[1] SAFETY PRECAUTIONS:Before use, read the following safety precautions

This instruction manual explains how to use your multitester CX506a, safely.

Before use, please read this manual thoroughly. After reading it, keep it together with the product for reference to it when necessary. The instruction given under the heading "**AWARNING**" "**ACAUTION**" must be followed to prevent accidental burn or electrical shock.

1-1 Warning Instruction for Safe Use

– \land WARNING

To ensure that the meter is used safely, be sure to observe the instruction when using the instrument.

Please be careful that the protection circuit may be undermined by unjustifiable usage that does not follow the guidelines in the instruction manual.

- 1. Never use the meter on the electric circuits that exceed 6kVA.
- 2. Pay special attention when measuring the voltage of AC 33 Vrms (46.7V peak) or DC 70V or more to avoid injury.
- 3. Never apply an input signals exceeding the maximum rating input value.
- 4. Never use the meter for measuring the line connected with equipment (i.e. motors) that generates induced or surge voltage since it may exceed the maximum allowable voltage.
- 5. Never use the meter if the meter or test leads are damaged or broken.
- 6. Never use uncased meter.
- 7. Be sure to use a fuse of the specified rating or type. Never use a substitute of the fuse or never make a short circuit of the fuse.
- 8. Always keep your fingers behind the finger guards on the probe when making measurements.
- 9. Be sure to disconnect the test pins from the circuit when changing the function or range.
- 10. Before starting measurement, make sure that the function and range are properly set in accordance with the measurement.
- 11. Never use the meter with wet hands or in a damp environment.
- 12. Never open rear case except when replacing batteries or fuse. Do not attempt any alteration of original specifications.
- 13. To ensure safety and maintain accuracy, calibrate and check the tester at least once a year.
- 14. Indoor use.

1-2 Explanation of Warning Symbols

The meanings of the symbols used in this manual and attached to the product are as follows.

∴ Very important instruction for safe use.

- · The warning messages are intended to prevent accidents to operating personnel such as burn and electrical shock.
- · The caution messages are intended to prevent damage to the instrument.
 - : DC
 - ~ : AC
 - Ω : Resistance

 - hFE : DC Current Amplification Factor ----: Fuse
 - E Fuse & Diode Protection
- : Double insulation

1-3 Overload Protections

Functions		Input terminals	Maximum overload protection input (within 5s)			
DCV	1000					
ACV	750		DC · AC 1000V or peak max 1400V			
DCV	120/300		DC · AC 750V or peak max 1100V			
ACV	3/12/30		DC · AC 200V or peak max 280V			
DCV	120mV	+,-	DC·AC 1mA	DC·AC 100V		
	30µ/0.3m		DO AO IIIA			
DCA	3m		DC · AC 10mA	or peak max 140V		
	30m/0.3		DC · AC 0.5A	peak max 140 v		
Ω	X1~X10k			ok may 75V		
-11-	C1/C2/C3		DC · AC 50V or peak max 75V			
hfe	_	• EMITTER • COLLECTOR • BASE	DC · AC 50V or pea	ak max 75V		

1-4 Influence of the electromagnetic field

ACV and Capacitance measurement functions may not work properly in the electromagnetic field over 10kHz.

- → : Diode
- ⊥ : Ground
- + : Plus
- : Minus

[2] APPLICATION AND FEATURES

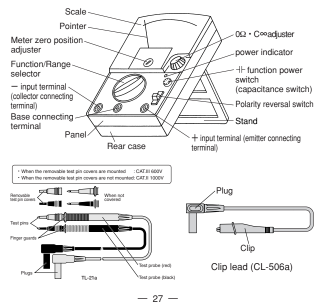
2-1 Applications

This instrument is portable multimeter designated for measurement of weak current circuit.

