurement externally.
2	IN2	Terminal for starting the external voltage/current input measurement externally.
3	СОМ	COM terminal for the external input signal.

#### MM-410A

# (2) Interface of Other Connectors

a. Force sensor connector

[Refer to (2) Top ④ in Chapter 4 "Name and Functions of Each Section."]

- A NC
- B NC
- C NC
- D FORCE IN1(+)
- E FORCE IN2(-)
- F 0V
- G FG
- H +5V

### b. Multiconnector

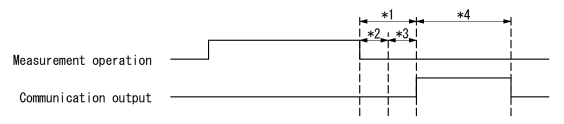
[Refer to (2) Top (3) in Chapter 4 "Name and Functions of Each Section."]

- 10 IN1 (External input signal "FORCE TRIGGER")
- 11 IN2 (External input signal "EXTERNAL TRIGGER")
- 12 COM (External input signal)
- 13 EXT IN [CURRENT] (EXTERNAL)
- 14 EXT IN [VOLT] (EXTERNAL)
- 15 EXT COM (EXTERNAL)

10. Interface	
10-2	

# **11. Timing Chart**

## (1) Time to Start Communication



- \*1: Internal processing time Time for end judgment and calculation
- \*2: End judgment time Time set for COOL TIME (Refer to Chapter 8, "j-2. BASIC SETUP (2) Screen.")
- \*3: Calculation time 30 ms
- \*4: Communication time When MEASUREMENT is selected for ITEM (Refer to Chapter 8, "n-1. Communication (1) Screen.")

MODE	Communication time		
ETHERNET	50 ms		
USB	51 ms		

(Refer to Chapter 8, "c. VIEW Screen" for MEASUREMENT in the VIEW screen and "n-2. Communication (2) Screen" for MODE.)

# **12. Data Communication**

Monitoring data can be loaded from the **MM-410A** into the external PC. Also, schedule settings can be written from the external PC into the **MM-410A**.

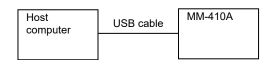
# (1) Data Transfer

Item	Description		
System	Select one option in the COMMUNICATION screen. (1) USB2.0 Hi-SPEED (Compatible operating systems are		
	Windows 10 and Windows 7.)		
	(2) Ethernet IEEE 802.3-compliant (10BASE-T/100BASE-TX protocol TCP/IP)		
Character code	ASCII		
Checksum data	None		
Connector	(1) USB: USB B connector		
	(2) Ethernet: RJ45 connector		

## **CAUTION** To perform a setting by connecting a network, ask a network manager.

## (2) Configuration

a. USB

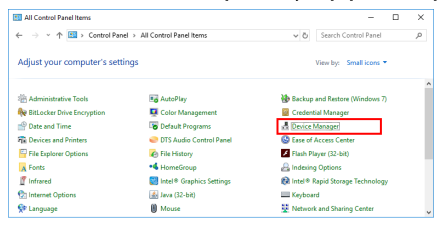


\* The USB cable is optional.

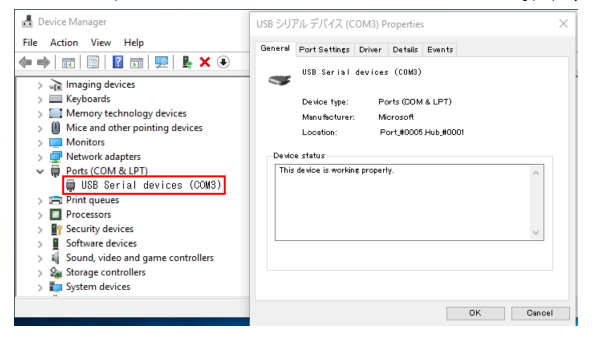
#### [USB communication setting]

Setting procedure (for Windows 10) \* For Windows 7, contact us.

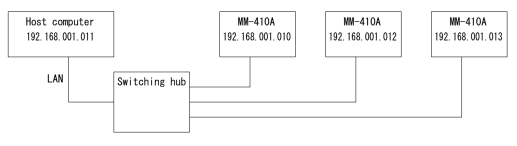
- 1) Connect between the **MM-410A** and a personal computer.
- 2) After a while, select the Device Manager] from the control panel. From the start menu, select [Windows System] – [Control Panel].



3) Confirm that the USB serial device status is "This device is working properly."



b. Ethernet



- \* Prepare the switching hub at customer's side.
- \* The LAN cable is optional (straight). Use a cable of Category 6 or higher. In a high noise environment, a cable of Category 7 is recommended.
- \* How to establish communication

Establish connection from the host computer to the **MM-410A**. Connect it to IP address and Port No. set in the **MM-410A**. Use TCP/IP for communication protocol.

Example)

Host computer

IP address: 192.168.1.11, Subnet mask: 255.255.255.0

#### MM-410A

IP address: 192.168.1.10, Subnet mask: 255.255.255.0, Port No.: 1024 Establish connection from the host computer to the **MM-410A** with settings of IP address: 192.168.1.10 and Port No.: 1024.

Since connection is released when the settings of the **MM-410A** (MODE, ID NUMBER, IP ADDRESS, SUBNET MASK, DEFAULT GATEWAY, and PORT NUMBER) are changed, the power supply of the **MM-410A** is turned off, and communication from the **MM-410A** cannot be made, establish connection again. The number of connectable **MM-410A**s changes according to the host computer.

#### [IP address setting]

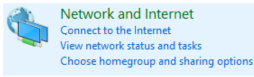
Set the IP address of the host computer.

The IP address of the **MM-410A** has been set to [192.168.1.10] at the factory. Use [192.168.1.11] or later for the IP address of the host computer. However, do not set the IP address to the same as the default gateway.

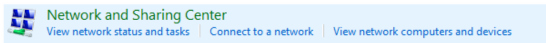
Setting procedure (for Windows 10)

The setting procedure depends on the operating system to use. Check the setting method for your operating system.

1) From the control panel, select the [Network and Internet].

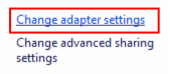


2) Select the [Network and Sharing Center].

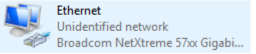


3) Select the [Change adapter settings].

Control Panel Home



4) Select a network card to use.



\* Displays vary according to the personal computer or network card in use.

5) Click the [Properties].

🖗 Ethernet Statu	IS	:		
General				
Connection				
IPv4 Connect	vity:	No network access		
IPv6 Connectivity:		No network access		
Media State:		Enabled		
Duration:		00:01:57		
Speed:		100.0 Mbps		
D <u>e</u> tails				
Activity				
	Sent —	Received —		
Bytes:	19,452,609	65,207,488		
Properties	<b>D</b> isable	Diagnose		
		Close		

6) Select the [Internet Protocol Version 4(TCP/IPv4)] and click the [Properties].

	Sharing						
Connect u	ising:						
Ero;	adcom NetX	treme 57xx Gigabit Co	ntroller				
			<u>C</u> or	nfigure			
This c <u>o</u> nn	ection uses t	the following items:					
🗹 🖳 🕻	lient for Mic	rosoft Networks					
🛛 🗹 📙 F	ile and Print	er Sharing for Microso	ft Networks				
🗹 🔒 🛛	oS Packet	Scheduler					
. 🗹 🔺	nternet Proto	Internet Protocol Version 4 (TCP/IPv4)					
🗹 🔺 L	ink-Layer To	opology Discovery Ma	pper I/O Dr	iver			
	-	opology Discovery Ma work Adapter Multiple					
🗆 🔺 N	Aicrosoft Net						
🗆 🔺 N	Aicrosoft Net	work Adapter Multiple		1			
□ . <u></u> N ♥ . <u></u> N <	Aicrosoft Net	work Adapter Multiple	xor Protoco				
	Aicrosoft Net Aicrosoft LLC	work Adapter Multiple DP Protocol Driver	xor Protoco				

7) Input the IP address. Set the IP address as shown below and click the [OK].

Internet Protocol Version 4 (TCP/IPv4) Properties						
General						
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.						
O Obtain an IP address automatically						
• Use the following IP address:						
IP address:	192.168.1.11					
Subnet mask:	255.255.255.0					
Default gateway:	· · ·					
Obtain DNS server address automatically						
• Use the following DNS server addresses:						
Preferred DNS server:						
Alternate DNS server:						
Validate settings upon exit Advanced						
	OK Cancel					

Now the IP address setting is completed.

Set 1024 or later for PORT NUMBER. When you change the setting of the **MM-410A** or turn off the power supply, connect the **MM-410A** again.

COMMUNICATION (2)		PROG	100%	
MODE			ET	HERNET
		Т	WO WAY	
ID NUMBER				01
IP ADDRESS		192.	168.	001.010
SUBNET MASK		255 .	255 .	255 . 000
DEFAULT GATEWAY		192.	168.	001.100
PORT NUMBER	1024			
MAC ADDRESS		00-6	0-d5-03	-00-00
MENU	PREV			

## (3) Communication Protocol (Single-Directional Communication)

When ONE WAY is selected for MODE in the COMMUNICATION (2) screen, data of MEASUREMENT, WAVEFORM, CURR ALL CYCLE, FORCE ALL CYCLE, HISTORY, HISTORY OUT OF LIM, and SCHEDULE set for ITEM is one-sidedly transmitted for each measurement with the conditions set for INTERVAL and OUT OF LIMIT OPERATION. (Refer to "8. (2) n. COMMUNICATION Screen.")

Also, when the COMM key is touched on the COMMUNICATION (1) screen, data set for ITEM is transmitted every time.

When DECIMAL POINT RANGE is changed from "." (period) to "," (comma), delimiter between items is changed from "," (comma) to ":" (colon).

Only for WAVEFORM, CURR ALL CYCLE, and FORCE ALL CYCLE, [EOT] is added at an end of the data.

When SEAM is selected for MODE in the SYSTEM SETTING (1) screen, the measurement data of 1) MEASUREMENT, 2) WAVEFORM, 3) CURR ALL CYCYLE, 4) FORCE ALL CYCLE, 5) HISTORY, and 6) HISTORY OUT OF LIM cannot be transmitted.

COMMUNICATION (1)		PROG		
ITEM		MEASU	REMENT	
INTERVAL				0001
OUT OF LIMIT OPE	RATION			OFF
WAVE DECIMATION			[	200 us
UNITS				OFF
DECIMAL POINT RA	NGE			
MENU NEXT				COMM
COMMUNICATION (2)		PROG		
COMMUNICATION (2) MODE		PROG	100% 0FF	
			OFF	01
MODE			OFF	
MODE ID NUMBER		10	OFF NE WAY	1.010
MODE ID NUMBER IP ADDRESS		Of 192 .	OFF NE WAY 168 . 00	1 . 010 5 . 000
MODE ID NUMBER IP ADDRESS SUBNET MASK		01 192 . 255 .	OFF NE WAY 168 . 00 255 . 25 168 . 00	1 . 010 5 . 000
MODE ID NUMBER IP ADDRESS SUBNET MASK DEFAULT GATEWAY		01 192 . 255 . 192 .	OFF NE WAY 168 . 00 255 . 25 168 . 00	1 . 010 5 . 000 1 . 100 1024

	Item	Display example	Range	Length
1	Start code	!		1
2	ID NO.	01	01 to 31	2
3	SCH	001	001 to 127	3
4	Screen code	S		1
5	Item No.	01		2
6	Delimiter	:		1
7	Year	17	16 to 77	2
8	Delimiter	/		1
9	Month	01	01 to 12	2
10	Delimiter	/		1
11	Day	01	01 to 31	2
12	Delimiter	_	(Space)	1
13	Hour	00	00 to 23	2
14	Delimiter	:		1
15	Minute	00	00 to 59	2
16	Delimiter	:		1
17	Second	00	00 to 59	2
18	Delimiter	,	(Note)	1
19	Measurement item code 1	Refer to th	ne measurement code table (Item code).	2
20	Delimiter	,	(Note)	1
21	Judgment 1	Refer to th	ne judgment code table (Display).	1
22	Delimiter	,	(Note)	1
23	MEAS 1	Refer to th value).	he measurement code table (Measured	1 to 7
24	Unit 1	Refer to th	e measurement code table (Unit).	0 to 4
25	Delimiter	,	(Note)	1
26	Measurement item code 2	Refer to th	ne measurement code table (Item code).	2
27	Delimiter	,	(Note)	1
28	Judgment 2	Refer to th	ne judgment code table (Display).	1
29	Delimiter	,	(Note)	1
30	MEAS 2	Refer to th value).	Refer to the measurement code table (Measured	
31	Unit 2	Refer to th	e measurement code table (Unit).	0 to 4
32	Delimiter	,	(Note)	1
33	Measurement item code 3	Refer to th	ne measurement code table (Item code).	2
34	Delimiter	,	(Note)	1
35	Judgment 3	Refer to th	ne judgment code table (Code).	1
36	Delimiter	,	(Note)	1

