# A1000 Series of Digital Panelmeters User's Manual Model A1x11-xx for DC Voltage Measurement Model A1x12-xx for DC Current Measurement

## 1. Check before Use

Thank you for purchasing our A1000 Series Digital Panelmeter. Please make sure that the operator who uses the panelmeter keeps the manual on hand.

Also the panelmeter should be cheked upon receipt for damage that might have occurred while in transit. Should the product be damaged or any accessory be missing, notify your sales representative or our sales office directly.

## 2. Feature

This product is an equipment only for the display.

## 3. Accessories

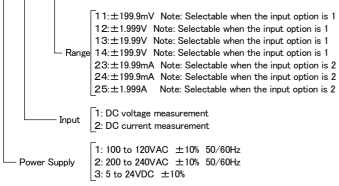
This manual(Users manual) Service manual One unit label

## 4. Model and Suffix Code Configuration

The model and suffix code of the A1000 series are as shown below.

Check that the product received matches the one you selected when ordering.

## A1<u>□</u>1<u>□</u>-<u>□</u>□



# 5. Specifications

5.1 Input Specifications

■ DC voltage measurement (range 11 to 14)

Range	Measurement Range	Accuracy (23 ± 5°C, 35 to 85% RH)	Input Impedance	Maximum Permissible Input
11	±199.9mV	±0.1% of FS	100MQ	±100V
12	±1.999V	±0.3% of FS	10010122	11000
13	±19.99V		1MΩ	±120V
14	±199.9V		11015.2	±500V

DC current measurement (range 23 to 25)

Range	Measurement Range	Accuracy (23 ± 5°C, 35 to 85% RH)	Input Impedance	Maximum Permissible Input
23	±19.99mA		10Ω	±150mA
24	±199.9mA	±0.5% of FS	1Ω	±500mA
25	±1.999A		0.1Ω	±3A

#### 5.2 Common Specifications

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Operation system	:Double integration		
Input circuit	:Single-ended type		
Input bias current	:50pA(TYP)		
Sampling rate	:2.5times/sec		
Over range warning	A blinking indication of "1999" with respect to input signals		
Display	:7-segment numerical LED elements, red, character height of approx 14.2mm		
Zero indication	:Reading-zero suppresion		
Maximum reading	:1999		
Noise elimination	:More than 40dB(50/60Hz)(TYP)		
Decimal point	:Can be set freely using the selector socket behind the front panel		
External control	The hold function is enable when the HOLD and COM terminals are shorted or their potentials are brought to the OV level		
Operating temperature			
humidity ranges	:0 to 50°C/35 to 85%RH		
Storage temperature			
humidity ranges	:-10 to 70°C/60%RH or less		
External dimensions	:96mm (W) × 48mm (H) × 65. 4mm (D)		
Weight	:150g(TYP)for AC powered models : 85g(TYP)for DC powered models		
Withstand voltage	:1,500V AC for one minute between the power terminal and each of the input terminals(for AC powered models) :500V DC for one minute between the power terminal and each of the input terminals(for DC powered models)		
Insulation resistance	:100M $\Omega$ or more at 500VDC between the above noted terminals		
Conformity standard	:EN61326-1(2006) EMI/classA,EMS/Controlled EM environments :EN61010-1(2001) (However,14 range is excluded)		

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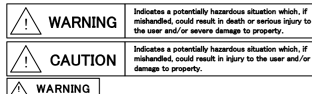
Homepage http://www.watanabe-electric.co.jp/en/

### Service Manual

1. Introduction

This manual is to ensure safe and correct use of product.Be sure to read this manual prior to use Make sure you correctly understand the content when you use the product. 2. Precautions

To ensure safe use of the product, precautions are indicated by the following symbol marks. Be sure to observe the precautions.



- Do notdismantle the unit to carry out modification or repair work. Doing so may result
- Be sure to provide an external breaker to ensure the power is cut off in the event of
- this product or other equipment malfunctioning. Be sure to use the product within its rating. Using the product in ways other than specified may result in a failure of the protection provided for the product.

#### $\wedge$ CAUTION

- ■Use the product in the specified operating environment. Using the product in an environment that exceeds the specification range may cause a
- malfunction or failure.
- Be sure to use the product within its ratings. Using the product in a manner that exceeds the specification range may cause a malfunction or failure
- ■Do not insert any object via the ventilation holes, etc.
- Doing so may cause a malfunction or failure. ■When cleaning the display and other parts, do not use substances like thinner, benzine , acetone, and kerosene. Make sure the device is turned off and then wipe it with a soft c oth

