MODEL 8525

Withstanding Voltage & Insulation Resistance Tester

Instruction Manual

TSURUGA ELECTRIC CORPORATION

FOR SAFE USE

For safe use of this product, please observe the following warning and caution. In order to help the users' safe use of the products, the following symbol marks are used in this manual.

M WARNING

This is the warning to avoid the danger when it is assumed that such danger as may cause fatal accident or severe injure to a user occurs in case that the product is mishandled.

A CAUTION

This is the caution to avoid the danger when it is assumed that such danger as may cause minor injure to a user or generate only physical obstacle occurs in case that the product is mishandled.

WARNING

This tester outputs high voltage. As there is danger of an electric shock, please strictly follow the directions below:

- Do not touch high voltage cables or test samples during the test.

 The places marked with A on 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 tester is charged with high voltage. It also causes the break-down of the tester.
- When operating the tester, put on the rubber gloves for an electric operation.
- For the connection to the sample to be tested, use the attached high voltage cable or an electric cable appropriate to the operating voltage.
- Do not repeat ON/OFF of the power supply switch. It is dangerous and causes the break-down of the tester.
- Place for installation

Never install or use this product in the place where such explosive or flammable materials as mentioned below are used or stored (Occupational Safety and Health Laws,

Enforcement Regulations Appendix Table 1 Dangerous Materials.

[Explosive material], [Flammable material], [Inflammable material], [Flammable gas], [Oxidizing material]

- *Model 8525 internally uses the metallic materials. There is a fear of deterioration due to corrosion or rust and explosion or inflaming by an electric spark.
- Do not put anything on the 8525 or use it as foot stool.
 - XIt affects the heat radiation, causing internal heat up and breakdown.
 - **XIt** may also cause a deformation of the top part of the product.
- When the voltage is applied to the 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 the voltage liable load (test sample), wave
 distortion may occur.

In case of test voltage 2kV, the influence of capacitance 2000pF or less can be ignored.

A CAUTION

Pay attention to the following cautions about the power supply.

This tester is equipped with a high voltage transformer 500VA, so it can happen in the following cases that the considerably big current (a few 10A) flows to the commercial power supply line which this tester is connected to.

- ▶ During a few 10ms immediately after the start of withstanding voltage test.
- ▶ During a few 10ms while this tester makes a NG (no good) judgement for the test sample.

Take care for the capacity of supply power line and the other equipment or devices connected to the same line.

Besides, in case that the stabilized AC power supply is used, depending upon the action of its current limiter circuit, the output is turned ON/OFF at high speed. It eventually generates the considerably big surge voltage and is very dangerous.

ACAUTION

- To avoid break-down, malfunction or other troubles, do not use the tester in such places where:
 - ▶ exposed to rain, water drops or direct sunlight.
 - ▶ high temperature or humidity, heavy dust or corrosive gas.
 - ▶ affected by external noise, radio waves or static electricity.
 - **▶** unstable or of much mechanical vibration
 - ▶ high sensitivity measuring instruments or receiver locates nearby
- Do not open the case or modify the tester as it may cause a danger of an electric shock or other troubles.
- In case that abnormal operation occurs, turn off the power supply switch immediately and pull out the power supply cable from the plug socket.
- When doing the maintenance or checking, be sure to stop the use of product and turn off the power supply.
- Do not use the product in the place of vibration or where the shock may occur as it will cause the breakdown of the product.

MAINTENANCE & TRANSPORTATION

MWARNING

- Take care that the water drops like rain do not wet the product.
 - * It may cause the electric shock or malfunction.
- Do not lay along the product. Also take care that the product does not fall down by vibration or else.
 - * It may cause the damage of internal mechanism or malfunction.

ACAUTION

- When the product is transported, hold the chassis (bottom plate).

 Do not carry the product holding its red bushing at high voltage output terminal section (refer to ⑥ and ⑨ of the article 3 Name of parts and functions).
 - *The bushing (red) may break, causing serious injury by the fallen 8525.
- Minimize the mechanical shock or vibration when transporting the product.
 - * It may cause the damage of internal mechanism or malfunction.

INTERLOCK

Model 8525 is provided with interlock function.

During the interlock function is in operation, no test is allowed.

The interlock function can be canceled by connecting the attached REMOTE/OUT plug into the REMOTE/OUT connector ® on the back and then pressing the STOP switch ②.

Please refer to the article 14.3 (P60) for the interlock function.

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For proper use of this tester, please carefully read these instructions before initial operation. Please make sure that this instruction manual reaches the responsible person of operation and also keep it near the tester so the operator can read it any time. Model 8525 deals high voltage, so it is designed to provide many protective functions and various concerns to secure the operators' safety.

- As the withstanding voltage tester, this model has the capability of max. output 5kV and output capacity 500VA, which allow for a withstanding voltage test of various electronic equipment or components, in accordance with the various standard.
- Referential voltage setting, which prevents the test from being started unless the test voltage comes into the range of either higher value of $\pm 5\%$ of set value or ± 50 V, high and low leak current setting, timer function ensures highly accurate measurement.
- \bullet As the insulation resistance tester, this model is provided with two ranges of $500V/2000M\,\Omega$ and $1000V/2000M\,\Omega$.
- Large green LED of high visibility is employed for the display of test voltage, current and test time.
- 9 memory is provided to write in and read out the test conditions regulated by the various standards or regulations.
- Relay contact can be output as the status output during the test.
- By means of remote/out connector, an output signal to show "waiting", "in-test" or "judgement" can be output in open collector, depending upon the status of the tester.
- This tester is also provided with the remote control connector and terminal blocks which allows remote start/stop of the test. With use of this function jointly with judgement result and output signals, it facilitates the automation and labour-saving.

1.1 ●Initial setting at the time of delivery

The tester has the following initial setting at the time of delivery from factory.

Function	Setting	Remarks
Key lock	OFF	For detail, please refer to the article 7.3 Key lock.
Double action	OFF	
GOOD hold	OFF	For detail, please refer to the article 12 Special test
Momentary	OFF	mode.
FAIL mode	OFF	

Memory (Common for No.1~No.9)

Test	Withstanding voltage test	Insulation resistance test
mode	condition	condition
	Test voltage range 2.5kV	Test voltage range 0.5kV
	Referential voltage 0.00kV (OFF)	High limit resistance value 2000M Ω
W-I	High limit leak current 10.0mA	Low limit resistance value $10M \Omega$
VV -1	Low limit leak current 0.0mA (OFF)	Mask timer 0.3S
	Test time 60.0s	Test time 60.0s
		Discharge function ON

2. Confirmation prior to use

2.1 ●Unpacking

(1) Unpacking

When the tester is delivered, please check whether it has not been damaged in transit and unpack it carefully. If any damage or inconvenience is found, please consult the dealer whom you purchased the tester from for proper solution.

(2) Check of contents

Please do not leave in the carton any item of the contents listed below.

List of accessories:

High voltage cable 2m 1 pair
Earth wire 3m 1 piece
Power supply cord 2.5m 1 piece
REMOTE/OUT plug 1 piece (36P)
Fuse 7A 1 piece
Instruction manual 1 copy
RS-232C interface instruction manual 1 copy



RS-232C connector (D-sub 9 pins) Model 5881-11-020 (9 pins - 9 pins / 2.0m) for external communication is available at option. When a customer procures it, please use the inch pitch screw type.

2.2 • Cautions for handling

Since the Model 8525 deals high voltage, it is designed paying special attention to safety. However, it is still dangerous as it outputs high voltage of max. 5kV. An erroneous handling may cause fatal accident. In order avoid any accident, please strictly observe the following cautions and take utmost care for safety.

(1) Make sure to connect the protective grounding terminals (back panel) to the earth. If the grounding is insufficient, the tester housing is charged with high voltage when the output is short-circuited to the earth or the power source line, and is very dangerous. Please also check if the grounding cable is disconnected or not.

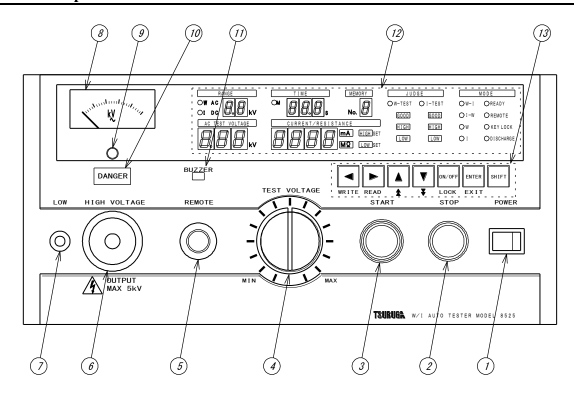
M WARNING

Insufficient grounding may cause the electric shock.

- (2) Never touch the output terminals, high voltage cable and test samples during the test.
- (3) When making a connection to the test sample, connect the LOW side prior to the other, with the output OFF.
- (4) When operating the Model 8525, put a rubber glove for prevention of electric shock.

