TSURUGA

MODEL **8505**

Withstand Voltage & Insulation Tester

Instruction Manual



FOR SAFE USE

For safe use of this tester, please observe the following warning and caution.



Regarding safety symbols

In order to help the users to use the testers safely, the following symbols are used in this manual.



1 \ A Place where there is a dangerous high voltage.



It shows the content that a dangerous situation is possible which may cause a fatal accident or severe injury in case the tester is mishandled.



It shows the content that a dangerous situation is possible which may cause a minor injury to user or only material damage in case the tester is mishandled.



- This tester is designed to output a high voltage. As there is a danger of an electric s hock, please follow the directions below:
- •Do not touch output terminal, high voltage cables or test samples during the test. The places marked with no the tester are the dangerous parts where the high voltage is generated.
- Make sure to connect the protective ground terminal to the earth.
- •Do not short-circuit the output to the ground or commercial power supply line. It is dangerous as the housing of the tester is charged with high voltage. It also causes the breakdown of the tester.
- •When operating the tester, put on the rubber gloves of an electric operation purpose.
- ·For the connection to the test specimen, use the enclosed high-voltage cable or an electric cable that confirms to the operating voltage.

Place for installation

·Never use or install this tester in the place where explosive or flammable materials as mentioned below are used or stored. (Occupational Safety and Health Act, Enforcement Regulations Appendix Table 1 Hazardous Materials)

[Explosive materials], [Ignitable materials], [Inflammable materials], [Flammable gas], [Oxidizing materials]

- *This tester uses metal internally. There is a risk of deterioration due to the occurrence of corrosion or rust and explosion or ignition by an electric spark.
- Do not place objects on top of this tester or use it as a footstool.
 - *It affects the heat dissipation causing internal temperature rise and break-down.
 - *There is a risk that the upper part is deformed.

Storage

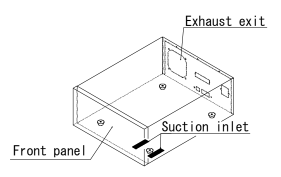
- Take care that the water drops like from rain do not wet the tester.
- *There is a risk of electric shock or malfunction.
- •Do not place the tester sideways. Take care during handling and do not let it fall down due to the vibration etc. *There is a risk of damage of internal mechanism or malfunction.

ACaution

●Do not use the tester in the following places

Followings can cause the trouble due to break-down or malfunction.

- ▶ Rain, water drops or direct sunlight places.
- ▶ Places having high temperature, high humidity, dust and corrosive gas.
- ▶ Places having external noise, radio waves or static electricity.
- ▶ Places which are unstable or having lot of mechanical vibrations or shock.
- ▶ Places where high sensitivity measuring testers or receivers are located nearby.
- •Do not open the case or modify the tester as it may cause a danger of an electric shock or other troubles.
- \cdot If the operation is abnormal, turn off the power supply switch immediately and unplug the power cord.
- ·Make sure to stop the use and turn off the power supply during the maintenance or checking.
- •Do not use the tester where the ventilation is poor. Cooling system of this tester is forced air cooling from the rear panel. Mainly it takes in the air from the bottom and discharge to the rear side. As heat may be trapped and become the reason for the fire, always keep space of more than 10cms between the top, side, rear and the walls. In between the bottom surface and the floor (the height of rubber foot is about 14mm), do not place any object like paper, plastic etc. which can be easily sucked in.



● Apply the voltage to capacitance load (test sample)

The output voltage may rise higher than the case of no load depending upon the capacitance value of the load. Also, in case of voltage dependent load (test sample), the waveform distortion may occur. In case of test voltage 2kV, the influence of capacitance less than 2000pF can be ignored.

Transportation

• Hold the chassis (bottom plate) during transportation.

Do not carry the tester holding its red bushing of high voltage terminal section (refer to ① of "1. Part names and functions").

%The bushing (red) may get damaged and there is a risk of serious injury when this product falls down.

·Minimize the mechanical vibration or shock when transporting the tester.

*There is a risk of damage of internal mechanism or malfunction.

Regarding Interlock

This tester is provided with interlock function.

No test can be made when interlock function is in operation.

The interlock function can be released by plugging the enclosed remote /out plug into the remote I/O connector ⑤ and pressing the stop switch ⑫.

Content

Pr	reface	1
	Functions	1
Co	onfirmation prior to use	2
	Inspection at the time of unpacking	
	Cautions for handling	
1.	Names and functions of each part	3
	Front Panel	
	Rear Panel	
2.	Preparation before use	9
	Connection of power cord	
	Connection of the protective earth terminal	
	Method of removing and mounting of key cover (option)	
	Connection to the external control equipment	
	Connection of the high-voltage cable	
	Power on and off	
3	Panel operation	13
٥.	Expression of the panel display of setting operation.	
	Key Lock	
	Configuration of the display	
	Setting of test conditions	
	READY state	
	Display during the test	
	Display example of judgment result	
4.	Setting of a single test and an automatic test (ACW→IR, IR→ACW)	19
	Types of test	
	Selection of test mode	
5.	Setting of withstand voltage test conditions	23
٠.	Setting of test voltage	
	Upper limit judgment value	
	Lower limit judgment value	
	Setting of the voltage rise time (rise time)	
	Setting of the voltage fall time (fall time)	
	Setting of the test time	
	Setting of test voltage frequency	
6.	Setting of insulation resistance test (IR) conditions	31
٠.	Setting of test voltage	
	Setting of resistance range	
	Upper limit judgment and lower limit judgment value	
	Setting of mask time	
	Setting of test time	
7	Memory operation	
٠.	Overview	
	Call and setting of memory	
	Cuit und cetting of internot y	

8. 1	Program operation	41
	Overview	42
	Flow of program operation	43
	Call of program operation	44
	Setting of the program	45
0 7	Took mothed (From the start of the test till the indement)	47
Э.	Test method (From the start of the test till the judgment)	
	Method operation of single withstand voltage test	
	Operation method of single insulation resistance test	
	Operation method of automatic test	
	Operation method of program operation test	51
10.	. Other functions	53
	Double action start	54
	GOOD hold	54
	Momentary start	54
	FAIL mode	54
	NG start	54
	Setting method	55
	Setting of the buzzer	56
	Interlock	57
11	. Remote I/O	59
11.	Overview of the test depending on remote I/O	
	From the test conditions setting of remote I/O to test start	
	Connector pin array and pin function	
	Interlock signal	
	Protective function operation (PROTECTION)	
	Input signal	
	Output signal and the control power supply	
	Timing chart	
	· ·	
12.	PC remote control	
	RS-232C • USB Interface	68
13.	. Error message	69
	Error display	70
	Coping with error display	70
14	. Maintenance	71
17.	Cleaning	
	Problem solving	
	Calibration	
15.	. Specifications	73
	Withstand voltage test	74
	Insulation resistance test	
	Memory operation	77
	Program operation	77
	Other functions	
	Input Output signal	78
	RS-232C • USB Interface	79
	General specification	80
	Setting of the default value	80
	Dimensions	82
	MEMO	83



Preface

For proper use of this tester, read these instructions carefully before initial operation. Make sure that this instruction manual is available to the responsible person for the operation. Besides, keep this manual near the tester so that the operator can read it any time.

Functions

As this tester handles the high voltage, so it is designed with a lot of protective functions and a number of considerations for the safety of the users.

- •The withstand voltage tester has the capability of maximum output of 5kV and output capacity of 100VA.
- Precise test can be made due to upper and lower limit leakage current setting.
- •As the insulation tester, this model is provided with 6 ranges of DC25V~DC1000V.
- •The displays of test voltage, current and test time are easy-to-read green large LED.
- •16 sets of memory are equipped which can write and read the test conditions.
- •16 sets of memory are equipped which can program 16 steps of applied voltage of withstand voltage test and test time.
- It is possible to control input of the start/stop of the test from the outside by remote I/O connector. Besides, matching with the status of this tester, the output signals like "waiting", "under test" or "decision result" etc. are output in open collector.

Confirmation prior to use

Inspection at the time of unpacking

(1) When unpacking

When the tester is delivered, check whether it has been damaged in transit and unpack it carefully. In case the tester does not operate as per the specification due to damage, contact the dealer from where you have purchased or sales office.

(2) Checking of the contents

Check the packing box which contains the main item and the standard accessories as listed below.

List of accessories

Instruction manual (Main document) 1 set

RS-232C • USB Interface manual 1 set

High voltage cable 2m 1 pair

Earth wire 3m 1 piece

Power supply cord 2.5m 1 piece

Remote I/O plug 1 piece (36P)



•For external communication RS-232C (D sub 9 pin model 5881-11-018)

When the customer procures it, it is requested to use the inch pitch screw type.

USB cable (Standard A-B model 5881-12-010) is optional.

Cautions for handling

Since this tester deals with high voltage, it is designed paying special attention to the safety. However, it is still dangerous as it outputs high voltage of max. 5kV. An erroneous handling may cause fatal accident. In order to avoid any accident, strictly observe the following cautions and take utmost care for safety.



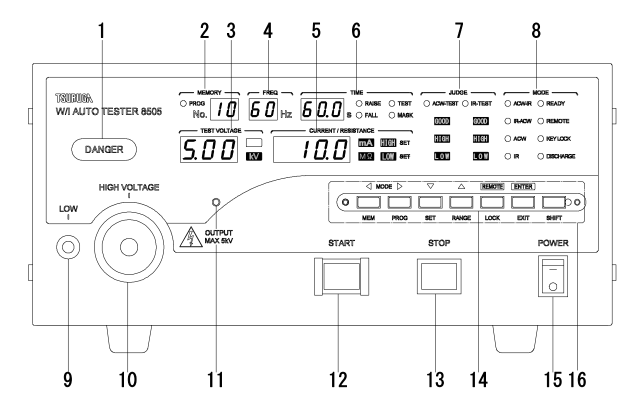
If the earthing is insufficient, there is a risk of electric shock.

- (1) Make sure to connect the protective ground terminals (rear panel) to the earth. If the grounding is insufficient and the output is short-circuited to the earth or power supply line, the tester housing is charged with high voltage and it is very dangerous when the operator touches the outer box.
 - Check if the earthing cable is disconnected or not.
- (2) During the test, never touch the output terminals, high voltage cable and test samples.
- (3) When making a connection to the test sample, with output OFF, connect the LOW side prior to other.
- (4) When operating this tester, put on rubber gloves for electric shock prevention.

1. Names and functions of each part

Front Panel	4
Rear Panel	7

Front Panel

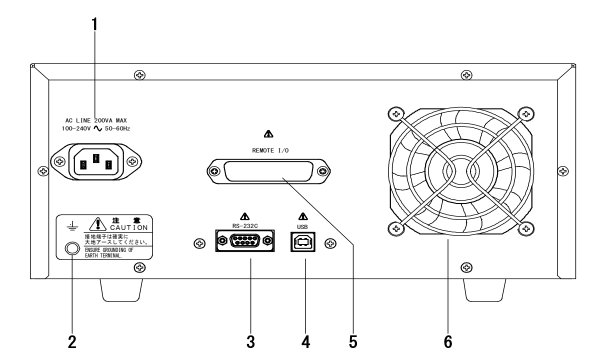


No.	Name	Function description		
1	DANGER Lamp	Gives warning lamp when the test voltage is an output.	Lighting of each lamp, refer blinking state	
2	MEMORY No.		Memory operation, display of memory number and step number of program operation Memory, Lit up during program operation , blinking during setting up	
2	PROG Lamp	During program operation, Lit up during setting	Lighting of each lamp, refer blinking state	
3	TEST VOLTAGE	Withstand voltage test: Display of setting of test voltage Program operation: Setting of step off (end) (withstand test: Setting of the test voltage		
	V, kV Lamp	Unit display of test voltage	Lighting of each lamp, refer blinking state	
4	FREQ Display	Display of the frequency setting of the test voltage in regards to withstand voltage test		
5	CURRENT /RESISTANCE	Withstand voltage test: Display of leakage current measurement value and result value, blinking during setting up Insulation test: Display of insulation resistance measurement value and result value, blinking during setting up		
	HIGH SET Lamp	Lights up when upper limit value is set	Lighting of each lamp, refer	
	LOW SET Lamp	Lights up when lower limit value is set	blinking state	
	TIME	Withstand voltage test: Display of RAISE, TEST, F Insulation test: Display of MASK, TEST tin		
	RAISE Lamp	During withstand voltage test RAISE operation, Lights up during setting		
6	TEST Lamp	During withstand voltage test TEST operation, Lights up during setting	Lighting of each lamp, refer	
	FALL Lamp	During withstand voltage test FALL operation, Lights up during setting	blinking state	
	MASK Lamp	During MASK time of insulation test, Lights up during setting		

No.	Name	Function description		
	JUDGE	Display of decision result and test status		
	ACW-TEST Lamp	Lights up during withstand voltage test		
-	IR-TEST Lamp	Lights up during insulation test		
7	GOOD Lamp	Lights up when the decision result of the test is passed	Lighting of each lamp, refer blinking state	
	HIGH Lamp	Lights up when the decision result of the test is larger than the upper limit decision value		
	LOW Lamp	Lights up when the decision result of the test is less than the lower limit decision value		
	MODE	Display of test mode and operation mode		
	ACW-IR Lamp	Withstand voltage test → Lights up in insulation test mode, blinking during setting		
	IR-ACW Lamp	Insulation test → Lights up in withstand voltage test mode, blinking during setting		
	ACW Lamp	Lights up during withstand voltage test mode, blinking during setting		
8	IR Lamp	Lights up during insulation test mode, blinking during setting	Lighting of each lamp,	
	READY Lamp	Lights up during READY status	refer blinking state	
	REMOTE Lamp	Lights up during remote control status		
	KEYLOCK Lamp	Lights up during locked status of key operation setting		
	DISCHARGE Lamp	Blinking during the discharge of insulation test		

No.	Name	Function description
9	LOW terminal	Low-voltage side terminal of the test voltage output, the tester case and the same potential
10	HIGH VOLTAGE terminal	High-voltage side terminal of the test voltage output, the output of the high voltage during the test
11	Buzzer	Buzzer
12	START switch	Start switch of the test
13	STOP switch	Interruption and judgment return switch of the test
	Setup key	Key for reading and writing the setting of the test conditions such as test mode, test voltage, upper and lower limit values, test time etc.
		Key to select each setting after entering the setup mode
	MEM	Hold down the SHIFT and press the MEM key to switch to the memory operation
		Key to select each setting after entering the setup mode
	PROG	Hold down the SHIFT and press PROG key to switch to the program operation
		Key to change each setting item
	SET	Hold down the SHIFT and press SET key for some time to switch to other function setting
14		Key to change each setting item
	RANGE	Hold down the SHIFT and press RANGE key while setting to switch to the decimal point
	REMOTE	Key to set/release remote operation
	LOCK	Hold down the SHIFT and press LOCK key to switch to Key lock set/release
	ENTER	Stores the set value and exits from the setting operation
	EXIT	Hold down the SHIFT and press EXIT key to interrupt the setting operation and READY state
	SHIFT	Used in combination with other keys Function that is displayed on the lower side of the key is enabled
15	POWER switch	Switch for the power
16	Key cover	Protect the set up key from being touched (option)

Rear Panel



No.	Name	Function description
1	AC LINE connector	Supply power inlet
2	<u>+</u>	Protective earth terminal. Terminal for earthing the case of the tester with same potential
3	RS-232C connector	RS-232C interface
4	USB connector	USB interface
5	Remote I/O connector	Connector for external control
6	Cooling fan	Fan for exhaust



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2. Preparation before use

Connection of power cord	10
Connection of the protective earth terminal	10
Method of removing and mounting of key cover (option)	10
Connection to the external control equipment	11
Connection of the high-voltage cable	
Power on and off	12

Connection of power cord

- 1 Make sure that the power switch POWER of this tester is turned off.
- 2 Connect the power cord to the inlet for the power supply of the rear face.

 The plug of the power cord that comes with this tester is for AC100V. If it exceeds AC125V, use the power cord suitable for the rating. 200V type power cord with a plug attached (European 2-pole with earth model name 5880-23-030) is optional.
- 3 Power cord plug (3P) is connected to the earthed outlet.

 The plug of the power cord is 3- pin and the round shaped pin of the center is the earthing.



Use supply voltage AC100 \sim AC240V (AC90 \sim 250V) and power frequency 50/60Hz. Besides, when you connect the power cord, make sure that the power switch is turned off. Beyond this range could lead to the failure and incomplete operation of the tester.

Connection of the protective earth terminal

Earth the protective earth terminal ② to the ground using the supplied earthing wire. When the earthing is imperfect or when the output is short circuited to the ground or power line, the case of the tester is highly charged and it is dangerous to touch it. Besides, when using the tester, be sure to check that the earthing wire is not disconnected.



If the earthing is imperfect, there is a risk of an electric shock.

Method of removing and mounting of key cover (option)

You can mount the key cover (Model 5858-19) to the set up key as an option. It is used when the set value is not wanted to be processed. As it is fixed with knurled screws, removing and mounting can be done easily with your fingers.

Connection to the external control equipment

External control equipment can be connected to the remote I/O connector ⑤ Refer to "11.Remote I/O" for connection method.

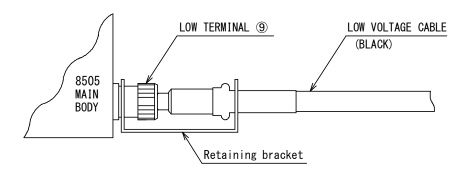
Connection of the high-voltage cable

During the test, the high voltage output terminal is charged to a high voltage. Connect the supplied high voltage cable with the HIGH VOLTAGE terminal and LOW terminal. For high voltage cable, use the supplied cable or cable adaptable for the voltage used.



- •Make sure to confirm the power off before connecting the high voltage cable. There is a risk of an electrical shock.
- •As the vinyl covering part of alligator clip of the supplied high voltage cable is not a withstand voltage, do not touch during the test. There is a risk of an electric shock.

After connecting the low-voltage side cable to the LOW terminal ①, be sure to secure the retaining bracket to the terminal.



Tighten the low terminal of the main body with the U shaped groove side of the retaining bracket



When the low voltage side cable is disconnected, the whole tested equipment gets charged with high voltage and there is a risk of an electric shock.