2-2 Features

- High-Sensitivity(DC50kΩ /V)meter
- Capacitance measurement by built-in transistor oscillator
- IEC61010-1 MEASUREMENT CAT- III MAX. 600V
- Wide measurement functions 26-ch switch
- Transistor check function
- Polarity reversal switch for DCV and DCA

[3] NAME OF FUNCTIONS



[4] SCALE READING



\square	Range	Multiplier		Range	Multiplier		$\overline{\ }$	Range	Multiplier
	Ω X 10k	X 10k		DCV 300	X 10		4	C1	X 1
	Ω X 1k	X 1k		DCV 30	X 1		5	C2	X 1
1	Ω X 100	X 100		DCV 3	X 0.1		6	hfe	X 1
	Ω X 10	X 10		ACV 300	X 10		1	C3	X 1
	ΩX1	X 1		ACV 30	X 1			80mA	X 10
	DCV 1000	X 10	(DCmA 30µ	X 1			8mA	X 1
	DCV 120	X 1		DCmA 0.3	X 0.01		8	800µA	X 100
	DCV 12	X 0.1		DCmA 3	X 0.1			80µA	X 10
2	DCV 120m	X 1		DCmA 30	X 1		9	ACV 3	X 1
	ACV 750	X 10		DCmA 0.3A	X 0.01				
	ACV 120	X 1	*Please read the indication from the right over						
	ACV 12	X 0.1	the pointer.						

the pointer.

• How to read the scale value:

Function	Range	scale No.	Conversion	Reading
Ω	X 100	1	89 X 100	8900 [Ω]=8.9[kΩ]
DCV	120V	2	36 X 1	36 [V]
ACV	3V	9	1.17 X 1	1.17 [V]
DCmA	3mA	3	9 X 0.1	0.9 [mA]

[5] DESCRIPTION OF FUNCTIONS

5-1 Selectors, adjusters and switches

- ①Function/Range selector
 - Turn the instrument on by selecting any measurement range.
- Meter zero position adjuster

Turn the adjuster to have the pointer align with the zero line. (scale left edge)

 $\textcircled{3}0\Omega\cdot\mathsf{C}{\sim}\mathsf{Adjuster}$

For resistance or hFE measurement, turn the adjuster to have the pointer align with the zero line (0Ω) while test leads are shorted.

For capacitance measurement, turn the adjuster to have the pointer align with ∞ of each C scale while test leads are shorted, with pressing (locking) the capacitance switch.

④Capacitance Switch

Press the switch to measure capacitance at C1 or C2 range. To lock the switch at ON position, press and turn it to right approx 45 degree.

5Power Indicator

The indicator (LED) is blinked when power is on, for capacitance measurement.

6 Polarity reversal switch

Shift the switch to minus (-) to reverse polarity for -DCV or - DCA measurement.

5-2 How to Use the Stand

Please use the stand that there is on the side of rear case like a figure.



How to Use the Stand

— 29 —

[6] MEASUREMENT PROCEDURE

6-1 Start-Up Inspection

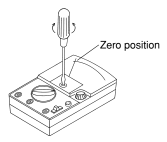
- 1. Never use meter if the meter or test leads are damaged or broken.
- 2. Make sure that the test leads are not cut or otherwise damaged.

6-2 How to select an appropriate range (Selection of a appropriate range)

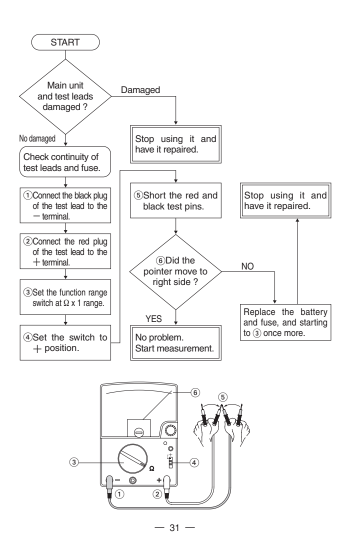
- ①For voltage or current measurements, select a function/range selector is higher than the value to be measured. For example, when measuring 9V, select 12V range. If the value to be measured is uncertain, select maximum range.
- (2)For Ω measurement, select a range that the pointer can be read by the center of scale.