3. Name of parts and functions

3.1 • Front panel



1 POWER Power supply switch. Press right to turn ON and left to turn OFF.

Switch to interrupt the test operation and to reset a judgement. 2 STOP

3 START Switch to start the test.

> This switch is disabled when the REMOTE connector (5) is used, or the remote operation is made through the REMOTE terminal blocks ② or the REMOTE/OUT connector (18).

TEST VOLTAGE Knob to adjust the voltage of withstanding voltage test.

5 REMOTE Connector for remote control.

6 HIGH VOLTAGE High voltage side terminal of the test voltage output.

> It outputs high voltage during the test, so never touch it during the DANGER lamp 10 is lit up. The operator may suffer electric shock.

It is common with HIGH VOLTAGE on the back panel.

7 LOW Low voltage side terminal of the test voltage output. It is of the same voltage as the case of this tester.

8 Output voltmeter Electrical instrument to indicate the output voltage value.

Knob to adjust the zero position of the voltmeter for withstanding voltage The adjustment is done when no power is applied.

10 DANGER lamp It gives warning during the test voltage is output.

Never touch the high voltage cable and test sample during the DANGER

lamp 10 is lit up. The operator may suffer electric shock.

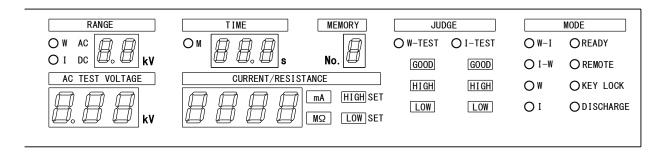
(11) Buzzer hole

Hole to let the buzzer sound be audible at the time of judgement.

WARNING

Do not put any thing in the buzzer hole or insert a screwdriver or else.

- It may cause electric shock if touched with metal piece.
- It may also cause trouble of breakdown or mal-function.



Display section Displays the information of test condition, test result and so on.READY lamp Lit up in READY status.

REMOTE lamp Lit up when the remote control is done.

During this lamp is lit up, the START switch 3 is disabled.

KEY LOCK lamp Lit up when the key lock function is turned ON.

During this lamp is lit up, the switches other than the START switch 3

and the STOP switch 2 are disabled.

DISCHARGE lamp Lit up when the status is READY and the discharge function is turned ON.

During the test it turns OFF, and after the insulation resistance test, it is lit

up during the discharging.

W-I lamp Lit up when the test mode moves W-test \rightarrow I-test.

I-W lamp Lit up when the test mode moves I-test \rightarrow W-test.

W lamp Lit up when the test mode is withstanding voltage test.

I lamp Lit up when the test mode is insulation resistance test.

Range display WAC Displays the voltage range of withstanding voltage test. (2.5kV or 5.0kV) (RANGE) I DC Displays the voltage range of insulation resistance test. (0.5kV or 1.0kV)

Voltage display of Withstanding volt. test (AC TEST VOLTAGE) During the setting of referential voltage, it displays the set value, and during the test, it displays the output voltage value.

Current/resistance display (CURRENT/ RESISTANCE)

mA lamp

 $M\Omega$ lamp

(1) During the setting of high and low leak current, it displays the set value of leak current, and during the test, it displays the measured value.

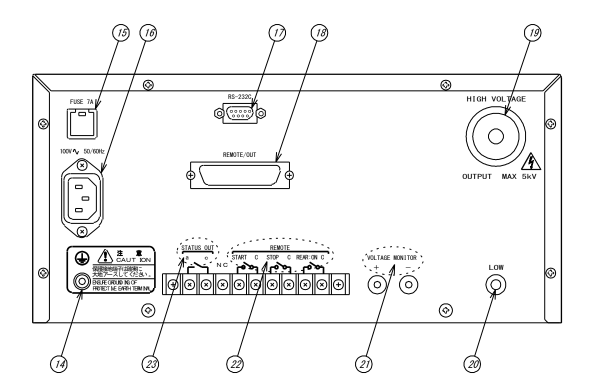
(2) During the setting of high and low resistance, it displays the set value of resistance, and during the test, it displays the measured value.

Lit up during the withstanding voltage test to indicate that **the value displayed on the current/resistance display is leak current value**.

Lit up during the insulation resistance test to indicate that **the value displayed on the current/resistance display is insulation resistance value**.

Test time display Displays the test time of each test (withstanding voltage and insulation resistance test). During the test it display the time remaining. (TIME) When the test time is set to OFF, the time lapse is displayed during the test. M lamp Lit up during time of mask timer, in the insulation resistance test. HIGH SET (1) Lit up at the setting of high limit leak current, during the W-test. (2) Lit up at the setting of high limit resistance, during the I-test. LOW SET (1) Lit up at the setting of low limit leak current, during the W-test. (2) Lit up at the setting of low limit resistance, during the I-test. GOOD (1) W-test side: Lit up after the W-test when the test result is acceptable. (2) I-test side: Lit up after the I-test when the test result is acceptable. HIGH (1) W-test side: Lit up after the W-test when the test result is rejected for its high limit. (2) I-test side: Lit up after the I-test when the test result is rejected for its high limit. LOW (1) W-test side: Lit up after the W-test when the test result is rejected for its low limit. (2) I-test side: Lit up after the I-test when the test result is rejected for its low limit. Displays memory number being set in the memory mode. Memory No. display (MEMORY No.) W-TEST lamp Lit up when the W-test is started and turns off when the test is finished. Lit up when the I-test is started and turns off when the test is finished. I-TEST lamp ON/OFF **ENTER** SHIFT READ LOCK EXIT Keys to set the test condition such as referential voltage, leak current, test (13) Setting keys time etc. and to write in or read out the memory. **⋖** kev Key to feed and select each setting item toward left. (When pressed together with SHIFT key, it becomes WRITE key used WRITE for writing the memory.) Key to feed and select each setting item toward right. ► key READ (When pressed together with SHIFT key, it becomes READ key used for read-out of the memory.) Key to increase the first digit of the set value one by one digit. ▲ key (When pressed together with SHIFT key, it becomes key used to 1 increase the second digit of the set value one by one digit. When kept pressed, the digit continuously increases. Key to decrease the first digit of the set value one by one digit. ▼ key (When pressed together with SHIFT key, it becomes ▼ key used to decrease the second digit of the set value one by one digit. When kept pressed, the digit continuously decreases. ON/OFF key Key for selection to set or not to set each setting item. LOCK (When pressed together with SHIFT key, it becomes LOCK key and is used to set/reset the key lock.) Key to finish the setting of test condition or to decide in memory setting. (When pressed together with $\boxed{\text{SHIFT}}$ key, it becomes $\boxed{\text{EXIT}}$ key used to ENTER key **EXIT** interrupt the setting or memory mode and return to READY status.) SHIFT key Shift key to use together with one of other keys. (The function indicated on each key in blue letters becomes effective.)

3.2 • Rear panel



(1) Protecting grounding terminal

Terminal for grounding to the earth.

Make sure to ground to the earth using the attached earth cable (green).

It is the same voltage as the case of the tester.

15 FUSE 7A

Fuse socket. The rate of fuse is as the following table shows.

Type	Power source voltage	Rate of fuse
Standard	100V AC	125V 7A
	115V AC	123 V /A
Ontional	200V AC	
Optional	220V AC	250V 4A
	240V AC	

Do not use the fuse other than rated one.

(b) 100V~50/60Hz Inlet for connection of supply power source. It conforms to the attached power cord (3P).

① RS-232C Serial communication (D-sub 9 pins). Refer to the instruction manual of interface.

(B) REMOTE/OUT Connector for the setting inputs of interlock and to output the output signals. For detail, refer to the article 14.1 (P59).

High voltage side terminal of test voltage output.

It outputs high voltage during the test, so never touch it during the

DANGER lamp is lit up. The operator may suffer electric shock.

It is common with HIGH VOLTAGE on the front panel.

② Low voltage side terminal of the test voltage output. It is of the same voltage as the case of this tester.

(2) VOLTAGE MONITOR Monitor output of withstanding voltage output. Output voltage: 0~5V DC (to 0~5kV AC)

Terminal blocks for remote control.

START C

When the REAR:ON C terminal is in short-circuit, the test is started by short-circuiting the START C terminal.

When the REMOTE connector 5 is in use, START C terminal is disabled.

STOP C

By making the short-circuit between the terminals, the test action can be interrupted and the judgement result can be reset.

REAR:ON C

By making the short-circuit between the terminals, the start of the test becomes possible from the rear terminals. The START switch 3 on the front panel becomes ineffective. For detail, refer to the article 13 (P55).

Terminal blocks for status output. For detail, refer to the article 15 (P62).

4. Preparation prior to use

4.1 ●Zero adjustment of output voltmeter

Before powering ON the power source switch, please confirm that the pointer of the output voltmeter indicates "0".