Power on and off

After purchasing for the first time when POWER switch is on, the test begins and due to interlock function, the state becomes PROTECTION state. Connect the supplied remote I/O connector.

Use the supplied remote I/O connector only after the PROTECT state is released easily. If you do the actual test, use the interlock function for the safety.

To guard the test area against the electric shock, use the interlock function like cut-off etc. when opening the door or cover.

- 1 Make sure that the power cord, connection cables etc. are connected properly.
- 2 Press "-" side of POWER switch ${\tiny \circledR}$ of front panel to turn it on.
- After turning on the power switch, all lights on display are on for few seconds (lamp test).

 However, TEST VOLTAGE and CURRENT/RESISTANCE display firm version.

 After a few seconds, the display would be of test mode when the previous power was turned off.
- 4 Press "O" side of the POWER switch of the front panel to turn it off.



Do not turn off the POWER switch ⓑ during the test voltage output. This may cause a malfunction. However, it excludes in the state of emergency—stop when voltage output does not decrease even when the STOP switch is pressed due to the abnormality of test sample etc.

3. Panel operation

Expression of the panel display of setting operation	. 14
Key Lock	. 14
Configuration of the display	
Setting of test conditions	
READY state	
Display during the test	. 17
Display example of judgment result	

Expression of the panel display of setting operation

Depending on the key operation, the state of the display unit LED is expressed as below:

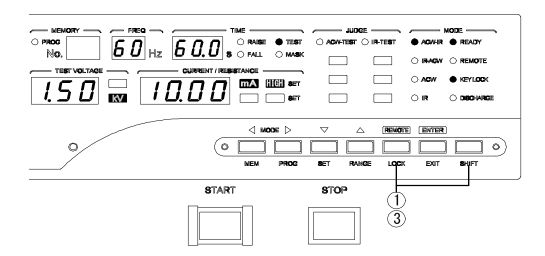
	Numerical Indicator	Surface-emitting LED Lamp	Round LED Lamp
On state	888	HIGH	● ACW-IR
Blinking state	888		○ ACW-IR
Off state			○ ACW-IR



During setting, if key is not operated for about five minutes, it automatically returns to READY state. During this time the contents changed will not be stored.

Key Lock

With this operation, the setting key operation is disabled. At this time, only START switch and STOP switch are enabled in front panel operation.



Setting of Key Lock

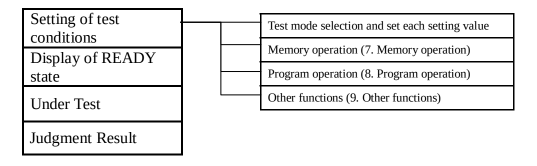
- ① Press LOCK key (pressing the LOCK while holding down the SHIFT) for 3 seconds in the READY state.
- ② KEY LOCK lamp is lit and the key lock function is set.

Release of Key Lock

③ Press LOCK key (pressing the LOCK while holding down the SHIFT) for 3 seconds till KEY LOCK lamp is off.

Configuration of the display

The front panel display of this tester can be broadly divided into four parts. The setting of test conditions can be done in accordance to the objectives like application of memory operation, program operation and other functions.



Setting of test conditions



It shows the test mode that is currently selected.

Panel display	Test Mode
ACW-IR	Withstand voltage test \rightarrow Insulation test
IR-ACW	Insulation test → Withstand voltage test
ACW	Withstand voltage test
IR	Insulation test

Setting Method

For detail refer "4. Setting of independent test and automatic test", "5. Setting of withstand voltage test conditions" and "6. Setting of insulation test conditions".

READY state

- 1) When the POWER switch ⑤ is turned on, after displaying firmware version for a few seconds, READY lamp turns on and becomes READY state.
- 2) READY lamp is on in the state where the test can be started.
- 3) When setting the test conditions etc. READY lamp turns off.
- 4) In the automatic test mode (ACW-IR, IR-ACW), the test conditions setting of withstand voltage test and insulation resistance test are displayed alternately.

MEMORY PROG SET NAVGE LOCK ENTER PROPER STEEL ADDRESS OF ALL MASK OF READY

NO. SO HZ LOCK SET NAVGE OF THE OF ADDRESS OF ALL MASK OF READY

NO. SET VOLVAGE SET NAVGE LOCK ENTER SHIFT

Display alternately (During ACW—IR, IR—ACW)

NO. SET VOLVAGE OF ADDRESS OF ALL MASK OF READY

NO. SET NAVGE LOCK ENT SHIFT

Insulation resistance test (IR)

MEMORY PROG SET NAVGE LOCK ENT SHIFT

MEMORY OF ADDRESS OF ALL MASK OF READY

NO. SET VOLVAGE SET NAVGE LOCK ENT SHIFT

MEMORY OF ADDRESS OF ALL MASK OF READY

NO. SET VOLVAGE SET NAVGE SET OF OF OR ORDOWNEE

Insulation resistance test (IR)

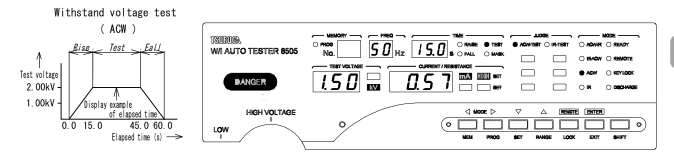
Panel setting mode is

When MEMORY, PROG display are off, "Panel setting mode" is written.

Display during the test

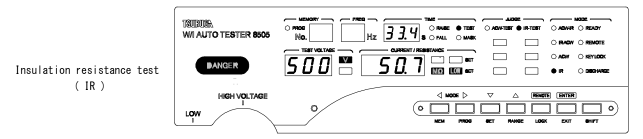
During withstand voltage test,

DANGER lamp is turned on and test voltage value and leakage current value are displayed.



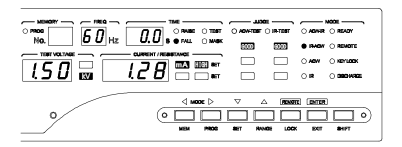
During insulation resistance test,

DANGER lamp is turned on and test voltage range and insulation resistance value are displayed.

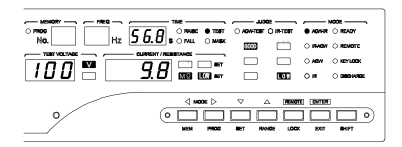


Display example of judgment result

Display example during automatic test (IR-ACW), when IR, ACW and GOOD judgment are done.



Display example during automatic test (ACW_IR), when GOOD judgment in ACW and NG judgment in IR are done.



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4. Setting of a single test and an automatic test

 $(ACW \rightarrow IR, IR \rightarrow ACW)$

Types of test	20
Selection of test mode	21

Types of test

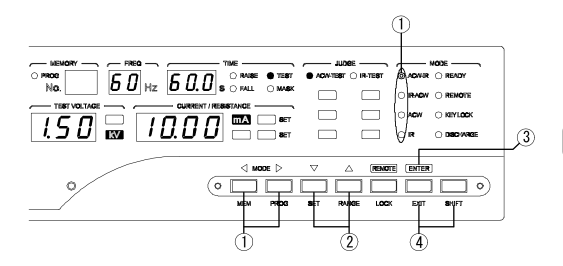
This tester has a single test and an automatic test.

- 1) Single test
- ·Withstand voltage test (ACW)
- •Insulation resistance test (IR)
- 2) Automatic test

The withstand voltage test and insulation resistance test are switched to each other automatically and the test is carried out continuously.

- •Switch to insulation resistance test from withstand voltage test (ACW-IR)
- •Switch to withstand voltage test from insulation resistance test (IR-ACW)

Selection of test mode



Enter in mode selection

- ① Press MODE key (or).
- •Test mode lamp of MODE display blinks.

Selection of the test

② Selection is done by ▲ and ▼ keys.

Automatic test by the blinking of ACW-IR lamp from withstand voltage test to insulation resistance test.

Automatic test by the blinking of IR-ACW lamp from insulation resistance test to withstand voltage test.

Withstand voltage test by blinking of ACW lamp.

Insulation resistance test by blinking of IR lamp.

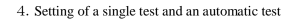
•Switching to the setting of test conditions by or key.

End of the selection

③ Press ENTER key and the setting is stored and returns to the READY state.

Interruption of the selection

① If EXIT key (Holding down SHIFT and press EXIT) is pressed, the operation is interrupted, becomes READY state and the state is the one before entering the operation.



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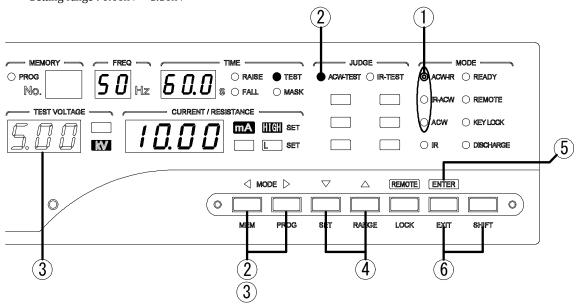
5. Setting of withstand voltage test conditions

Setting of test voltage	
Upper limit judgment value	
Lower limit judgment value	
Setting of the voltage rise time (rise time)	27
Setting of the voltage fall time (fall time)	28
Setting of the test time	
Setting of test voltage frequency	30

Setting of test voltage

Single test ACW, automatic test ACW-IR, and withstand voltage test conditions of IR-ACW are set. Test voltage is set.

Setting range: $0.00 \text{kV} \sim 5.50 \text{kV}$



Enter in setting mode

- ① Select the test mode. ACW-IR、IR-ACW、ACW
- ② Press or key.
- •ACW-TEST lamp of JUDGE display turns on.

Setting of test voltage

③ Press ▶ key.

The number of TEST VOLTAGE display blinks.

④ Test voltage is set using ▲ and ▼ keys.

Switching of test conditions

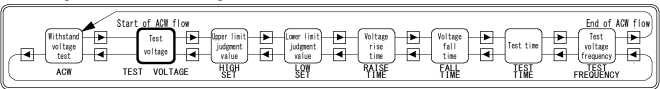
• Switch to the other conditions using ■ or ▶ key.

End of setting

⑤ Press the ENTER key to store the settings and return to the READY state.

Interruption of setting

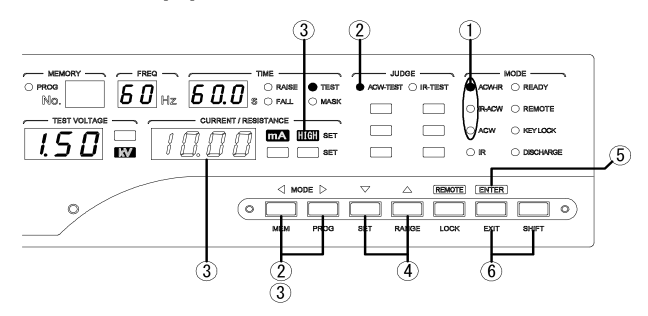
When EXIT key (Hold down SHIFT and EXIT) is pressed, the operation is interrupted, becomes READY state and the state is the one before entering the operation.



5

Upper limit judgment value

Upper limit value of the judgment is set. Setting range: 0.01~20.00mA



Enter in setting mode

- ① Select the test mode ACW-IR、IR-ACW、ACW
- ② Press **ব** or **▶** key.
- •ACW-TEST lamp of JUDGE display is turned on.

Setting of upper limit judgment value

- •The number of CURRENT display blinks and HIGH is turned on.
- ④ Upper limit judgment value is set by and week.

Switching of test conditions

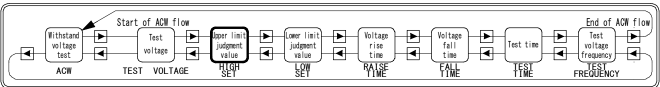
Switch to other setting conditions using \triangleleft or \triangleright key.

End of the setting

⑤ Press the ENTER key to store the settings and return to the READY state.

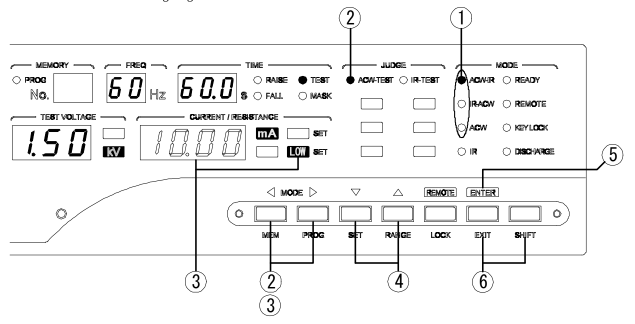
Interruption of the setting

⑥ When EXIT key (Hold down SHIFT and EXIT) is pressed, the operation is interrupted, becomes READY state and the state is the one before entering the operation.



Lower limit judgment value

- •Lower limit value of the judgment is set. It is turned off when setting is not required.
- ·Lower limit judgment is not performed during voltage rise and voltage fall.
- •Setting range: 0.01~19.99mA and OFF



Enter in setting mode

- ① Select the test mode. ACW, ACW-IR, IR-ACW
- ②Press ◀ or ▶ key.
- •ACW-TEST lamp of JUDGE display is turned on.

Setting of lower limit judgment

- ③Press ◀ or ▶ key.
- •The number of CURRENT display blinks and LOW is turned on.
- ④ Setting of lower limit judgment value is done by and keys.Setting of OFF is done by pressing key continuously.

Switching of test conditions

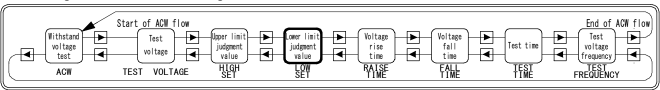
Switch to the other setting conditions using \blacksquare or \blacksquare key.

End of the setting

⑤ Press the ENTER key to store the settings and return to the READY state.

Interruption of the setting

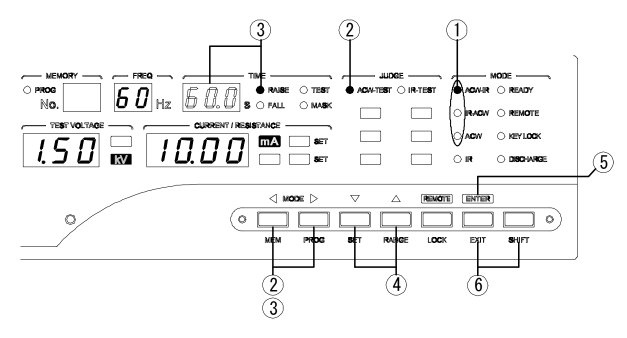
⑥ When EXIT key (Hold down SHIFT and EXIT) is pressed, the operation is interrupted, becomes READY state and the state is the one before entering the operation.



5

Setting of the voltage rise time (rise time)

- · Voltage rise time is set till it reaches the test voltage value.
- During the voltage rise, the lower limit judgment of leakage current is not performed.
- •Setting range: $0.1 \sim 99.9/100 \sim 999$ seconds



Enter in the setting mode

- ① Select the test mode. ACW-IR, IR-ACW, ACW
- ② Press or key.
- •ACW-TEST lamp of JUDGE display is turned on.

Setting the voltage rise time

- ③ Press ◀ or ▶ key.
- •Numeric display of TIME display blinks and RAISE lamp displays light.
- ④ Select the position of the decimal point by RANGE key(RANGE holding down the SHIFT.Set the number value using and key.

Switching of test conditions

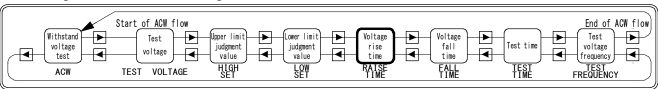
•Switch to the other setting conditions using or key.

End of Setting

④ Press the ENTER key to store the settings and return to the READY state.

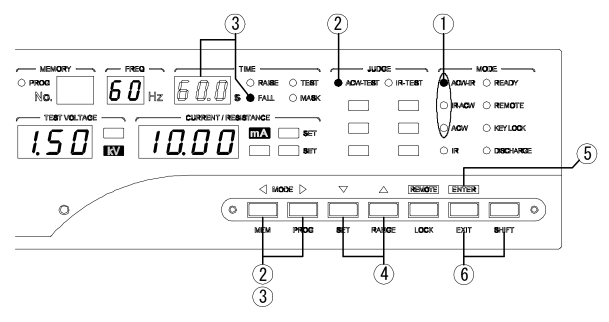
Interruption of setting

⑥ When EXIT key (Hold down SHIFT and EXIT) is pressed, the operation is interrupted, becomes READY state and the state is the one before entering the operation.



Setting of the voltage fall time (fall time)

- •Fall time of the test voltage is set.
- During the voltage fall, the lower limit judgment of leakage current is not performed.
- •Setting range : $0.1 \sim 99.9/100 \sim 999$ seconds and OFF



Enter in setting mode

- ① Select the test mode. ACW-IR, IR-ACW, ACW
- ② Press ◀ or ▶ key.
- ·ACW-TEST lamp of JUDGE display turns on.

Setting of the voltage fall time

- ③ Press **◄** or **▶** key.
- •Numeric display of TIME display blinks and FALL lamp displays light.
- ④ Select the position of the decimal point or OFF by RANGE key (RANGE holding down the SHIFT).Set the fall time using and keys.

Switching of the test conditions

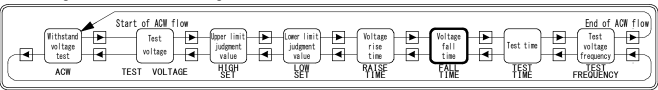
Switch to the other setting conditions using \blacksquare or \blacksquare key.

End of setting

⑤ Press the ENTER key to store the settings and return to the READY state.

Interruption of setting

(6) When EXIT key (Hold down SHIFT and EXIT) is pressed, the operation is interrupted, becomes READY state and the state is the one before entering the operation.

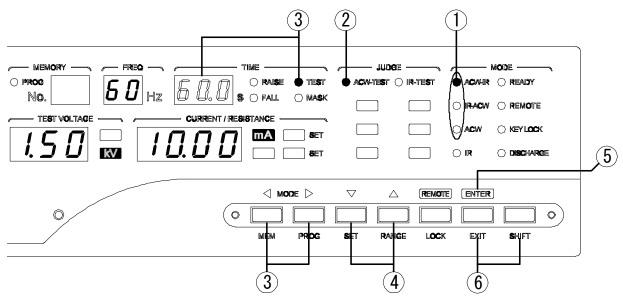


5

Setting of the test time

- •Setting range: $0.1 \sim 99.9/100 \sim 999$ seconds and OFF
- If the test time is set, timer display counts down during the test.
- If the test time is put OFF, the timer display counts up from the test start.