#### 1) MEASUREMENT

	ltem	Display example	Range	Length
37	MEAS 3	Refer to th value).	e measurement code table (Measured	1 to 7
38	Unit 3	Refer to th	e measurement code table (Unit).	0 to 4
39	Delimiter	,	(Note)	1
40	Measurement item code 4	Refer to th	e measurement code table.	2
41	Delimiter	,	(Note)	1
42	Judgment 4	Refer to th	e judgment code table.	1
43	Delimiter	,	(Note)	1
44	MEAS 4	Refer to th value).	e measurement code table (Measured	1 to 7
45	Unit 4	Refer to th	e measurement code table (Unit).	0 to 4
46	Delimiter	,	(Note)	1
47	Measurement item code 5	Refer to th	e measurement code table (Item code).	2
48	Delimiter	,	(Note)	1
49	Judgment 5	Refer to th	e judgment code table (Code).	1
50	Delimiter	,	(Note)	1
51	MEAS 5	Refer to the measurement code table (Measured value).		1 to 7
52	Unit 5	Refer to th	e measurement code table (Unit).	0 to 4
53	Delimiter	,	(Note)	1
54	Measurement item code 6	Refer to th	e measurement code table (Item code).	2
55	Delimiter	,	(Note)	1
56	Judgment 6	Refer to th	e judgment code table (Code).	1
57	Delimiter	,	(Note)	1
58	MEAS 6	Refer to th value).	e measurement code table (Measured	1 to 7
59	Unit 6	Refer to th	e measurement code table (Unit).	0 to 4
60	Delimiter	,	(Note)	1
61	Measurement item code 7	Refer to th	e measurement code table (Item code).	2
62	Delimiter	,	(Note)	1
63	Judgment 7	Refer to th	e judgment code table (Code).	1
64	Delimiter	,	(Note)	1
65	MEAS 7	Refer to th value).	e measurement code table (Measured	1 to 7
66	Unit 7	Refer to th	e measurement code table (Unit).	0 to 4
67	Delimiter	3	(Note)	1
68	Measurement item code 8	Refer to th	e measurement code table (Item code).	2
69	Delimiter	,	(Note)	1
70	Judgment 8	Refer to th	e judgment code table (Code).	1
71	Delimiter	,	(Note)	1

	Item	Display example	Range	Length
72	MEAS 8	Refer to th value).	Refer to the measurement code table (Measured value).	
73	Unit 8	Refer to th	Refer to the measurement code table (Unit).	
74	Delimiter	,	(Note)	1
75	Measurement item code 9	Refer to th	e measurement code table (Item code).	2
76	Delimiter	,	(Note)	1
77	Judgment 9	Refer to th	e judgment code table (Code).	1
78	Delimiter	,	(Note)	1
79	MEAS 9	Refer to the measurement code table (Measured value).		1 to 7
80	Unit 9	Refer to th	e measurement code table (Unit).	0 to 4
81	Delimiter	,	(Note)	1
82	Measurement item code 10	Refer to th	e measurement code table (Item code).	2
83	Delimiter	,	(Note)	1
84	Judgment 10	Refer to th	e judgment code table (Code).	1
85	Delimiter	,	(Note)	1
86	MEAS 10	Refer to the measurement code table (Measured value).		1 to 7
87	Unit 10	Refer to the measurement code table (Unit).		0 to 4
88	Return code	[CR]	(0x0d)	1
89	Feed code	[LF]	(0x0a)	1

(Note) When DECIMAL POINT RANGE is changed from "." (period) to "," (comma), delimiter between items is changed from "," (comma) to ":" (colon).

Communication example

Measurement data (without unit, decimal point is period) of ID NO. 01 and SCH 1 is transmitted from the **MM-410A**.

#### "**MM-410A** $\rightarrow$ Host computer"

 $!01001S01:17/12/31_23:59:59,02,G,01.00,00,G,01.10,05,G,02.0,03,G,02.2,09,G,0300.0,06,-,060,07,G,080.00,08,G,100.00,21,G,18.00,18,G,20.00[CR][LF]$ 

(Note) A space falls into "\_".

#### 2) WAVEFORM

Data is transmitted in the order of i), ii) and iii).

#### i) Measurement data part

	ltem	Display example	Range	Length
1	Start code	!		1
2	ID NO.	01	01 to 31	2
3	SCH	001	001 to 127	3
4	Screen code	S		1
5	Item No.	02		2
6	Delimiter	:		1
7 "Yea	ar" to 87 "Unit 10" in 1) ME	ASUREMEN	Т	
88	Return code	[CR]	(0x0d)	1
89	Feed code	[LF]	(0x0a)	1

#### ii) Item code part

	Item	Display example	Range	Length
1	Waveform item code 1	Refer to the	waveform code table (Item code).	0 to 1
2	Delimiter	,		0 to 1
3	Waveform item code 2	Refer to the	waveform code table (Item code).	0 to 1
4	Delimiter	,		0 to 1
5	Waveform item code 3	Refer to the	waveform code table (Item code).	0 to 1
6	Delimiter	,		0 to 1
7	Waveform item code 4	Refer to the	waveform code table (Item code).	0 to 1
8	Return code	[CR]	(0x0d)	1
9	Feed code	[LF]	(0x0a)	1

(Note) Omitted when ITEM is not set.

## iii) Waveform data part

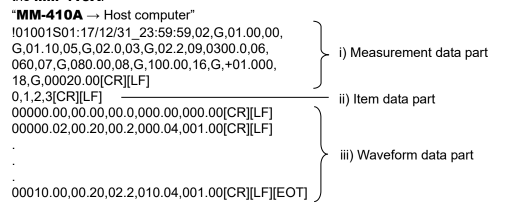
	Item	Display example	Range	Length	
1	TIME	00000.00	00000.00 to 10000.00	8	
2	Unit of TIME	ms		2	
3	Delimiter	,		1	
4	MEAS 1	Refer to the	Refer to the waveform code table (Measured value).		
5	Unit 1	Refer to the	waveform code table (Unit).	0 to 4	
6	Delimiter	,		0 to 1	
7	MEAS 2	Refer to the	waveform code table (Measured value).	0 to 7	
8	Unit 2	Refer to the	waveform code table (Unit).	0 to 4	
9	Delimiter	,		0 to 1	
10	MEAS 3	Refer to the	waveform code table (Measured value).	0 to 7	

## 12. Data Communication

	Item	Display example	Range	Length	
11	Unit 3	Refer to the	waveform code table (Unit).	0 to 4	
12	Delimiter	,		0 to 1	
13	MEAS 4	Refer to the	waveform code table (Measured value).	0 to 7	
14	Unit 4	Refer to the	waveform code table (Unit).	0 to 4	
15	Return code	[CR]	(0x0d)	1	
16	Feed code	[LF]	(0x0a)	1	
1 to	1 to 16 are output by the number of waveform data.				
17	End of transmission	[EOT]	(0x04)	1	

Communication example

Measurement, item and waveform data (without unit, decimal point is period, waveform output: current, voltage, power, and resistance) of ID NO. 01 and SCH 1 is transmitted from the **MM-410A**.



## 3) CURR ALL CYCLE

Data is transmitted in the order of i) and ii).

## i) Measurement data part

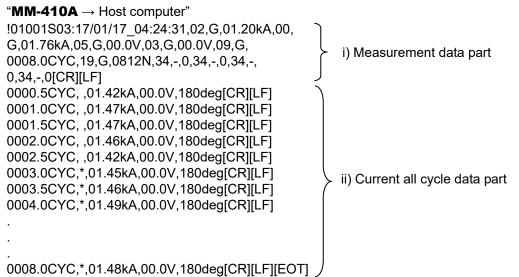
	ltem	Display example	Range	Length	
1	Start code	!		1	
2	ID NO.	01	01 to 31	2	
3	SCH	001	001 to 127	3	
4	Screen code	S		1	
5	Item No.	03		2	
6	Delimiter	:		1	
7 "Yea	7 "Year" to 87 "Unit 10" in 1) MEASUREMENT				
88	Return code	[CR]	(0x0d)	1	
89	Feed code	[LF]	(0x0a)	1	

## ii) All cycle data part

	ltem	Display example	Range	Length
1	TIME	0000.0 0000	0000.0 to 2000.0 (0.5-CYC increment) 0000 to 5000 (1-ms increment)	6 4
2	Unit of TIME	CYC ms		3 2
3	Delimiter	,		1
4	Measurement range	*	*: Within measurement range _: Outside of measurement range	1
5	Delimiter	,		1
6	CURRENT	0.000 00.00 000.0	0.000 to 9.999 00.00 to 99.99 000.0 to 999.9	5
7	Unit of CURRENT	kA		2
8	Delimiter	,		1
9	VOLTAGE	0.00 00.0	0.00 to 9.99 00.0 to 99.9	4
10	Unit of VOLTAGE	V		1
11	Delimiter	,		0 to 1
12	ANGLE	000	000 to 180	0 to 3
13	Unit of ANGLE	deg		0 to 3
14	Return code	[CR]	(0x0d)	1
15	Feed code	[LF]	(0x0a)	1
			e data. ANGLE is not occasionally output. of ANGLE are not output.	In that
16	End of transmission	[EOT]	(0x04)	1

Communication example

Measurement (with unit, decimal point is period) and all cycle data (start 3 CYC) of ID NO. 01 and SCH 1 is transmitted from the **MM-410A**.



## 4) FORCE ALL CYCLE

Data is transmitted in the order of i) and ii).

#### i) Measurement data part

	ltem	Display example	Range	Length		
1	Start code	!		1		
2	ID NO.	01	01 to 31	2		
3	SCH	001	001 to 127	3		
4	Screen code	S		1		
5	Item No.	04		2		
6	Delimiter	:		1		
7 "Year	7 "Year" to 87 "Unit 10" in 1) MEASUREMENT					
88	Return code	[CR]	(0x0d)	1		
89	Feed code	[LF]	(0x0a)	1		

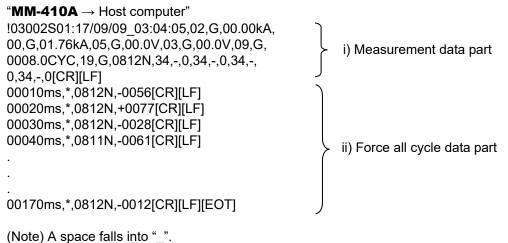
## ii) All cycle data part

	Item	Display example	Range	Length
1	TIME	00000	00000 to 10000	5
2	Unit of TIME	ms		2
3	Delimiter	,		1
4	Measurement range of FORCE	*	*: Within measurement range _: Outside of measurement range	1
5	Delimiter	,		1
6	FORCE	00.00 000.0 00000	00.00 to 99.99 000.0 to 999.9 00000 to 09999	5
7	Unit of FORCE	N kgf lbf		1 3 3
8	Delimiter	,		1
9	Measurement range of EXTERNAL	*	*: Within measurement range _: Outside of measurement range	1
10	Delimiter	,		1
11	EXTERNAL	+0.000 +00.00 +000.0 +00000	-9.999 to +9.999 -99.99 to +99.99 -999.9 to +999.9 -09999 to +09999	6

	ltem	Display example	Range	Length
12	Unit of EXTERNAL	V N kgf lbf degC degF Mpa bar psi		0 1 3 3 4 4 3 3 3 3
13	Return code	[CR]	(0x0d)	1
14	Feed code	[LF]	(0x0a)	1
1 to 14	are output by the numb	er of all cycle	e data.	
15	End of transmission	[EOT]	(0x04)	1

Communication example

Measurement of ID NO. 03 and SCH 2 and force all cycle data (start 0 CYC) is transmitted from the **MM-410A**.



## 5) HISTORY

	Item	Display example	Range	Length
1	Start code	!		1
2	ID NO.	01	01 to 31	2
3	SCH	001	001 to 127	3
4	Screen code	S		1
5	Item No.	06		2
6	Delimiter	:		1
7 "Year	" to 87 "Unit 10" in 1) ME	ASUREMEN	T	
88	Return code	[CR]	(0x0d)	1
89	Feed code	[LF]	(0x0a)	1
	ansmission of 1 to 89 is r nt error).	epeated by th	ne number of measurement histories (inclu	uding the
90	End of transmission	[EOT]	(0x04)	1

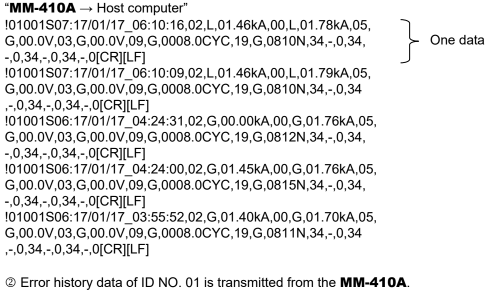
#### 6) HISTORY OUT OF LIM

	ltem	Display example	Range	Length
1	Start code	!		1
2	ID NO.	01	01 to 31	2
3	SCH	001	001 to 127	3
4	Screen code	S		1
5	Item No.	07		2
6	Delimiter	:		1
7 "Year	" to 87 "Unit 10" in 1) ME	ASUREMEN	Т	
88	Return code	[CR]	(0x0d)	1
89	Feed code	[LF]	(0x0a)	1
Data tra	ansmission of 1 to 89 is r	epeated by th	ne number of error histories.	
90	End of transmission	[EOT]	(0x04)	1

If there is no error history, data transmission is not performed.

#### Communication example

① Measurement history data of ID NO. 01 and SCH 1 is transmitted from the MM-410A. Error history is included in the measurement history and also transmitted.