If it is deviated, make an adjustment turning the zero adjuster (9) with the screwdriver.

4.2 ●Connection of protective ground terminal

Make sure to connect the protective grounding terminals (back panel) to the earth. If the grounding is insufficient, the tester housing is charged with high voltage when the output is short-circuited to the earth or the power source line, and is very dangerous. Please also check if the grounding cable is disconnected or not.

M WARNING

Insufficient grounding may cause the electric shock.

4.3 ●Connection with external control device

An external control device can be connected to the REMOTE connector ⑤, REMOTE terminal ②, REMOTE/OUT connector ® and STATUS OUT terminal ②.

For detail of connection, refer to the article 13~15 (P55~63).

4.4 ● Connection of high voltage cable

Choice of output section

Make a choice where to take out the high voltage output, either from the front panel or from the rear panel. During the test, the high voltage output terminal at both front and rear panel are charged with high voltage.

When the front panel is selected

Make a connection of the attached high voltage cable to the HIGH VOLTAGE terminal 6 and LOW terminal 7.

When the rear panel is selected

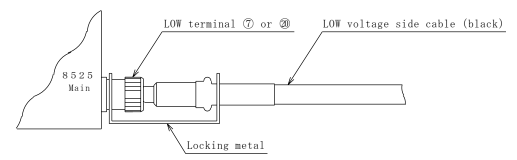
Make a connection of the attached high voltage cable to the HIGH VOLTAGE terminal (19) and LOW terminal (20).

Use the attached high voltage cable or the cable appropriates to the voltage to use.

WARNING

- Before making a connection of high voltage cable, ensure that the output is OFF and the output voltmeter (8) indicates "0"V.
 There is a danger of electric shock.
- A vinyl coating of alligator clip of the attached high voltage cable has no insulation withstandibility, so never touch it during the test. There is a danger of electric shock.
- Take out the high voltage output at either side, front or rear panel. Never use the both sides together, as it is very dangerous.

After connecting the low voltage side cable to the LOW terminal, make sure to fix the locking metal to the terminal.



Fasten the U-shape ditch side to the LOW terminal of the tester main unit.

WARNING

If the low voltage side cable is disconnected, whole the test sample is charged with high voltage and may cause a danger of an electric shock.

4.5 ● Connection of power supply cable

After confirming that the power supply switch POWER ① is OFF, connect the attached power source cord to the inlet for the supply source power on the rear panel. Connect the plug (3P) of power source cord to the socket with the earth connection.

⚠ WARNING

Confirm that the power source voltage is 100V AC, and use the tester within the range of 90V~110V AC. Use of the tester out of this range causes a breakdown or incomplete operation. In case of optional non-standard power source voltage, use the tester within $\pm 10\%$ of the nominal voltage.

4.6 ● Throw in and shut off of power source

Before turning ON the POWER switch ① and throw in the power, confirm that the TEST VOLTAGE knob ② is completely turned anti-clockwise to the end.

For shut off of the power supply, turn the TEST VOLTAGE knob ③ clockwise completely to the end, and after confirming the DANGER lamp ⑩ is turned off and the output voltmeter ⑧ indicates 0V, turn OFF the POWER switch ①.

WARNING

While the test voltage is output, do not turn OFF the POWER switch ①, as it will cause the breakdown, excepting such emergency case that the voltage output can not decreased even though the STOP switch is pressed.

The test conditions at the time of power shutdown are retained even if the power is turned OFF and the tester returns with these test conditions when the power is turned ON again.

4.7 ● Before the test

- (1) Before powering on the tester, carefully read the article 2.2 Cautions for handling.
- (2) For about 3 seconds after the power source switch is turned ON, whole the display segments are lit up (lamp test), and after the while lighting is finished, the tester enters into the test mode the last time when the power is turned OFF.

5. Setting items in each mode

5.1 • READY status

When turned ON the POWER switch ①, all the display segments are lit up for about 3 seconds and then READY switch is lit up, entering into READY status.

In READY status of automatic test mode (W-I, I-W), the setting of test condition of the withstanding voltage test and insulation resistance test are alternatively displayed at the cycle of 2 seconds.

The test condition when the power was turned OFF last time is displayed.

Pressing the START switch 3 starts the test.

In READY mode, the setting of the following items can be done.

Items to set

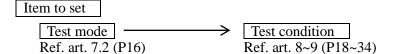
Test condition Refer to the article 7~9 (P16~34) Key lock Refer to the article 7.3 (P17) Refer to the article 17 (P65) Buzzer sounding Refer to the article 15 (P62~63) Status output Special function Refer to the article 12 (P54)

- (1) Double action
- ② GOOD hold
- 3 Momentary
- 4 FAIL mode

5.2 • Setting mode of test condition

In READY status, by pressing the \(\bigcup \) (or \(\leq \) key, \(\bigcup \) EADY is turned off and the tester enters into the test condition setting mode.

In the test condition setting mode, the test mode and condition can be set or changed. A press of ENTER key finishes the setting and the tester becomes READY status.

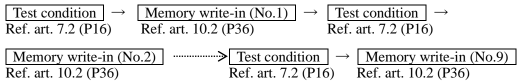


5.3 • Memory write-in mode

After setting the test condition in the test condition setting mode, press the WRITE key (SHIFT + | ◀), then the memory number blinks, being ready to write in the memory. In the memory write-in mode, 9 memory sets can be written. Each memory set consists of 4 items of test conditions which are set in the test condition setting mode.

A press of **ENTER** key finishes the setting and the tester becomes READY status.





5.4 Memory read-out mode

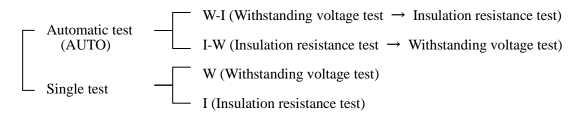
In READY status, by pressing the READ key (SHIFT + ▶), a memory No. blinks and the tester becomes ready to read out the memory. In the memory read out mode, one of the 9 memories written in [ref. art. 10.3 (P37)] can be called up and read out. A press of **ENTER** key finishes the setting and the tester becomes READY status.

Item to set

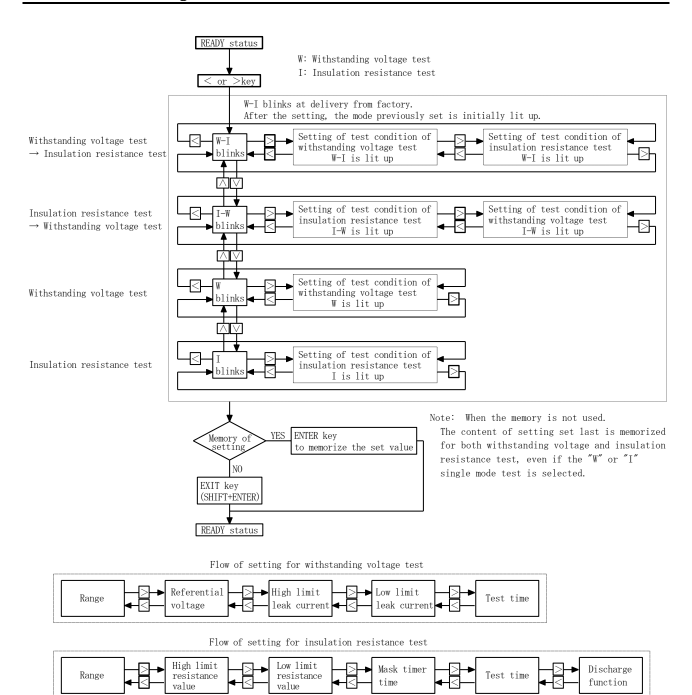
Memory read out (Select memory No.) Ref. art. 10.3 (P37)

6. Kind of test and flow of setting

6.1 ●Kind of test



6.2 ● Flow of setting



7. Setting of test item

7.1 Status of display and expression in instruction manual

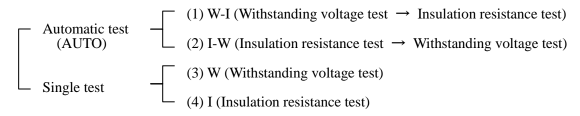
	Digital display	Flat display	LED lamp
Lit-up mode	888	GOOD	• W-TEST
Blinking mode	AAA	GOOD	
Turn-off mode		GOOD	O W-TEST

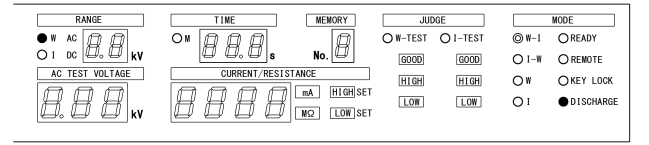
The above displays are expressed as follows in this instruction manual.