If it exceeds 999, "--" is displayed and test continues till NG judgment or stop.



Enter in setting mode

- ① Select the test mode. ACW, ACW-IR, IR-ACW
- ② Press **ব** or **▶** key.
- •ACW-TEST lamp of JUDGE display turns on.

Setting of test time

- ③ Press **◄** or **▶** key.
- •Numeric display of TIME display blinks and TEST lamp displays light.
- ④ Select the position of the decimal point or OFF by RANGE key (RANGE holding down the SHIFT).Set the test time using and key.

Switching of test conditions

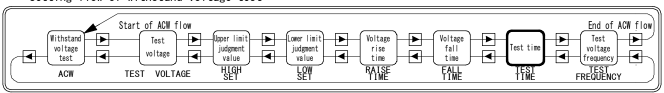
Switch to the other setting conditions using \blacksquare or \blacksquare key.

End of setting

⑤ Press the ENTER key to store the settings and return to the READY state.

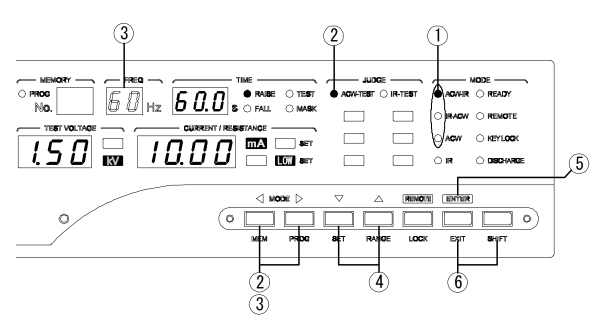
Interruption of setting

(6) When EXIT key (HOLD down SHIFT and EXIT) is pressed, the operation is interrupted, becomes READY state and the state is the one before entering the operation.



Setting of test voltage frequency

•Frequency possible: 50Hz and 60Hz



Enter in setting mode

- ① Select the setting mode. ACW-IR、IR-ACW、ACW
- ② Press **ব** or **▶** key.
- •ACW-TEST lamp of JUDGE display turns on.

Setting of the frequency of the test voltage

- ③ Press **◄** or **▶** key.
- •Numeric display of FREQ display blinks.
- ④ Select the frequency using and keys.

Switching of test conditions

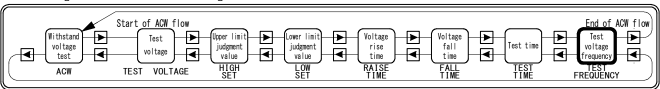
Switch to the other setting conditions using \blacksquare or \blacksquare key.

End of setting

⑤ Press the ENTER key to store the settings and return to the READY state.

Interruption of setting

⑥ When EXIT key (Hold down SHIFT and EXIT) is pressed, the operation is interrupted, becomes READY state and the stage is the one before entering the operation.



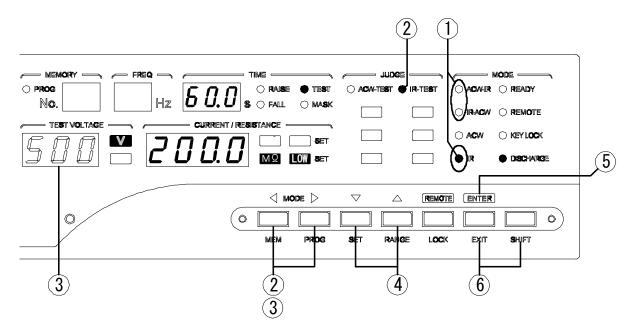
6. Setting of insulation resistance test (IR) conditions

Setting of test voltage	. 32
Setting of resistance range	. 33
Upper limit judgment and lower limit judgment value	. 34
Setting of mask time	. 35
Setting of test time	36

Setting of test voltage

Set a single test IR, automatic test ACW-IR and insulation resistance test conditions in IR-ACW. Set the test voltage.

Setting range: 25V, 50V, 100V, 250V, 500V, 1.00kV



Enter in setting mode

- ① Select the test mode. ACW-IR, IR-ACW, IR
- ② Press or key.
- •IR-TEST lamp of JUDGE display is turned on.

Setting of the test voltage

- ③ Press ▶ key.
- Select the number blinking display of TEST VOLTAGE display.
- ④ Select the test voltage using and keys.

Switching of test conditions

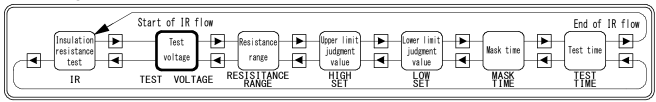
Switch to the other setting conditions using or key.

End of setting

⑤ Press the ENTER key to store the settings and return to the READY state.

Interruption of setting

(6) When EXIT key (Hold down SHIFT and EXIT) is pressed, the operation is interrupted, becomes READY state and the state is the one before entering the operation.



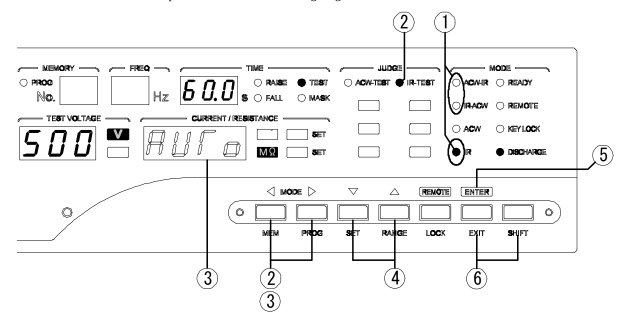
6

Setting of resistance range

Set the resistance range.

Setting range : $2.000M \Omega$, $20.00M \Omega$, $200.0M \Omega$, $2000M \Omega$, AUTO

*Refer specification column for setting range



Enter in setting mode

- ① Select the test mode. ACW-IR, IR-ACW, IR
- ② Press **ব** or **▶** key.
- •IR-TEST lamp of JUDGE display is turned on.

Select a resistance range

- ③ Press or key.
- ${}^{\textstyle \bullet} M\, \Omega \,$ is lit and select the number blinking display of RESISTANCE display.
- ④ Select resistance range using **▲** and **▼** keys.

Switching of test conditions

Switch to the other setting conditions using or key.

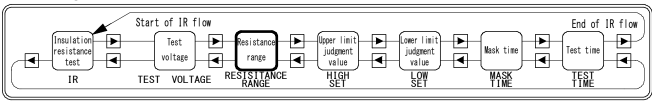
End of setting

⑤ Press the ENTER key to store the settings and return to the READY state.

Interruption of setting

(6) When EXIT key (Hold down SHIFT and EXIT) is pressed, the operation is interrupted, becomes READY state and the state is the one before entering the operation.

Setting flow of insulation resistance test



MODEL 8505

Upper limit judgment and lower limit judgment value

•Set the judgment value of the insulation resistance.

•Setting range: 0.001∼9990

Comparison condition

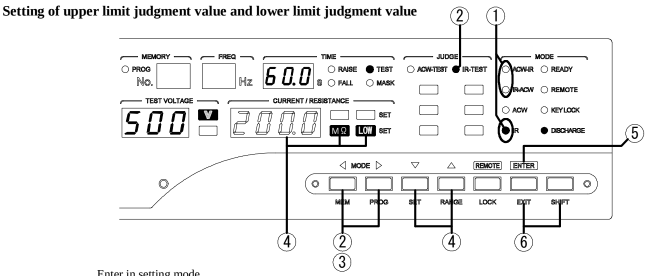
Display value ≥ Upper limit judgment value (HIGH) HIGH (HI) output

Upper limit judgment value (HIGH) > display value > Lower limit judgment value (LOW)

GOOD (GO) output

Display value \leq Lower limit judgment value (LOW) LOW (LO) output

Note: The judgment of upper limit judgment value is not performed during OFF possible mask time.



Enter in setting mode

- ① Select the test mode. ACW-IR, IR-ACW, IR
- •IR_TEST lamp of JUDGE display is turned on.

Setting of judgment value

- ③ Press ◀ or ▶ key.
- •Numbers of RESISTANCE display blinks, select the lighting of HIGH or LOW.

HIGH Lighting: Perform the setting of high limit judgment value.

LOW Lighting: Perform the setting of low limit judgment value.

- (4) Select the position of the decimal point by RANGE key (RANGE holding down the SHIFT) or OFF. Set the value using ▲ and ▼ keys. When continue pressing, the speed of increase and decrease of numerical value will be faster.
- •It is not possible to set the lower limit value to OFF.

Switching of test conditions

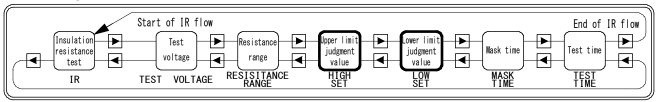
Switch to the other setting conditions using $| \blacktriangleleft |$ or $| \blacktriangleright |$ key.

End of setting

⑤ Press the ENTER key to store the settings and return to the READY state.

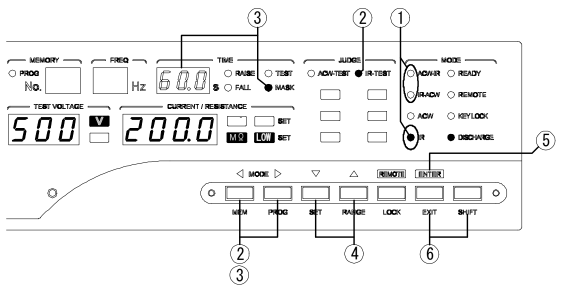
Interruption of setting

(6) When EXIT key (Hold down SHIFT and EXIT) is pressed, the operation is interrupted, becomes READY state and the state is the one before entering the operation.



Setting of mask time

- It is a timer to prohibit the judgment from the start of the test for a certain period of time. MASK lamp is turned on during timer operation. It is used when the waiting time is important for the measurement of test specimen which has delay like capacitive load etc.
- •Setting range: 0.1~99.9 seconds. Not possible during OFF.



Enter in setting mode

- ① Select the test mode. ACW-IR, IR-ACW, IR
- ② Press **◄** or **▶** key.
- •IR-TEST lamp of JUDGE display is turned on.

Setting of mask time

- ③ Press **◄** or **▶** key.
- •Numeric display of TIME display blinks and MASK lamp displays light.
- ④ Set the mask time using and keys.

Switching of the setting item

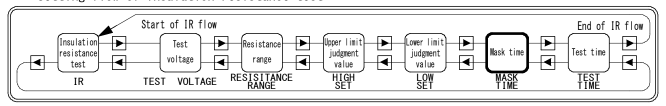
Switching to the other setting conditions using or key.

End of setting

⑤ Press the ENTER key to store the settings and return to the READY state.

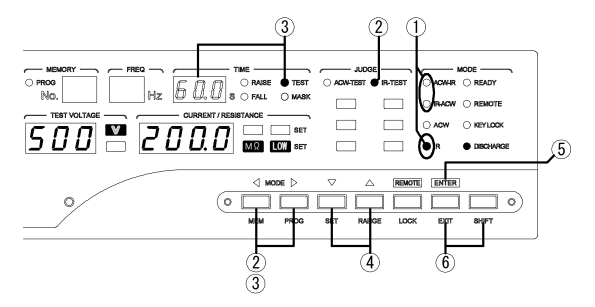
Interruption of setting

(6) When EXIT key (Hold down SHIFT and EXIT) is pressed, the operation is interrupted, becomes READY state and the state is the one before entering the operation.



Setting of test time

- ·Set the test time
- •Setting range : 0.2~99.9 seconds



Enter in setting mode

- ① Select the setting mode. ACW-IR, IR-ACW, IR
- ② Press or key.
- •IR-TEST lamp of JUDGE display is turned on.

Setting of test time

- ③ Press **◄** or **▶** key.
- •Numerical display of TIME display blinks and TEST lamp displays light.
- ④ Set the test time using **▲** and **▼** keys

Switching of the setting item

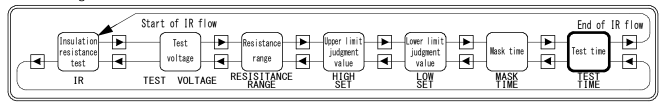
Switch to the other setting conditions using or key.

End of setting

⑤ Press the ENTER key to store the settings and return to the READY state.

Interruption of setting

⑥ When EXIT key (Hold down SHIFY and EXIT) is pressed, the operation is interrupted, becomes READY state and the state is the one before entering the operation.



7. Memory operation

Overview	. 38
Call and setting of memory	30

Overview

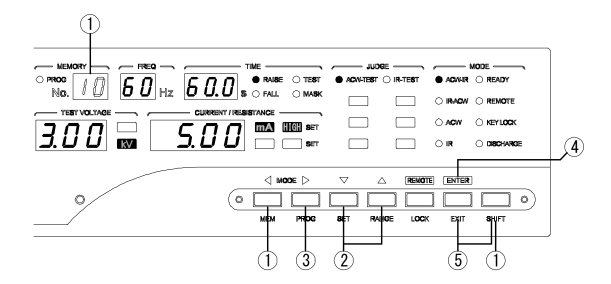
- •The test conditions up to maximum 16 pairs can be memorized in the internal memory.
- •The memorized content can be called by an external control and remote control.

Test conditions that can be stored

Setting items	Test conditions		
Test mode	ACW → IR		
	$ m IR \rightarrow ACW$		
	ACW Any one		
	IR J		
Withstand voltage test ACW	Test voltage		
	Upper limit judgment value		
	Lower limit judgment value		
	Voltage rise time		
	Voltage fall time		
	Test time		
	The frequency of the test voltage		
Insulation resistance test IR	Test voltage		
	Resistance range		
	Upper limit judgment value		
	Lower limit judgment value		
	Mask timer time		
	Test time		

$\overline{7}$

Call and setting of memory



Call of memory

- ① Press MEM key (Hold down SHIFT and MEM) at READY state.
- ·Memory No. blinks in the MEMORY display.

Selection of memory No.

- ② Select the number using ▲ and ▼ keys.
- •Test conditions of the number selected are displayed.

Numbers: $1 \sim 16$

Confirmation and setting of test conditions

③ Enter the setting and confirmation of test conditions after deciding memory No. using key.

Refer "5. Setting the withstand voltage test (ACW) conditions" and "6. Setting the insulation resistance test (IR) conditions" for flow of the item.

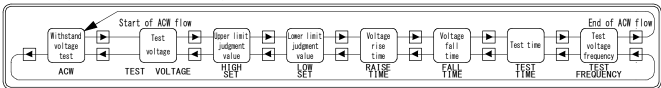
End of the call

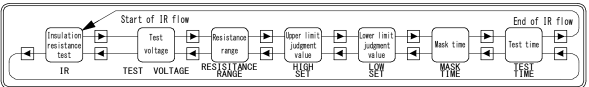
④ Press the ENTER key to store the setting and return to the READY state.

Interruption

⑤ When EXIT key (Hold down SHIFT and EXIT) is pressed, the operation is interrupted, becomes READY state and the state is the one before entering the operation.

Setting item of withstand voltage test





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8. Program operation

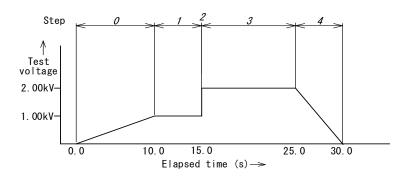
Overview	. 42
Flow of program operation	. 43
Call of program operation	. 44
Setting of the program	4

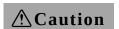
Overview

Withstand voltage test (ACW) is the only test condition where program is possible.

There are 16 programs from $0 \sim F$, setting of maximum 16 test conditions of each step in one program and continuous test is possible.

Example:





Step 0 (rising section) and step 4 (falling section) are done only in upper limit judgment. Lower limit judgment is not performed.

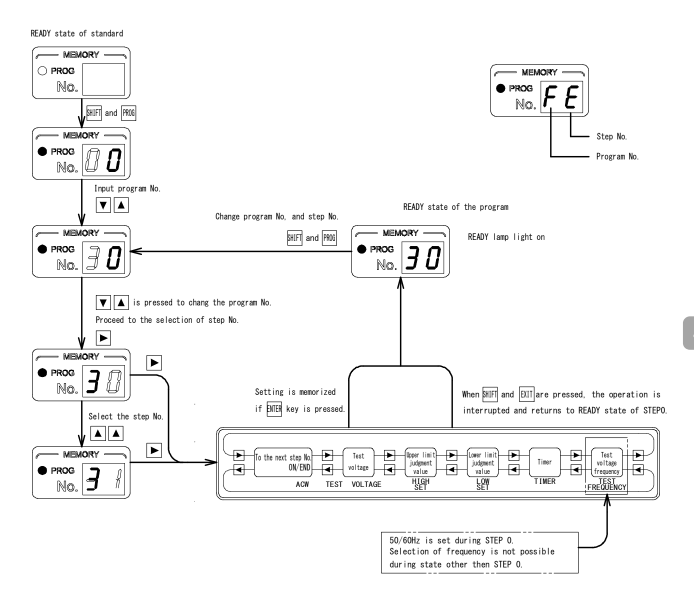
Like section 1 and section 3, the test voltage is performed in a certain interval or together with upper limit judgment and lower limit judgment.

Step No.	Next step	Test voltage (kV)	Timer Time (s)	Upper limit judgment value (mA)	Lower limit judgment value (mA)	Remarks
0	ON	1.00	10.0	10.00	2.00	From 0kV to 1kV after 10 seconds
1	ON	1.00	5.0	10.00	2.00	Maintain 1kV for 5 seconds
2	ON	2.00	0.1	10.00	2.00	Rising from 1kV to 2kV
3	ON	2.00	10.0	10.00	2.00	Maintain 2kV for 10 seconds
4	(END)	0.00	5.0	10.00	2.00	From 2kV to 0kV after 5 seconds
5	ON	0.00	0.1	0.50	OFF	
6	ON	0.00	0.1	0.50	OFF	At the "END", test is completed
7	ON	0.00	0.1	0.50	OFF	with this step.
8	ON	0.00	0.1	0.50	OFF	
9	ON	0.00	0.1	0.50	OFF	
A	ON	0.00	0.1	0.50	OFF	
В	ON	0.00	0.1	0.50	OFF	
С	ON	0.00	0.1	0.50	OFF	
D	ON	0.00	0.1	0.50	OFF	
E	ON	0.00	0.1	0.50	OFF	
F	END	0.00	0.1	0.50	OFF	

At the end of the sentence, there is memo of program operation for customers, so use it.