(Note) A space falls into "\_".

#### 7) SCHEDULE

Regardless of seam specification, data is transmitted in order of a) b) c)... as follows.

For data contents, refer to data contents of each item number.

a) Item No. 11 VIEW

b) Item No. 12 BASIC SETUP (common to all schedules), BASIC SETUP (schedules 1 to 127)

c) Item No. 13 EXTEND SETUP (common to all schedules), EXTEND SETUP (schedules 1 to 127)

d) Item No. 14 SYSTEM SETUP

e) Item No. 15 SEAM SETUP (common to all schedules), SEAM SETUP (schedules 1 to 127)

f) Item No. 16 COMPARATOR (schedules 1 to 127)

g) Item No. 18 EXT INPUT

h) Item No. 22 COMMUNICATION

i) Item No. 23 USB

j) Item No. 24 INTERNAL MEMORY

Communication example

!01000S11:0,02,00,05,03,09,34,34,34,34,34,0,1,2,3,1,1,0,0[CR][LF] !01000S12:90,0,0[CR][LF]	} a)
!01001S12:ay001,0,1,050,0,0,000000ms,002000ms,0,00,0.000kA,00001m s,80%,0005ms,00.0s,05.0%[CR][LF]	
 !01127S12:ay127,0,0,050,2,1,0000.0CYC,0300.0CYC,0,00,00.00kA,000.5 CYC,80%,01.0CYC,00.0s,05.0%[CR][LF]	∑ b)
!01000S13:2,1000,0,10.0%,0,099999,0,0,10.0%[CR][LF] !01001S13:0000ms,00000ms,00000ms,00000ms,00000ms,10%,10%,00 00ms,00000ms,00000ms,00000ms,00000ms [CR][LF]	) c)
 !01127S13:+00.000mm,+00.000mm,+00.000mm,00000ms,0000ms,0000m s,0000ms,00000N,00000N,00000N,0000ms[CR][LF]	J
!01000S14:0,4,000000,000000,07,0,2,227.0mV/kA,0[CR][LF]	} d)
!01000S15:0,0,2,2,1,90,90,0,05.0%[CR][LF] !01001S15:ay001,000.0CYC,0.5CYC,00.5CYC,00000.0CYC,18000.0CYC, 00000.0CYC,18000.0CYC,00000.0CYC,18000.0CYC,99.99kA[CR][LF]	) > e)
 !01127S15:ay127,000.0CYC,0.5CYC,00.5CYC,00000.0CYC,18000.0CYC, 00000.0CYC,18000.0CYC,00000.0CYC,18000.0CYC[CR][LF]	Ĵ
!01001S16:009.999kA,000.000kA,009.999kA,000.000kA,0009.99V,0000.0 0V,0009.99V,0000.00V,0030000ms,[CR][LF]	
 !01127S16:0099.99kA,0000.00kA,0099.99kA,0000.00kA,00099.9V,00000. 0V,00099.9V,00000.0V,03000.0CYC,[CR][LF]	F)
!01000S18:0[CR][LF]	} g)
!01000S22:7,0001,0,3,0,0,2,0,01,0,192 168 001 010,255 255 255 000,192 168 001 100,1024[CR][LF]	h)
!01000S23:9,0001,0,2,0,0[CR][LF]	_}_ i)
!01000S24:0,0001,0,3[CR][LF]	}j)

# (4) Communication Protocol (Bi-Directional Communication)

When TWO WAY is selected for MODE in the COMMUNICATION (2) screen, data is read or written according to the call from the host computer side. However, data can be read or written in unit of screen and cannot be done in unit of item.

Readable data

1) MEASUREMENT to 6) HISTORY OUT OF LIM of (3) Communication Protocol (Single-Directional Communication)

1) BASIC SETUP to 11) INTERNAL MEMORY of (4) Communication Protocol (Bi-Directional Communication)

Writable data

1) BASIC SETUP to 11) INTERNAL MEMORY of (4) Communication Protocol (Bi-Directional Communication)

In data writing, a newly set data is returned from the **MM-410A** for check. The returned data is the output data. When a wrong data is written, currently set value is returned for check. Perform the next communication after confirming that the data is returned. (When a part of telegraphic message is wrong, normal data is converted and sent back, and the wrong data returnes the setting value.)

(Note 1) When DECIMAL POINT RANGE is changed from "." (period) to "," (comma), delimiter between items is changed from "," (comma) to ":" (colon).

(Note 2) Only for WAVEFORM, CURR ALL CYCLE, and FORCE ALL CYCLE, [EOT] is added at an end of the data.

(Note 3) When using the bi-directional communication, check the following restrictions.

Timing for the bi-directional data communication	Restrictions
Not during screen operation	None
During the bi-directional data communication	After completing the response of the previous data communication, perform the next data communication.

• PROG mode

#### • MEAS mode

Timing for the bi-directional data communication	Restrictions
During measurement	Do not perform communication.
After measurement	Do not perform communication while rewriting the screen.
	- The rewrite time changes depending on the item to display. Start communication after the rewriting is completed.
	Do not perform communication while sroting in the USB or the internal memory.
	- The storage time of the USB changes depending on the item to store. Start communication after the storing dislay ("USB" displayed in orange at the upper part of the screen) is turned off.
	- The storage time of the internal memory changes depending on the item to store. Start communication after the storing dislay ("MEM" displayed in orange at the upper part of the screen) is turned off.

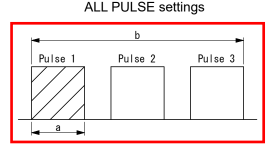
#### 12. Data Communication

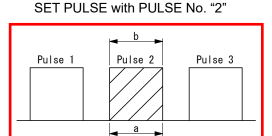
Timing for the bi-directional data communication	Restrictions
Not during measurement	None
During the bi-directional data communication	After completing the response of the previous data communication, perform the next data communication.

(Note 4) When SEAM is selected for MODE in the SYSTEM SETTING (1) screen, data of 1) MEASUREMENT to 6) HISTORY OUT OF LIM of (3) Communication Protocol (Single-Directional Communication) cannot be read.

(Note 5) When reading data of 1) MEASUREMENT to 4) FORCE ALL CYCLE of (3) Communication Protocol (Single-Directional Communication), only data displayed on the MEASUREMENT, WAVEFORM or ALL CYCLE screen is output. When reading past measured values on the HISTORY screen, the read out data is output. Also, when measuring the multi-step welding with SET PULSE, data of the specified step is taken out. When measuring the multi-step welding with ALL PULSE settings, data of the 1-step welding is taken out. To output all measured data, use the single-directional communication.

Ex.) When measuring the 3-step welding in the impulse setting





a: Data of 1) MEASUREMENT, 3) CURR ALL CYCLE and 4) FORCE ALL CYCLE b: Data of 2) WAVEFORM

	Item	Display	Range	Length
1	Start code	#		1
2	ID NO.	01	01 to 31	2
3	Read code	R	R: read	1
4	SCH	001	000: (measurement data in the last MEASUREMENT, WAVEFORM, CURR ALL CYCLE, FORCE ALL CYCLE, HISTORY, and HISTORY OUT OF LIM. Setting data of common to all schedules)	3
			001 to 127: (schedule data of each schedule)	
5	Screen code	S		1
6	Item No.	01	01 to 24 (Refer to the Item number data table.)	2
7	All contents	*		1
8	Return code	[CR]	(0x0d)	1
9	Feed code	[LF]	(0x0a)	1

#### • Reading request data

- Writing request and output data
  - 1) BASIC SETUP [Item No. 12]

<ol> <li>Writing request data for e</li> </ol>	each schedule 001 to 127
--	--------------------------

	ltem	Display	Range	Length
1	Start code	#		1
2	ID NO.	01	01 to 31	2
3	Write code	W		1
4	SCH	001	001 to 127	3
5	Screen code	S		1
6	Item No.	12		2
7	Delimiter	:		1
8	SCHEDULE NAME	ABCDE	A to Z, 0 to 9	5
9	Delimiter	,		1
10	TRIGGER	0	0: CURRENT 1: AUTO 2: FORCE 3: EXTERNAL 4: REAL TIME 6: FORCE (EXT) 7: EXTERNAL (EXT)	1
11	Delimiter	,		1
12	TIME	0	0: CYC-AC 1: ms-DC 2: CYC***Hz-AC 3: CYC-DC 4: ms-AC 5: SHORT ms-DC 6: LONG CYC-AC	1
13	Delimiter	,		1
14	FREQUENCY	050	030 to 250 030:M050 031:M053 032:M056 033:M059 034:M063 035:M067 036:M071 037:M077 038:M083 039:M091 040:M100 041:M111 042:M125 043:M143 044:M167 045:M200 046:M250 047:M294 048:M417 049:M500 050 to 250:050 to 250Hz	3
15	Delimiter	,		1
16	CURRENT RANGE	0	1x sensitivity coil 0: 2.000kA 1: 6.00kA 2: 20.00kA 3: 60.0kA 4: 200.0kA 10x sensitivity coil 0: 0.200kA 1: 0.600kA 2: 2.000kA 3: 6.00kA 4: 20.00kA	1
17	Delimiter	,		1
18	VOLTAGE RANGE	0	0: 6.00V 1: 20.0V	1
19	Delimiter	,		1

	Item	Display	Range	Length
20	START TIME	0000.0CYC	0000.0 to 0300.0CYC (TIME CYC-AC, in 0.5 CYC steps) 0000.0 to 2000.0CYC (TIME CYC***Hz-AC, in 0.5 CYC steps) 0000.0 to 0120.0CYC (TIME CYC-DC, in 0.5 CYC steps) 0000.0 to 0600.0CYC (TIME LONG CYC-AC, in 0.5 CYC steps) 000000 to 002000ms (TIME ms-DC) 000000 to 005000ms (TIME ms-AC) 000.00 to 300.00ms (TIME SHORT ms-DC)	
21	Delimiter	,		1
22	END TIME	0000.0CYC	0000.0 to 0300.0CYC (TIME CYC-AC, in 0.5 CYC steps) 0000.0 to 2000.0CYC (TIME CYC***Hz-AC, in 0.5 CYC steps) 0000.0 to 0120.0CYC (TIME CYC-DC, in 0.5 CYC steps) 0000.0 to 0600.0CYC (TIME LONG CYC-AC, in 0.5 CYC steps) 000000 to 002000ms (TIME ms-DC) 000000 to 005000ms (TIME ms-AC ) 000.00 to 300.00ms (TIME SHORT ms-DC)	9
23	Delimiter	,		1
24	PULSE MODE	0	0: SET PULSE 1: ALL PULSE (SET) 2: ALL PULSE (NO SET) 3: NO COOL	1
25	Delimiter	,		1
26	PULSE NO.	00	00 to 20	2
27	Delimiter	,		1
28	PULSE 2 TRIG LEVEL	00.00kA	0.000 to 9.999kA (CURRENT RANGE 0.200, 2.000kA) 00.00 to 99.99kA (CURRENT RANGE 0.600, 6.00, 20.00kA) 000.0 to 999.9kA (CURRENT RANGE 60.0, 200.0kA)	7
29	Delimiter	,		1
30	COOL TIME	000.5CYC	000.5 to 100.0CYC (in 0.5 CYC steps) 00001 to 02000ms_	8
31	Delimiter	,		1
32	FALL LEVEL	10%	10 to 90%	3
33	Delimiter	,		1
34	MEASUREMENT MIN TIME	00.5CYC	00.5 to 50.0CYC (in 0.5 CYC steps) 0001 to 1000ms_	7
35	Delimiter	,		1
36	MEAS INHIBIT TIME	00.0s	00.0 to 10.0s	5
37	Delimiter	,		1

	ltem	Display	Range	Length
38	END LEVEL	01.5%	01.5 to 15.0%	5
39	Return code	[CR]	(0x0d)	1
40	Feed code	[LF]	(0x0a)	1

A space falls into "\_" for digit matching.

#### ② Output data for each schedule 001 to 127

	ltem	Display	Range	Length	
1	Start code	!		1	
2	ID NO.	01	01 to 31	2	
3	SCH	001	001 to 127	3	
4	Screen code	S		1	
5	Item No.	12		2	
6	Delimiter	:		1	
	8 "SCHEDULE NAME" to 38 "END LEVEL" in BASIC SETUP ① Writing request data for schedule				
38	Return code	[CR]	(0x0d)	1	
39	Feed code	[LF]	(0x0a)	1	

#### ③ Writing request data common to all schedules (SCH 000)

	ltem	Display	Range	Length
1	Start code	#		1
2	ID NO.	01	01 to 31	2
3	Write code	W		1
4	SCH	000	000	3
5	Screen code	S		1
6	Item No.	12		2
7	Delimiter	:		1
8	CURRENT TRIGGER LEVEL	01	01 to 99	2
9	Delimiter	,		1
10	Toroidal coil	0	0: TIMES 1 1: TIMES 10	1
11	Delimiter	,		1
12	CALCULATION	0	0: ORIGINAL 1: ISO17657	1
13	Return code	[CR]	(0x0d)	1
14	Feed code	[LF]	(0x0a)	1

## ④ Output data common to all schedules (SCH 000)

	ltem	Display	Range	Length
1	Start code	!		1

	ltem	Display	Range	Length	
2	ID NO.	01	01 to 31	2	
3	SCH	000	000	3	
4	Screen code	S		1	
5	Item No.	12		2	
6	Delimiter	:		1	
	8 "CURRENT TRIGGER LEVEL" to 12 "CALCULATION" in BASIC SETUP ③ Writing request data for schedule				
12	Return code	[CR]	(0x0d)	1	
13	Feed code	[LF]	(0x0a)	1	

Communication example

**®** Reads the setting data of ID NO. 01 and SCH 2.

 **\*** Host computer → **MM-410A** 

 #01R002S12\*[CR][LF]

 **\* MM-410A** → Host computer

 !01002S12:ABCDE,0,0,050,0,0000.0CYC,0000.0CYC,0,00,00.00kA,000.5CYC,10%,00.5
 CYC,00.0s,01.5%[CR][LF]

<sup>(2)</sup> Writes the setting data in ID NO. 01 and SCH 1.