6-3 Preparation for measurements

- 1 Zero position adjustment.
- (2)Shift the polarity reversal switch to + position.
- ③Select a proper range and set the switch for measurements.

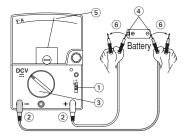


Zero position adjustment



6-4 Voltage Measurement

- 1.Never apply an input signals exceeding the maximum rating input value.
- 2.Be sure to disconnect the test pins from the circuit when changing the function / range.
- 3.Select the maximum range and measure, if the value to be measured is uncertain.
- 4.Always keep your fingers behind the finger guards on the probe when making measurements.
- 6-4-1 DCV Measurement (----) Max. measurement value 1000VDC 1) Application
 - Measuring batteries or DC circuits.
 - 2) Measuring range: 120m/3/12/30/120/300/1000 (7ranges)



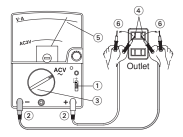
- 3) Measurement procedure
 - (1)Shift the polarity reversal switch to + position.
 - ②Connect the black plug of the test lead to the input terminal and the red plug to the + input terminal.
 - 3 Set the function/range selector to an appropriate DCV range.
 - ④Apply the black test pin to the negative potential side of the circuit to measure and the red test pin to the positive potential side.
 - **(5)** Read the pointer on $V \cdot A$ scale.
 - ⑥After measurement, remove the red and black test pins from the circuit measured.
 - •When the pointer moves to the "-" side, shift the polarity reversal switch to the "-" position.

6-4-2 ACV Measurement (\sim): Max.measurement value 750VAC

1) Application

Measures sine-wave AC voltages such as lighting voltages.

2) Measuring range: 3/12/30/120/300/750 (6ranges)



- 3) Measurement procedure
 - (1)Shift the polarity reversal switch to + side.
 - ②Connect the black plug of the test lead to the input terminal and the red plug to the + input terminal.
 - ③Set the function/range selector to an appropriate ACV range.
 - (4) Apply the black and red test pin to measuring circuit.
 - **5**Read the pointer on V•A scale.

The AC3V range only uses the "AC3V" scale.

- (6) After measurement, remove the red and black test pins from the circuit measured.
- When measuring non-sine wave ACV, measuring values may have errors according to the contortion of the wave.

Band width.

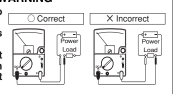
40Hz-30kHz at 3,12V range

40Hz-10kHz at 30V or above ranges

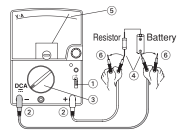
 Values measured at 750V shall be read by decupling (X10) the scale of 0-120. But for the safety, do not measure any circuits that exceed 6kVA.

6-5 DCA Measurement (==): Max. measuremet value 0.3ADC

- 1. Never apply voltage to the input terminals.
- 2. Be sure to make a series connection via load.
- 3. Do not apply an input exceeding the maximum rated current to the input terminals.



- 1) Application Current in batteries or DC circuit is measured.
- 2) Measuring range: 30µ/0.3m/3m/30m/0.3A (5ranges)
- 3) Measurement procedure
 - (1)Shift the polarity reversal switch to + position.
 - ②Connect the black plug of the test lead to the input terminal and the red plug to the + input terminal.
 - ③Set the function/range selector to an appropriate DCA range.
 - ④Apply the black test pin to the negative potential side of the circuit to measure and the red test pin to the positive potential side.
 - 5 Read the pointer on V·A scale.
 - (6)After measurement, remove the red and black test pins from the circuit measured.



 At current measurement, according to the size of internal resistance of the current range, measuring value will be smaller than actual current.