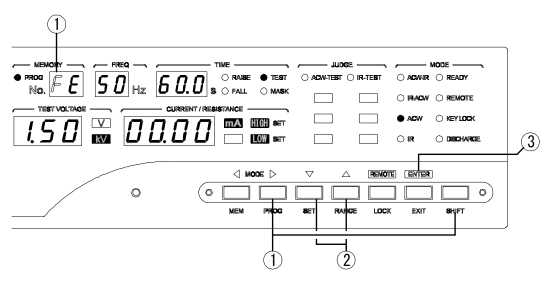
Flow of program operation

It shows the flow of setting of program operation of the withstand voltage test from the start to the end. For explanation besides step numbers refer to the following pages.



Call of program operation

Program No. is being called.



Enter in the program

- ① Press the PROG (Hold down the SHIFT and PROG) in the READY state.
- •PROG lamp is turned on in MEMORY display and blinks program no.

Selection of program numbers

② Selection is done using ▲ and ▼ keys. 16 units of 0~F

End of the call of program operation

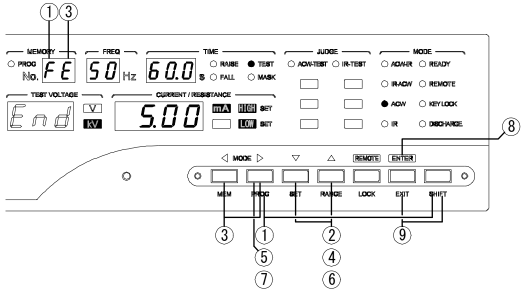
③ Press the program key and the program test returns to the READY state.

Returns to READY state of panel setting mode from program operation

- •During the READY state of program test, if \blacksquare and \blacksquare keys are pressed it returns to the state it was before entering the program mode. Test MODE (MODE) lamp blinks at this time.
- •When ENTER key is pressed, it returns to the READY state of the panel setting mode.

Setting of the program

Setting is done for each program number and for each step number.



Enter in the program

- ① Press the PROG key (Hold down the SHIFT and PROG) in the READY state.
- · Program lamp is turned on in MEMORY display and program number is displayed by blinking.

Selection of program No.
② Number is selected using ▲ and ▼ keys. 16 units of 0~F

Selection of step No.
③ The digit of step number blinks using ▶ key.

Setting of the test conditions of step

 \bigcirc Enter in the setting of test conditions using \blacktriangleright key.

④ Select the number using **△** and **▼** keys.

By pressing the | | key, it switches to the following content.

Test voltage setting

⑤ Setting of the test voltage of step is done using and keys. (0.00~5.50kV) Depending on the test voltage of previous step, the rise, fall and maintaining of the test voltage is performed.

16 units of $0 \sim F$

Example) Set 5.00kV when the voltage of previous step is 2.00 kV

→Test voltage gradually increase till 2.00~5.00kV

Example) Set 0.00 kV when the test voltage of previous step is 2.00 kV

→Test voltage gradually fall till 2.00~0.00kV

Example) Set 2.00 kV when the test voltage of previous step is 2.00 kV

→Maintain next step till 2.00kV

⑦ Press ► key.

Upper limit judgment value setting

8 Sets the leakage current upper limit judgment value of the step using $\boxed{\blacktriangle}$ and $\boxed{\blacktriangledown}$ keys. (0.01 ~ 20.00mA)

Lower limit judgment value setting

- ⑤ Sets the leakage current lower limit judgment value of the step using ▲ and keys ▼.
 (0.01~19.99mA or OFF)
 - *In case the test voltage is on rise or fall, lower limit judgment value is not performed.

Test time setting

① Sets the test time of the step using \blacktriangle and \blacktriangledown keys. $(0.1 \sim 99.9/100 \sim 999 \text{ seconds})$

Test voltage frequency setting (step 0 only)

① Sets the test voltage of the frequency using ▲ and ▼ keys.Step 0 is only possible and the remaining steps follow this setting.

Next step switching over setting

② Sets the presence and absence of the switching over of next step using ▲ and ▼ keys.

(ON:Switching over, END:End without switching over)

**Step F only for END fixed.

(Later returns to the test voltage setting.)

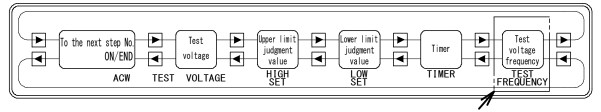
End of the test conditions setting of the step

(3) Returns to READY state if ENTER key is pressed. Interruption of step conditions of program operation

(4) When EXIT key (EXIT holding down SHIFT) is pressed, the content edited is discarded and returns to the state just before entering test conditions setting of the step.

Return from program operation to READY state of the panel setting mode

- ⑤ In the READY state of program operation, if and ▶ keys are pressed, it enters in the test conditions setting of the panel setting mode.
- •Returns to READY state of panel setting mode if ENTER key is pressed.



50/60Hz is set during STEP 0.



To perform test conditions setting of another step, once complete or cancel the setting and reselect the step No.

9. Test method (From the start of the test till the judgment)

Method operation of single withstand voltage test	. 48
Operation method of single insulation resistance test	. 49
Operation method of automatic test	. 50
Operation method of program operation test	. 51

Method operation of single withstand voltage test

Test start∼Test end

- ① When START switch is pressed, DANGER lamp is turned on and the test starts.
- ② ACW-TEST lamp turns on during high voltage output.
- ③ During the test, TEST/H.V.OUT output and ACW-TEST output is turned on using remote I/O connector.
- ④ When the test is ended, TEST/H.V.OUT output and ACW-TEST output is turned off, judgment result and END output is turned on.

Interruption of the test

When STOP switch is pressed during the test, the test is interrupted.

It returns to the READY state.

Judgment result

When the judgment is GOOD

When the test time has elapsed, the test is ended and the judgment is GOOD and GOOD, ACW GOOD and END are turned on.

When the judgment is NG

During the test, in case of NG judgment of the upper limit value and the lower limit value, the test is interrupted and high voltage output is turned off. Judgment result and END are the output.

Lamp lighting condition of ACW test time

Types of lamp	READY	During RAISE	During test	During FALL	During judgment
DANGER	_	•	•	•	_
PROG	_	_	_	_	_
V 、kV	•	•	•	•	•
mA, MΩ	•	•	•	•	•
HIGH SET	•	•	•	•	•
LOW SET	• (Lower limit judgment setting time)				
RAISE	_	•	_	_	● (Test end time in case of RAISE)
TEST	•	_	•	_	● (Test end time in case of TEST)
FALL	_	_	_	•	● (Test end time in case of FALL)
MASK	_	_	_	_	_
ACW-TEST	_	•	•	•	_
IR-TEST	_	_	_	_	_
GOOD	_	_	_	_	● (GOOD time)
HIGH	_	_	_	_	● (Upper limit judgment time)
LOW	_	_	_	_	• (Lower limit judgment time)
ACW-IR	_	_	_	_	_
I-ACW	_	_	_	_	_
ACW	•	•	•	•	•
IR	_	_	_	_	_
READY	•	_	_	_	_
DISCHARGE	_	_	_	_	_

Operation method of single insulation resistance test

Test start∼Test end

- ① When START switch is pressed, DANGER lamp is turned on and the test starts.
- ② IR-TEST lamp turns on during high voltage output.
- ③ During the test, TEST/H.V.OUT output and IR-TEST output is turned on using remote I/O connector.
- When the test is ended, TEST/H.V.OUT output and IR-TEST output is turned off, judgment result and END output is turned on.

Interruption of the test

When STOP switch is pressed during the test, the test is interrupted.

It returns to the READY state.

Judgment result

When the judgment is GOOD

When the test time has elapsed, the test is ended and the judgment is GOOD and GOOD, IR GOOD output and END are turned on.

When the judgment is NG

During the test, in case of NG judgment of upper limit value and the lower limit value, the test is interrupted and high voltage output is turned off. Judgment result and END are the output.

Lamp lighting condition of IR test time

Types of lamp	READY	During MASK	During test	During discharge	Judgment time
DANGER	_	•	•	•	_
PROG	_	_	_	_	_
V 、kV	•	•	•	•	•
mA, MΩ	•	•	•	•	•
	● (Upper limit	● (Upper limit	● (Upper limit	● (Upper limit	• (Upper limit
HIGH SET	judgment value	judgment value	judgment value	judgment value	judgment value
	setting time)	setting time)	setting time)	setting time)	setting time)
LOW SET	•	•	•	•	•
RAISE	_	_	_	_	_
TEST	•	•	•	•	•
FALL	_	_	_	_	_
MASK	_	•	_	_	_
ACW-TEST	_	_	_	_	_
IR-TEST	_	•	•	•	_
GOOD	_	_	_	_	● (GOOD time)
HIGH	_	_	_	_	• (Upper limit setting time)
LOW	_	_	_	_	• (Lower limit setting time)
ACW-IR	_	_	_	_	_
IR-ACW	_	_	_	_	_
ACW	_	_	_	_	_
IR	•	•	•	•	•
READY	•	_	_	_	_
DISCHARGE	•	_	_	0	_

Operation method of automatic test

Test start∼Test end

- ① When START switch is pressed, DANGER lamp is turned on and the test starts.
- ② Depending on test order, ACW-TEST lamp or IR-TEST is turned on during high voltage output.
- ③ During the test, TEST/H.V.OUT output, ACW-TEST output and IR-TEST output are turned on and END output is turned off using remote I/O connector. However, ACW-TEST output and IR-TEST output are switched over depending on the test order.
- When the test is ended, TEST/H.V.OUT output, ACW-TEST output and IR-TEST output are turned off, judgment result and END output is turned on.

Interruption of the test

When STOP switch is pressed during the test, the test is interrupted.

It returns to the READY state.

Judgment result

When the judgment is GOOD

When the test time is elapsed, the test is ended and the GOOD judgment is performed and GOOD, ACW GOOD output, IR GOOD and END are turned on.

When the judgment is NG

During the test, in case of NG judgment of upper limit value and the lower limit value, the test is interrupted and high voltage output is turned off. Judgment result and END are the output.

Lamp lighting condition is the combination of the lamp lighting condition of ACW test mode time and IR test mode time.

Operation method of program operation test

Test start∼Test end

- ① When START switch is pressed, DANGER lamp is turned on and the test starts.
- ② Depending on test order, ACW-TEST lamp is turned on during high voltage output.
- ③ During the test, TEST/H.V.OUT output and ACW-TEST output are turned on and END output is turned off using remote I/O connector.
- ④ When the test is ended, TEST/H.V.OUT output and ACW-TEST output are turned off, judgment result and END output is turned on.

Interruption of the test

When STOP switch is pressed during the test, the test is interrupted.

It returns to the READY state.

Judgment result

When the judgment is GOOD

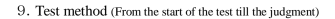
When the test is elapsed, the test is ended and the GOOD judgment is performed and GOOD, ACW GOOD output and END are turned on.

When the judgment is NG

During the test, in case of NG judgment of upper limit value and lower limit value, the test is interrupted and high voltage output is turned off. Judgment result and END are the output.

Lamp lighting condition of program operation test time

Types of lamp	READY	During test	Judgment time
DANGER	_		
PROG	•	•	•
V , kV	•	•	•
mA, MΩ	(Display of upper limit judgment value)	• (Measurement display)	● (Display of measurement value when the test ends)
HIGH SET	•	•	•
LOW SET	• (Lower limit judgment value setting time)	• (Lower limit value setting time)	• (Lower limit value setting time)
RAISE	_	• (When setting voltage is higher than the previous step)	● (When RAISE during end of the test)
TEST	•	• (When setting voltage is equal to the previous step)	● (When TEST during end of the test)
FALL	_	● (When setting voltage is lower than the previous step)	• (When FALL during end of the test)
MASK	_	_	_
ACW-TEST	_	•	_
IR-TEST	_	_	_
GOOD	_	_	• (GOOD time)
HIGH	_	_	• (upper judgment time)
LOW	_	_	● (Lower judgment time)
ACW-IR	_		_
IR-ACW	_	_	_
ACW	•	•	•
IR	_	_	_
READY	•	_	_
DISCHARGE	_	_	_



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10. Other functions

Double action start	54
GOOD hold	54
Momentary start	54
FAIL mode	54
NG start	54
Setting method	55
Setting of the buzzer	56
Interlock	57

Double action start

After STOP input is off, START input is enabled for 0.5 second.

Item	Setting no. of (a)	Default value
Setting done	1	
Setting not done	0	0

GOOD hold

Three conditions can be selected for holding time of GOOD judgment condition

Item	Setting no. of (b)	Default value
Judgment after 0.2seconds output returns to READY state	0	
Hold the judgment, after stop signal output, re-start is possible with start signal	1	
Hold the judgment, without stop signal, re-start is possible with start signal	2	0

Momentary start

Test is done only when the START switch is hold and pressed.

Item	Setting no. of ©	Default value
Setting done	1	
Setting not done	0	0

FAIL mode

The release of NG, PROTECTION is limited to the main STOP switch.

Item	Setting no. of @	Default value
Setting done	1	
Setting not done	0	0

NG start

Following the NG decision, the condition to start the test is set.

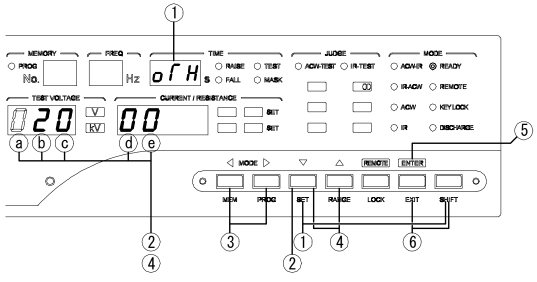
ON : Even if NG judgment is not released by STOP, the test is started by START.

OFF: NG judgment is released by STOP and test is started by START.

Item	Setting no. of @	Default value
OFF	0	
ON	1	0

Setting method

Setting item	Selectable LED
Double action start	a
GOOD hold	b
Momentary start	©
FAIL mode	d
NG start	e



Enter in the other settings

- ① Press SET key (Hold down SHIFT and SET) for 3 seconds in the READY state.
- •Time display will blink "of B".

Enter in the setting item

- ② Enter in the setting item using ▼ key.
- •TEST VOLTAGE display part ⓐ blinks and setting condition in CURRENT/RESISTANCE display is turned on.

Selection of setting item

③ One of ⓐ, ⓑ, ⓒ, ⓓ, ⓔ is selected using ◀ and ▶ keys. Selected item blinks.

Setting

④ Setting no. is set by using and wkeys. Refer the contents of the previous page.

End of the setting

⑤ When ENTER key is pressed, the setting is stored and returns to READY state.

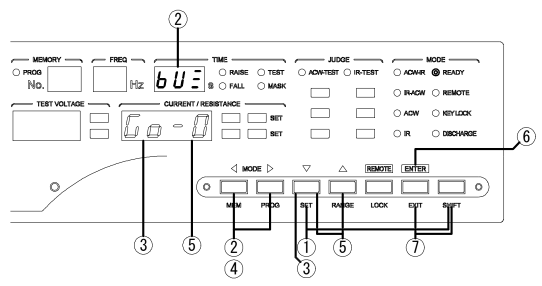
Interruption of the setting

⑥ When EXIT key (Hold down SHIFT and EXIT) is pressed, the setting is interrupted and returns to READY state. The setting content at that time will be the state it was before entering the setting.

Setting of the buzzer

Buzzer rings when the judgment passes or fails.

The on/off setting of the buzzer is possible using setting of the front panel.



Enter in the setting

- ① Press SET key (Hold down SHIFT and SET) for 3 seconds in the READY state.
- •TIME display will blink "of 8"
- ② "bUE" is selected using ► key.
- ③ Enter in the setting using ▼ key.
- •Setting state blinks in CURRENT/RESISTANCE display.

Selection of GOOD buzzer

- ④ Select "Go-G" (Pass buzzer off) using ► key.
- ⑤ "Lo-!" (Pass buzzer on) using ▲ key and "Lo-0" (pass buzzer off) using ▼ key.
- Setting state blinks in CURRENT/RESISTANCE display.

Selection of NG buzzer

- ⑥ Select "¬\$\mathcal{G}\mathcal{
- Setting state blinks in the CURRENT/RESISTANCE display.

Confirmation of the buzzer

The confirmation of the on/off setting is possible depending on the pressing of STOP switch.

Setting range			
For pass	For fail	Buzzer sound	
judgment	judgment		
6o-1	n6- I	On	
6o-8	ინ-0	Off	

Depending on and keys, it returns to the selection of 4 5GOOD and NG buzzer.

End of the setting

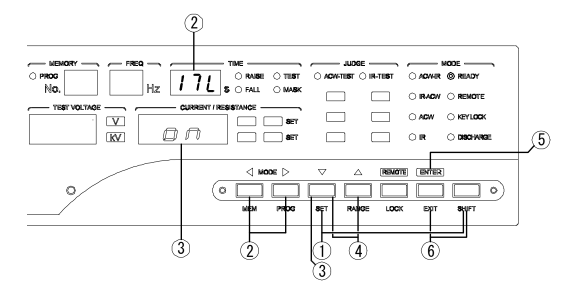
® When ENTER key is pressed, setting is memorized and returns to the READY state.

Interruption of the setting

When EXIT key is pressed (EXIT holding SHIFT), the setting is interrupted and returns to READY state. The setting content at that time will be the state it was before entering the setting.

Interlock

Sets to enable and disable the interlock signal of remote I/O connector.



Enter in the setting

- ① Press SET key (Hold down SHIFT and SET) for 3 seconds in READY state.
- •"of 8" blinks in the TIME display.
- ② Select "II!" using key.
- ③ Enter the setting using ▼ key.
- Setting state blinks in the CURRENT/RESISTANCE display.

Setting

- ④ Select enable "oo" and disable "off" using **△** and **▼** keys.
- •Setting state blinks in the CURRENT/RESISTANCE display.

End of the setting

⑤ When ENTER key is pressed, the setting is memorized and returns to READY state.

Interruption of the setting

When EXIT key (EXIT holding SHIFT) is pressed, the setting is interrupted and returns to the READY state.