#### "Host computer $\rightarrow$ **MM-410A**"

#01W001S12:ABCDE,0,0,050,0,0,0000.0CYC,0000.0CYC,0,00,00.00kA,000.5CYC,10%,00. 5CYC,00.0s,01.5%[CR][LF]

"**MM-410A**  $\rightarrow$  Host computer" (sent for check when the written data is within the range.) !01001S12:ABCDE,0,0,050,0,0000.0CYC,0000.0CYC,0,00,00.00kA,000.5CYC,10%,00.5 CYC,00.0s,01.5%[CR][LF]

③ Reads the setting data of ID NO. 01 and part common to schedules. "Host computer  $\rightarrow$  **MM-410A**" #01R000S12\*[CR][LF] "**MM-410A**  $\rightarrow$  Host computer" !01000S12:99,0,0[CR][LF]

④ Changes the current trigger level of ID NO. 01 and part common to schedules to "90." "Host computer → **MM-410A**" #01W000S12:90,0,0[CR][LF] "**MM-410A** → Host computer" (sent for check when the written data is within the range.) !01000S12:90,0,0[CR][LF]

## 2) EXTEND SETUP [Item No. 13]

0 Writing request data for each schedule 001 to 127

	Item	Display	Range	Length
1	Start code	#		1
2	ID NO.	01	01 to 31	2
3	Write code	W		1
4	SCH	001	001 to 127	3
5	Screen code	S		1
6	Item No.	13		2
7	Delimiter	:		1
FOF	RCE			•
8	DELAY TIME	0000ms	0000 to 1000ms	6
9	Delimiter	3		1
10	TIME BEGIN 1	00000ms	00000 to 10000ms (in 10 ms steps)	7
11	Delimiter	,		1
12	TIME END 1	00000ms	00000 to 10000ms (in 10 ms steps)	7
13	Delimiter	3		1
14	TIME BEGIN 2	00000ms	00000 to 10000ms (in 10 ms steps)	7
15	Delimiter	3		1
16	TIME END 2	00000ms	00000 to 10000ms (in 10 ms steps)	7
17	Delimiter	,		1
18	RISE LEVEL	10%	10 to 90%	3
19	Delimiter	,		1
20	FALL LEVEL	10%	10 to 90%	3
21	Delimiter	3		1
EXT	ERNAL			-
22	DELAY TIME	0000ms	0000 to 1000ms	6
23	Delimiter	,		1
24	TIME BEGIN 1	00000ms	00000 to 10000ms (in 10 ms steps)	7
25	Delimiter	,		1
26	TIME END 1	00000ms	00000 to 10000ms (in 10 ms steps)	7
27	Delimiter	3		1
28	TIME BEGIN 2	00000ms	00000 to 10000ms (in 10 ms steps)	7
29	Delimiter	3		1
30	TIME END 2	00000ms	00000 to 10000ms (in 10 ms steps)	7
31	Return code	[CR]	(0x0d)	1
32	Feed code	[LF]	(0x0a)	1

0 Output data for each schedule 001 to 127
--

	ltem	Display	Range	Length	
1	Start code	!		1	
2	ID NO.	01	01 to 31	2	
3	SCH	001	001 to 127	3	
4	Screen code	S		1	
5	Item No.	13		2	
6	Delimiter	:		1	
	8 "LEVEL OUTPUT 1" to 30 "TIME END 2" in EXTEND SETUP ① Writing request data for schedule				
30	Return code	[CR]	(0x0d)	1	
31	Feed code	[LF]	(0x0a)	1	

#### ③ Writing request data common to all schedules (SCH 000)

	Item	Display	Range	Length
1	Start code	#		1
2	ID NO.	01	01 to 31	2
3	Write code	W		1
4	SCH	000	000	3
5	Screen code	S		1
6	Item No.	13		2
7	Delimiter	:		1
FOR	CE			·
8	SENSOR	0	0: MA-520 1: MA-521 2: MA-522 3: MA-770 4: MA-771	1
9	Delimiter	,		1
10	SPAN	0500	0500 to 1500	4
11	Delimiter	,		1
12	UNIT	0	0: N 1: kgf 2: lbf	1
13	Delimiter	,		1
14	TRIGGER LEVEL	02.0%	02.0 to 99.9%	5
15	Delimiter	,		1
EXT	ERNAL			·
16	INPUT	0	0: VOLTAGE 1: CURRENT	1
17	Delimiter	,		1

	Item	Display	Range	Length
18	RATE	00500 00500V 00500N 00500lbf_ 00500degC 00500degF 00500Mpa 00500bar_ 00500psi_	00500 to 09999 050.0 to 999.9 05.00 to 99.99 0.500 to 9.999 Unit (Range is the same as above.) (Not unit) V N kgf lbf degC degF Mpa bar psi	9
19	Delimiter	,		1
20	DECIMAL RANGE	0	0: **** 1: ***.* 2: **.** 3: *.***	1
21	Delimiter	,		1
22	UNIT	0	0: No unit 1: V 2: N 3: kgf 4: lbf 5: degC 6: degF 7: Mpa 8: bar 9: psi	1
23	Delimiter	,		1
24	TRIGGER LEVEL	02.0%	02.0 to 99.9%	5
25	Return code	[CR]	(0x0d)	1
26	Feed code	[LF]	(0x0a)	1

\* A space falls into "\_" for digit matching.

## ④ Output data common to all schedules (SCH 000)

	ltem	Display	Range	Length		
1	Start code	!		1		
2	ID NO.	01	01 to 31	2		
3	SCH	000	000	3		
4	Screen code	S		1		
5	Item No.	13		2		
6	Delimiter	:		1		
	8 "SENSOR" to 24 "TRIGGER LEVEL" in EXTEND SETUP ③ Writing request data for schedule					
24	Return code	[CR]	(0x0d)	1		

## 12. Data Communication

	ltem	Display	Range	Length
25	Feed code	[LF]	(0x0a)	1

## 3) SEAM SETUP [Item No. 15]

0 Writing request data for each schedule 001 to 127

	ltem	Display	Range	Length
1	Start code	#		1
2	ID NO.	01	01 to 31	2
3	Write code	W		1
4	SCH	001	001 to 127	3
5	Screen code	S		1
6	Item No.	15		2
7	Delimiter	:		1
8	SCHEDULE NAME	ABCDE	A to Z, 0 to 9	5
9	Delimiter	,		1
10	START MEASUREMENT	000.0CYC	000.0 to 120.0CYC (in 0.5 CYC steps) 00000 to 02000ms_ (in 10 ms steps) 00000 to 00200ms_	8
11	Delimiter	,		1
12	MEASUREMENT RANGE	0.5CYC	0.5 to 6.0CYC (in 0.5 CYC steps) 010 to 100ms_ (in 10 ms steps) 001 to 010ms_	6 *
13	Delimiter	,		1
14	MEASUREMENT INTERVAL	00.5CYC	00.5 to 12.0CYC (in 0.5 CYC steps) 0010 to 0200ms_ (in 10 ms steps) 0001 to 0020ms_	7 *
15	Delimiter	,		1
16	TIME BEGIN 1	00000.0CYC	00000.0 to 18000.0CYC (in 0.5 CYC steps) 0000000 to 0300000ms_ (in 10 ms steps) 0000000 to 0030000ms_	10 *
17	Delimiter	,		1
18	TIME END 1	00000.0CYC	00000.0 to 18000.0CYC (in 0.5 CYC steps) 0000000 to 0300000ms_ (in 10 ms steps) 0000000 to 0030000ms_	10 *
19	Delimiter	,		1
20	TIME BEGIN 2	00000.0CYC	00000.0 to 18000.0CYC (in 0.5 CYC steps) 0000000 to 0300000ms_ (in 10 ms steps) 0000000 to 0030000ms_	10 *
21	Delimiter	,		1
22	TIME END 2	00000.0CYC	00000.0 to 18000.0CYC (in 0.5 CYC steps) 0000000 to 0300000ms_ (in 10 ms steps) 0000000 to 0030000ms_	10 *
23	Delimiter	,		1
24	TIME BEGIN 3	00000.0CYC	00000.0 to 18000.0CYC (in 0.5 CYC steps)	10
			0000000 to 0300000ms_ (in 10 ms steps) 0000000 to 0030000ms_	*
25	Delimiter	,		1

	ltem	Display	Range	Length
26	TIME END 3	00000.0CYC	00000.0 to 18000.0CYC (in 0.5 CYC steps) 0000000 to 0300000ms_ (in 10 ms steps) 0000000 to 0030000ms_	10 *
27	Delimiter	,		1
28	CURRENT UPPER 1	00.00kA	0.000 to 9.999kA 00.00 to 99.99kA 000.0 to 999.9kA	7
29	Delimiter	,		1
30	CURRENT LOWER	00.00kA	0.000 to 9.999kA 00.00 to 99.99kA 000.0 to 999.9kA	7
31	Delimiter	,		1
32	CURRENT UPPER 2	00.00kA	0.000 to 9.999kA 00.00 to 99.99kA 000.0 to 999.9kA	7
33	Delimiter	3		1
34	CURRENT LOWER 2	00.00kA	0.000 to 9.999kA 00.00 to 99.99kA 000.0 to 999.9kA	7
35	Delimiter	,		1
36	CURRENT UPPER 3	00.00kA	0.000 to 9.999kA 00.00 to 99.99kA 000.0 to 999.9kA	7
37	Delimiter	,		1
38	CURRENT LOWER	00.00kA	0.000 to 9.999kA 00.00 to 99.99kA 000.0 to 999.9kA	7
39	Delimiter	,		1
40	VOLTAGE UPPER 1	0.00V	0.00 to 9.99V 00.0 to 99.9V	5
41	Delimiter	,		1
42	VOLTAGE LOWER	0.00V	0.00 to 9.99V 00.0 to 99.9V	5
43	Delimiter	,		1
44	VOLTAGE UPPER 2	0.00V	0.00 to 9.99V 00.0 to 99.9V	5
45	Delimiter	,		1
46	VOLTAGE LOWER 2	0.00V	0.00 to 9.99V 00.0 to 99.9V	5
47	Delimiter	,		1
48	VOLTAGE UPPER 3	0.00V	0.00 to 9.99V 00.0 to 99.9V	5
49	Delimiter	,		1
50	VOLTAGE LOWER 3	0.00V	0.00 to 9.99V 00.0 to 99.9V	5
51	FREQUENCY	050	050, 060	3

## 12. Data Communication

	Item	Display	Range	Length
52	Return code	[CR]	(0x0d)	1
53	Feed code	[LF]	(0x0a)	1

## $\ensuremath{\textcircled{}^{2}}$ Output data for each schedule 001 to 127

	ltem	Display	Range	Length		
1	Start code	!		1		
2	ID NO.	01	01 to 31	2		
3	SCH	001	001 to 127	3		
4	Screen code	S		1		
5	Item No.	15		2		
6	Delimiter	:		1		
	8 "SCHEDULE NAME" to 50 "VOLTAGE LOWER 3" in SEAM SETUP <sup>①</sup> Writing request data for schedule					
50	Return code	[CR]	(0x0d)	1		
51	Feed code	[LF]	(0x0a)	1		

## ③ Writing request data common to all schedules (SCH 000)

	ltem	Display	Range	Length
1	Start code	#		1
2	ID NO.	01	01 to 31	2
3	Write code	W		1
4	SCH	000	000	3
5	Screen code	S		1
6	Item No.	15		2
7	Delimiter	:		1
8	TRIGGER (Note)	0	0: CURRENT 1: VOLTAGE	1
9	Delimiter	,		1
10	TIME (Note)	0	0: CYC-AC 1: ms-AC 2: ms-DC 3: CYC-DC 4: SHORT ms-DC	1
11	Delimiter	,		1
12	CALCULATION	0	0: PEAK 1: RMS 2: AVERAGE RMS	1
13	Delimiter	,		1
14	CURRENT RANGE	0	1x sensitivity coil 0: 2.000kA 1: 6.00kA 2: 20.00kA 3: 60.0kA 4: 200.0kA 10x sensitivity coil 0: 0.200kA 1: 0.600kA 2: 2.000kA 3: 6.00kA 4: 20.00kA	1

## 12. Data Communication

	ltem	Display	Range	Length
15	Delimiter	,		1
16	VOLTAGE RANGE	0	0: 6.00V 1: 20.0V	1
17	Delimiter	,		1
18	CURRENT TRIGGER LEVEL	01	01 to 99	2
19	Delimiter	,		1
20	VOLTAGE TRIGGER LEVEL	01	01 to 99	2
21	Delimiter	,		1
22	TOROIDAL COIL	0	0: TIMES 1 1: TIMES 10	1
23	Delimiter	,		1
24	END LEVEL	01.5%	01.5 to 15.0%	5
25	Return code	[CR]	(0x0d)	1
26	Feed code	[LF]	(0x0a)	1

(Note) When CURRENT is selected for TRIGGER, 0: CYC-AC or 1: ms-AC can be selected for TIME. When VOLTAGE is for TRIGGER selected, 2: ms-DC, 3: CYC-DC, or 4: SHORT ms-DC can be selected for TIME.