Display	Explanation	Example
Digital display	Lit up or blinking as above.	0 120 12
Operation switch	Name surrounded by line + switch	START switch
Set key	Name surrounded by line + key	SHIFT key
Flat display	Name surrounded by line	GOOD
LED lamp	Name + lamp	W-TEST lamp

7.2 Setting of each test item

The following 4 test modes can be set.





1 To enter the selection of test mode

In READY status, press ▶ or ◀ key, then the lamp of memorized test mode blinks. Test mode lamp moves up and down with required test mode lamp (make the lamp blinking). Press ENTER key to decide and the tester returns to READY status.

2 To enter the setting mode of automatic test (AUTO)

From the condition ① above, press \blacktriangleright or \blacktriangleleft key while W-I lamp (W-test \rightarrow I-test) or I-W lamp (I-test \rightarrow W-test) is blinking, then the tester enters the setting of condition of withstanding voltage or insulation resistance test.

3 To enter the withstanding voltage test (single test)

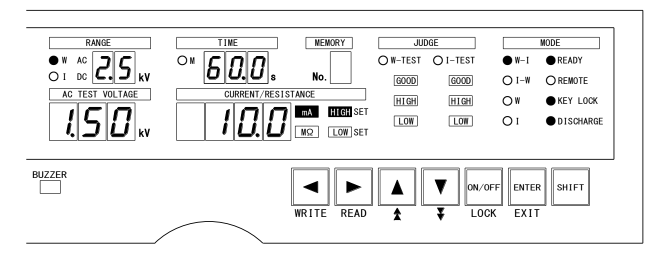
From the condition ① above, press or while W lamp (W-test) is blinking, then the tester enters the setting of the condition of withstanding voltage test.

To enter the insulation resistance test (single test)

From the condition ① above, press ▶ or ◄ key while I lamp (I-test) is blinking, then the tester enters the setting of the condition of insulation resistance test.

7.3 • Key lock

Key lock disables the operation by the switches other than START switch ③ and STOP switch ②. When remote controlled, the start is made through the remote control.



Setting procedure of key lock

- ① In READY status, keep pressing for 3 seconds or more the LOCK key (SHIFT and ON/OFF at a time). While pressing, KEY LOCK lamp blinks.
- ② KEY LOCK lamp is then lit up and the key lock function is set up.

Cancellation of key lock

- ① While KEY LOCK lamp is lit up, press again the LOCK key (SHIFT and ON/OFF at a time) for 3 seconds or more. For 3 seconds being pressed, KEY LOCK lamp blinks.
- ② KEY LOCK lamp is then turned off and the key lock function is cancelled.

8. Setting of test condition for withstanding voltage test

The test condition can be set when the test mode W-I, I-W or W is selected.

W-I is the automatic test mode of withstanding voltage test \rightarrow insulation resistance test.

I-W is the automatic test mode of insulation resistance test \rightarrow withstanding voltage test.

W is the single test mode of withstanding voltage test.

8.1 ●Test range of withstanding voltage test

Range to set: 2.5kV or 5kV

RANGE	TIME	MEMORY	JUE	OGE		MODE
● W AC		<u></u>	O W-TEST	O I-TEST	● W−I	OREADY
O I DC WW kV	S S S S S S S S S S S S S S S S S S S	No	GOOD	GOOD	\bigcirc I-M	○ REMOTE
AC TEST VOLTAGE	CURRENT/RESI:	¬	HIGH	HIGH	\bigcirc W	OKEY LOCK
. 150 kv		MΩ LOW SET	LOW	LOW	O I	ODISCHARGE
BUZZER		WRITE READ		▼ ON/OF		
			ń	•		

To enter setting mode

- ① In READY status, press ▶ or ◀ key, then the memorized test mode lamp blinks. Test mode lamp moves up and down with ▲ or ▼ key. Make the required test mode lamp blinking (W-I, I-W or W lamp).
- 2 Press or key and make the test mode lamp lit.

Setting of test voltage range

- ① During the setting mode, press or key and, select the lit up W AC lamp and blinking test voltage range (refer to the above figure).
- ② Switch the test voltage to 2.5kV or 5kV with ▲ or ▼ key. When the test voltage range is switched, the range display displays the switched voltage value in blinking. Press ▶ or ◀ key, then the voltage value changes from blinking to lit-up and moves to the next item of condition setting.

Interruption of setting

If the EXIT key (SHIFT and ENTER at a time) is pressed while the display of test voltage range, referential voltage, current or test time is blinking, the test condition setting mode is interrupted and becomes to READY status.

The test mode then is the condition before entering the test condition setting mode.

To the next setting

Press key, then changes to the **setting of referential voltage**.

Note: If \triangleleft key is pressed, it changes to the setting below depending on the test item.

Test item	Setting item after movement
W-I (withstanding voltage test →	Returns to blinking of
insulation resistance test	W-I test mode lamp.
I-W (insulation resistance test →	Setting of discharge function of
withstanding voltage test	insulation resistance test.
W (withstanding voltage test) single test	Returns to blinking of
W (withstanding voltage test) single test	W test mode lamp.

Finish of setting

8.2 Referential voltage

Adjustable range: 0.00~5.00kV

This is the voltage to apply to the sample to be tested, and which is to be set according to the specifications of the test sample.

Once the referential voltage is set, the test is stopped unless the test voltage set by the $\boxed{\text{TEST VOLTAGE}}$ knob (4) comes within the range of referential voltage (within $\pm 5\%$ of set value). [In case of 1000V or less, within $\pm 50\text{V}(\pm 5\text{digit})$]

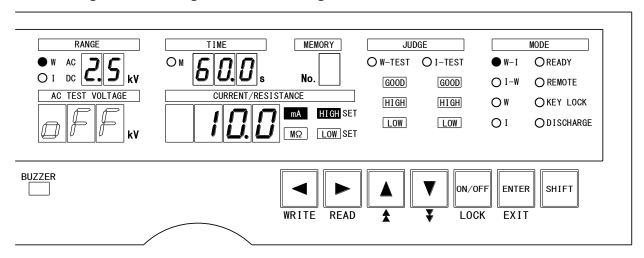
In case that the test voltage is lower than the range of referential voltage, the tester waits for 5 seconds, and when exceeded the range, it immediately stops the test.

On this occasion, the timer does not works and the W-TEST lamp blinks.

When the test voltage goes out of the range of referential voltage, the test is also stopped.

When the setting of referential voltage is not required, it can be turned OFF.

[When turning OFF the setting of referential voltage]



To enter setting mode

- ① In READY status, press ▶ or ◀ key, then the memorized test mode lamp blinks. Test mode lamp moves up and down with ▲ or ▼ key. Make the required test mode lamp blinking (W-I, I-W or W lamp).
- 2 Press or key and make the test mode lamp lit.

To turn OFF the setting of referential voltage

- ① During the setting mode, press \triangleright or \triangleleft key.
- 2 The test voltage display blinks and the setting of referential voltage is enabled.
- ③ If the setting of referential voltage is not required, press $\boxed{\text{ON/OFF}}$ key and select the status that the display blinks with $\bigcirc FF$ (refer to the above figure).

Interruption of setting

If the EXIT key (SHIFT and ENTER at a time) is pressed while the display of test voltage range, referential voltage, current or test time is blinking, the test condition setting mode is interrupted and becomes to READY status.

The test mode then is the condition before entering the test condition setting mode.

To move to the previous setting

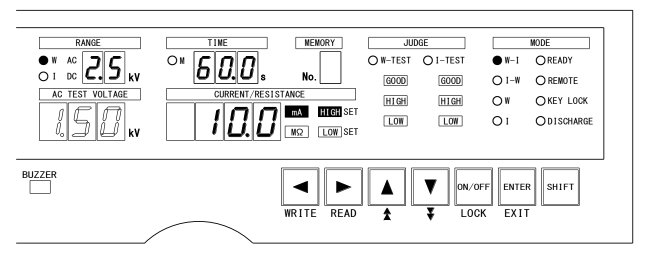
Press key, then changes to the setting of the range of withstanding voltage test.

To the next setting

Press key, then changes to the **setting of high limit of leak current**.

Finish of setting

[When setting the referential voltage]



To enter setting mode

- ① In READY status, press ▶ or ◀ key, then the memorized test mode lamp blinks. Test mode lamp moves up and down with ▲ or ▼ key. Make the required test mode lamp blinking (W-I, I-W or W lamp).
- 2 Press or key and make the test mode lamp lit.

Setting of referential voltage

- ① During the setting mode, press or key and select the blinking test voltage display.
- ② When setting the referential voltage, press ON/OFF key and select the status that the display blinks with the numeral.
- ③ While the numeral is in blinking, press ▲ or ▼ key and set the referential voltage.

Pressing of key (SHIFT and keys at a time) or key (SHIFT and keys at a time) allows the setting of second digit (the digit of 100V) (refer to the above figure).

Note: The referential voltage can be set within the range of 0.00~5.00kV.

Press ENTER key, then the setting is memorized and returns to READY status.