The setting content at that time will be the state it was before entering the setting.

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11. Remote I/O

Overview of the test depending on remote I/O	60
From the test conditions setting of remote I/O to test start	6
Connector pin array and pin function	62
Interlock signal	6.
Protective function operation (PROTECTION)	63
Input signal	64
Output signal and the control power supply	65
Timing chart	60

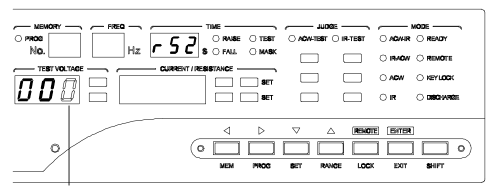
Overview of the test depending on remote I/O

The control of start/stop of the test is possible with sequencer etc. depending on the remote I/O connector ⑤ of rear panel.

- Depending on the input on/off of the address number of the test conditions by registering the test
 conditions using memory operation "7. Memory Operation", it is possible to test by memory contents
 reading from outside. Test by panel setting mode is also possible.
- The control by the sequencer etc. Becomes easy because of the output of READY of test conditions, during test, end of the test and also judgment result with an open collector.
- Interlock setting for the safety and guarantee and the signal corresponding to each condition of 8505 outputs through open collector.
- Input and output signals are insulated from internal circuit by photo coupler. As it has a power supply
 of DC24V 0.1A, it can be used as a power supply for the external control.



It does not start the test from the START signal of remote I/O connector in case there is a setting to start from START command of RS-232C.USB interface. Change the settings. See below for the reference.



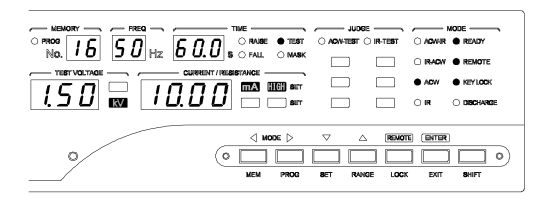
The setting value is made 0 as shown in above figure.

	Setting item	Setting no.	Default value
START	Start of the test from front panel or remote out	0	0
SIAKI	Start of the test by START command (at REMOTE state)	1	_

Setting value is made 0 as in the diagram.

Refer to the separate manual [RS-232C·USB interface] for operation method.

From the test conditions setting of remote I/O to test start



Before entering in the setting

 \cdot Refer "Selection of test mode" of P21 for select method of test mode to implement.

Enter in the setting

- ① REMOTE key is pressed in READY state.
 - REMOTE lamp is turned on.
 - START from the panel is not possible.
 - Stop key can be used.
- ② Select ACW-IR or IR-ACW in test mode.

Control the remote I/O

③ REAR MODE of remote I/O is put on.

Select the memory No.

④ Address is set in ON/OFF signal of MEM SET 1, 2, 4, 8, 10 of remote I/O. When all memory No. is off, memory No. display is off and it becomes panel setting mode.

Start the test

⑤ Test starts when START of remote I/O is turned ON by non-voltage contact.

11

Connector pin array and pin function

I/O	Signal name	Pin No.	Function	
	+24V	1	DC24V Outputs control power supply (capacity 0.1A)	
=	NC	2	Free pin (Do not hook up etc. for wiring)	
	START	3	Start input signal	
I	STOP	4	Stop input signal	
	INTERLOCK	5	Interlock signal	
	MEM SET1	6	Input binary code calling memory momentarily	
	MEM SET2	7		
	MEM SET4	8	Valid from memory No. 1∼No.15	
	MEM SET8	9	For memory No.16, use pin No.27	
	TEST/H.V.OUT	10	Outputs High voltage terminal during voltage output time	
	READY	11	Outputs during READY state time	
	PROTECTION	12	Outputs during protective function operation time	
0	GOOD	13	Outputs during pass judgment time	
О	ACW HIGH	14	Outputs during upper limit judgment time of withstand voltage test	
	ACW GOOD	15	Outputs during pass judgment time of withstand voltage test	
	IR HIGH	16	Outputs during upper limit judgment time of insulation resistance test.	
	IR GOOD	17	Outputs pass judgment time of insulation resistance test.	
_	NC	18	Free pin (Do not hook up etc. for wiring)	
COM	COM	19	Common (Common with No.23 and36)	
	REAR MODE	20	Becomes a test mode switching operation (ACW, IR) from rear panel.	
	ACW-MODE	21	Mode setting of withstand voltage	
I			(REAR: Valid at the time of MODE setting)	
	IR-MODE	22	Mode setting of insulation resistance test	
			(REAR: Valid at the time of MODE setting)	
COM	COM	23	Common (Common with No. 19 and 36)	
	ACW-TEST	24	· · · · · · · · · · · · · · · · · · ·	
			Does not output when ACW-TEST blinks.	
0	IR-TEST	25	Outputs during test of insulation resistance test	
U			Does not output when IR-TEST blinks	
	TEST	26	Outputs during the test	
			Does not output when ACW-TEST and IR-TEST blinks.	
I	MEM SET10	27	Memory call (memory No.16)	
O	END	28	Output during test end	
_	NC	29	Free pin (Do not hook up etc. for wiring)	
	NC	30	Free pin (Do not hook up etc. for wiring)	
O	NG	31	Output during fail judgment time	
-	ACW LOW	32	Output during low limit judgment time of withstand voltage test	
_	NC 33 Free pin (Do not hook up etc. for wiring)		Free pin (Do not hook up etc. for wiring)	
O	IR LOW	34	Output during lower limit judgment time of insulation resistance test	
	NC	35	Free pin (Do not hook up etc. for wiring)	
COM	COM	36	6 Common (Common with No.19 and23)	
	[Kind of inpu	ıt		
	_	en collector o		
	COM Inpu	it Output co	mmon 36 10	

36 19

Connector used: 36P Amphenol

Free pin

Interlock signal

Interlock is a function to shut off the output by linking with an external device for ensuring the safety of the workers.

There is an interlock state when INTER-LOCK of remote I/O connector is opened and start of the test is not possible.

During operation of interlock function, there is a display of $\xi rr \downarrow o \xi P$ in test voltage indicator, output of 8505 is shut off and all the key operations are disabled.

To release the interlock, INTER-LOCK of remote I/O connector and COM is short circuited and STOP switch is pressed with "L" level.

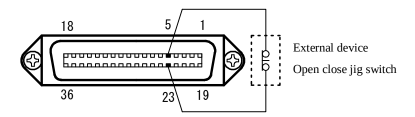
After $\mathcal{E} \cap \mathcal{E} \cap \mathcal{E}'$ is off and READY lamp turned on, the test is possible.

Note: The supplied remote I/O plug (36P) has short circuited INTER-LOCK and COM.

In case there is no remote I/O plug, release is possible reintroducing the power, with the help of setting operation of interlock of "10. Other functions".

As shown in the connection diagram example given below, allow the adequate interlock processing where safety is considered like linking with an external device etc.

Remote I/O connector



Interlock connection example

Protective function operation (PROTECTION)

The protective function operation is an action that outputs PROTECTION due to the remote I/O connector during the undermentioned time of conditions.

- •During the time when the test is ended and even when 10 seconds lapsed, the discharge of test specimen is not completed
- •During the time when the test is ended and even when 10 seconds lapsed, the voltage output does not fall
- •During the test when interlock input is off

Method to cope

Refer "13. Error message"

Input signal

Start and stop control of this tester is possible by the external input signal. Besides, it is possible to call the setting of the registered test conditions in the memory.

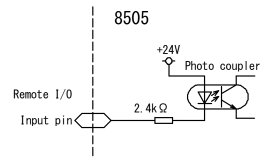
(1) Input signal specification (Pin No.2~9, 20~22, 27)

Control input: Active LOW Input level: "H"=16.8~24V "L"=0~3.8V

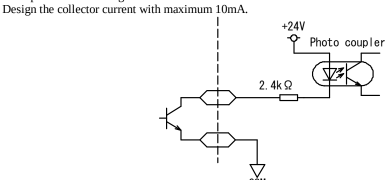
L level flow current: Ice=10mA L level minimum pulse width: 40ms

Isolation Yes

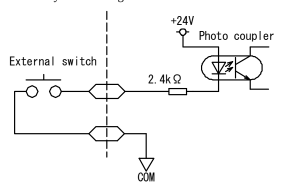
(2) Internal circuit configuration



(3) Example of control using transistor



(4) Example of control using external switch Provide the circuit to prevent relay or chattering of the switch.



Output signal and the control power supply

Each state of output signal of 8505 can be taken out.

As it is equipped with control power supply of DC24V, direct drive like relay etc. is possible.

(1) Output signal specification (Pin No.10~17, 24~26, 28, 31, 32, 34)

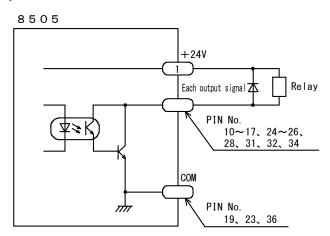
Signal format: Open collector output Maximum load voltage: DC30V Maximum output current: DC30mA

Isolation Yes

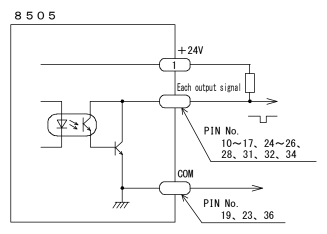
Output saturation voltage: Less than DC1.6V

(2) Control power supply specification (Pin No. 1)

Output voltage: DC24V Current capacity: DC0.1A



Example of relay drive connection



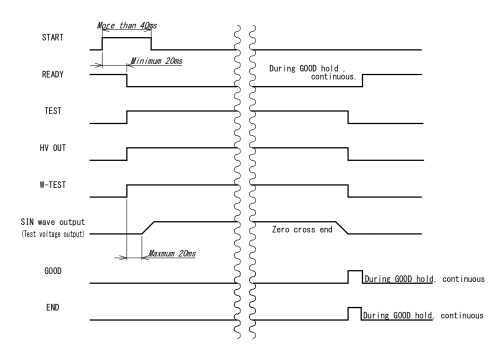
Example of getting signal level



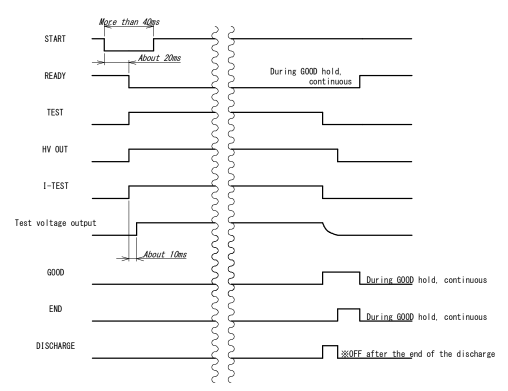
- •Use output signal less than DC30V 30mA.
- In case of inductive load control like relay etc., connect the coil and the diode in parallel and absorb the counter electromotive force.

Timing chart

<ACW-GOOD>



$\langle IR-GOOD \rangle$



1	2	PC	remote	contro
1	<i>_</i>	Γ	remote	COILLO

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RS-232C • USB Interface

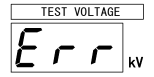
Refer to the separate instruction manual I-02224.

13. Error message

Error display	. 70
Coping with error display	70

When an error occurs, depending on the situation it is displayed as shown in the table. Cope with it after confirming the error number.

Example) When interlock input is off





Error display

Error display		Cause	Counter measure No.	
Err	[Н-[Even when 10 seconds elapsed, the discharge of the test specimen is not completed	D	**
Err	- Lose When interlock input is off		В	*
Err	In momentary operation, when the start signal is turned off during withstand voltage test		С	
Err	F - Z / In momentary operation, when the start signal is turned off during insulation resistance test		С	
Err	E-30 During withstand voltage test, when the internal components are in overheated state		Е	*
Err	E-3/	When the internal components become abnormal or breakdown	A	*

Coping with error display

Counter measure No.	Method to cope		
A	Immediately turn OFF the power. Contact the agency or this company as there is a possibility of breakdown of this 8505 tester.		
В	Interlock input is now OFF. Connect interlock input correctly by reviewing the connection or the sequence. STOP switch ③ is pressed and brought to READY state. (Besides, release interlock function 10. Other functions)		
С	STOP switch ③ is pressed and brought to READY state. Review connection or sequence such that the start signal during the test is not OFF.		
D	When the capacity of the test specimen is large, discharge is not possible and there is a case where high voltage remains. Leave it alone for some time and continue the discharge. When the discharge is completed, it is possible that the STOP command or error display in STOP switch is released.		
Е	It is possible that the internal components are in the overheated state when the test is done for a long time. Wait for a while at the power on state till the heat is dissipated. When the heat dissipation is completed, it is possible that the STOP command or error display in STOP switch is released.		

14. Maintenance

Cleaning	72
Problem solving	72
Calibration	72

Cleaning

In order to remove the dirt from this tester, wipe lightly by a soft cloth with small amount of water and small amount of mild neutral detergent.

Do not use detergents containing solvents like benzene, alcohol, paint thinner etc. It may cause deformation and decoloration.

Problem solving

In order to solve the problem, check the description in "Problem solving" and contact the nearest dealer or nearest sales office.

When breakdown goods are to be returned

The goods are to be packed so that it does not get damaged during transportation and write and attach the breakdown description as well. There is no guarantee for the damage during transportation.

When you think that there is a breakdown

Conditions	Confirmation	Countermeasure
No display even when the power switch is turned on.	Check if the power cord is unplugged.	Plug in the power cord.
Cannot operate the keys.	Is it in the key lock state?	Release the key lock.
Test is not started even when START switch is pressed.	•Is READY lamp turned on?•Is REMOTE lamp turned off?	•Check the settings of other functions. •START switch is disabled during remote control. Refer to Chapter 12~Chapter 13 for remote control.
When you press START switch $Err LofP'$ is blinked.	Err Lo[P is blinked.	Release the interlock with the reference of interlock or external control interlock of other functions.
Error display	Error display	Refer to the error display.

Calibration

For the long protection of accuracy, it is recommended to calibrate the instruments every year. Customers are requested to contact the sale offices of Tsuruga Electric Corporation or the dealer/distributor of Tsuruga Electric Corporation for the calibration.

However, the repair and calibration may be refused if the production of the product is abolished after certain elapse of time or if the warranty range is not covered.

15. Specifications

Withstand voltage test	74
Insulation resistance test	76
Memory operation	77
Program operation	77
Other functions	78
Input Output signal	78
RS-232C • USB Interface	79
General specification	80
Setting of the default value	80
Dimensions	82
MEMO	83

Withstand voltage test

· Test voltage

Applied voltage :AC 0.2~5.00kV

Output capacity : 100VA (5kV, 20mA) Continuous application time of the maximum current output within 30

minutes

Wave form :Sine wave (Rate of strain:Less than 5% No-load)

Power frequency :50/60Hz (Regardless of the power frequency 50/60Hz switchable) :Less than 15% (Maximum rating → No-load:In resistive load) Voltage fluctuation rate

:Zero cross switch Voltage application method

After the time up and NG judgment time, cut off applied voltage

: Digital setting (Setting resolution 0.01kV) Applied voltage setting

Setting accuracy \pm (1.5%+20V) of the setting

· Voltage measurement

Rectification method : Average rectified effective value display

:Display range 0.00~6.00kV Digital display

Resolution 0.01kV

Measurement accuracy \pm (1.5% of rdg.), Less than 500V \pm (1.5% of rdg. +20V)

Character 10mm (Green LED)

Operation Show the applied voltage during the test

During the end of the test, retain the display of the end time of the test. The value of NG judgment is not necessarily the value at the time of

NG judgment from the relationship of response speed.

Response time 100ms

·Current measurement

Rectification method : Average rectified effective value display Digital display : Measurement range 0.00~20.00mA

Resolution 0.01mA

Measurement accuracy \pm (2% of rdg. +0.05mA)

Character 10mm (Green LED)

Operation Display the leakage current during the test

At the end of the test, retains the display of the end time of the test.

Analog comparator operation becomes over display displays light

When it exceeds 20.00mA When overcurrent like spark etc. flows, when the analog

comparator is activated.

Response time 100ms

Judgment method : Upper limit Digital comparator and analog comparator detects the current that exceeds 20mA

Lower limit Digital comparator

Setting :Setting range Upper limit 0.01~20.00mA

Lower limit 0.01~19.99mA/ OFF

Resolution 0.01mA

Judgment conditions: Upper limit setting > Leakage current > Lower limit setting · · · · GOOD

Upper limit setting≦Leakage current · · · · · · · · · HIGH NG Lower limit setting≧Leakage current · · · · · LOW NG

Judgment accuracy : \pm (2%+0.05mA) to the set value

· Test time

Setting range :0.1~99.9/100~999 seconds and OFF (continuous)

Setting resolution :0.1 second/1 second

During test When the time is set, displays the remaining time.