## Other

- ■Watanabe Electric Industry takes no responsibility for special indirect and negative dameges caused by the use of this product.
- ■For safety do not use this product for the purpose of directly sensing a human body. ■When using this product in combination with other products customers themselves need
- to ensure compliance with applicable standards, laws, and regulations. The copyright of this document belongs to Asahi Keiki it is prohibited to reprint copy, or modify this document in part or whole without permission of Watanabe Electric
- Industry ■ Specifications, designs, and other information included in this document may be changed due to modification without prior notice.
- ■Before use, ensure the safety of equipment and devices
- When using this product under conditions of in an environment not mentioned in this document, or when considering using this product for applications that may have great impact on human life and properties, therefore, requiring special safety, for example, unclear energy control, railway, aviation, vehicles, fuel systems, medical equipment equipment, and safety equipment, ensure that the product is used well entertainment below its rated parameters and performance limit and give consideration to fail-safe and other safety measures.
- 3. Operating Environment
- Instal ation location ∶Indoors on ly ■Rated altitude :Up to 2000m
- Impulse withstand category I Transient overvoltage :2
- Degree of contamination
- $\blacksquare \mathsf{O}\mathsf{perating}$  temperature and humidity ranges :0 to 50°C/35 to 85%RH :-10 to 70°C/60%RH or less
- Storage temperature and humidity ranges ■Vibration(resistance)
- :10 to 55Hz, (0.15mm single amplitude)X,Y, and Z directions ■Protective structure :IP40 or equivalent
- 4. Accessory

This book (Service maual) User manual

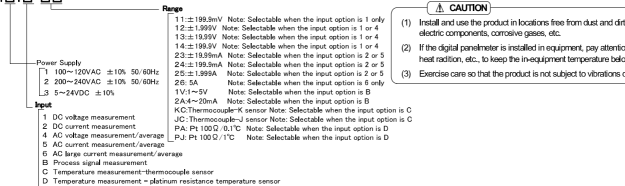
- one unit label
- 5. Warrantly and After-sales Service Warrantly

The warrantly period of the product is one year from the date of delivery. If a failure occurs during this period that is assumed to be caused by a defect ascribable to Watanabe Electric Industry, we will repair such a failure or replace the defective part free of charge After-sales Service

The product has been manufactured, tested, and, inspected under strict quality control conditions before shopment. Should the product break down, contact (send it to) you sales representative or our sales office directly. (In such instances, make a detailed note of the problem and enclose it with the product.)

#### 6. Model and saffix Code Configuration

## A1010-00

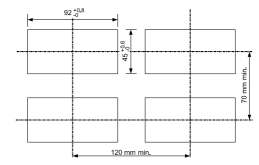


### 7. Rating of Device

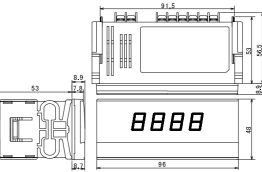
Power Supply	:A11□□/100 to 120VAC ±10% 50/60Hz 1.5VA(TYP) :A12□□/200 to 240AVC ±10% 50/60Hz 1.5VA(TYP) :A13□□/5 to 24VDC ±10% 5V:230mA(TYP) 24V:100mA(TYP)
Withstand voltage	:1500VAC for one minute between the power terminal and each of the input/control terminals(for A11 and A12 models) :500VDC for one minute between the power terminal and each of the input/control terminals(for A13 models)
Insulation resistance	:100M $\Omega$ or more at 500VDC between the above-noted terminals
Conformity standard	:EN61326-1(2006)EMI:class A,EMS:Controlled EM environments
	:EN61010-1(2001)(However,14 range is excluded.)
External dimensions	$36 \text{mm}(W) \times 48 \text{mm}(H) \times 65.4 \text{mm}(D)$
Weight	:150g(typ) for A11 and A12 models
	:85g(typ) for A13□□ models
Input terminals	:11range DC specification:100VDC max
	:12range AC specification:50VAC max,DC specification:100VDC max
	:13range AC specification:50VAC max,DC specification:120VDC max
	14range AC specification: 500VAC max, DC specification: 500VDC max
	23range AC/DC specification:150mA AC
	24range AC/DC specification:500mA AC
	:25range AC/DC specification:3A AC
	:26range AC specification:8A AC
	:1Vrange 100VDC max
	:2Arange 50mADC max :KCrange 5VDC max
	JCrange 5VDC max
	:PArange 5VDC max
	PJrange 5VDC max
Control terminals	:5VDC/-1mA ± 10%
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#### 8. Mounting Method

8.1 Panel Cutout Dimensions



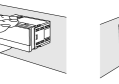
8.2 External Dimensions



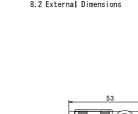
#### 8.3 Panel Mounting Method

(1) With the mounting bands detached from the main unit, insert the main unit into the opening in a panel from the front of the panel.

(2) Then attach the mounting bands to the main unit from the rear of the panel for fixing.