Interruption of setting

If the EXIT key (SHIFT and ENTER at a time) is pressed while the display of test voltage range, referential voltage, current or test time is blinking, the test condition setting mode is interrupted and becomes to READY status.

The test mode then is the condition before entering the test condition setting mode.

To move to the previous setting

Press key, then changes to the **setting of the range of withstanding voltage test**.

To the next setting

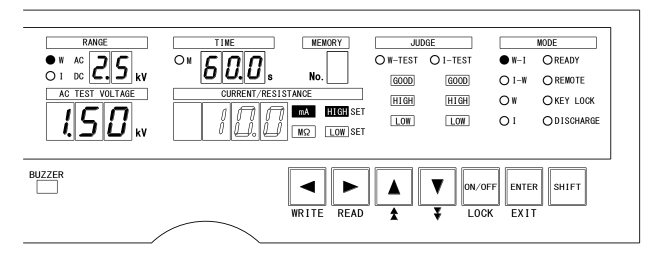
Press key, then changes to the **setting of high limit of leak current**.

Finish of setting

8.3 ●High limit of leak current

Adjustable range: 0.1~110.0mA, provided that it is higher than the low limit value.

Once the high limit of leak current is set, the test is stopped when the leak current of test sample exceeds the set value, lighting the JUDGE HIGH up and sounding the buzzer.



T	~ ~44: ~	
To enter	seumg	mode

- ① In READY status, press ▶ or ◀ key, then the memorized test mode lamp blinks. Test mode lamp moves up and down with ▲ or ▼ key. Make the required test mode lamp blinking (W-I, I-W or W lamp).
- 2 Press or key and make the test mode lamp lit.

Setting of high limit of leak current

- ① During the setting mode, press **\rightarrow** or **\rightarrow** key.
- 2 The current display blinks, MA is lit up and HIGH SET is also lit up, then the setting of high limit of leak current is allowed (refer to the above figure).
- ③ While the numeral is in blinking, press ▲ or ▼ key and set the high limit value of leak current.
- Pressing of key (SHIFT and keys at a time) or key (SHIFT and keys at a time) allows the setting of second digit.
 - **Note-1**: The adjustable range is 0.1~110.0mA (resolution 0.1mA).
 - **Note-2**: The high limit value of leak current can not be lower than that of low limit, so please apply either corrective solution below:
 - 1. When the low limit value is determined, set the high limit value to exceed the value of low limit.
 - 2. When the high limit value is determined, set the low limit value not to exceed the value of high limit, or turn OFF the low limit.

Interruption of setting

If the EXIT key (SHIFT and ENTER at a time) is pressed while the display of test voltage range, referential voltage, current or test time is blinking, the test condition setting mode is interrupted and becomes to READY status.

The test mode then is the condition before entering the test condition setting mode.

To move to the previous setting

Press | \(\) key, then changes to the **setting of referential voltage**.

To the next setting

Press key, then changes to the **setting of low limit of leak current**.

Finish of setting

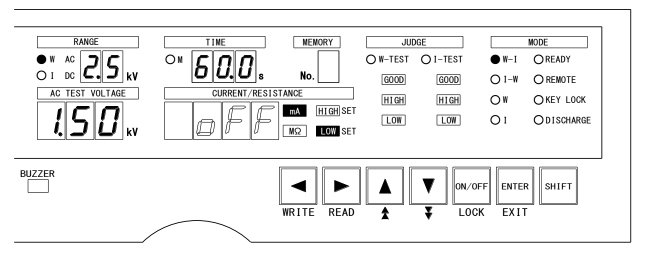
8.4 ●Low limit of leak current

Adjustable range: 0.0~109.0mA, provided that it is less than the high limit value.

Once the low limit of leak current is set, the test is stopped when the leak current of test sample is less than the set value, lighting the JUDGE LOW up and sounding the buzzer. When the low limit of leak current is set to the value lower than the lowest value of the variation of leak current, it facilitates to detect a disconnection, contact failure and etc. of the measuring leads.

When the setting of low limit of leak current is not required, it can be turned OFF.

[When turning OFF the setting of low limit of leak current]



To enter setting mode

- ① In READY status, press ▶ or ◀ key, then the memorized test mode lamp blinks. Test mode lamp moves up and down with ▲ or ▼ key. Make the required test mode lamp blinking (W-I, I-W or W lamp).
- 2 Press or key and make the test mode lamp lit.

To turn OFF the setting of low limit of leak current

- ① During the setting mode, press \triangleright or \triangleleft key.
- 2 The current display blinks, MA is lit up and LOW SET is also lit up, then the setting of low limit of leak current is allowed.
- 3 If the setting of low limit of leak current is not required, press $\boxed{\text{ON/OFF}}$ key and select the status that the display blinks with ${}_{\Box}\mathcal{F}\mathcal{F}$ (refer to the above figure).

Note: When the setting is turned OFF, no judgement for the low limit is made. When the setting is restored (ON) from $_{\square}FF$, and when the low limit value is higher than the high limit value, the low limit value is replaced with 0.0mA.

Interruption of setting

If the **EXIT** key (**SHIFT** and **ENTER** at a time) is pressed while the display of test voltage range, referential voltage, current or test time is blinking, the test condition setting mode is interrupted and becomes to READY status.

The test mode then is the condition before entering the test condition setting mode.

To move to the previous setting

Press | key, then changes to the setting of high limit of leak current.

To the next setting

Press key, then changes to the **setting of test time**.

Finish of setting

[When setting the low limit of leak current]

RANGE	TIME MEMORY	JUDGE	MODE
• W AC 2.5 kV	OM 60.0 s	O W-TEST O I-TEST	● W-I ○ READY
AC TEST VOLTAGE	CURRENT/RESISTANCE	GOOD GOOD HIGH HIGH	O I -W O REMOTE O W O KEY LOCK
	MΩ LOW SE	LOW	O I O DISCHARGE
BUZZER	WRITE REAL	A V □0N/	
/	WRITE REAL	D 🛊 🕻 LO	OK EATT

To enter setting mode

- ① In READY status, press \blacktriangleright or \blacktriangleleft key, then the memorized test mode lamp blinks. Test mode lamp moves up and down with | ▲ | or | ▼ | key. Make the required test mode lamp blinking (W-I, I-W or W lamp).
- ② Press ► or <a> key and make the test mode lamp lit.

Setting of low limit of leak current

- During the setting mode, press or key.
 The current display blinks, MA is lit up and LOW SET is also lit up, then the setting of low limit of leak current is allowed.
- 3 When setting the low limit of leak current, press ON/OFF key and select the status that the display blinks with the numeral (refer to the above figure).
- While the numeral is in blinking, press ▲ or ▼ key and set the low limit value. Pressing of ★ key (SHIFT and ★ keys at a time) or ▼ key (SHIFT and ▼ keys at a time) allows the setting of second digit.
 - **Note-1**: The adjustable range is 0.1~109.0mA (resolution 0.1mA). In relation with the high limit, the low limit can be set to 0.0mA, however, it makes no sense as the NG judgement is made with the leak current 0.0mA. When the low limit is not required, make the setting of it to "OFF".
 - Note-2: The low limit value of leak current can not be higher than that of high limit, so please apply either corrective solution below:
 - 1. When the low limit value is determined, set the high limit value to exceed the value of low limit.
 - When the high limit value is determined, set the low limit value not to exceed the value of high limit.

Interruption of setting

If the EXIT key (SHIFT and ENTER at a time) is pressed while the display of test voltage range, referential voltage, current or test time is blinking, the test condition setting mode is interrupted and becomes to READY status.

The test mode then is the condition before entering the test condition setting mode.

To move to the previous setting

Press | \(\) key, then changes to the **setting of high limit of leak current**.

To the next setting

Press key, then changes to the **setting of test time**.

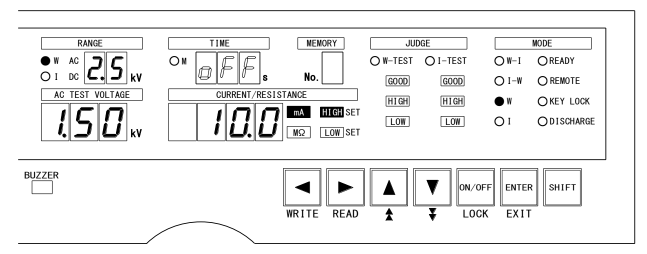
Finish of setting

8.5 ● Test time

Adjustable range: 0.5~999 s

The test time can be set to arbitrary value, or can be turned OFF.

[When turning OFF the setting of test time] · · · Effective in W (withstanding voltage) single test



To enter	setting	mode
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- ① In READY status, press ▶ or ◀ key, then the memorized test mode lamp blinks. Test mode lamp moves up and down with ▲ or ▼ key. Make the W test mode lamp blinking.
- 2 Press or key and make the test mode lamp lit.