When setting is OFF, displays the elapsed time

At the end of the test Displays remaining time

By timer OFF setting during NG judgment Displays the elapsed time

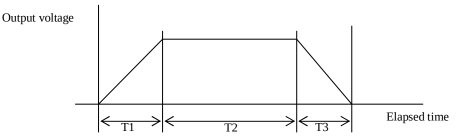
Waiting time Displays the setting value

Accuracy : Set value $\pm (0.1\% +20 \text{ms})$

•Rise/Fall time (Rise time RAISE / Fall time FALL)

Function : The function to raise and fall the test voltage output by setting time Setting range : $0.1\sim99.9/100\sim999$ seconds and OFF (OFF is FALL time only)

Setting resolution :0.1 second/1 second Accuracy :Set value \pm (0.1% +20ms)



T1: Rise time T2: Test time T3: Fall time

Application time = T1+T2+T3

Insulation resistance test

Rated measurement voltage : DC25V/50V/100V/250V/500V/1000V
No load voltage : Within 130% of the rated voltage

Rated current :1mA

Short-circuit current :Less than 15mA

Display : Measured value display 0~9990

Zero suppression

Over display (when input open or over) UUUU Displays light

Auto range : Resolution within measurement range is switched automatically, Rise time is switched at 2000

and fall time is switched at 179

Operation Insulation resistance value is displayed during the test

At the end of the test, retains the display of the end time of the test

 $Externally applied \ voltage \qquad : Less \ than \ 1.2 \ times \ measured \ voltage, \ Maximum \ 600V \quad 50/60Hz \quad Less \ than \ 10 \ seconds$

Measurement range and Accuracy:

Rated measurement voltage	Resistance range	Resistance measurement range	Middle value	Resolution	Accuracy
	2.000ΜΩ	0.000~2.000MΩ	5001.0	1kΩ	\pm (2% of rdg.+3digit)
		2.010~4.990M Ω	500kΩ	10k Ω	$\pm 30\%$ of rdg.
DC 0511	20.00ΜΩ	1.80~20.00M Ω	5ΜΩ	10k Ω	\pm (2% of rdg.+3digit)
DC 25V DC 50V	20.00101 \$2	20.10~49.90M Ω	<u></u>	100kΩ	\pm 30% of rdg.
2000		18.0 \sim 100.0M Ω		100kΩ	\pm (2% of rdg.+3digit)
	200.0 M Ω	100.1 \sim 200.0M Ω	50M Ω	100kΩ	\pm 5% of rdg.
		201.0~999.0M Ω		1ΜΩ	\pm 30% of rdg.
	2.000 M Ω	$0.000 \sim 2.000 \text{M} \Omega$	5001 O	1k Ω	\pm (2% of rdg.+3digit)
	2.000M \(\Omega\)	2.010~4.990M Ω	500kΩ	10k Ω	\pm 30% of rdg.
	20.00 M Ω	1.80 \sim 20.00M Ω	5ΜΩ	10k Ω	\pm (2% of rdg.+3digit)
DC10011		20.10~49.90M Ω	*	100kΩ	$\pm 30\%$ of rdg.
DC100V DC250V	200.0ΜΩ	18.0 \sim 100.0M Ω		100kΩ	\pm (2% of rdg.+3digit)
		100.1 \sim 200.0M Ω	50M Ω	100kΩ	\pm 5% of rdg.
		201.0~499.0M Ω		1M Ω	$\pm 30\%$ of rdg.
	2000 M Ω	180 \sim 2000 M Ω	500M Ω	1M Ω	\pm 5% of rdg.
	2000 M \$2	2010 ~9990 MΩ	200M 75	10 M Ω	$\pm 30\%$ of rdg.
	20.00 M Ω	$0.00 \sim 20.00 \text{M}\Omega$	5M Ω	10k Ω	\pm (2% of rdg.+3digit)
	20.00101 \$2	20.10~49.90M Ω	51VI \(\Omega\)2	100k Ω	$\pm 30\%$ of rdg.
D.C. 50011	200.0ΜΩ	18.0 \sim 200.0M Ω	50M Ω	100kΩ	\pm (2% of rdg.+3digit
DC 500V DC1000V	200.0141 \$2	201.0~499.0M Ω	*	1 M Ω	\pm 30% of rdg.
		180 \sim 1000 M Ω		1 M Ω	\pm (2% of rdg.+3digit)
	2000 ΜΩ	1001 ~2000 M Ω	500M Ω	1ΜΩ	\pm 5% of rdg.
		2010 ~9990 MΩ		10ΜΩ	\pm 30% of rdg.

Accuracy: Fixed at the state of $23^{\circ}\text{C} \pm 5^{\circ}\text{C}$, 45° 75%RH

Caution: During AUTO range measurement, **mark becomes the middle value.

· Judgment test results

Judgment method : Upper and lower limit digital comparator

Setting range $:0.001 \sim 9.999 / 10.00 \sim 99.99 / 100.0 \sim 999.9 / 1000 \sim 9990$

Judgment conditions : Upper limit setting > Insulation resistance value > Lower limit setting · · · · GOOD

Upper limit setting \leq Insulation resistance value \cdots HIGH NG Lower limit setting \geq Insulation resistance value \cdots LOW NG

· Test time

Setting range $0.2\sim99.9$ seconds Setting resolution 0.1 seconds

Accuracy :Setting value \pm (0.1% +20ms)

During test Display remaining time
Test end time Display remaining time
Waiting time Display setting value

Display response and judgment time
Auto range 0.4 seconds (in the middle value)

Fixed range 0.2 seconds (in the middle value)

·Mask time

Setting range $:0.1\sim99.9$ seconds

Mask time setting < Test time

Setting resolution :0.1 seconds

Accuracy : Setting value \pm (0.1% +20ms)

Discharging function

It is the function to discharge the electric charge which has been charged in the test specimen during insulation test.

Memory operation

Response speed

Memory contents : Memorize the test conditions of withstand voltage test and insulation resistance test

Number of pieces : 16 pieces

Memory retention :Stored in a non-volatile memory

Memory period 10years

Readout the memory : Key operation, remote I/O connector, RS-232C, USB

Setting method : Key operation, RS-232C, USB

Program operation

Memory contents : In withstand voltage test, the test conditions can be set in steps and a continuous test is possible.

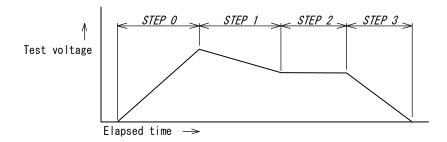
Number of pieces : 16 pieces $(0 \sim F)$ Number of steps : 16 pieces $(0 \sim F)$

Memory retention : Stored in a non-volatile memory.

Memory period 10years

Read out memory : Key operation, remote I/O connector, RS-232C, USB

Setting method : Key operation, RS-232C, USB



Note) In case of the test object with large ground capacitance, the resistance value measured may become low with the elapse of time.

For setting the appropriate time, confirm sufficiently the time to stabilize the measurement value and set the test time so that there is no wrong judgment.

15

Other functions

Interlock : When the rear connector pin is open, it is in locked state.

Key lock : Depending on the switch operation, it is a function to prohibit switch operation other than key lock.

Buzzer :Function to ring the buzzer as per the judgment content (OFF setting possible)

Other functions : ① Double action start

After STOP input is off, START signal is valid for 0.5 seconds.

② GOOD hold function

3 conditions can be selected.

0:"GOOD" judgment is output for 0.2 seconds and then returns to the READY state. 1:"GOOD" judgment is retained, after stop signal output, re-started by start signal.

2:"GOOD" judgment is retained, without stop signal, re-started by start signal.

③ Momentary start function

START signal performs test during on period.

④ Fail mode function

The function to limit the release of NG and PROTECTION to the STOP key of the tester.

⑤ NG Start

ON: The start of the test is performed by START signal even when NG judgment is not released by STOP.

OFF: After the end of the judgment, NG judgment is retained, released by STOP and the test is started by START signal.

Input Output signal

Connector :36P Amphenol connector

Output signal :Open collector DC30V 30mA MAX
Output signal name :TEST :During the test period

END : The end

TEST/H.V.OUT : During high voltage output

READY : In waiting

ACW-TEST : During withstand voltage test IR-TEST : During insulation resistance test

GOOD : Pass judgment time (0.2s/continuous switchable)

NG : Fail judgment time (continuous)

ACW HIGH : Withstand voltage upper limit judgment time (continuous) ACW LOW : Withstand voltage lower limit judgment time (continuous)

ACW GOOD : Withstand voltage pass judgment time

IR HIGH : Insulation upper limit judgment time (continuous)
IR LOW : Insulation lower limit judgment time (continuous)

IR GOOD : Insulation pass judgment time PROTECTION : Protection function operation

Output signal power supply : DC24V, 0.1A

Input signal : $H=16.8\sim24V$, $L=0\sim3.8V$

Ic=10mA, Llabel minimum pulse width=40ms

Input signal name :START

STOP

INTER LOCK ACW-MODE IR-MODE REAR MODE

REMOTE I/O connector

Signal name	Pin name		Signal name
+24V	1	19	COM
NC	2	20	REAR MODE
START	3	21	ACW-MODE
STOP	4	22	IR-MODE
INTERLOCK	5	23	COM
MEM SET1	6	24	ACW-TEST
MEM SET2	7	25	IR-TEST
MEM SET4	8	26	TEST
MEM SET8	9	27	MEM SET10
TEST/H.V.OUT	10	28	END
READY	11	29	NC
PROTECTION	12	30	NC
GOOD	13	31	NG
ACW HIGH	14	32	ACW LOW
ACW GOOD	15	33	NC
IR HIGH	16	34	IR LOW
IR GOOD	17	35	NC
NC	18	36	COM

RS-232C · USB Interface

•Function :Output the setting of the test conditions and test result data.

•Connector :D-Sub 9P

• Transmission system : Asynchronous method • Transmission speed : 9600 / 19200 / 38400 bps

•Data length :8bit

Parity : None/ even/ oddUtility software : Optional

■USB Interface

Specification :USB 1.1(HID)
 Connector :B type
 Utility software :Optional

15

General specification

•Power supply :AC100V ~240V 50/60Hz

Power supply voltage

tolerance range :AC90V~250V

Power consumption

novion aumaly	Power consumption			
power supply	Waiting time	Maximum load		
100V	About 30VA	About 180VA		
200V	About 60VA	About 200VA		

•Operating temperature range :0~40°C

•Operating humidity range :20~80%RH (Non-condensing)

•Storage temperature :-20~70°C

•Withstand voltage : Power terminal — Between outer box AC1350V 1 minute

•Weight : About 10kg

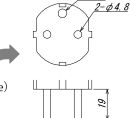
• Accessories : High voltage cable 2m 1 piece

Earth wire 3m 1 piece
Power cord 2.5m 1 piece
Remote I/O plug 1 piece
Instruction manual (This book) 1 part
RS-232C·USB Interface manual 1 part

•Option : Key cover :5858-19

Rack mounting bracket :5871-03-018 Power cord for AC200V 3m:5880-23-030

(For Europe 2pole earth with type)



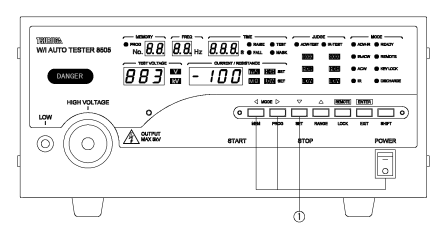
Setting of the default value

Initialize this tester

 $TEST\ \ VOLTAGE\ and\ CURRENT/RESISTANCE\ displays\ firmware\ version.$

After 3 seconds, DANGER and JUGDE lamp is off and this tester is initialized.

When the initialization is run, various settings such as test conditions and data that have been saved become the initial value as shown below.



Defautl value

Test mode	Withstand voltage test condi	tions ACW	Insulation resistance test conditions IR		
	Test voltage	0.00kV	Test voltage range	25V	
	Upper limit judgment value	10.00mA	Resistance range	AUTO	
	Lower limit judgment value	OFF	Upper limit resistance value	OFF	
ACW-IR	Voltage rise time	0.1s	Lower limit resistance value	$0.001 \mathrm{M}\Omega$	
	Voltage fall time	OFF	Mask timer time	0.1s	
	Test time	60.0s	Test time	0.2s	
	Frequency of the test voltage	50Hz			

MODEL 8505 80

Other functions

Functions	Setting va	lue	Contents
Double action	0		Not set
GOOD hold	2		Re-start with no stop signal and hold judgment
Momentary start	0		Not set
FAIL mode	0		Not set
NG start	1		ON
Setting of the buzzer	Pass judgment time Fail judgment time	OFF ON	
Interlock	ON		

Memory operation (No.1~No.16 Common)

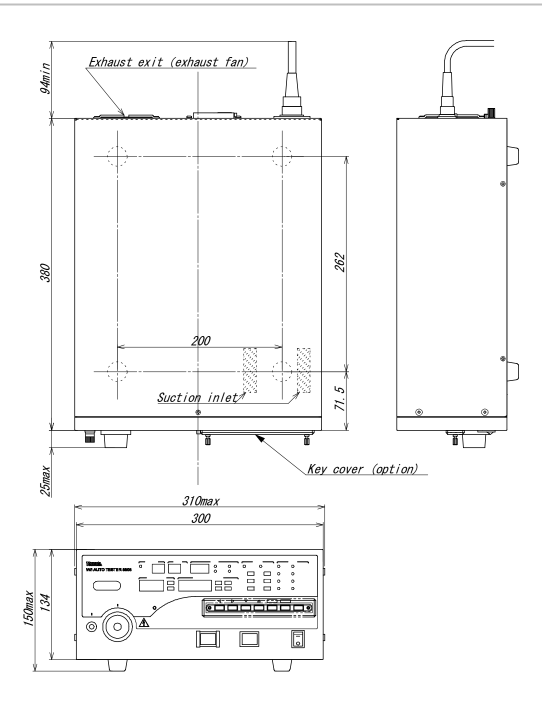
Test mode	Withstand voltage test condi	tions ACW	Insulation resistance test conditions IR		
	Test voltage	0.00kV	Test voltage range	25V	
	Upper limit judgment value	10.00mA	Resistance range	AUTO	
	Lower limit judgment value	OFF	Upper limit resistance value	OFF	
ACW-IR	Voltage rise time	0.1s	Lower limit resistance value	$0.001 \mathrm{M}\Omega$	
	Voltage fall time	OFF	Mask timer time	0.1s	
	Test time	60.0s	Test time	0.2s	
	Frequency of the test voltage	50Hz			

Program operation (No.1~No.F common)
It shows the setting value per program.

STEP No.	STEP ON/OFF	Test voltage (kV)	Upper limit judgment value (mA)	Lower limit judgment value (mA)	Timer time (s)	Frequency of the test voltage (Hz)
0	END	0.00	0.50	OFF	0.1	50
1	END	0.00	0.50	OFF	0.1	
2	END	0.00	0.50	OFF	0.1	
3	END	0.00	0.50	OFF	0.1	
4	END	0.00	0.50	OFF	0.1	Depends on the
5	END	0.00	0.50	OFF	0.1	frequency of
6	END	0.00	0.50	OFF	0.1	STEP 0
7 ↓ F	END	0.00	0.50	OFF	0.1	

10

Dimensions



15

MEMO

Feel free to use this page as a memo. Use this page freely as a memo.

For program opera-	tion Each st	ep specificatio	n			
Step number	Next step	Test voltage (kV)	Timer Time (s)	Upper limit judgment value (mA)	Lower limit judgment value (mA)	Remarks
0	ON					
1						
2						
3						
4						
5						
6						
7						
8						
9						
A						
В						
С						
D						
E						

F

END

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MODEL 8505 RS-232C · USB Interface

Instruction Manual



Table of contents

1. External interface	1
RS 232C Interface	1
2. Connection	2
Connector and signal	
Connection to the host (Reference)	
3. Setting of this tester to communicate	3
Setting items	3
Setting method	
4. Before the communication	4
5. Structure of command and response	5
Structure of Command	
Structure of response	5
Response time	
6. Command list	6
7. Individual command description	7
8. Error code and solution tips	20

1. External interface

RS 232C Interface

Specification

Even if STOP command and STOP switch are pressed, judgment result of transmission buffer and data are retained till the next start.

Transmission method	Asynchronous Full 2fold
Transmission speed	9600bps,19200bps,38400bps
Data bit length	8-bit
Stop bit	1-bit
Parity bit	None, odd, even
Delimited	CR+LF
Xon/Xoff	None
Receive buffer length	1000 bytes
Connector	D-sub9 pin(male)

Specification of USB

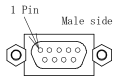
Specification USB1.1 Class HID class Connector Type B

Note: Cannot be used simultaneously with RS-232C.

2. Connection

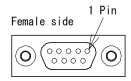
Connector and signal

This tester connector D sub 9 pin (male)



Pin no.	Signal no.	Direction	Name
1			Unused
2	RD (RXD)	←Host	Received data
3	SD (TXD)	→Host	Transmitted data
4	NC		Unused
5	SG (GND)		Signal ground
6	NC		Unused
7	NC		Unused
8	NC		Unused
9	NC		Unused

Host side: D sub connector 9 pin (female)



Recommended connector:

XM3D-0921 (OMRON)

Recommended hood:

XM2S-0913 (OMRON)

Inch screw

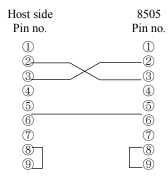
Note) External connector and cable, Model 5881-11-018, 9 pin-9 pin/1.8m (optional) are also available.

Connection to the host (Reference)

Connection cable: Use a cross cable 5881-11-018.

(If the cable other than the specified is used, there may be the case of communication failure.

Connection of cable



3. Setting of this tester to communicate

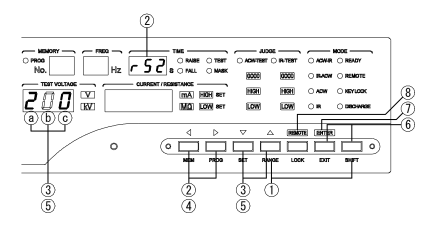
Setting items

Match the setting of (a) and (b) with communication equipment.

When test is to be performed by communication, set \bigcirc with $\lceil 1 \rfloor$.

	Setting item	Setting no.	Factory shipment time
<u>a</u>	9600bps	0	0
Transmission	19200bps	1	
speed	38400bps	2	
® Parity	None	0	0
	Odd	1	
	Even	2	
©START	Start the test from front panel switch or remote I/O	0	0
	Start the test depending on START command	1	
	(in REMOTE state)		

Setting method



Enter in the setting

- ① Press SET key (SET holding SHIFT) for 3 seconds in READY state.
 - •TIME display blinks the light.
- ② Using and ▶ key, "-55" is selected.
- ③ Enter in the setting using ▼ key.
 - •Setting conditions in TEST VOLTAGE display blinks the light.

Selection of each item

- ④ Using and ▶ keys, @Transmission speed ⑤Parity and ⓒSTART are selected.
- ⑤ Using **△** and **▼** keys, the contents of each item are selected.

End of the setting

6 When ENTER key is pressed, the setting is stored and returns to READY state.

Interruption of the setting

When EXIT key (EXIT holding SHIFT) is pressed, the setting is interrupted and becomes the READY state. The setting content of that time is the condition that is before entering the setting.

Start of the test

® Pressing the REMOTE key, the test is started depending on the START command.

4. Before the communication

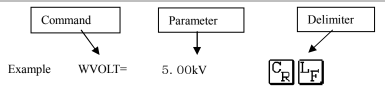


If the command is to be transmitted, make the interlock state in advance. Avoid to perform key operation setting of this tester and communication setting simultaneously. Refer to 8505 Instruction manual "3. Panel operation" of this tester for operation method of the key lock.