#### ④ Output data common to all schedules (SCH 000)

	ltem	Display	Range	Length	
1	Start code	!		1	
2	ID NO.	01	01 to 31	2	
3	SCH	000	000	3	
4	Screen code	S		1	
5	Item No.	15		2	
6	Delimiter	:		1	
8 "TI	8 "TRIGGER" to 24 "END LEVEL" in SEAM SETUP ③ Writing request data for schedule				
24	Return code	[CR]	(0x0d)	1	
25	Feed code	[LF]	(0x0a)	1	

## 4) COMPARATOR [Item No. 16]

0 Writing request data for each schedule 001 to 127

	ltem	Display	Range	Length
1	Start code	#		1
2	ID NO.	01	01 to 31	2
3	Write code	W		1
4	SCH	001	001 to 127	3
5	Screen code	S		1
6	Item No.	16		2
7	Delimiter	:		1
8	UPPER 1	Refer to t	the upper/lower limit table.	Same as left
9	Delimiter	,		1
10	LOWER 1	Refer to t	the upper/lower limit table.	Same as left
11	Delimiter	,		1
12	UPPER 2	Refer to t	the upper/lower limit table.	Same as left
13	Delimiter	,		1
14	LOWER 2	Refer to t	the upper/lower limit table.	Same as left
15	Delimiter	,		1
16	UPPER 3	Refer to t	the upper/lower limit table.	Same as left
17	Delimiter	,		1
18	LOWER 3	Refer to t	the upper/lower limit table.	Same as left
19	Delimiter	,		1
20	UPPER 4	Refer to t	the upper/lower limit table.	Same as left
21	Delimiter	,		1
22	LOWER 4	Refer to t	the upper/lower limit table.	Same as left
23	Delimiter	,		1
24	UPPER 5	Refer to t	the upper/lower limit table.	Same as left
25	Delimiter	,		1
26	LOWER 5	Refer to t	the upper/lower limit table.	Same as left
27	Delimiter	,		1
28	UPPER 6	Refer to t	the upper/lower limit table.	Same as left
29	Delimiter	,		1
30	LOWER 6	Refer to t	the upper/lower limit table.	Same as left
31	Delimiter	,		1
32	UPPER 7	Refer to t	the upper/lower limit table.	Same as left
33	Delimiter	,		1
34	LOWER 7	Refer to t	the upper/lower limit table.	Same as left
35	Delimiter	,		1
36	UPPER 8	Refer to t	the upper/lower limit table.	Same as left
37	Delimiter	,		1

	ltem	Display	Range	Length
38	LOWER 8	Refer to t	the upper/lower limit table.	Same as left
39	Delimiter	,		1
40	UPPER 9	Refer to t	the upper/lower limit table.	Same as left
41	Delimiter	,		1
42	LOWER 9	Refer to t	the upper/lower limit table.	Same as left
43	Delimiter	,		1
44	UPPER 10	Refer to t	the upper/lower limit table.	Same as left
45	Delimiter	,		1
46	LOWER 10	Refer to t	the upper/lower limit table.	Same as left
47	Return code	[CR]	(0x0d)	1
48	Feed code	[LF]	(0x0a)	1

② Output data for each schedule 001 to 127

	ltem	Display	Range	Length		
1	Start code	!		1		
2	ID NO.	01	01 to 31	2		
3	SCH	001	001 to 127	3		
4	Screen code	S		1		
5	Item No.	16		2		
6	Delimiter	:		1		
	8 "UPPER 1" to 46 "LOWER 10" in COMPARATOR ① Writing request data for schedule					
46	Return code	[CR]	(0x0d)	1		
47	Feed code	[LF]	(0x0a)	1		

## 5) VIEW [Item No. 11]

① Writing request data (SCH 000)

	ltem	Display	Range	Length
1	Start code	#		1
2	ID NO.	01	01 to 31	2
3	Write code	W		1
4	SCH	000	000	3
5	Screen code	S		1
6	Item No.	11		2
7	Delimiter	:		1
8	MEASUREMENT DISPLAY	0	0: 5 ITEMS 1: 10 ITEMS	1
9	Delimiter	,		1
10	MEAS 1	00	00 to 34 (Refer to the measurement code table.)	2
11	Delimiter	,		1
12	MEAS 2	00	00 to 34 (Refer to the measurement code table.)	2
13	Delimiter	,		1
14	MEAS 3	00	00 to 34 (Refer to the measurement code table.)	2
15	Delimiter	,		1
16	MEAS 4	00	00 to 34 (Refer to the measurement code table.)	2
17	Delimiter	,		1
18	MEAS 5	00	00 to 34 (Refer to the measurement code table.)	2
19	Delimiter	,		1
20	MEAS 6	00	00 to 34 (Refer to the measurement code table.)	2
21	Delimiter	,		1
22	MEAS 7	00	00 to 34 (Refer to the measurement code table.)	2
23	Delimiter	,		1
24	MEAS 8	00	00 to 34 (Refer to the measurement code table.)	2
25	Delimiter	,		1
26	MEAS 9	00	00 to 34 (Refer to the measurement code table.)	2
27	Delimiter	,		1
28	MEAS 10	00	00 to 34 (Refer to the measurement code table.)	2
29	Delimiter	,		1
30	WAVE 1	0	0 to 7 (Refer to the waveform code table.)	1

## 12. Data Communication

	Item	Display	Range	Length
31	Delimiter	,		1
32	WAVE 2	0	0 to 7 (Refer to the waveform code table.)	1
33	Delimiter	,		1
34	WAVE 3	0	0 to 7 (Refer to the waveform code table.)	1
35	Delimiter	,		1
36	WAVE 4	0	0 to 7 (Refer to the waveform code table.)	1
37	Delimiter	,		1
38	Waveform display 1	0	0: OFF, 1: ON	1
39	Delimiter	,		1
40	Waveform display 2	0	0: OFF, 1: ON	1
41	Delimiter	,		1
42	Waveform display 3	0	0: OFF, 1: ON	1
43	Delimiter	,		1
44	Waveform display 4	0	0: OFF, 1: ON	1
45	Return code	[CR]	(0x0d)	1
46	Feed code	[LF]	(0x0a)	1

② Output data (SCH 000)

	ltem	Display	Range	Length	
1	Start code	!		1	
2	ID NO.	01	01 to 31	2	
3	SCH	000	000	3	
4	Screen code	S		1	
5	Item No.	11		2	
6	Delimiter	:		1	
	8 "MEASUREMENT DISPLAY" to 44 "Waveform display 4" in VIEW ① Writing request data for schedule				
44	Return code	[CR]	(0x0d)	1	
45	Feed code	[LF]	(0x0a)	1	

## 6) SYSTEM SETUP [Item No. 14]

① Writing request data (SCH 000)

	ltem	Display	Range	Length	
1	Start code	#		1	
2	ID NO.	01	01 to 31	2	
3	Write code	W		1	
4	SCH	000	000	3	
5	Screen code	S		1	
6	Item No.	14		2	
7	Delimiter	:		1	
8	MODE	0	0: NORMAL 1: SEAM 2: NORMAL TRACE 3: SINGLE TRACE	1	
9	Delimiter	3		1	
10	LANGUAGE	0	0: ENGLISH 1: GERMAN 2: FRENCH 3: SPANISH 4: JAPANESE 5: KOREAN 6: CHINESE	1	
11	Delimiter	,		1	
12	WELD COUNTER PRESET	000000	000000 to 999999	6	
13	Delimiter	,		1	
14	GOOD COUNTER PRESET	000000	000000 to 999999	6	
15	Delimiter	,		1	
16	BRIGHTNESS	01	01 to 10	2	
17	Delimiter	,		1	
18	BRIGHTNESS	0	0: OFF 1: AUTO	1	
19	Delimiter	,		1	
CUF	RENT				
20	SAMPLING INTERVAL	0	0: 20us 1: 50us 2: 100us 3: 200us	1	
21	Delimiter	3		1	
22	CONVERSION COEFFICIENT	100.0mV/kA	100.0 to 250.0mV/kA	10	
23	Delimiter	,		1	
FORCE / EXTERNAL					
24	SAMPLING INTERVAL	0	0: 100us 1: 200us 2: 500us	1	
25	Return code	[CR]	(0x0d)	1	

	Item	Display	Range	Length
26	Feed code	[LF]	(0x0a)	1

## ② Output data (SCH 000)

	ltem	Display	Range	Length	
1	Start code	!		1	
2	ID NO.	01	01 to 31	2	
3	SCH	000	000	3	
4	Screen code	S		1	
5	Item No.	14		2	
6	Delimiter	:		1	
8 "MODE" to 24 "SAMPLING INTERVAL" in SYSTEM SETUP ① Writing request data for schedule					
24	Return code	[CR]	(0x0d)	1	
25	Feed code	[LF]	(0x0a)	1	

## 7) EXT INPUT [Item No. 18]

① Writing request data (SCH 000)

	Item	Display	Range	Length
1	Start code	#		1
2	ID NO.	01	01 to 31	2
3	Write code	W		1
4	SCH	000	000	3
5	Screen code	S		1
6	Item No.	18		2
7	Delimiter	:		1
8	INPUT DELAY TIME	0	0: 1ms 1: 10ms	1
9	Return code	[CR]	(0x0d)	1
10	Feed code	[LF]	(0x0a)	1

② Output data (SCH 000)

	ltem	Display	Range	Length
1	Start code	!		1
2	ID NO.	01	01 to 31	2
3	SCH	000	000	3
4	Screen code	S		1
5	Item No.	18		2
6	Delimiter	:		1
7	INPUT DELAY TIME	0	0: 1ms 1: 10ms	1
8	Return code	[CR]	(0x0d)	1
9	Feed code	[LF]	(0x0a)	1

## 9) COMMUNICATION [Item No. 22]

① Writing request data (SCH 000)

	Item	Display	Range	Length
1	Start code	!		1
2	ID NO.	01	01 to 31	2
3	Write code	W		1
4	SCH	000	000	3
5	Screen code	S		1
6	Item No.	22		2
7	Delimiter	:		1
8	ITEM	0	0: OFF 1: MEASUREMENT 2: WAVEFORM 3: CURRENT ALL CYCLE 4: FORCE ALL CYCLE 5: HISTORY 6: HISTORY 0UT OF LIM 7: SCHEDULE	1
9	Delimiter	,		1
10	INTERVAL	0001	0001 to 1000	4
11	Delimiter	,		1
12	OUT OF LIMIT OPERATION	0	0: OFF 1: ON	1
13	Delimiter	,		1
14	WAVE DECIMATION	0	0: 20us 1: 50us 2: 100us 3: 200us 4: 500us 5: 1000us	1
15	Delimiter	,		1
16	UNIT	0	0: OFF 1: ON	1
17	Delimiter	,		1
18	DECIMAL POINT RANGE (Note)	0	0: . (period) 1: , (comma)	1
19	Delimiter	,		1
20	MODE (Note)	0	0: OFF 3: ETHERNET 4: USB	1
21	Delimiter	,		1
22	MODE (Note)	0	0: ONE WAY 1: TWO WAY	1
23	Delimiter	,		1
24	ID NO.	01	01 to 31	2
25	Delimiter	,		1

	ltem	Display	Range	Length
26	IP ADDRESS (Note)	000	000 to 255	3
			Space	1
		000	000 to 255	3
			Space	1
		000	000 to 255	3
			Space	1
		000	000 to 255	3
27	Delimiter	,		1
28	SUBNET MASK (Note)	000	000 to 255	3
			Space	1
		000	000 to 255	3
			Space	1
		000	000 to 255	3
			Space	1
		000	000 to 255	3
29	Delimiter	,		1
30	DEFAULT GATEWAY	000	000 to 255	3
	(Note)		Space	1
		000	000 to 255	3
			Space	1
		000	000 to 255	3
			Space	1
		000	000 to 255	3
31	Delimiter	,		1
32	PORT NO. (Note)	1024	1024 to 5000	4
33	Return code	[CR]	(0x0d)	1
34	Feed code	[LF]	(0x0a)	1

(Note) Data cannot be changed. Do not make a change while writing data. Input the setting value as it is.