To turn OFF the setting of test time

- 1) During the setting mode, press \triangleright or \triangleleft key.
- 2 The test time display blinks, then the setting of test time is allowed.
- \bigcirc If the setting of test time is not required, press \bigcirc N/OFF key and select the status that the display blinks with \bigcirc FF (refer to the above figure).
 - Note-1: In case that the test time is set to $_{\Box}FF$, the test time display displays the time lapse from the start of test. However, when it exceeded the 999s, the display changes to $\boxed{---}$, while the test is continued.
 - **Note-2**: To finish the test, press manually the STOP switch ②.
 - **Note-3**: High voltage transformer of this tester is designed to about 1/2 of the rated output. When it is used with the leak current of 50mA or higher, limit the test time to maximum 30 minutes or less.

Interruption of setting

If the **EXIT** key (**SHIFT** and **ENTER** at a time) is pressed while the display of test voltage range, referential voltage, current or test time is blinking, the test condition setting mode is interrupted and becomes to READY status.

The test mode then is the condition before entering the test condition setting mode.

To move to the previous setting

Press | \(\big| \) key, then changes to the **setting of low limit of leak current**.

To the next setting

Press key, then changes to the followings depending upon the test item.

Test item	Setting item after movement
W-I (withstanding voltage test →	Setting of test voltage for
insulation resistance test	insulation resistance test.
W (withstanding voltage test) single test	Returns to blinking of W test
w (withstanding voltage test) single test	mode lamp.
I-W (insulation resistance test →	Returns to blinking of
withstanding voltage test	I-W test mode lamp.

Finish of setting

Press the ENTER key, then the setting is memorized and returns to READY status.

Note: After the test time is turned OFF and, when the test mode is changed to W-I or I-W auto mode and the ENTER key is pressed, the test time display blinks with OFF. Turn ON the test time, set the time and press the ENTER key.

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[When setting the test time]

RANGE W AC I DC AC TEST VOLTAGE kV	TIME OM CURRENT/RESIS	No. STANCE MA HIGH SET MΩ LOW SET	O W-TEST GOOD HIGH LOW	OGE O I-TEST GOOD HIGH LOW	○ I	MODE OREADY OREMOTE OKEY LOCK DISCHARGE
BUZZER		WRITE READ		▼ loc		

To	enter	setting	mode
10	CIIICI	Scume	mouc

- ① In READY status, press ▶ or ◀ key, then the memorized test mode lamp blinks. Test mode lamp moves up and down with ▲ or ▼ key. Make the required test mode lamp blinking (W-I, I-W or W lamp).
- 2 Press or key and make the test mode lamp lit.

Setting of test time

- ① During the setting mode, press **\rightarrow** or **\rightarrow** key.
- 2 The test time display blinks, then the setting of test time is allowed.
- 3 When setting the test time, press ON/OFF key and select the status that the display blinks with the numeral (refer to the above figure).
- While the numeral is in blinking, press ▲ or ▼ key and set the test time.

 Pressing of ★ key (SHIFT) and ▲ keys at a time) or ▼ key (SHIFT) and ▼ keys at a time) allows the setting of second digit.

Note: The adjustable range is 0.5~999 seconds.

The resolution is 0.1s ($0.5 \sim 99.9s$) and 1s ($100 \sim 999s$).

Interruption of setting

If the EXIT key (SHIFT and ENTER at a time) is pressed while the display of test voltage range, referential voltage, current or test time is blinking, the test condition setting mode is interrupted and becomes to READY status.

The test mode then is the condition before entering the test condition setting mode.

To move to the previous setting

Press | \(\) key, then changes to the **setting of low limit of leak current**.

To the next setting

Press key, then changes to the followings depending upon the test item.

Test item	Setting item after movement	
W-I (withstanding voltage test →	Setting of test voltage for	
insulation resistance test	insulation resistance test.	
W (withstanding voltage test) single test	Returns to blinking of W test	
w (withstanding voltage test) single test	mode lamp.	
I-W (insulation resistance test →	Returns to blinking of	
withstanding voltage test	I-W test mode lamp.	

Finish of setting

9. Setting of test condition for insulation resistance test

The test condition can be set when the test mode W-I, I-W or I is selected.

W-I is the automatic test mode of withstanding voltage test → insulation resistance test.

I-W is the automatic test mode of insulation resistance test \rightarrow withstanding voltage test. I is the single test mode of insulation resistance test.

9.1 ●Test range of insulation resistance test

Range to set: 1.0kV or 0.5kV

RANGE	TIME	MEMORY	JUE	OGE		MODE
OW AC D			O W-TEST	O I-TEST	● W-I	OREADY
● I DC Uo kV		No.	GOOD	GOOD	\bigcirc I-W	○ REMOTE
AC TEST VOLTAGE	CURRENT/RESI	٦	HIGH	HIGH	\bigcirc w	OKEY LOCK
		mA HIGH SET MΩ LOW SET	LOW	LOW	O I	● DISCHARGE
BUZZER				ON/OI	FF ENTE	R SHIFT
		WRITE READ		¥ LOC		
/		KEND		▼ 200	EXII	

To ente	r setting	mode
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- ① In READY status, press ▶ or ◀ key, then the memorized test mode lamp blinks. Test mode lamp moves up and down with ▲ or ▼ key. Make the required test mode lamp blinking (W-I, I-W or I lamp).
- 2 Press or key and make the test mode lamp lit.

Setting of test voltage range

- ① During the setting mode, press or key and, select the lit up I DC lamp and blinking test voltage range (refer to the above figure).
- ② Switch the test voltage to 1.0kV or 0.5kV with ▲ or ▼ key.

 When the test voltage range is switched, the range display displays the switched voltage value in blinking. Press ▶ or ◀ key, then the voltage value changes from blinking to lit-up and moves to the next item of condition setting.

Interruption of setting

If the EXIT key (SHIFT and ENTER at a time) is pressed while the display of test voltage range, high or low limit of resistance, mask timer time, test time or discharging function setting is blinking, the test condition setting mode is interrupted and becomes to READY status. The test mode then is the condition before entering the test condition setting mode.

To the next setting

Press key, then changes to the **setting of high limit of resistance value**.

Note: If ◀ key is pressed, it changes to the setting below depending on the test item.

Test item	Setting item after movement
W-I (withstanding voltage test →	Setting of test time of
insulation resistance test	withstanding voltage test.
I-W (insulation resistance test →	Returns to blinking of
withstanding voltage test	I-W test mode lamp.
I (insulation resistance test) single test	Returns to blinking of
i (insulation resistance test) single test	I test mode lamp.

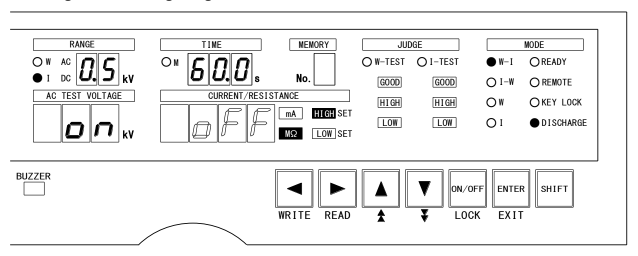
Finish of setting

9.2 • High limit of resistance value

Adjustable range: $0.2M \Omega \sim 2000M \Omega$

Once the high limit of resistance value is set, the test is stopped when the insulation resistance of test sample is higher than the set value, lighting the JUDGE HIGH up and sounding the buzzer.

[When turning OFF the setting of high limit of resistance value]



To enter setting mode

- ① In READY status, press ▶ or ◀ key, then the memorized test mode lamp blinks. Test mode lamp moves up and down with ▲ or ▼ key. Make the required test mode lamp blinking (W-I, I-W or I lamp).
- 2 Press or key and make the test mode lamp lit.

To turn OFF the setting of high limit of resistance value

- ① During the setting mode, press **\rightarrow** or **\rightarrow** key.
- ② The resistance value display blinks, $\boxed{M\Omega}$ is lit up and $\boxed{\text{HIGH}}$ SET is also lit up, then the setting of high limit of resistance value is allowed.
- ③ If the setting of high limit of resistance value is not required, press $\boxed{\text{ON/OFF}}$ key and select the status that the display blinks with $\bigcirc FF$ (refer to the above figure).

Note: When the setting is turned OFF, no judgement for the high limit is made. When the setting is restored (ON) from $\Box FF$, and when the high limit value is lower than the low limit value, the high limit value of resistance is replaced with 2000 M Ω .

Interruption of setting

If the EXIT key (SHIFT and ENTER at a time) is pressed while the display of test voltage range, high or low limit of resistance, mask timer time, test time or discharging function is blinking, the test condition setting mode is interrupted and becomes to READY status. The test mode then is the condition before entering the test condition setting mode.

To move to the previous setting

Press | | key, then changes to the setting of test range of insulation resistance test.

To the next setting

Press key, then changes to the setting of low limit of resistance test.