4

5. Structure of command and response

Structure of Command



1. Command Command to control 8505

Upper case and lower case does not matter during command.

2. Delimiter It means there is a break in transmitted data.

3. Command, parameter and delimiter use JIS8 bit code.

4. In case there is no parameter, transmit the delimiter following the command. [Example] START 🖫 🖫

5. Even if the unit of the parameter is not included, 8505 responses.

Caution during command transmission

Transmit setting command (\(\circ\)\(\circ\)=) when 8505 is in READY state.

When setting command is transmitted by the host during the test, 8505 transmits to host the "TEST" for the test period.

Structure of response

In 8505, when command is transmitted to the host, it performs the analysis and processing and returns the response.

When the received data is incompatible, 8505 returns an error code to the host.

Refer to the tips of the error code and solution for detail.

[When setting and operation command is valid]

O For valid setting and operation command, **ERROR=0** is always returned to the host.

Example Valid command : In case of START

Response : ERROR=0

[When setting and operation command is invalid]

O For invalid setting and operation command, **ERROR=error code** is always returned to the host.

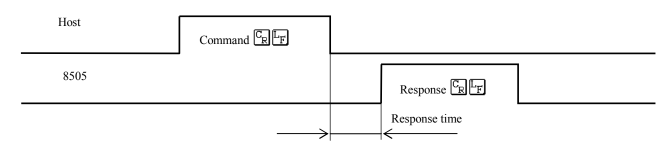
Example Invalid command :STAT...when there is a mistake in spelling during test interruption

Response : ERROR=1

Response time

As the response time of command list of next page is the reference value, it changes depend ing on the condition of use.

The performance of 8505 is not guaranteed.



6. Command list

	Description		Command	Page	Respon time
Reading the device info	ormation		IDNT?	7	
Reading of the state			STATUS?	7	
Remote control		Setting	REMOTE=	7	
		Reading	REMOTE?	7	
Key lock		Setting	KEYLOCK=	8	
		Reading	KEYLOCK?	8	
Start of the test			START	8	
Discontinuation of the t	est, Judgment reset		STOP	8	
Setting mode	-	Setting	MODE=	8	
		Reading	MODE?	8	
Withstand voltage test	Test voltage	Setting	WVOLT=	8	
		Reading	WVOLT?	9	
	Upper limit judgment value	Setting	WHIGH=	9	
	- FF mm-Jasgment tutae		WHIGH?	9	
	T timete to decree to	Reading			
	Lower limit judgment value	Setting	WLOW=	9	
		Reading	WLOW?	9	
	Test time	Setting	WTIMER=	9	
		Reading	WTIMER?	9	
	Voltage rise time	Setting	WRTIMER=	9	
		Reading	WRTIMER?	9	
	Voltage fall time	Setting	WFTIMER=	10	
		Reading	WFTIMER?	10	
	Frequency	Setting	WFREQ=	10	
	Trequency	Reading	WFREQ?	10	Abou
Insulation resistance	Test voltage	Setting	IVOLT=	10	15m
test	Test voltage	Reading	IVOLT?	10	
	Resistance range	Setting	IRANGE=	10	
	resistance range	Reading	IRANGE?	10	
	Upper limit judgment value	Setting	IHIGH=	11	
	Opper mint judgment value	Reading	IHIGH?	11	
	Lawar limit judament velve	-			
	Lower limit judgment value	Setting	ILOW= ILOW?	11	
	Mad Gua	Reading			
	Mask time	Setting	IMASK=	11	
		Reading	IMASK?	11	
	Test time	Setting	ITIMER=	11	
		Reading	ITIMER?	11	
Reading of test result ar		Reading	DATA?	12	
Panel setting mode test	conditions	Setting	SET=	14	
		Reading	SET?	14	
Switching of memory N	No. 1∼16	Setting	MEMORY=	15	
		Reading	MEMORY?	15	
Test conditions of mem	fory $1\sim 16$	Setting	MEM□=	15	
		Reading	MEM□?	16	
Switching of program N	No. 0∼F	Setting	PROGRAM=	16	
		Reading	PROGRAM?	16	
Test conditions of progr	ram 0∼F	Setting	PROG□=	17	
D # 2		Reading	PROG□?	18	
Reading of program and	test result in a bulk	Reading	PROGDATA?	19	

$7. \ Individual \ command \ description$

.)	IDNT?	Reading of the		format	ion					
		Syntax	IDNT?							
		Transmission								
		Response	IDNT=(
				Make			TSURUGA			
			_	Mode			8505	. \		
			3	Softw	are ve	rsion	883-100 (Examp	ple)		
2)	STATUS?	Reading of the	8505 state	e						
		Syntax	STATUS							
		Transmission STATUS? T								
		Response STATUS=①,②,③,④ 🖫 ⋤								
		Types of parameters								
			W	eight o	of the	data	D	Output signal name		
			1	2	3	4	Parameter	Output signal name		
			0	0	0	1	TEST	Under test		
			О	О	0	2	END	Test end		
			0	0	0	4	TEST/H.V.OUT	Under high voltage output		
			О	0	0	8	READY	READY state		
			О	0	1	0	ACW-TEST	Under withstand voltage test		
			0	0	2	0	IR-TEST	Under insulation resistance test		
			0	0	4	0	GOOD	Pass judgment		
			0	0	8	0	NG	Fail judgment		
			0	1	0	0	ACW HIGH	Withstand voltage test upper limit judgment		
			О	2	0	0	ACW LOW	Withstand voltage test lower limit judgment		
			0	4	0	0	ACW GOOD	Withstand voltage test pass		
			0	8	0	0	IR HIGH	Insulation resistance test upper limit judgment		
			1	0	0	0	IR LOW	Insulation resistance test lower limit judgment		
			2	0	0	0	IR GOOD	Insulation resistance test pass		
			4	0	0	0	PROTECTION	Protection operation function		
		Dagmanaa					TROTECTION	1 Total operation function		
		Response exar	•	0025	C1E					
		1 *	TATUS=			T/TT	/ OUT			
		IR-TEST+TEST+TEST/H.V.OUT Under insulation resistance test, under test, under high voltage output								
			TATUS=			ance to	est, under test, under	ingii voitage output		
		*				D+C(OOD+END			
								est pass, pass judgment, Test end		
3)	REMOTE=	Set the remo	te control	l						
	-	Syntax	REMO	TE=	[ON/	OFF]				
		Transmission								
1)	REMOTE?	Reading of the								
		Syntax	REMO							
		Transmission								
			REMO							
		Response	KENIU	T IV=(JIN <u>Ľ</u> R	F				

5)	KEYLOCK=	Set the key lock					
3)	KET LOCK	Syntax KEYLOCK=[ON/OFF]					
		Transmission KEYLOCK=[ON/OFF] RE					
6)	KEYLOCK?	Reading of the key lock state					
0)	ILLI LO CIII	Syntax KEYLOCK?					
		Transmission KEYLOCK? Pr					
		Response KEYLOCK=ON Call					
		KEYLOCK=OFF ©					
7)	START	Test is started in READY state.					
		Syntax START					
		Transmission START TEF					
		Besides READY state, when RS-232C function setting of external control is START"0", ERROR=6 is					
		returned.					
8)	STOP	Discontinuation of the test. When run in the state of judgment issued, returns to the READY state.					
		Syntax STOP					
		Transmission STOP TE					
9) MODE= Set the test mode							
3)	MODE-						
		Syntax MODE=[Parameter]					
		[Parameter]					
		ACWIR: Withstand voltage test → Automatic continuous test mode of insulation resistance test					
		IRACW: Insulation resistance test → Automatic continuous test mode of					
		withstand voltage test					
		ACW: Individual test mode of withstand voltage test					
		IR: Individual test mode of insulation resistance test					
		PROG: Program operation					
		MEM: Memory operation					
		Transmission MODE= ACWIR Transmission MODE= ACWIR					
		Test mode a withstand voltage test → Setting of automatic continuous test mode of insulation resistance test.					
10)	MODE?	Reading of the set test mode contents.					
		Syntax MODE?					
		Transmission MODE? TRIF					
		Response MODE=[Parameter]					
		[Parameter]					
		ACWIR : Withstand voltage test → Automatic continuous test mode of					
		insulation resistance test					
		IRACW : Insulation resistance test → Automatic continuous test mode					
		of withstand voltage test					
		ACW : Individual test mode of withstand voltage test					
		IR: Individual test mode of insulation resistance test					
		PROG: Program operation					
4.4.		MEM: Memory operation					
11)	WVOLT=	Set the test voltage of withstand voltage test.					
		Syntax WVOLT=[Parameter]					
		[Parameter]:0.00kV~5.50kV					
		Transmission WVOLT=5.00kV 🖫					
		Set the test voltage of withstand voltage test to 5.00kV.					

12)	WVOLT?	Reading of the	ne test voltage of withstand voltage test.
		Syntax	WVOLT?
		Transmission	WVOLT? TE
		Response	WVOLT=[Parameter] Pr
			[Parameter]: 0.00kV~5.50kV
13)	WHIGH=	Set the upper l	imit judgment value of withstand voltage test.
		Syntax	WHIGH=[Parameter]
			[Parameter]: 0.01mA~20.00mA
		Transmission	WHIGH=10.00mA 🖫 🖫
			Set the upper limit judgment value of withstand voltage test to 10.00mA.
14)	WHIGH?		upper limit judgment value of withstand voltage test.
		Syntax	WHIGH?
			WHIGH? F
		Response	WHIGH=[Parameter]
			[Parameter]: 0.01mA~20.00mA
15)	WLOW=		imit judgment value of withstand voltage test.
		Syntax	WLOW=[Parameter]
			[Parameter]: Set to OFF or 0.01mA~19.99mA.
		Transmission	WLOW=2.00mA
16)	WI OW9	Panding of the	Set the lower limit judgment value of withstand voltage test to 2.00mA. lower limit judgment value of withstand voltage test.
16)	WLOW?		WLOW?
		Syntax	WLOW?
		Response	WLOW: [Parameter] [S.F.
		Response	[Parameter]: OFF or 0.01mA~19.99mA
17)	WTIMER=	Set the test tim	ne of withstand voltage test.
1.,	***************************************	Syntax	WTIMER=[Parameter]
			[Parameter]: Set to OFF or 0.1s~99.9s/100s~999s .
		Transmission	WTIMER=60.0s 🖫 🖫
			Set the test time of withstand voltage test to 60.0 seconds.
18)	WTIMER?	Reading of the	test time of withstand voltage test is done.
		Syntax	WTIMER?
		Transmission	WTIMER? CRIF
		Response	WTIMER=[Parameter] RF
			[Parameter]: OFF or 0.1s~99.9s/100s~999s
19)	WRTIMER=	Setting of the	voltage rise time of withstand voltage test.
		Syntax	WRTIMER=[Parameter]
			[Parameter]: Set to 0.1s~99.9s/100s~999s
		Transmission	WTIMER=10.0s © F
20)	WDTD/ED9		Set the rise time of the withstand voltage test to 10.0 seconds.
20)	WRTIMER?	Reading of the	e voltage rise time of the withstand voltage test.
		Syntax	WRTIMER?
		Transmission	WRTIMER? % F
		Response	WRTIMER=[Parameter] 🖫 🖫

1) WFTIMER=	Setting of the voltage fall time of withstand voltage test.
	Syntax WFTIMER=[Parameter]
	[Parameter]: Set to OFF or 0.1s~99.9s/100s~999s .
	Transmission WFTIMER=60.0s
	Set the test time of withstand voltage test to 60.0 seconds.
2) WFTIMER?	Reading of the voltage fall time of the withstand voltage test.
	Syntax WFTIMER?
	Transmission WFTIMER? T
	Response WFTIMER=[Parameter] The second response with the second respon
	[Parameter]: OFF or 0.1s~99.9s/100s~999s
3) WFREQ=	Setting of the test voltage frequency of withstand voltage test.
	Syntax WFREQ=[Parameter]
	Transmission WFREQ? T
	Response WFREQ=[Parameter] The second response with the second response
	[Parameter]:50Hz or 60Hz
4) WFREQ?	Reading of the test voltage frequency of withstand voltage test.
	Syntax WFREQ?
	Transmission WFREQ? The
	Response WFREQ=[Parameter]
	[Parameter]:50Hz or 60Hz
5) IVOLT=	Setting of the test voltage of insulation resistance test.
	Syntax IVOLT=[Parameter]
	[Parameter]:25V,50V,100V,250V,500V,1000V
	Transmission IVOLT=1000V CRF
	Set test voltage of insulation resistance test to 1000V.
6) IVOLT?	Reading of the test voltage of insulation resistance test.
	Syntax IVOLT?
	Transmission IVOLT? Transmission IVOLT?
	Response IVOLT=[Parameter]
	[Parameter]:25V,50V,100V,250V,500V,1000V
7) IRANGE=	Setting of the resistance range of the insulation resistance test.
	Syntax IRANGE=[Parameter]
	[Parameter]:
	2.000МОНМ, 20.00МОНМ, 200.0МОНМ, 2000МОНМ, АUTO
	Transmission IRANGE=AUTO T
	Set the resistance range of insulation resistance test to auto range.
8) IRANGE?	Reading of resistance range of insulation resistance test.
	Syntax IRANGE?
	Transmission IRANGE?
	Response IRANGE=[Parameter]
	[Parameter]:
	2.000МОНМ, 20.00МОНМ, 200.0МОНМ, 2000МОНМ, АUTO

29)	IHIGH=	Setting of the upper limit judgment value of insulation resistance test.
		Syntax IHIGH=[Parameter]
		[Parameter]: OFF or 0.001MOHM~9990MOHM
		Transmission IHIGH=100.0MOHM 🖫 🗗
		Set the upper limit judgment value of insulation resistance test to $100.0M\Omega$.
30)	IHIGH?	Reading of the upper limit judgment value of insulation resistance test.
/		Syntax IHIGH?
		Transmission IHIGH? % F
		Response IHIGH=[Parameter] The
		[Parameter]:OFF or 0.001MOHM~9990MOHM
31)	ILOW=	Setting of the lower limit judgment value of the insulation resistance test.
		Syntax ILOW=[Parameter]
		[Parameter]: 0.001MOHM~9990MOHM
		Transmission ILOW=0.2MOHM 🖫 ⋤
		Set the lower limit judgment value of insulation resistance test to $0.2 M\Omega$.
32)	ILOW?	Reading of the lower limit judgment value of the insulation resistance test.
		Syntax ILOW?
		Transmission ILOW? 🖫 🖫
		Response ILOW=[Parameter] T
		[Parameter]: 0.001MOHM~9990MOHM
3)	IMASK=	Setting of the mask time of the insulation resistance test.
		Syntax IMASK=[Parameter]
		[Parameter]: 0.1~99.9s
		Note) Mask time cannot be set more than test time (ITIMER).
		Transmission IMASK=5.0s Set the mask time of insulation resistance test to 5.0 seconds.
34)	IMASK?	Reading of the mask time of insulation resistance test.
		Syntax IMASK?
		Transmission IMASK? The
		Response IMASK=[Parameter]
35)	ITIMER=	[Parameter]: 0.1~99.9s
33)		Setting of the test time of the insulation resistance test. Syntax ITIMER=[Parameter]
		Syntax ITIMER=[Parameter] [Parameter]: OFF or 0.2~99.9s
		Note) Test time cannot be set less than mask time (IMASK).
		Transmission ITIMER=60.0s T
		Set the test time of insulation resistance test to 60.0 seconds.
36)	ITIMER?	Reading of the test time of the insulation resistance test.
/		Syntax ITIMER?
		Transmission ITIMER? The
		Response ITIMER=[Parameter]
		[Parameter]: OFF or 0.2~99.9s

37) DATA?