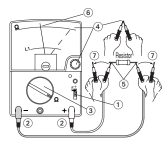
6-6 Resistance Measurement Max. measurement value 50MΩ

A WARNING

Never apply voltage to the input terminals.

6-6-1 Resistance Measurement (Ω)

- 1) Application Resistance of resistors or circuits are measured.
- 2) Measuring range: X1/X10/X100/X1k/X10k (5ranges)
- 3) Measurement procedure
 - (1)Shift the polarity reversal switch to + side.
 - ②Connect the black plug of the test lead to the input terminal and the red plug to the + input terminal.
 - (3)Set the function/range selector to an appropriate Ω range.
 - (4)Short the test pins, and adjust 0 $\Omega \cdot C \infty$ by turning adjuster to have the pointer align with 0 line.
 - (5) Apply the black and red test pin to the measured resistance.
 - **(6)**Read the pointer on Ω scale.
 - ⑦After measurement, remove the red and black test pins from the resistor measured.
 - At Ω range, the polarity of +/- is reverse from that marked on the body panel.
 - Be sure to use the rated fuse for the instrument. In case a fuse other than the rated one is used, indication errors may occur,



and/or circuit protection is become unable.

- Operating voltage for Ω range of this multitester is 3V, so lighting test of LED can be performed. Appropriate range is $\Omega \times 10$ range.
- If the pointer does not move to 0 line even when the 0 Ω adjuster is turned fully, replace the internal batteries to new ones.

6-6-2 Terminal to Terminal Current (LI)

Terminal-to-Terminal Current is the current that runs between

 and + terminals when measuring resistance. There may be
 some cases that the impedance of measured object varies,
 especially when measuring semi-conductors, due to self heating caused by current running while measuring resistance.

 The maximum LI values are printed on the body panel, at right
 side of each range. Readings at each range shall be converted by multiplying the values (shown below).

x1k (80 μ A) Range : LI scale x10, and read as μ A. x100 (800 μ A) Range : LI scale x100, and read as μ A. x10 (8mA) Range : Simply read as mA.

x1 (80mA) Range : LI scale x10, and read as mA.

6-7 Capacitance Measurement (⊣⊢)

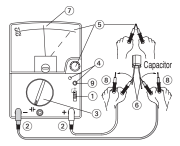
▲ WARNING

1.Never apply voltage to the input terminals.

2.Discharge the capacitance before measuring it.

6-7-1 C1,C2 ranges

- 1) Application Measurement of capacitance
- Measuring range C1 range : 50pF~0.2µF C2 range : 0.01~20µF
- 3) Measurement procedure
 - (1)Shift the polarity reversal switch to + position.
 - ②Connect the black plug of the test lead to the input terminal and the red plug to the + input terminal.
 - (3)Set the function/range selector to an appropriate C1 or C2 range.
 - (4) Push the + function power switch. (See 5-1(4))
 - Then, the power indicator blinks.
 - (5)Short the test pins and turn the $0 \Omega \cdot C \sim$ adjuster to have the pointer align exactly with ∞ of C1or C2 scale.
 - ⁽⁶⁾Apply the black and red test pin to the measured capacitor.



- ⑦Read the pointer on C1or C2 scale.
- (8)After measurement, remove the red and black test pins from the object measured.
- (9)Turn off the ⊣⊢ function power switch. (See 5-1④)

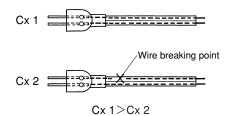
Note

①Measuring frequency

C1range : approx. 900Hz C2range : approx. 800Hz (2)Measuring voltage

C1range : approx.8.0V (peak)/When 200pF is measured C1range : approx.0.5V (peak)/When 0.05μ F is measured C2range : approx.4.0V (peak)/When 0.1μ F is measured C2range : approx.0.7V (peak)/When 5.0μ F is measured (3)Application

· Test of the cord (Use the C1 range)

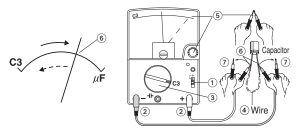


Continuity or open-wire check of parallel cords, as shown in Fig, can be done by measuring capacitance between the core wires (conductors) as a comparison test.