Finish of setting

[When setting the high limit of resistance value]] · · · Useful for detection of disconnection of test sample and so on

RANGE	TIME MEMORY	JUDGE	MODE
O W AC [7]	ON EUU	O W-TEST O I-TEST	● W−I ○ READY
● I DC U• V	U U s No.	GOOD GOOD	O I−W O REMOTE
AC TEST VOLTAGE	CURRENT/RESISTANCE	HIGH HIGH	OW OKEY LOCK
D N	MΩ LOW SE	LOW LOW	○ I
BUZZER	WRITE REAL		
/			

To enter setting mode
① In READY status, press or key, then the memorized test mode lamp blinks.
Test mode lamp moves up and down with ▲ or ▼ key. Make the required test
mode lamp blinking (W-I, I-W or I lamp).
② Press or we key and make the test mode lamp lit.
Setting of high limit of resistance value

- ① During the setting mode, press **b** or **d** key.
- ② The resistance value display blinks, $M\Omega$ is lit up and HIGH SET is also lit up, then the setting of high limit of resistance value is allowed.
- 3 When setting the high limit of resistance value, press ON/OFF key and select the status that the display blinks with the numeral (refer to the above figure).
- ④ While the numeral is in blinking, press ▲ or ▼ key and set the high limit value. Pressing of ★ key (SHIFT and ★ keys at a time) or ▼ key (SHIFT and \blacksquare keys at a time) allows the setting of second digit (1 M Ω digit).
 - **Note-1**: The adjustable range is $0.2 \sim 9.9 \text{M} \Omega$ (resolution $0.1 \text{M} \Omega$) and $10 \sim 2000 \text{M} \Omega$ (resolution $1M\Omega$)
 - The high limit of resistance value can not be lower than that of low limit, so Note-2: please apply either corrective solution below:
 - 1. When the low limit value is determined, set the high limit value to exceed the value of low limit, or turn OFF the setting.
 - 2. When the high limit value is determined, set the low limit value not to exceed the value of high limit.

Interruption of setting

If the EXIT key (SHIFT and ENTER at a time) is pressed while the display of test voltage range, high or low limit of resistance, mask timer time, test time or discharging function is blinking, the test condition setting mode is interrupted and becomes to READY status. The test mode then is the condition before entering the test condition setting mode.

To move to the previous setting

Press key, then changes to the setting of test range of insulation resistance test.

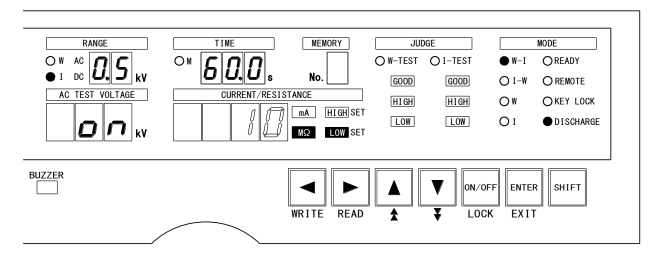
To the next setting

Press key, then changes to the **setting of low limit of resistance value**.

Finish of setting

9.3 •Low limit of resistance value

Adjustable range: $0.1 M \Omega \sim 1999 M \Omega$, provided that it is less than the high limit value. Once the low limit of resistance value is set, the test is stopped when the insulation resistance of test sample is lower than the set value, lighting the JUDGE LOW up and sounding the buzzer.



To enter setting mode

- ① In READY status, press ▶ or ◀ key, then the memorized test mode lamp blinks. Test mode lamp moves up and down with ▲ or ▼ key. Make the required test mode lamp blinking (W-I, I-W or I lamp).
- 2 Press or key and make the test mode lamp lit.

Setting of low limit of resistance value

- ① During the setting mode, press \triangleright or \triangleleft key.
- ② The resistance value display blinks, $M\Omega$ is lit up and LOW SET is also lit up, then the setting of low limit of resistance value is allowed (refer to the above figure).
- ③ While the numeral is in blinking, press ▲ or ▼ key and set the low limit value.
- ④ Pressing of ★ key (SHIFT and ★ keys at a time) or ▼ key (SHIFT and ▼ keys at a time) allows the setting of second digit.
 - **Note-1**: The adjustable range is $0.1 \sim 9.9 M \Omega$ (resolution $0.1 M \Omega$) and $10 \sim 1999 M \Omega$ (resolution $1 M \Omega$)
 - **Note-2**: The low limit of resistance value can not be higher than that of high limit, so please apply either corrective solution below:
 - 1. When the low limit value is determined, set the high limit value to exceed the value of low limit.
 - 2. When the high limit value is determined, set the low limit value not to exceed the value of high limit.

Interruption of setting

If the **EXIT** key (**SHIFT** and **ENTER** at a time) is pressed while the display of test voltage range, high or low limit of resistance, mask timer time, test time or discharging function is blinking, the test condition setting mode is interrupted and becomes to READY status. The test mode then is the condition before entering the test condition setting mode.

To move to the previous setting

Press | **key, then changes to the setting of high limit of resistance value.**

To the next setting

Press key, then changes to the **setting of mask timer time**.

Finish of setting

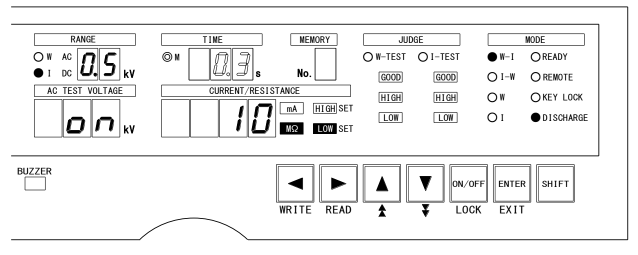
9.4 ●Time of mask timer

Adjustable range: 0.3~50.0s. Mask time can not be turned OFF.

Mask timer is the timer to prohibit the comparator action for a certain period of time.

During the mask timer is in operation, M lamp is lit up.

The timer is used when the waiting time is necessary for such a test sample as capacitor load having the delay time



To enter setting mode

- ① In READY status, press ▶ or ◀ key, then the memorized test mode lamp blinks. Test mode lamp moves up and down with ▲ or ▼ key. Make the required test mode lamp blinking (W-I, I-W or I lamp).
- 2 Press or key and make the test mode lamp lit.

To set the mask timer time

- ① During the setting mode, press **\rightarrow** or **\rightarrow** key.
- ② M lamp and the test time display blinks, allowing the setting of mask timer time.
- 3 When the mask timer time is set, press ON/OFF key and select the status that the display blinks with the numeral (refer to the above figure).
- While the numeral is in blinking, press ▲ or ▼ key and set the low limit value.

 Pressing of ★ key (SHIFT and ▲ keys at a time) or ▼ key (SHIFT and ▼ keys at a time) allows the setting of second digit (1s digit).

Note: It is not possible to set the mask timer time longer than the test time, so please apply either corrective solution below:

- 1. When the test time is determined, set the mask timer time to (set value of test time 0.2s or less)
- 2. When the mask timer time is determined, set the test time to (mask timer time + 0.2s or more)

Interruption of setting

If the EXIT key (SHIFT and ENTER at a time) is pressed while the display of test voltage range, high or low limit of resistance, mask timer time, test time or discharging function is blinking, the test condition setting mode is interrupted and becomes to READY status. The test mode then is the condition before entering the test condition setting mode.

To move to the previous setting

To the next setting

Press key, then changes to the **setting of test time**.

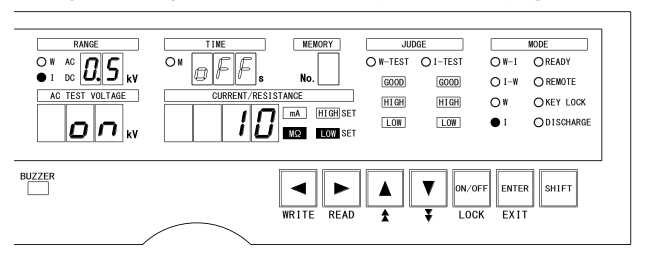
Finish of setting

9.5 ● Test time

Adjustable range: 0.5~999 s

The test time can be set to arbitrary value, or can be turned OFF.

[When turning OFF the setting of test time] · · · Effective in I (insulation resistance) single test



To enter	setting	mode

- ① In READY status, press ▶ or ◀ key, then the memorized test mode lamp blinks. Test mode lamp moves up and down with ▲ or ▼ key. Make the required test mode lamp blinking (W-I, I-W or I lamp).
- 2 Press or key and make the test mode lamp lit.