Reading	g of the test	result.				
Comma	nd used afte	er the end of the test				
Syntax						
-	ission DA	-				
Respon			6,7,8,9,0°F			
respon			Test mode			
	ACW	-IR or IR-ACW	ACW Individual test	IR Individ	lual test	
(<u>1</u>)	JUDGE=			JUDGE=	addi test	
2	WJUDG			IJUDGE=		
3	WVOLT			RESISTANCE:		
4	CURRE	NT=	CURRENT=	IMTIMER=		
5	WMTIM	ER=	WMTIMER=	T (Types of time	er at end time)	
<u>(6)</u>	Types of	timer at end time	Types of timer at end time	· Jr		
7	IJUDGE		VI ·······			
8	RESISTA					
9	IMTIME					
(10)		of timer at end time)				
		neter	Conte	ents		
JUDGI	 E=	GOOD	Pass		Synthetic	
		NG	Fail		judgment	
		NULL	Interrupts the test by STOP			
		PROTECT	Protection function operates	during test		
WJUD	GE=	GOOD	Pass		Withstand	
		HIGH	Time of upper limit judgment		voltage test	
		LOW	Time of lower limit judgment			
		NULL	Interrupts the test by STOP Protection function operates during test Measured value of the test voltage			
		HIGH LOW				
WVOL	T=	0.00kV				
		NULL	Interrupts the test by STOP			
CURRI	ENT=	0.00mA	Measured value of the leakage current Measured value is over			
		OVER				
		NULL	Interrupts the test by STOP			
WMTI	MER=	0.0s	Remaining time of the timer after			
			During WTIMER=OFF, Elapsed	l time		
Types o	of timer	R	End with the rise time			
		Т	End with the test time			
		F	End with the fall time			
IJUDG	E=	GOOD	Pass		Insulation resistance	
HIGH LOW NULL HIGH LOW RESISTANCE= 1000MOHM		HIGH	During upper limit judgment		test	
		LOW	During lower limit judgment			
		NULL	Abort the test with STOP			
			Protection function is operating d			
		1000MOHM	Insulation resistance measuremen value)	t value (display		
		OVER	Measurement value is over			
		UNDER	Measurement value is under			
		NULL	Abort the test with STOP			
IMTIN	IER=	0.0s	Remaining time of the test			
			_			

ACW Test	During GOOD judgment
ACW Test	DATA=JUDGE=GOOD,WJUDGE=GOOD,WVOLT=1.00kV,CURRENT=0.05mA, MTIMER=0.0s,F 🖫
	During HIGH judgment DATA=JUDGE=NG,WJUDGE=HIGH,WVOLT=1.50kV,CURRENT=10.00mA,WN IMER=0.1s,T PE
	During test and when RESET DATA=JUDGE=NULL,WJUDGE=NULL,WVOLT=NULL,CURRENT=NULL,WI IME=NULL,T
	During occurrence of Protect DATA=JUDGE=PROTECT,WJUDGE=HIGH LOW, WVOLT=NULL,CURRENT=NULL,WMTIME=NULL,T
IR Test	During GOOD judgment DATA=JUDGE=GOOD,IJUDGE=GOOD,RESISTANCE=40.0MOHM,IMTIME=0 T
	During LOW judgment DATA=JUDGE=NG,IJUDGE=LOW,RESISTANCE=20.0MOHM,IMTIME=3.0s,T
	During test and when RESET DATA=JUDGE=DATA=JUDGE=NULL,IJUDGE=NULL,RESISTANCE=NULL,I TIME=NULL,T
	During occurrence of Protect DATA=JUDGE= PROTECT,IJUDGE=HIGH LOW, RESISTANCE=NULL,IMTIME=NULL,T
ACW—IR Test	During GOOD judgment DATA=JUDGE=GOOD,WJUDGE=GOOD,WVOLT=0.12kV,CURRENT=0.57mA, MTIME=0.0s,F,IJUDGE=GOOD,RESISTANCE=0.205MOHM,IMTIME=0.0s,T
	During ACW HIGH judgment DATA=JUDGE=NG,WJUDGE=HIGH,WVOLT=2.10kV,CURRENT=10.18mA,WN IME=0.1s,R,IJUDGE=NULL,RESISTANCE=NULL,IMTIME=NULL,T
	During IR LOW judgment DATA=JUDGE=NG,WJUDGE=GOOD,WVOLT=0.12kV,CURRENT=0.57mA,WM ME=0.0s,F,IJUDGE=LOW,RESISTANCE=0.205MOHM,IMTIME=3.0s,T
IR—ACW Test	During GOOD judgment DATA=JUDGE=GOOD,WJUDGE=GOOD,WVOLT=0.12kV,CURRENT=0.57mA, MTIME=0.0s,F,IJUDGE=GOOD,RESISTANCE=0.205MOHM,IMTIME=0.0s,T
	During IR LOW judgment DATA=JUDGE=NG,WJUDGE=NULL,WVOLT=NULL,CURRENT=NULL,WMT E=NULL,T,IJUDGE=LOW,RESISTANCE=0.205MOHM,IMTIME=3.0s,T
	During ACW HIGH judgment DATA=JUDGE=NG,WJUDGE=HIGH,WVOLT=2.10kV,CURRENT=10.18mA,WM IME=0.1s,R,IJUDGE=GOOD,RESISTANCE=0.205MOHM,IMTIME=0.0s,T
ACW-IR Test or IR-ACW Test	During test and when RESET DATA=JUDGE=NULL,WJUDGE=NULL,WVOLT=NULL,CURRENT=NULL,WI IME=NULL,T,IJUDGE=NULL,RESISTANCE=NULL,IMTIME=NULL,T
in the will be	During occurrence of Protect DATA=JUDGE=PROTECT,WJUDGE=HIGH LOW, WVOLT=NULL,CURRENT=NULL,WMTIME=NULL,T,

XThe data which cannot be tested becomes NULL. The test data which is ended by automatic test is retained.

38) **SET**=

Parameter of test conditions is set.

Command order, replacement not possible

Syntax SET=

	Test mode		
	ACW-I or IR-ACW	ACW Individual test	IR Individual test
1	MODE=	MODE=	MODE=
2	WVOLT=	WVOLT=	IVOLT=
3	WHIGH=	WHIGH=	IRANGE=
4	WLOW=	WLOW=	IHIGH=
5	WTIMER=	WTIMER=	ILOW=
6	WRTIMER=	WRTIMER=	IMASK=
7	WFTIMER=	WFTIMER=	ITIMER=
8	WFREQ=	WFREQ=	
9	IVOLT=		
10	IRANGE=		
(1)	IHIGH=		
12	ILOW=		
13	IMASK=		
14	ITIMER=		

For detail of each command, refer to the respective command descriptions.

 $\label{thm:continuous} Transmission\ example \quad SET=MODE=ACWIR,\ WVOLT=2.50kV, WHIGH=20.00mA, WLOW=OFF,\ WTIMER=10.0s, WRTIMER=5.0s, WFTIMER=10.0s, WFRQ=60Hz, IVOLT=500V,$

IRANGI=AUTO,IHIGH=OFF,ILOW=10.00MOHM,IMASK=1.0s,ITIMER=60.0s

39) SET?

Parameter of test conditions is read out.

Syntax	SET?
Transmission	SET? TE
Response	SET?=(1,2,3,4,5,6,7,8,9,10,11,12,13,14)

Test mode ACW-IR or ACW Individual test IR Individual test IR-ACW 1 MODE= MODE= MODE= 2 WVOLT= WVOLT= IVOLT= 3 WHIGH= WHIGH= IRANGE= 4 WLOW=WLOW=IHIGH= (5) WTIMER= WTIMER= ILOW= 6 WRTIMER= WRTIMER= IMASK= 7 WFTIMER= WFTIMER= ITIMER= (8) WFREQ= WFREQ= 9 IVOLT= 10 IRANGE= (11) IHIGH= (12) ILOW= (13) IMASK= ITIMER=

For detail of each command, refer to the respective command descriptions.

Response example SET=MODE=ACWIR, WVOLT=2.50kV,WHIGH=20.00mA,WLOW=OFF, WTIMER=10.0s,WRTIMER=5.0s,WFTIMER=10.0s,WFREQ=60Hz,IVOLT=500V, IRANGE=AUTO,IHIGH=OFF,ILOW=50.00MOHM,IMASK=1.0s,ITIMER=60.0s

(0) MEMORY=	Setting of the M	Memory No.			
	Syntax	MEMORY=[Paramete	-		
		[Parameter]:1~1	6		
	Transmission	MEMORY=5 CREF			
		Memory No. is sp	pecified to 5].		
41) MEMORY?	Memory No. is	read out.			
	Syntax	MEMORY?			
	Transmission	MEMORY? TE			
	Response	MEMORY=8 🖫 🗐			
		When memory N	o. 8 is read out		
42) MEM□=	Test mode and	parameter are set to the	specified memory No. Co	ommand order replaceme	ent not po
, - <u>-</u>	Syntax	•	:1,2,3,4,5,6,7,8,	•	
		[Memory No.]: 1		-,-,-,-,-,-	
			Test mode		
		ACW-IR or IR-ACW	ACW Individual test	IR Individual test	
	1)	MODE=	MODE=	MODE=	
	2	WVOLT=	WVOLT=	IVOLT=	
	3	WHIGH=	WHIGH=	IRANGE=	
	4	WLOW=	WLOW=	IHIGH=	
	5	WTIMER=	WTIMER=	ILOW=	
	6	WRTIMER=	WRTIMER=	IMASK=	
	7	WFTIMER=	WFTIMER=	ITIMER=	
	8	WFREQ=	WFREQ=		
	9	IVOLT=			
	10	IRANGE=			
	(1)	IHIGH=			
	12	ILOW=			
	13	IMASK=			
	14	ITIMER=			
	For de	etail of each commar	nd, refer to the respec	tive command descri	ptions.
	Transmission e	example MEM3=M0	ODE=ACWIR,		
		kV,WHIGH=20.00mA,V	WLOW=OFF,		
			TIMER=10.0s,WFREQ=	60Hz.IVOLT=500V	
				.0s,ITIMER=60.0s 🖫 🖳	,

40\ 3.6E3.6□0	T. (1 C	N 1					
43) MEM□?		Test mode of memory No. and parameter is read out.					
	Syntax	MEM [Memory No.]					
		[Memory No.]:1					
	Transmission	MEM [Memory No.]	? [©] F				
	Response	MEM [Memory No.]	=1,2,3,4,5,6,7,8,	9,10,11,12,13,147.			
	Test mode						
		ACW-IR or IR-ACW	ACW Individual test	IR Individual test			
	1	MODE=	MODE=	MODE=			
	2	WVOLT=	WVOLT=	IVOLT=			
	3	WHIGH=	WHIGH=	IRANGE=			
	4	WLOW=	WLOW=	IHIGH=			
	5	WTIMER=	WTIMER=	ILOW=			
	6	WRTIMER=	WRTIMER=	IMASK=			
	7	WFTIMER=	WFTIMER=	ITIMER=			
	8	WFREQ=	WFREQ=				
	9	IVOLT=					
	(1)	IRANGE= IHIGH=					
	12	ILOW=					
	13	IMASK=					
	<u>(14)</u>	ITIMER=					
	For	For detail of each command, refer to the respective command descriptions.					
	Response exam	ple MEM3=MOI	DE=ACWIR, WVOLT=2.5	0kV,WHIGH=20.00mA,W	LOW=OFF,		
	WTIMER=10.0	s,WRTIMER=5.0s,W	FTIMER=10.0s,WFREQ=	=60Hz,IVOLT=500V,			
	IRANGE=AUT	O,IHIGH=OFF,ILOV	V=10.00MOHM,IMASK=	1.0s,ITIMER=60.0s CREF			
4)	Setting of the P	Setting of the Program No.					
PROGRAM=	Syntax	PROGRAM=[Progr	ram No.]				
		[Program No.]:	: 0∼F				
	Transmission	PROGRAM=5 CRET					
	Transmission	Specify the program to $\lceil 5 \rfloor$.					
5)	Program No. is	Program No. is read out.					
PROGRAM?	Syntax	PROGRAM?					
	Transmission	PROGRAM? CREF					
	Response	PROGRAM=8 E	 3				
		When Program	No.8 is read out.				

46) PROG□=

Setting of the parameter of the specified program No. Command order replacement not possible

Syntax PROG[Program No.]=①,[STEP0], [STEP1], [STEP2], [STEP3], [STEP4], [STEP5], [STEP6], [STEP6], [STEP7], [STEP8], [STEP9], [STEPA], [STEPB], [STEPC], [STEPD], [STEPF]

[Program No.]: 0~F

①WFREQ=Test frequency(50Hz or 60Hz)

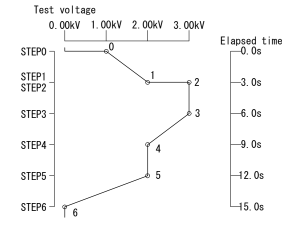
[STEP0]~[STEPF]: 2,3,4,5,6,7

- **②STEP=0∼F** step No.
- **3WVOLT**=Test voltage
- **4WHIGH=**Upper limit judgment value
- **5WLOW=**Lower limit judgment value
- **6 WSTIMER**=Application time
- (None) Then proceed to the next step.

END Program is ended with this step. The step after this will be invalid.

Transmission PROG[Program No.]=①,[STEP0], [STEP1], [STEP2], [STEP3], [STEP4], [STEP5], [STEP6], [STEP6

Transmission example



Transmission

PROG5=WFREQ=60Hz,

STEP=0, WVOLT=1.00kV, WHIGH=10.0mA, WLOW=OFF, WSTIMER=0.1s,

STEP=1, WVOLT=2.00kV, WHIGH=10.0mA, WLOW=OFF, WSTIMER=3.0s,

STEP=2,WVOLT=3.00kV,WHIGH=15.0mA,WLOW=OFF,WSTIMER=0.1s,

STEP=3,WVOLT=3.00kV,WHIGH=15.0mA,WLOW=OFF,WSTIMER=3.0s,

STEP=4, WVOLT=2.00kV, WHIGH=10.0mA, WLOW=OFF, WSTIMER=3.0s,

STEP=5,WVOLT=2.00kV,WHIGH=10.0mA,WLOW=OFF,WSTIMER=3.0s,

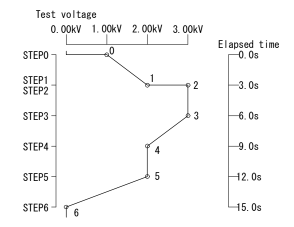
STEP=6,WVOLT=0.00kV,WHIGH=10.0mA,WLOW=OFF,WSTIMER=3.0s,END, F

47) PROG□?

Parameter of Program No. is read out.

	_ -
Syntax	PROG[Program No.]?
Transmission	PROG[Program No.]?대무
Response	PROG[Program No.]=①,[STEP0], [STEP1], [STEP2], [STEP3], [STEP4],
	[STEP5], [STEP6], [STEP7], [STEP8], [STEP9], [STEPA], [STEPB],
	[STEPC], [STEPD], [STEPE], [STEPF]

Response example



PROG5=WFREQ=60Hz,

STEP=0,WVOLT=1.00kV,WHIGH=10.0mA,WLOW=OFF,WSTIMER=0.1s,

STEP=1,WVOLT=2.00kV,WHIGH=10.0mA,WLOW=OFF,WSTIMER=3.0s,

STEP=2, WVOLT=3.00kV, WHIGH=15.0mA, WLOW=OFF, WSTIMER=0.1s,

STEP=3,WVOLT=3.00kV,WHIGH=15.0mA,WLOW=OFF,WSTIMER=3.0s,

STEP=4,WVOLT=2.00kV,WHIGH=10.0mA,WLOW=OFF,WSTIMER=3.0s,,

STEP=5,WVOLT=2.00kV,WHIGH=10.0mA,WLOW=OFF,WSTIMER=3.0s,,

STEP=6,WVOLT=0.00kV,WHIGH=10.0mA,WLOW=OFF,WSTIMER=3.0s,END, The state of the state

48)

PROGDATA?

Test result of program operation is read out.

Syntax	PROGDATA?
Transmission	PROGDATA? To
Response	PROGDATA=①,②,[STEP0], [STEP1], [STEP2], [STEP3], [STEP4], [STEP5],
	[STEP6], [STEP7], [STEP8], [STEP9], [STEPA], [STEPB], [STEPC],
	[STEPD], [STEPE], [STEPF]

- ①Program No. of 0~F
- ②WFREQ=Test frequency(50Hz or 60Hz)

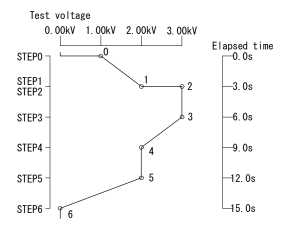
[STEP0]~[STEPF]: 3,4,5,6,7

- **3STEP= 0~F**
- 4 Success failure judgment : WJUDGE= GOOD

: WJUDGE= HIGH : WJUDGE= LOW : WJUDGE= NULL : WJUDGE= HIGH LOW

- ⑤Set value of the test voltage: WVOLT=1.00kV
- 6 Leakage current measurement value: CURRENT=0.00mA
- 7 Elapsed time: WMTIMER=99.9s

Response example



Response

PROGDATA=5, WFREQ=60Hz,

STEP=0,WJUDGE=GOOD,WVOLT=1.00kV,CURRENT=2.00mA,WMTIMER=0.1s,

STEP=1,WJUDGE=GOOD,WVOLT=2.00kV,CURRENT=5.00mA,WMTIMER=3.1s,

STEP=2,WJUDGE=GOOD,WVOLT=3.00kV,CURRENT=10.00mA,WMTIMER=6.1s,

STEP=3, WJUDGE=GOOD, WVOLT=3.00kV, CURRENT=10.00mA, WMTIMER=6.2s,

STEP = 4, WJUDGE = GOOD, WVOLT = 2.00kV, CURRENT = 5.00mA, WMTIMER = 9.2s,

STEP=5,WJUDGE=GOOD,WVOLT=2.00kV,CURRENT=5.00mA,WMTIMER=12.2s,

STEP=6, WJUDGE=GOOD, WVOLT=0.00kV, CURRENT=0.00mA, WMTIMER=15.2s, The state of the

Note 1) If stopped by STOP, the data of the stopped step is output **NULL.**

Note 2) **CURRENT**=is the leakage current measurement value is output at the time of the end of the STOP.

Note 3) **WVOLT**=is set value of test voltage is output.

8. Error code and solution tips

Error code	Error contents and countermeasures
ERROR=1	Command format cannot be recognized and the characters are also wrong. Example) STAART, STAT Correct the character string to START
ERROR=2	Parameter is outside the valid range. Example) ITIMER=9999 Put it in between 0.2~99.9
ERROR=3	Trying to set the parameter in the condition where setting is not possible. Example) When there is Err E-30 or Err E-31 on the front panel, it is a problem of the tester 8505 side and not of the transmission. Refer \[\cdot 13. \] Error message \] of the Instruction manual of this tester.
TEST	During test or judgment output, the operation other than STOP is performed.
ERROR=6	During REMOTE=OFF , When START command is received. Perform after REMOTE=ON setting.
ERROR=8	Command transmission is performed during test conditions setting. Example) Command transmission is not possible during setting by the front panel operation. Let the setting end and the light on the READY lamp is in turned on condition.
ERROR=9	Command is not appropriate. Example) • Even when the previous measurement is the test of PROGRAM operation, DATA? command is received. • When the previous measurement is the test result other than the test of PROGRAM operation, PROGDATA? command is received. • Even when it is not yet measured, DATA? Or PROGDATA? command is received. • Even when FAIL mode is ON, try to cancel NG and PROTECTION with STOP command.

 $\underbrace{Regarding\ protection\ function\ operation\ time\ (During\ interlock,\ error\ display)}$

PROTECTION state	Countermeasures		
Err CHrG	When the capacity of the test specimen is large, discharge is not possible and there is a case where high voltage remains. When DATA? is received at this state, IJUDGE=PROTECT is returned to the host. Besides, if STOP command is received then ERROR=3 is returned to the host. Countermeasure Leave it alone for some time and continue the discharge. When the discharge is completed, it is possible that the STOP command or error display in STOP switch is released.		
Err LoCY	Even when command is sent in INTERLOCK state, ERROR=3 is returned to the host. Countermeasure Release the INTER LOCK and make STOP command or press STOP switch.		
Err E-11 Err E-21	Cancel the momentary movements. Refer the error contents in \[\cap 13. \] Error message \[\cup of the instruction manual of this tester.		
Err E-30	It occurs during withstand voltage test, when the internal components are in the overheated state. When DATA? is received at this state, WJUDGE=PROTECT is returned to the host. Besides, if STOP command is received then ERROR=3 is returned to the host. Countermeasure There is a possibility of internal components getting overheated during the test for a long time. Wait for a while at the power on state till the heat is dissipated. When the heat dissipation is completed, it is possible that the STOP command or error display in STOP switch is released.		

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