Longer cords are easier to check the detection of the open-wire because the capacity value lost by leakage between the wires is proportioned to the length of the wires.

6-7-2 C3 range

- 1) Application Measured large capacitor
- 2) Measuring range: C3 range: 1~2000µF
- 3) Measurement procedure
 - (1)Shift the polarity reversal switch to + side.
 - (2)Connect the black plug of the test lead to the input terminal and the red plug to the + input terminal.
 - ③Set the function/range selector to C3 range.
 - (4) Discharge the capacitance before measuring it.
 - (5)Short the test pins and turn the 0 Ω ⋅ C ∞ adjuster to have the pointer align exactly with ∞ of C3 scale.
 - (6)Apply the test pins to the measuring capacitor. Then, read the maximum reading on the C3 scale.



The pointer moves to right direction scale by the charge current to the capacitor. However, the pointer starts gradual returning from a certain point. Read the indicated maximum value on C3 scale.

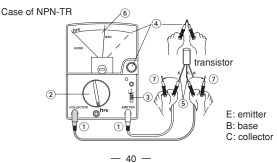
- ⑦After measurement, remove the red and black test pins from the object measured.
- Pay attention to the polarity (+/-) of the capacitor. (Connect +side of the capacitor to black test pin.)
- •It is not possible to measure the electric double layer capacitor.

6-8 Transistor Measurement

Never apply voltage to the input terminals.

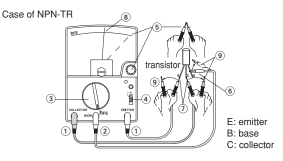
6-8-1 ICEO Measurement

- 1) Application Measuring Iceo of transistor
- 2) Measuring range: hFE range
- 3) Measurement procedure
 - (1)Connect the black plug of the test lead to the input terminal and the red plug to the + input terminal.
 - ②Set the function/range selector to hFE function.
 - ③Set the polarity reversal switch to either NPN or PNP position according to the transistor (hereinafter simply called "TR.") to be measured. (NPN-TR: NPN position PNP-TR: PNP position)
 - (4)Short the test pins and turn the $0 \Omega \cdot C \sim$ adjuster to have the pointer align exactly with 0 line of Ω scale.
 - (5)Connect the emitter of TR and the collector of TR to each measuring terminal (pin of test lead).
 - 6 Read the pointer on LI scale. (X10mA)
 - ⑦After measurement, remove the red and black test pins from the TR.
 - •Good or Bad shall be determined by comparison to standard TR.
 - Except large power TR, reading of the ICEO of normal silicon TR is almost 0mA.



6-8-2 hFE Measurement

- 1) Application
 - Measuring hFE of transistor
- 2) Measuring range: hFE range
- 3) Measurement procedure
 - ①Connect the black plug of the test lead to the COLLECTOR (-input) terminal and the red plug to the EMITTER (+ input) terminal.
 - ⁽²⁾Connect the black plug of the clip lead to the BASE terminal.
 - ③Set the function/range selector to hFE function.
 - ④Set the polarity reversal switch to either NPN or PNP position according to the transistor (hereinafter simply called "TR.") to be measured. (NPN-TR: NPN position PNP-TR:PNP position)
 - (s)Short the test pins and turn the $0 \Omega \cdot C \sim$ adjuster to have the pointer align exactly with 0 line of Ω scale.
 - 6 Connect the base of TR to the base terminal (clip lead).
 - ⑦Connect the emitter of TR and the collector of TR to each measuring terminal (pin of test lead).
 - 8 Read the pointer on hFE scale.
 - (9) After measurement, remove the test pins and the clip lead from the TR.