	Item	Display	Range	Length		
1	Start code	!		1		
2	ID NO.	01	01 to 31	2		
3	SCH	000	000	3		
4	Screen code	S		1		
5	Item No.	22		2		
6	Delimiter	:		1		
8 "IT	8 "ITEM" to 32 "PORT NO." in COMMUNICATION ① Writing request data for schedule					
32	Return code	[CR]	(0x0d)	1		

#### ② Output data (SCH 000)

#### 12. Data Communication

	Item	Display	Range	Length
33	Feed code	[LF]	(0x0a)	1

#### 10) USB [Item No. 23]

① Writing request data (SCH 000)

	Item	Display	Range	Length
1	Start code	#		1
2	ID NO.	01	01 to 31	2
3	Write code	W		1
4	SCH	000	000	3
5	Screen code	S		1
6	Item No.	23		2
7	Delimiter	:		1
8	Item	0	0: OFF 1: MEASUREMENT 2: WAVEFORM 3: CURRENT ALL CYCLE 4: FORCE ALL CYCLE 5: HISTORY 6: HISTORY 6: HISTORY OUTOF LIM 7: SCHEDULE 8: SCREEN	1
9	Delimiter	,		1
10	INTERVAL	0001	0001 to 1000	4
11	Delimiter	,		1
12	OUT OF LIMIT OPERATION	0	0: OFF 1: ON	1
13	Delimiter	,		1
14	WAVE DECIMATION	0	0: 20us 1: 50us 2: 100us 3: 200us 4: 500us 5: 1000us	1
15	Delimiter	,		1
16	UNIT	0	0: OFF 1: ON	1
17	Delimiter	,		1
18	DECIMAL POINT RANGE	0	0: . (period) 1: , (comma)	1
19	Return code	[CR]	(0x0d)	1
20	Feed code	[LF]	(0x0a)	1

#### ② Output data (SCH 000)

	ltem	Display	Range	Length
1	Start code	!		1
2	ID NO.	01	01 to 31	2
3	SCH	000	000	3
4	Screen code	S		1

	ltem	Display	Range	Length		
5	Item No.	23		2		
6	Delimiter	:		1		
8 "ITE	8 "ITEM" to 18 "DECIMAL POINT RANGE" in USB ① Writing request data for schedule					
18	Return code	[CR]	(0x0d)	1		
19	Feed code	[LF]	(0x0a)	1		

#### 11) INTERNAL MEMORY [Item No. 24]

① Writing request data (SCH 000)

	ltem	Display	Range	Length
1	Start code	#		1
2	ID NO.	01	01 to 31	2
3	Write code	W		1
4	SCH	000	000	3
5	Screen code	S		1
6	Item No.	24		2
7	Delimiter	:		1
8	ITEM	0	0: OFF 1: WAVEFORM 2: CURRENT ALL CYCLE 3: FORCE ALL CYCLE	1
9	Delimiter	,		1
10	INTERVAL	0001	0001 to 1000	4
11	Delimiter	,		1
12	OUT OF LIMIT OPERATION	0	0: OFF 1: ON	1
13	Delimiter	,		1
14	WAVE DECIMATION	0	0: 20us 1: 50us 2: 100us 3: 200us 4: 500us 5: 1000us	1
15	Return code	[CR]	(0x0d)	1
16	Feed code	[LF]	(0x0a)	1

#### ② Output data (SCH 000)

	Item	Display	Range	Length	
1	Start code	!		1	
2	ID NO.	01	01 to 31	2	
3	SCH	000	000	3	
4	Screen code	S		1	
5	Item No.	24		2	
6	Delimiter	:		1	
	8 "ITEM" to 14 "WAVE DECIMATION" in INTERNAL MEMORY <sup>①</sup> Writing request data for schedule				
14	Return code	[CR]	(0x0d)	1	
15	Feed code	[LF]	(0x0a)	1	

## (5) Code Table of Communication and USB Data

Code tables of communication and USB data are shown below.

#### 1) Item number data table

Item No.	Screen	Item No.	Screen
01	MEASUREMENT	13	EXTEND SETUP
02	WAVEFORM	14	SYSTEM SETUP
03	CURRENT ALL CYCLE	15	SEAM SETUP
04	FORCE ALL CYCLE	16	COMPARATOR
06	HISTORY	18	EXT INPUT
07	HISTORY OUT OF LIM	22	COMMUNICATION
11	VIEW	23	USB
12	BASIC SETUP	24	INTERNAL MEMORY

#### 2) Measurement code table

Item	Item name		Measured value		Ur	nit
code		Display	Range	Length	Display	Length
00	CURR PEAK	0.000	0.000 to 9.999	5	kA	2
01	CURR RMS	00.00				
02	CURR AVG RMS	000.0	000.0 10 000.0			
03	VOLT PEAK	0.00	0.00 to 9.99	4	V	1
04	VOLT RMS	00.0	00.0 to 99.9			
05	VOLT AVG RMS					
06	COND ANGLE	000	000 to 180	3	deg	3
07	POWER AVE	000.00	000.00 to 300.00	6	kW	2
08	RESISTANCE AVE	000.00	000.00 to 300.00	6	mOhm	4
09	WELD TIME	0000.0	0000.0 to 3000.0	6	CYC	3
		0000	(in 0.5 CYC steps) 0000 to 3000	4	ms	2
		000.00	000.00 to 300.00	6		
10	WELD TIME TP	000.00	000.00 to 300.00	6	ms	2
11	WELD TIME TH					
12	FLOW TIME	0000	0000 to 3000	4	ms	2
10		000.00	000.00 to 300.00	6		
18	FORCE PEAK	00.00	00.00 to 99.99 000.0 to 999.9	5 5	N kgf	1 3
19	FORCE AVG1	0000	0000 to 9999	4	lbf	3
20	FORCE AVG2	_				
21	FORCE INITIAL					
22	FORCE FINAL					
23	FORCE REAL TIME	00.00	00.00 to 99.99	5		
		000.0 0000	000.0 to 999.9 0000 to 9999	5 4		
24	FORCE TIME	00000	00000 to 30000	5	ms	2

#### 12. Data Communication

Item	Item name		Measured value		Ur	nit
code		Display	Range	Length	Display	Length
25	EXT PEAK	+0.000	-9.999 to +9.999	6		0
26	EXT AVE1	+00.00 +000.0	-99.99 to +99.99 -999.9 to +999.9	6 6	V N	1
27	EXT AVE2	+0000	-9999 to +9999	5	kgf	3
28	EXT INITIAL				lbf	3
29	EXT FINAL				degC degF	4 4
30	EXT REAL TIME	+0.000 +00.00 +000.0 +0000	-9.999 to +9.999 -99.99 to +99.99 -999.9 to +999.9 -9999 to +9999	6 6 6 5	Mpa bar psi	3 3 3
31	EXT TIME	00000	00000 to 30000	5	ms	2
32	WELD COUNT	000000	000000 to 999999	6		0
33	GOOD COUNT	000000	000000 to 999999	6		0
34	No setting	-	No measured value	1		0

3) Judgment code table

Code	Judgment	Display	Length
0	No judgment	-	1
1	GOOD	G	
2	NG LOWER	L	
3	NG UPPER	U	
4	OVER	0	
5	NO CURR	С	
6	IMPULS	I	
8	COUNT UP	-	
9	No judgment	-	

ltem	Item name		Measured value (*)		Unit
code		Display	Range	Length	(*)
00	CURR PEAK	000.000kA	000.000 to 009.999kA	9	kA
01	CURR RMS	0000.00kA 00000.0kA	0000.00 to 0099.99kA 00000.0 to 00999.9KA		
02	CURR AVG RMS	00000.0KA	00000.0 10 00999.9NA		
03	VOLT PEAK	0000.00V	0000.00 to 0009.99V	8	V
04	VOLT RMS	00000.0V	00000.0 to 00099.9V		
05	VOLT AVG RMS				
06	COND ANGLE	deg	deg	10	deg
07	POWER AVE	0000.00kW	0000.00 to 0300.00kW	9	kW
08	RESISTANCE AVE	0000.00mOhm	0000.00 to 0300.00mOhm	11	mOhm
09	WELD TIME	00000.0CYC	00000.0 to 03000.0CYC (in 0.5 CYC steps)	10	CYC
		000000ms	0000000 to 0030000ms	9	ms
		0000.00ms	0000.00 to 0300.00ms		
10	WELD TIME TP	0000.00ms	0000.00 to 0300.00ms	9	ms
11	WELD TIME TH				
12	FLOW TIME	000000ms	0000000 to 0030000ms	9	ms
18	FORCE PEAK	0000.00N	0000.00 to 0099.99N	8	N
19	FORCE AVG1	00000.0N 0000000N	00000.0 to 00999.9N 0000000 to 0009999N	10 10	kgf Ibf
20	FORCE AVG2	0000000	000000 10 000999911	10	
21	FORCE INITIAL				
22	FORCE FINAL				
23	FORCE REAL TIME	N	N		
24	FORCE TIME	ms	ms	9	ms
25	EXT PEAK	+0.000degC	-9.999 to +9.999degC	10	V
26	EXT AVE1	+00.00degC +000.0degC	-99.99 to +99.99degC -999.9 to +999.9degC		N kgf
27	EXT AVE2	+00000degC	-09999 to +09999degC		lbf
28	EXT INITIAL				degC
29	EXT FINAL				degF Mpa
30	EXT REAL TIME	degC	degC	11	bar psi
31	EXT TIME	ms	ms	9	ms
32	WELD COUNT			7	
33	GOOD COUNT			7	
34	No setting			7	

#### 4) Upper/lower limit code table

Item					U	nit
code		Display	Range	Length	Display	Length
0	CURRENT	+0.000 +00.00 +000.0	-9.999 to +9.999 -99.99 to +99.99 -999.9 to +999.9	6	kA	2
1	VOLTAGE	+0.00 +00.0	-9.99 to +9.99 -99.9 to +99.9	5	V	1
2	POWER	00.00	000.00 to 300.00	6	kW	2
3	RESISTANCE	00.00	000.00 to 300.00	6	mOhm	4
5	FORCE	00.00 000.0 00000	00.00 to 99.99 000.0 to 999.9 00000 to 09999	5	N kgf Ibf	1 3 3
6	EXTERNAL	+0.000 +00.00 +000.0 +00000	-9.999 to +9.999 -99.99 to +99.99 -999.9 to +999.9 -09999 to +09999	6	V N kgf lbf degC degF Mpa bar psi	0 1 3 3 4 4 3 3 3

#### 5) Waveform code table

# **13. Error List and Maintenance**

## (1) Troubleshooting

The **MM-410A** informs of an error occurrence by showing the error number.

Error code	Description	Cause	Remedy
E01	SYSTEM ERROR	Problem detected in <b>MM-410A</b> 's control system	Turn off the power and on again. If the error is not eliminated, the <b>MM-410A</b> needs repair. Please contact us.
E03	TRIGGER LEVEL ERROR	A problem was detected in the current detection circuit.	Turn off the power and on again. If the error is not eliminated, the <b>MM-410A</b> needs repair. Please contact us.
E04	BATTERY VOLTAGE LOW	The backup battery voltage is 2.2 V or less.	The <b>MM-410A</b> needs repair. Please contact us.
E05	SCHEDULE	Schedule data in	Check all the settings.
		memory is damaged.	If the data in memory is damaged, the following are possible causes:
			Generation of powerful power supply or electrostatic noise
			<ul> <li>Abnormal supply voltage resulting, for example, from lightening or induced lightening</li> </ul>
			<ul> <li>Flash memory's rewrite limit (100,000 times) exceeded</li> </ul>
			It would be useful to record the settings in preparation for data damage. Use Chapter 17 "Schedule Data Table." Also, you can save data in a USB (refer to "g. USB Screen" in Chapter 8, "Operation Screens").
			When you touch the INITIAL key and select YES (refer to "I-1. SYSTEM SETUP (1) Screen" in Chapter 8, "Operation Screens"), the memory is initialized, resetting all settings back to factory settings. Set the data you recorded again. The memory will be initialized in approximately 10 seconds. Do not turn OFF the power during the initialization.
			If the error is not eliminated, the <b>MM-410A</b> needs repair. Please contact us.