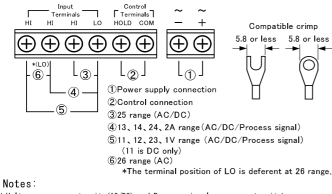


- (1) Install and use the product in locations free from dust and dirt, chemicals harmful to
- If the digital panelmeter is installed in equipment, pay attention to the equipment's heat radition, etc., to keep the in-equipment temperature below 50  $^\circ\text{C}$
- (3) Exercise care so that the product is not subject to vibrations or shocks.



#### 9. Terminal Connection Method

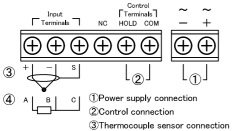
-AC measurement/DC measurement/Process signal measurement-



< Voltage measurement unit (AC/DC) and Process signal measurement unit > It is 1-range fixation. It is not possible to cahnge in Input range. Please specify it when you order

< Current measurement unit (AC/DC) > The measurement range can be changed by means of a terminal connection. However, 26 range becomes only range fixation.

#### -Temperature measurement-



 $\textcircled{\sc 0}{\sc 0}$  Platinum resistance temperature sensor connection

#### Notes:

- < Temperature measurement unit (thermocouple/Platinum resistance) > It is 1-range fixation. It is not possible to change in Input range. Plaese specify it when you order.
- 10. Various Functions

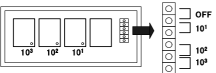
10.1 Hold function

Shorting the HOLD and COM terminals or bringing their potential to the "O" level allows the panelmeter to retain the reading provided immediately after the hold function is enabled. The panelmeter resumes measurement when the hold function is cancelled as necessary.

Note that the LO and COM terminals are connected to each other internally to share the same potential level and the utmost care should be exercised when controlling these terminals.

Decimal Point 10.2

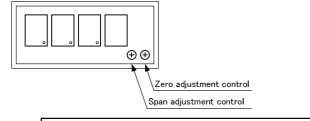
The decimal point, which is turned off at factory shipment, can be set to your choice of position. To turn on the decimal point, first turn off the panelmeter and then remove the front panel and configure the selector socket located to the right of the display. The A1000 series panelmeter employs leading-zero suppression for showing 0's in the reading. Setting the decimal point eliminates unnecessary 0's from the reading. Be sure to turn off the panelmeter before changing the decimal point position.



#### 11. Scaling and Calibration Method

The A1000 series panelmeter has been adjusted to within the given accuracy range for every measurement range before shipment. However, you can fine-tune the accuracy range and calibrate the panelmeter by yourself.

Before fine-tuning the panelmeter remove the front panel supply power to the panelmeter and warm it up fully(at least 20 minutes).



11.1 ZERO adjustment

FDC voltage/current measurement equipmentj There is no zero adjustment control for this unit. Short the input terminals appropriate for the measurement range to ensure that the reading is "0". reading is

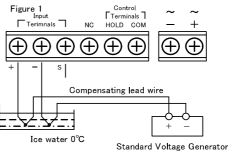
FAC voltage/current measurement equipment」

The terminal which suited the range is short-circuited, and it regulates by zero adjustment control so that a display may be set to 0.

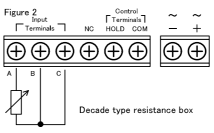
 $\process$  signal measurement equipment] When you input 1V or 4mA into an input please regulate to the display value expected by offset adjustment.

[Temperature measurement thermocouple sensor equipment]

Verify that the display shows 0 with reference voltage generator output set to 0.00mV



Temperature measurement Platinum resistance temperature equipment Turn the zero adjustment VR until the display shows 00.0 for the PA Type and 0 for the PJ Type with the resistance box set to  $100\,\Omega$ 



11.2 SPAN Adjustment

TOC voltage/current, AC voltage/current measurement equipmentj Input a full-scale value(equipment to "1990") to the panelmeter and fine-tune the span using the adjustment control in the lower-right corner of the display.

FAC large current measurement equipment ( you input 5A into an input, please regulate to the display value expected by full-scale adjustment.

「Process signal measurement equipment」

When you input 5V or 20mA into an input, please regulate to the display value expected by full-scale adjustment.

\*Please do not perform the order of Zero Adjustment and full-scale conversely.

[Temperature measurement thermocouple sensor equipment] Please set the reference voltage generator output to a full-scale, near value by the

composing Figure 1. Afterwards, please adjust it by the span volume

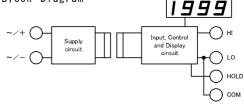
Sensor	Display	Input voltage
KC	1000°C	41,276mV
JC	400°C	21.848mV

[Temperature measurement Platinum resistance temperature equipment] Please set the resistance of the dial resistor to a full-scale, near value composing Figure 2 Afterwards, please adjust it by the span volume.

	-	
Sensor	Display	Input resistance

0011001	Display	
PA	199.9°C	175.47 Ω
PB	600°C	313.59 Ω

## 12. Block Diagram



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