6-9 DC High Voltage measurement (HV) (Optional HV Probe) Max. measurement value 30kV DC

- 1.The probe is designed for the measurement of very small direct current circuit. Never use the probe to measure high voltage in power lines, such as transmission and distribution lines; it is very dangerous.
- 2. Never apply input signals that exceed 30kV.
- 3. Be sure to disconnect the test pins from the circuit when changing the function.
- 4. Always keep your fingers behind the finger guards on the probe when making measurements.
- 1) Application

The probe is suitable for measuring voltage of high impedance circuits, such as CRT anode voltage of TV sets.

- 2) Measuring range: HV PROBE (DC120mV)
- Measurement procedure

 Shift the polarity reversal switch to + position.
 - Oconnect the black plug of the HV Probe to the — input terminal and the red plug to the + input terminal.
- ③Set the function/range selector to HV PROBE position.
- ④First, connect the clip (black) of the probe to the earth line (—) in the circuit to be measured, and then apply the measuring pin on the probe body to your measuring point.
- (5)Read the pointer on V·A ($0\sim30$) scale as kV.
- (6)After measurement, remove the measuring pin from the measured circuit, and then remove the clip.

6-10 End of Measurement

When measurement is end, be sure to return the function/range selector to the OFF position.

[7] MAINTENANCE

- 1. This section is very important for safety. Read and understand the following instruction fully and maintain your instrument properly.
- 2. The instrument must be calibrated and inspected at least once a year to maintain the safety and accuracy.

7-1 Maintenance and inspection

- 1) Appearance
 - Is the appearance not damaged by falling ?
- 2) Test leads and fuse
 - Are the test leads not damaged ?
 - Are the core wire not exposed at any place of the test leads ?
 - Make sure that the test leads are not cut, referring to the section 6-1.

If your instrument fails any of above check, do not use it, and have it repaired or replace it to new one.

7-2 Calibration

The manufacturer may conduct calibration and inspection. For more information, please contact the dealer or manufacturer.

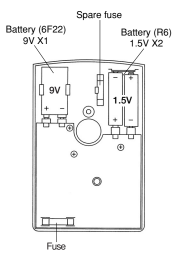
7-3 How to Replace Battery and Fuse

– \land WARNING —

- 1. If the rear case is removed with input applied to the input terminals, you may get electrical shock. Before starting the work, always make sure that no inputs is applied.
- 2. Be sure to use a fuse that has the same rating so as to ensure safety and performance of tester.
- 3. When removing the rear case do not touch the internal parts or wire with hand.

<How to replace the battery or fuse>

- ①Remove the rear case screw with a screwdriver.
- 2 Remove the rear case.
- 3 Take out the battery or fuse and replace it with a new one.
- ④Attach the rear case and fix it with the screw.
- \bigcirc Check and see whether or not indications of respective ranges are normal.



Fuse of the specified rating and type(Parts No. F1176) 500mA/250V ϕ 5 X 20mm Ceramic tube Fast acting fuse. Blowout capacity : 1500A

7-4 Cleaning and Storage

- 1. For cleaning, wipe lightly with a soft, and either dry or slightly water-dampended cloth. Do not use volatile solvent such as thinner or alcohol for panel, case, and meter cover.
- 2. The panel and the case are not resistant to heat. Do not place the instrument near heat-generating devices (such as a soldering iron).
- 3. Do not store the instrument in a place where it may be subjected to vibration or from where it may fall.
- For storing the instrument, avoid hot, cold or humid places or places under direct sunlight or where condensation is anticipated.

Following the above instructions, store the instrument in good environment. (See 9-1)

[8] AFTER-SALE SERVICE

8-1 Warranty and Provision

Sanwa offers comprehensive warranty services to its end-users and to its product resellers. Under Sanwa's general warranty policy, each instrument is warranted to be free from defects in workmanship or material under normal use for the period of one (1) year from the date of purchase.