Error code	Description	Cause	Remedy
E07	MONITOR MEMORY	Measured value data in internal	If the data in internal memory is corrupt, the following are possible causes:
	ERROR	memory is damaged.	<ul> <li>Generation of powerful power supply or electrostatic noise</li> </ul>
			<ul> <li>Abnormal supply voltage resulting, for example, from lightening or induced lightening</li> <li>Low memory battery voltage</li> </ul>
			It is advisable to back-up measured value data onto other media often, as a precaution against possible data corruption.
			If the error is not eliminated, the <b>MM-410A</b> needs repair. Please contact us.
E08	CLOCK ERROR	Loss of the hour due to low voltage of the backup current	The <b>MM-410A</b> needs repair. Please contact us.
E09	INTERNAL	Unable to make	Turn off the power and on again.
	COMMUNICA TION ERROR	communication between internal units.	If the error is not eliminated, the <b>MM-410A</b> needs repair. Please contact us.
E11	FORCE SENSOR	Setting data of force rest stored	Check the following when an error occurs at power on.
	ERROR	in memory is damaged.	If the data in memory is damaged, the following are possible causes:
			Generation of powerful power supply or electrostatic noise
			<ul> <li>Abnormal supply voltage resulting, for example, from lightening or induced lightening</li> </ul>
			Perform the zero reset of force sensor, referring to "I-2. SYSTEM SETUP (2) Screen" in Chapter 8, "Operation Screens."
		For the load cell built in a head, a force is applied in some cases. Perform it without a force applied.	
			If the error is not eliminated, the <b>MM-410A</b> needs repair. Please contact us.
E14	USB ERROR	Data to be read	When MEASUREMENT is selected for ITEM:
	from the USB is abnormal.	• USB writing for measurement is not in time. When the USB write buffer (4000) is exceeded, an error occurs. When the USB write delay occurs, replace the USB.	
			When SCHEDULE is selected for ITEM:
			<ul> <li>The setting value of schedule data to be read exceeds the setting range.</li> </ul>
			<ul> <li>Among CSV files of schedule data to be read, any one of these are lacking (refer to "g. USB screen (9) FILE NO" in Chapter 8, "Operation Screens").</li> </ul>
			<ul> <li>The decimal point of schedule data to be read is different from the setting.</li> </ul>

Error code	Description	Cause	Remedy
E14	USB ERROR (continued from previous page)	Unable to read from or write in the USB.	<ul> <li>The following are possible causes:</li> <li>Reading or writing without inserting a USB</li> <li>Use of unsupported USB (refer to "g. USB Screen in Chapter 8, "Operation Screens" About the USB memory).</li> <li>Confirm the USB.</li> </ul>
E15	INTERNAL MEMORY ERROR	Measured value data in memory is damaged.	<ul> <li>If the data in memory is corrupt, the following are possible causes:</li> <li>Generation of powerful power supply or electrostatic noise</li> <li>Abnormal supply voltage resulting, for example, from lightening or induced lightening</li> <li>It is advisable to back-up measured value data onto other media often, as a precaution against possible data corruption.</li> <li>If the error is not eliminated, the MM-410A needs repair. Please contact us.</li> </ul>
		The limit of the writing data quantity in the flash memory (120 waveforms or all cycles in total) has exceeded.	Save the loaded data of "o. INTERNAL MEMORY Screen in Chapter 8, "Operation Screens" in the USB and perform the ALL DEL function.
E17	CURRENT TRIGGER ERROR	The current signal continues to be detected.	If, after measurement, the current trigger continues to be applied, bring the current trigger down below the trigger level after measurement. If the error is not eliminated, the <b>MM-410A</b> needs
E18	VOLTAGE TRIGGER ERROR	The voltage signal continues to be detected.	repair. Please contact us. If, after measurement, the voltage trigger continues to be applied, bring the voltage trigger down below the trigger level after measurement. If the error is not eliminated, the <b>MM-410A</b> needs repair. Please contact us.
E19	FORCE TRIGGER ERROR	After measurement, the force input signal remains above the trigger levels.	If, after measurement, force continues to be applied, bring the force down below the trigger level after measurement. If the error is not eliminated, the <b>MM-410A</b> needs repair. Please contact us.
E20	EXTERNAL TRIGGER ERROR	After measurement, the external input (±10 V voltage or 4 to 20 mA current) signal remains above the trigger levels.	If, after measurement, external input continues to be supplied, bring the external input down below the trigger level after measurement. However, for 4 to 20 mA current input, an error occurs even with 0 mA or 4 mA or less. Therefore, it is required to input at least 4 mA. Adjust the current level to keep 4 mA to trigger level or less. If the error is not eliminated, the <b>MM-410A</b> needs repair. Please contact us.

# **13. Error List and Maintenance** 13-3

Error code	Description	Cause	Remedy
E22	COMMUNICA TION ERROR	The communication output cannot keep up with the measurement.	Occurs when MEASUREMENT is selected for ITEM. When the communication output buffer (4000) is exceeded, an error occurs. Adjust the measurement interval.
E23	MAIN BATTERY ERROR	The lithium-ion battery cannot be charged.	The lithium-ion battery may come to the end of its life. Replace the lithium-ion battery. Refer to "(3) Replacing the Battery."
			If "E23" (MAIN BATTERY ERROR) appears again, the <b>MM-410A</b> needs repair. Please contact us.
E24	MAIN BATTERY LOW	The voltage of the lithium-ion battery is low.	Replace the battery with a charged one or charge the battery.

Judgment di	splay	Description	
MEASUREMENT screen	HISTORY screen		
GOOD	G	Measured value is between the upper and lower limits set in the COMPARATOR screen.	
NG UPPER	U	Measured value is greater than the upper limit set in the COMPARATOR screen.	
NG LOWER	L	Measured value is smaller than the lower limit set in the COMPARATOR screen.	
OVER	0	Measured value is outside the measurable range.	
		Check the range for each item. Check also whether the welding power supply is operating properly.	
PULSE NG	I	Current flow stopped before the set number of stages was reached during impulse measurement.	
		Check the impulse settings. Check also whether the welding power supply is operating properly.	
COUNT UP	None	Count exceeds the preset value.	
		Check the preset counter or reset the count.	

## (2) Battery Specification

Operation time	<ul><li>Approx. 2 hours (with 1 battery)</li><li>Approx. 4 hours (with 2 batteries)</li></ul>		
Charge method	Connect the 100 to 240 V AC power supply to the adapter jack on the <b>MM-410A</b> AC with the dedicated AC adapter.		
Charge time	Approx. 4 hours		
Battery life (at recommended temp. 0 to 40°C)	A lithium-ion battery is used. The lifetime of the battery is approximately 300 full discharges and charges, depending on use. If the battery is at the end of its life, the operation time of the <b>MM-410A</b> becomes shorter. In this case, replace the battery.		
	Battery capacity guidance		
Charge/discharge count		Battery capacity	
	300 times	70%	

The battery is not charged at the time of factory shipment. When using the **MM-410A** for the first time, charge the battery. The battery can be charged by connecting the power supply to the AC adapter jack with the dedicated AC adapter. (Refer to Chapter 6, (1) "Connecting the MM-410A and Power Supply.")

#### WARNING

- When charging the battery, always connect the dedicated AC adapter to the MM-410A. Connecting an AC adapter of another product may result in malfunction.
- If you do not intend to use the **MM-410A** for extended periods, remove the battery or charge it once every two months.

## (3) Replacing the Battery

The chargeable/dischargeable count of the battery is about 300 times. When the count exceeds 300 times or the operation time becomes shorter in a fully charged state, replace the battery according to the following procedure.

WARNING	
• When replacing the lithium battery, be sure to turn OFF the main powe in order to prevent electric shock.	r

a. Maintenance parts

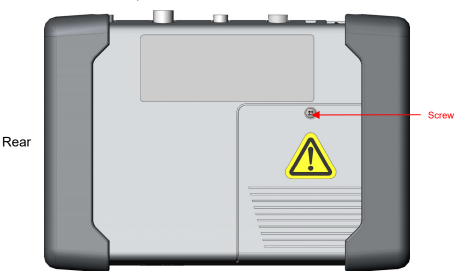
Item	Model No.
Lithium battery	AS1211535

#### b. Replacement procedure

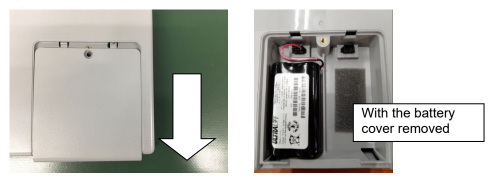
1) Turn OFF the main power switch and be sure to disconnect the AC adapter from the outlet.



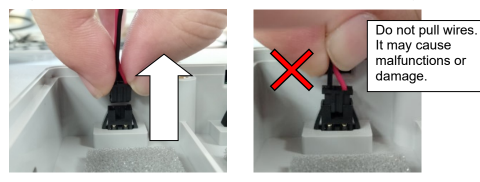
2) After one minute from turning OFF the power switch and disconnecting the AC adapter from the outlet, remove a screw on the rear of the **MM-410A** with a Phillips screwdriver.



3) Pull the battery cover downward to remove it.



4) Hold the connector and pull it upward to remove the battery.



5) Connect the connector of the replacement battery to the connector of the instrument, and then house the battery body in the box.



- 6) Be careful not to catch the battery cable and pull the battery cover upward to fix it.
- 7) Tighten a screw with 0.63 N-m of general torque.

#### ATTENTION

Lithium batteries contain hazardous substances. At the time of disposal, observe the local laws and regulations.

# **14. Specifications**

## (1) Measurement Specification

Target		Specification
		1x sensitivity coil
	Measurement	2.000 kA range: 0.100 to 2.000 kA 6.00 kA range: 0.30 to 6.00 kA 20.00 kA range: 1.00 to 20.00 kA 60.0 kA range: 3.0 to 60.0 kA 200.0 kA range: 10.0 to 200.0 kA
	range	10x sensitivity coil
		0.200 kA range: 0.010 to 0.200 kA 0.600 kA range: 0.030 to 0.600 kA 2.000 kA range: 0.100 to 2.000 kA 6.00 kA range: 0.30 to 6.00 kA 20.00 kA range: 01.00 to 20.00 kA
		ms-AC: 1 to 5000 ms
		CYC-AC: 0.5 to 250.0 CYC (50 Hz), 0.5 to 300.0 CYC (60 Hz)
		CYC-***Hz-AC: 0.5 to 200.0 CYC (M050: 50 Hz), 0.5 to 300.0 CYC (M063: 63 Hz), 0.5 to 2000.0 CYC (M500: 500 Hz)
Current	Measurement time	LONG CYC-AC: 0.5 to 500.0 CYC (50 Hz), 0.5 to 600.0 CYC (60 Hz)
		CYC-DC: 0.5 to 100.0 CYC (50 Hz), 0.5 to 120.0 CYC (60 Hz)
		ms-DC: 1 to 2000 ms
		SHORT ms-DC: 0.50 to 300.00 ms (0.05-ms increment)
		Maximum value (peak value) within the current flow time or RMS in the interval from the start to end of the measurement
		RMS depending on the measurement mode
	Measurement item	CYC mode: Arithmetic mean RMS every half-cycle (original mode) RMS of all measurement range (ISO mode)
		ms mode: Arithmetic mean RMS every 1 ms (original mode) RMS of all measurement range (ISO mode)
		ms-SHORT mode: RMS in the interval from the start to end of the measurement

Target		Sp	ecification	
Current	Measurement accuracy	MM-410A: MB-400M/800I	<ul> <li>± 1% of full scale (excluding sensor error)</li> <li>Conduction angle: ± 9 degrees</li> <li>M: ± 1% of full scale (for measurement up to 20 kA of the RMS current)</li> </ul>	
Guirent	Detection method	Toroidal coil MB-800K, MB-400K (Conventional 1x sensitivity coil) MB-45F (10x sensitivity coil) MB-800M, MB-400M (Recommended: ISO17657-compliant)		
	Measurement	6.00 V range: (	0.30 to 6.00 V	
	range	20.0 V range: 7	1.0 to 20.0 V	
			e (peak value) within the current flow a the interval from the start to end of the	
		RMS dependin	g on the measurement mode	
Voltage	Measurement	CYC mode: Arithmetic mean RMS every half-cycle (original mode) RMS of all measurement range (ISO mode)		
		ms mode: Arithmetic mean RMS every 1 ms (original mode) RMS of all measurement range (ISO mode)		
		ms-SHORT mode: RMS in the interval from the start to end of the measurement		
	Measurement accuracy	$\pm$ 1% of full scale (excluding sensor error)		
		MA-520B	4.90 to 98.06 N, 0.50 to 10.00 kgf, 1.10 to 22.04 lbf	
	Measurement	MA-521B	49.0 to 980.6 N, 5.0 to 100.0 kgf, 11.0 to 220.4 lbf	
	range	MA-770A	245 to 4903 N, 25 to 500 kgf, 55 to 1102 lbf	
Fame		MA-522B MA-771A	490 to 9806 N, 50 to 1000 kgf, 110 to 2204 lbf	
Force	Measurement time	1 to 10000 ms		
	Measurement item	Mean value/maximum (peak)		
	Measurement accuracy	$\pm$ 3% of full scale (excluding sensor error)		
	Detection method	Force sensor: MA-520B/521B/522B Current/force sensor: MA-770A/771A		

Target		Specification
	Input voltage / current range	-10 to +10 V or 4 to 20 mA
	Measurement range	5% to 100% of rated setting
External current / voltage input	Measurement time	1 to 1000 ms
voltage input	Measurement item	Mean value/maximum (peak)
	Measurement accuracy	$\pm$ 3% of full scale (excluding sensor error)
	Measurement range	0 to 180 degrees
Conduction angle	Measured values	Max. conduction angle over measurement interval
	Measurement accuracy	± 9 degrees
Seam	Measurement time*	5 minutes
measurement	Measurement	CYC-AC, ms-AC: Current, voltage
	item*	CYC-DC, ms-DC, SHORT ms-DC: Voltage

Target	Specification
	Select ten measured values from the following to display:
	Peak current
	RMS current
	Average RMS current
	Peak voltage
	RMS voltage
	Average RMS voltage
	Conduction angle
	Average power
	Average resistance
	Weld time
	Weld time TP
	Weld time TH
	Flow time
Measured	Peak force
value display	Average force 1
	Average force 2
	Initial force
	Final force
	Real time force
	Force time
	Peak external peak
	Average external 1
	Average external 2
	Initial external
	Final external
	Real time external
	External time
	Weld count
	Good count
	Select four waveforms from the following to display (The waveform is displayed coarsely since the measurement result is skipped.):
	Current waveform
Waveform	Voltage waveform
display	Power waveform
	Resistance waveform
	Force waveform
	External voltage/current input waveform

Target	Specification
All cycle	Current, voltage, conduction angle (Conduction angle appears only when CYC-AC, CYC-***Hz-AC or LONG CYC-AC is selected for TIME in the BASIC SETUP (1) screen.)
display	Displays data every half-cycle or 1 ms
	Force
	Displays data every 10 ms.
	Current trigger
	Auto trigger
<b>-</b> ·	Force trigger
Trigger method	External voltage/current input trigger
	Constant trigger
	Force (external) trigger
	External (external) trigger
	Select an option from the following to use (When "00" is selected for PULSE No., a normal measurement is made for SET PULSE and ALL PULSE (SET).):
	SET PULSE: Measures only specified pulse.
Impulse	ALL PULSE (SET): Measures all specified number of pulses (20 pulses maximum).
	ALL PULSE (NO SET): Measures when the current flow interval is 500 ms or less.
	NO COOL (2 <sup>nd</sup> stage measurement): Measurement is possible only if the current at the second stage is larger than that at the first stage.
Judgment function	Upper/lower limit judgment of five measurements selected for measured value display

\*: The measurement method is different from that of the normal measurement. Refer to Chapter 8, "p. SEAM WAVEFORM Screen" and "q. SEAM SETUP Screen."

## (2) Specification of the MM-410A

Item		Specifications	
		MEASUREMENT screen	
		WAVEFORM screen	
		VIEW screen	
		COMPARATOR screen	
		HISTORY screen	
		USB screen	
Dischargh		ALL CYCLE screen	
Display items		FORCE TIMING screen	
		BASIC SETUP screen	
		EXTEND SETUP screen	
		SYSTEM SETUP screen	
		EXT INPUT screen	
		COMMUNICATION screen	
		INTERNAL MEMORY screen	
External data o	output	Ethernet/USB communication	
Number of sch	edules	127	
Rated input vo	ltage	100 to 240 V AC (50/60 Hz), AC adapter output 9 V DC	
Input voltage to	blerance	90 to 250 V AC (47 to 63 Hz), AC adapter output 8.55 to 9.45 V DC	
Power supply		Single-phase 90 to 250 V AC (50/60 Hz), AC adapter output 9 V DC	
Power consum	ption	7.8 W at normal operation, 30 W at charging (with 2 batteries)	
	Operating ambient temperature	0°C to 45°C (35°C at charging)	
	Operating ambient humidity	10°C to 80%RH (no condensation)	
Operating environment <sup>*1</sup>	Temperature during transport or storage	-10°C to 55°C	
	Humidity during transport or storage	10°C to 85% (no condensation)	
	Altitude	1000 m max.	
Outer dimensions		157 mm (H) x 224 mm (W) x 47 mm (D) (excluding protrusions)	
Mass		Approx. 0.9 kg (excluding accessories)	
Overvoltage ca	ategory	II II	
Case protectio	n	IP20	

\*1: 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.

## **15. Calibration**

Regular calibration is required to maintain the **MM-410A** performance. Calibration is conducted at our facility.

For calibration, please send your toroidal coil and force sensor together with the **MM-410A**. Depending on the operating environment, the extent of deterioration varies from one **MM-410A** to another. Therefore, the **MM-410A** must be calibrated together with the

toroidal coil and the force sensor as a set.

For more information about calibration, contact us.

15. Calibration	
15-1	

# **16. Outline Drawing**

#### (Dimensions in mm)





# **17. Schedule Data Table**

Setting screen	Setting item	Initial value	SCH	SCH	SCH	SCH
	SCHEDULE NAME					
	TRIGGER	CURRENT				
	TIME	CYC-AC				
BASIC	FREQUENCY	050Hz				
SETUP (1)	CURRENT RANGE	20.00kA				
( ' )	VOLTAGE RANGE	20.0V				
	START TIME	0000.0CYC				
	END TIME	0300.0CYC				
	PULSE MODE	SET PULSE				
	PULSE No.	00				
	COOL TIME	000.5CYC				
BASIC	FALL LEVEL (*)	80%				
SETUP (2)	MEASUREMENT MIN TIME	01.0CYC				
(~)	MEAS INHIBIT TIME	00.0S				
	END LEVEL	05.0%				
	PULSE 2 TRIG LEVEL (*)	00.00kA				
BASIC SETUP (3)	CURRENT TRIGGER	90				
	TOROIDAL COIL	TIMES 1				
	CALCULATION	ORIGINAL				

(Note) (\*) is not displayed by default.

Setting screen	Setting item	Initial value	SCH	SCH	SCH	SCH
	DELAY TIME	0000ms				
	START TIME 1	00000ms				
EXTEND	END TIME 1	10000ms				
SETUP	START TIME 2	00000ms				
(1)	END TIME 2	10000ms				
	RISE LEVEL	80%				
	FALL LEVEL	80%				
	SENSOR	MA-771				
EXTEND SETUP	SPAN	1000				
(2)	UNITS	Ν				
(-)	TRIGGER LEVEL	10.0%				
	DELAY TIME	0000ms				
EXTEND	START TIME 1	00000ms				
SETUP	END TIME 1	10000ms				
(3)	START TIME 2	00000ms				
	END TIME 2	10000ms				
EXTEND SETUP (4)	INPUT	VOLTAGE				•
	RATE	9999				
	DECIMAL RANGE	****				
	UNITS					
	TRIGGER LEVEL	10.0%				

Setting screen	Setting item	Initial value	Setting value
	MODE	NORMAL	
	LANGUAGE	ENGLISH	
	WELD COUNTER PRESET	000000	
SYSTEM SETUP	GOOD COUNTER PRESET	000000	
(1)	DATE AND TIME	-	
		-	
	BRIGHTNESS	07	
		OFF	
	CURRENT SAMPLING INTERVAL	200µs	
SYSTEM SETUP (2)	CURRENT CONVERSION COEFFICIENT	227.0mV/kA	
	FORCE / EXTERNAL SAMPLING INTERVAL	500µs	

Setting screen	Setting item	Initial value	SCH	SCH	SCH	SCH
	CURRENT AVERAGE RMS LOWER	00.00kA				
	CURRENT AVERAGE RMS UPPER	99.99kA				
	CURRENT PEAK LOWER	00.00kA				
	CURRENT PEAK UPPER	99.99kA				
COMPA- RATOR	VOLTAGE AVERAGE RMS LOWER	00.0V				
	VOLTAGE AVERAGE RMS UPPER	99.9V				
	VOLTAGE PEAK LOWER	00.0V				
	VOLTAGE PEAK UPPER	99.9V				
	WELD TIME LOWER	0000.0CYC				
	WELD TIME UPPER	3000.0CYC				

Setting screen	Setting item	Initial value	Setting value
	MEASUREMENT 1	CURR AVE RMS	
	MEASUREMENT 2	CURR PEAK	
	MEASUREMENT 3	CURR AVE RMS	
	MEASUREMENT 4	CURR PEAK	
	MEASUREMENT 5	WELD TIME	
	MEASUREMENT 6	-	
VIEW	MEASUREMENT 7	-	
VIEVV	MEASUREMENT 8	-	
	MEASUREMENT 9	-	
	MEASUREMENT 10	-	
	WAVEFORM 1	CURRENT ON	
	WAVEFORM 2	VOLTAGE ON	
	WAVEFORM 3	POWER ON	
	WAVEFORM 4	RESISTANCE ON	

Setting screen	Setting item	Initial value	Setting value
	ITEM	OFF	
	INTERVAL	0001	
	OUT OF LIMIT OPERATION	OFF	
	WAVE DECIMATION	200us	
	UNITS	OFF	
USB	DECIMAL POINT RANGE		
	HISTORY AREA start (*)	2016.01.01	
	HISTORY AREA end (*)	2077.12.31	
	SCHEDULE AREA start (*)	001	
	SCHEDULE AREA end (*)	127	
	FILE NO (*)	01	

(Note) (\*) is not displayed by default.

**17. Schedule Data Table** 17-3

Setting screen	Setting item	Initial value	Setting value
	ITEM	OFF	
	INTERVAL	0001	
	OUT OF LIMIT OPERATION	OFF	
COMMU-	WAVE DECIMATION	200us	
NICATION	UNITS	OFF	
(1)	DECIMAL POINT RANGE		
	HISTORY AREA start (*)	2016.01.01	
	HISTORY AREA end (*)	2077.12.31	
	SCHEDULE AREA start (*)	001	
	SCHEDULE AREA end (*)	127	
	MODE	OFF	
		ONE WAY	
COMMU-	ID NUMBER	01	
NICATION	IP ADDRESS	198.168.001.010	
(2)	SUBNET MASK	255.255.255.000	
	DEFAULT GATEWAY	198.168.001.100	
	PORT NUMBER	1024	

(Note) (\*) is not displayed by default.

Setting screen	Setting item	Initial value	Setting value
EXT INPUT	INPUT DEBOUNCE TIME	10ms	

Setting screen	Setting item	Initial value	Setting value
	ITEM	OFF	
	INTERVAL	0001	
INTERNAL MEMORY	OUT OF LIMIT OPERATION	OFF	
	WAVE DECIMATION	200us	

Setting screen	Setting item	Initial value	SCH	SCH	SCH	SCH
	SCHEDULE NAME					
	START MEASUREMENT	000.0CYC				
	MEASUREMENT RANGE	0.5CYC				
SEAM	MEASUREMENT INTERVAL	00.5CYC				
SETUP	START TIME 1	00000.0CYC				
(1)	END TIME 1	15000.0CYC				
	START TIME 2	00000.0CYC				
	END TIME 2	15000.0CYC				
	START TIME 3	00000.0CYC				
	END TIME 3	15000.0CYC				
	CURRENT 1 LOWER	00.00kA				
	CURRENT 1 UPPER	99.99kA				
	CURRENT 2 LOWER	00.00kA				
	CURRENT 2 UPPER	99.99kA				
	CURRENT 3 LOWER	00.00kA				
SEAM SETUP	CURRENT 3 UPPER	99.99kA				
(2)	VOLTAGE 1 LOWER	00.0V				
(=)	VOLTAGE 1 UPPER	99.9V				
	VOLTAGE 2 LOWER	00.0V				
	VOLTAGE 2 UPPER	99.9V				
	VOLTAGE 3 LOWER	00.0V				
	VOLTAGE 3 UPPER	99.9V				
	TRIGGER	CURRENT		•	•	
	TIME	CYC-AC				
	CALCULATION	ORIGINAL				
SEAM SETUP (3)	CURRENT RANGE	20.00kA				
	VOLTAGE RANGE	20.0V				
	CURRENT TRIGGER LEVEL	90				
	TOROIDAL COIL	TIMES 1				
	END LEVEL	05.0%				

# Index

## Α

Accessories		3-1
	Screen	

### В

BASIC SETUP Screen 8-	41
-----------------------	----

## С

Calibration	. 15-1
COMMUNICATION Screen	. 8-70
COMPARATOR Screen	. 8-16

## D

Data Communication	12-1
Disposal	1-4

## E

Error List	13-1
EXT INPUT Screen	8-69
EXTEND SETUP Screen	8-54

## F

FORCE TIMING Screen	8-38
Front	4-1

## Η

HISTORY Screen	8-18

### I

Interface1	0-1
INTERNAL MEMORY Screen8	3-76

## L

Left Side	

### М

Main power switch	
maintenance parts	13-6

Measurement	9-1
MEASUREMENT Screen	8-6
MENU Screen	8-4

## 0

Options	3-1
Outline Drawing	16-1

### Ρ

password8	-64
-----------	-----

### R

Rear	4-5
replacing the battery	13-6
Right Side	

## S

SEAM SETUP Screen	8-83
SEAM WAVEFORM Screen	8-81
Strap	6-10
SYSTEM SETUP Screen	8-59

### Т

Timing Chart	11-1
Тор	
toroidal coil	6-3

## U

USB communication	12-2
USB memory	8-31
USB Screen	

### V

/IEW Screen8-8
----------------

#### W

## **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 s	sole responsibility conformity of the product
Designation:	Weld Tester
Types/Serial Number, etc.:	MM-410A-00-00, MM-410A-00-10
With applicable regulations be	low
EC Directive:	
	Low Voltage Directive 2014/35/EU
	EMC Directive 2014/30/EU
	RoHS Directive 2011/65/EU , (EU)2015 / 863
IEC 61326-1 : 2020	: 2015 , ISO 61010-1 : 2010+A1 : 2016 -2 : 2005 , ISO 17651-3 : 2005 , ISO 17651-4 : 2005 , -5 : 2005
Importer Distributor in EU:	AMADA WELD TECH GmbH
(please place distributor/importer stamp her	
Division:	AMADA WELD TECH CO., LTD.
רו <u>ני ו</u> בסב	Jingy
Noda-City/Japan 2021-12-17	Toshiaki Jingu / General Manager Quality Guarantee Department
Place and Date	Name/Signature/Position
	he above mentioned Directive(s), but gives no assurances of properties ct liability and ProdSG. It becomes invalid if any technical

or other modification are carried out without manufacturers consent.

64G091-07-5