This warranty policy is valid within the country of purchase only, and applied only to the product purchased from Sanwa authorized agent or distributor.

Sanwa reserves the right to inspect all warranty claims to determine the extent to which the warranty policy shall apply. This warranty shall not apply to fuses, test leads, disposables batteries, or any product or parts, which have been subject to one of the following causes:

- 1. A failure due to improper handling or use that deviates from the instruction manual.
- 2. A failure due to inadequate repair or modification by people other than Sanwa service personnel.
- 3. A failure due to causes not attributable to this product such as fire, flood and other natural disaster.

- 4. Non-operation due to a discharged battery.
- 5. A failure or damage due to transportation, relocation or dropping after the purchase.

8-2 Repair

Customers are asked to provide the following information when requesting services:

- 1. Customer name, address, and contact information
- 2. Description of problem
- 3. Description of product configuration
- 4. Model Number
- 5. Product Serial Number
- 6. Proof of Date-of-Purchase
- 7. Where you purchased the product
- Prior to requesting repair, please check the following: Capacity of the built-in battery, polarity of installation and discontinuity of the test leads.
- Repair during the warranty period: The failed meter will be repaired in accordance with the conditions stipulated in 8-1 Warranty and Provision.
- 3) Repair after the warranty period has expired: In some cases, repair and transportation cost may become higher than the price of the product. Please contact Sanwa authorized agent / service provider in advance.

The minimum retention period of service functional parts is 6 years after the discontinuation of manufacture. This retention period is the repair warranty period. Please note, however, if such functional parts become unavailable for reasons of discontinuation of manufacture, etc., the retention period may become shorter accordingly.

4) Precautions when sending the product to be repaired

To ensure the safety of the product during transportation, place the product in a box that is larger than the product 5 times or more in volume and fill cushion materials fully and then clearly mark "Repair Product Enclosed" on the box surface. The cost of sending and returning the product shall be borne by the customer.

8-3 SANWA web site

http://www.sanwa-meter.co.jp E-mail: exp_sales@sanwa-meter.co.jp

[9] SPECIFICATIONS

9-1 General Specification

AC Rectifier form

:Half-wave rectifier form

Meter type :Internal magnet, Taut band meter (15µA) Accuracy assurance Temperature/Humidity range

:23±2°C 75%RH max. No condensation

Operating temperature and humidity

:5~31°C,80%RH max.

31<~40°C, 80~50%RH (decreasing linearly)

Storage temperature/Humidity range

: $-10\sim50^{\circ}$ C 70%RH max. No condensation

Built-in battery :R6 (IEC) or UM-3 1.5V x2, 6F22 9V x1

* Factory-preinstalled built-in battery

A battery for monitoring is preinstalled before shipping, therefore it may run down sooner than the battery life specified in the instruction manual. The "battery for monitoring" is a battery to inspect the functions and specifications of the product.

Built-in fuse :F500mAH/250V ϕ 5 X 20mm Ceramic tube Fast acting fuse. Blowout capacity : 1500A

Dimension and Weight

:165(H) X 106(W) X 46(D) mm • approx. 370g :Instruction manual 1 Spare fuse 1

Accessories :Instruction manual 1 Spare fuse 1 Test leads TL-21a 1 Crip lead CL-506a 1 Safety :IEC 61010-1 (EN61010-1) 2nd : 2001

Measurement CAT III*. AC, DC600V max. Pollution degree 2

EMC :IEC 61326 : 1997+A1 : 1998+A2 : 2001 Environmental conditions: Indoor use Altitude up to 2000m Working circuit voltage: 600 VAC max.

▲*MEASUREMENT CATEGORY

- CAT I :Secondary electrical circuits connected to an AC electrical outlet through a transformer or similar device.
- CAT II :Primary electrical circuits in equipment connected to an AC electrical outlet by a power cord.
- CAT III: Primary electrical circuits of heavy equipment connected directly to the distribution panel, and feeders from the distribution panel to outlets.

9-2 Optional Accessories

- Clip adapter CL-11 (Red, Black 1set)
- HV probe HV-60 (DC 0~30kV Internal resistance:1000MΩ)
- Carrying case C-CA

9-3 Measurement Range and Accuracy

Accuracy assurance range :23±2℃ 75%RH max.

No condensation

:Horizontal $(\pm 5^{\circ})$

ACV accuracy in the case of sine wave AC.

Function	Full scale value	Accuracy	Remarks	
DCV	120m	\pm 4% Against full scale	Input resistance : $4k\Omega$	
(==)	3/12/30/120/ 300/1000	±2.5% Against full scale	Input resistance : $50k\Omega/V$ (1000V range : $15k\Omega/V$)	
ACV (~)	3/12/30/120/ 300/750	±3% Against full scale (up to 12V range ±4% against full scale)	Input resistance : 8kΩ/V	
DCA ()	30µ/0.3m/3m 30m/0.3	\pm 2.5% Against full scale (30µ and 0.3A range \pm 3% against full scale)	Voltage drop : 120mV (0.3A range : 300mV)	
Ω	5k(X1)/50k(X10) /500k(X100) /5M(X1k)/50M(X10k)	\pm 3% of arc	$\begin{array}{l} \mbox{Center value } 38\Omega \ (X1 \ range) \\ \mbox{Max. value } 5 k\Omega \ (X1 \ range) \\ \mbox{Release voltage : } 3V \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	
	C1range : 50p~0.2µ C2range : 0.01~20µ	\pm 6% of arc	Use the internal oscillator	
(µF)	C3range : 1~2000µ	Approximate value	Use the Ω X 1k range	
LI (µA/mA)	$\begin{array}{l} 0{\sim}80\mu A ~(\Omega~X1k~range) \\ 0{\sim}800\mu A ~(\Omega~X100~range) \\ 0{\sim}8m A ~(\Omega~X10~range) \\ 0{\sim}80m A ~(\Omega~X11~range) \end{array}$	Approximate value	Terminal to terminal current	
hFE	0~1000	Approximate value	hFE=lc/lb	

Band width

3V and 12V range : 40Hz~30kHz 30V range : 40Hz~10kHz

Specifications and external appearance of the product described above may be revised for modification without prior notice.

MEMO

sanwa.

/保証書			
ご氏名	様	型名 CX506a 製造No.	
ご住所		この製品は厳密なる品質管理を経てま 届けするものです。 本保証書は所定項目をご記入の上保管 していただき、アフターサービスの際 ご提出ください。 ※本保証書は再発行はいたしませんの で大切に保管してください。	
TEL 保証期間		三和電気計器株式会社	
ご購入日	年 月より3年間	本社=東京都千代田区外神田2-4-4・電波ビノ 郵便番号=101-0021・電話=東京(03)3253-4871(代	

保証規定

保証期間中に正常な使用状態のもとで、万一故障が発生した場合には無償で修理いたし ます。ただし下記事項に該当する場合は無償修理の対象から除外いたします。

記

1. 取扱説明書と異なる不適当な取扱いまたは使用による故障

2. 当社サービスマン以外による不当な修理や改造に起因する故障

3. 火災水害などの天災を始め故障の原因が本計器以外の事由による故障

4. 電池の消耗による不動作

5. お買上げ後の輸送、移動、落下などによる故障および損傷

6. 本保証書は日本国内において有効です。

This warranty is valid only within Japan.

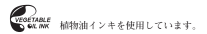
年月日	修理内容をご記入ください。
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※無償の認定は当社において行わせていただきます。

531日 三和電気計器株式会社

本社=東京都千代田区外神田2-4-4・電波ビル 郵便番号=101-0021・電話=東京(03)3253-4871(代) 大阪営業所=大阪市浪速区恵美須西2-7-2 郵便番号=556-0003・電話=大阪(06)6631-7361(代)

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