To turn OFF the setting of test time

- 1) During the setting mode, press \triangleright or \triangleleft key.
- 2 The test time display blinks, then the setting of test time is allowed.
- \bigcirc If the setting of test time is not required, press \bigcirc ON/OFF key and select the status that the display blinks with \bigcirc FF (refer to the above figure).
 - Note-1: In case that the test time is set to $_{\Box}FF$, the test time display displays the time lapse from the start of test. However, when it exceeded the 999s, the display changes to $\boxed{---}$, while the test is continued.
 - **Note-2**: To finish the test, press manually the STOP switch ②.
 - **Note-3**: High voltage transformer of this tester is designed to about 1/2 of the rated output. When it is used with the leak current of 50mA or higher, limit the test time to maximum 30 minutes or less.
- ④ Press ▶ or ◀ key, then the numeral on the test time display changes from blinking to lit-up, finishing the setting of test time, and moves to the setting pf referential voltage or low limit of current.

Also, if the **ENTER** key is pressed, the test condition setting mode is interrupted and becomes to READY status, lighting the READY lamp up.

Note: When restored (ON) from ${}_{\Box}FF$, and if it is shorter than the mask timer time, the test time is replaced with 60.0s.

Interruption of setting

If the EXIT key (SHIFT and ENTER at a time) is pressed while the display of test voltage range, high or low limit of resistance, mask timer time, test time or discharging function is blinking, the test condition setting mode is interrupted and becomes to READY status. The test mode then is the condition before entering the test condition setting mode.

To move to the previous setting

Press | \(\) key, then changes to the **setting of mask timer time**.

To move to the previous setting

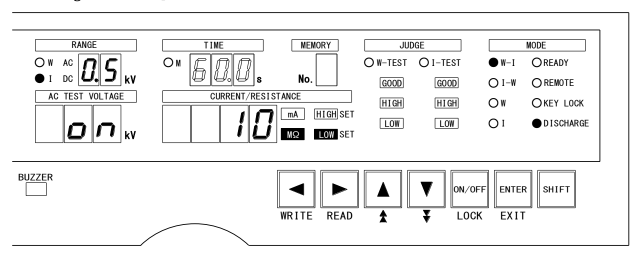
Press | \(\brace \) key, then changes to the **setting of discharging function**.

Finish of setting

Press ENTER key, then the setting is memorized and returns to READY status.

Note: After the test time is turned OFF and, when the test mode is changed to W-I or I-W auto mode and the ENTER key is pressed, the test time display blinks with $\square FF$. Turn ON the test time, set the time and press the ENTER key.

[When setting the test time]



Tο	enter	setting	mode
10	CHICL	SCHIIIZ	mouc

- 1) In READY status, press ▶ or ◀ key, then the memorized test mode lamp blinks. Test mode lamp moves up and down with ▲ or ▼ key. Make the required test mode lamp blinking (W-I, I-W or I lamp).
- 2 Press or key and make the test mode lamp lit.

Setting of test time

- ① During the setting mode, press ▶ or ◀ key.
- 2 The test time display blinks, then the setting of test time is allowed.
- When the test time is set, press ON/OFF key and select the status that the display blinks with the numeral (refer to the above figure).
- While the numeral is in blinking, press ▲ or ▼ key and set the test time.

 Pressing of ★ key (SHIFT) and ★ keys at a time) or ▼ key (SHIFT) and
 ▼ keys at a time) allows the setting of second digit (1s digit).

 Note: The adjustable range is 0.5~999 seconds.
- 5 Press ▶ or ◀ key, then the numeral on the test time display changes from blinking to lit-up, finishing the setting of test time, and moves to the setting pf referential voltage or low limit of current.

Also, if the **ENTER** key is pressed, the test condition setting mode is interrupted and becomes to READY status, lighting the READY lamp up.

Note: It is not possible to set the test time shorter than the mask timer time, so please apply either corrective solution below:

- 1. When the test time is determined, set the mask timer time to (set value of test time 0.2s or less)
- 2. When the mask timer time is determined, set the test time to (mask timer time + 0.2s or more)

Interruption of setting

If the **EXIT** key (**SHIFT** and **ENTER** at a time) is pressed while the display of test voltage range, high or low limit of resistance, mask timer time, test time or discharging function is blinking, the test condition setting mode is interrupted and becomes to READY status. The test mode then is the condition before entering the test condition setting mode.

To move to the previous setting

To move to the previous setting

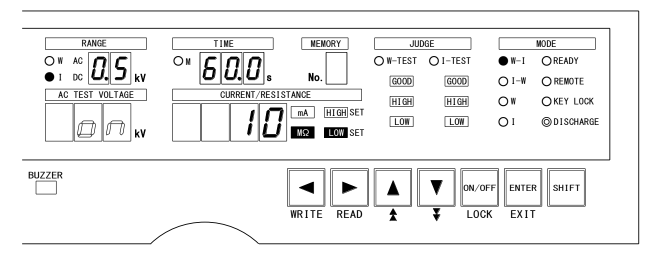
Press | \(\brace \) key, then changes to the **setting of discharging function**.

Finish of setting

9.6 Discharging function

Setting: ON or OFF

This function allows to discharge the electricity charged in the test sample.



To enter setting mode

- 1) In READY status, press ▶ or ◀ key, then the memorized test mode lamp blinks. Test mode lamp moves up and down with ▲ or ▼ key. Make the required test mode lamp blinking (W-I, I-W or I lamp).
- 2 Press or key and make the test mode lamp lit.

To set the discharging function

- ① During the setting mode, press ▶ or ◀ key.
- 2 The test time display blinks with $\sigma \sigma$ or σFF and DISCHARGE lamp also blinks, then the setting of discharging function is allowed.
- 3 When the test time is set, press ON/OFF key and select the status that the display blinks with Qn (refer to the above figure).
- When the discharging function is not required, press $\boxed{\text{ON/OFF}}$ key and select the status that the display blinks with $\bigcirc FF$.

Interruption of setting

If the EXIT key (SHIFT and ENTER at a time) is pressed while the display of test voltage range, high or low limit of resistance, mask timer time, test time or discharging function is blinking, the test condition setting mode is interrupted and becomes to READY status. The test mode then is the condition before entering the test condition setting mode.

To move to the previous setting

Press | **\(\)** key, then changes to the **setting of test time**.

To the next setting

Press key, then changes to the setting below depending on the test item.

Test item	Setting item after movement	
W-I (withstanding voltage test →	Returns to blinking of	
insulation resistance test	W-I test mode lamp.	
I (insulation resistance test) single test	Returns to blinking of	
i (ilistifation resistance test) single test	I test mode lamp.	
I-W (insulation resistance test →	Setting of test range of	
withstanding voltage test	withstanding voltage test.	

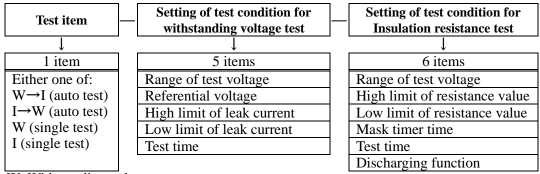
Finish of setting

10. Memory function

This tester is provided with 9 program memories to memorize the setting of test items and test condition of withstanding voltage and insulation resistance test.

10.1 ●Configuration of memory

The items which can be memorized.



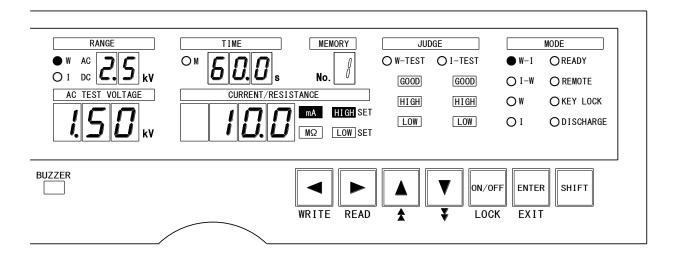
W: Withstanding voltage test I: Insulation resistance test

Setting example of memory setting

Memory No.	Test item	Test condition of W test	Test condition of I test
1	W→I	5 items	6 items
2	I→W	5 items	6 items
3	I		6 items
4	W	5 items	
5	I→W	5 items	6 items
6	W→I	5 items	6 items
7	I		6 items
8	W	5 items	
9	W→I	5 items	6 items

Note: The content of memory memorized in the auto test is retained for the part marked with ----, so, when the mode is changed from single test to auto test and the memory content is set, the original content of the memory is set.

10.2 ● Memory write-in



Procedure of memory write-in

- 1 Make the setting of test items and condition required to be written in the memory, and make the tester READY status (ref. article 7~9).
- 2 Press WRITE key (SHIFT and at a time), then the numeral on the memory No. display blinks, entering into the memory write-in mode.
- ③ Select the memory No. to write in with ▲ or ▼ key.
- Press ENTER key and the memory No. changes from blinking to lit-up, writing in the memory. The tester then returns to READY status, with READY lamp lit up.

 Note-1: The data is over-written, so the previous data is deleted and the new data
 - becomes effective.

 Note-2: When the double action is set, READY lamp blinks in READY mode.
- (5) Repeat the procedure (1) to (4) to write the test condition in each memory No. Up to max. 9 memories can be written in.

Interruption of memory write-in mode

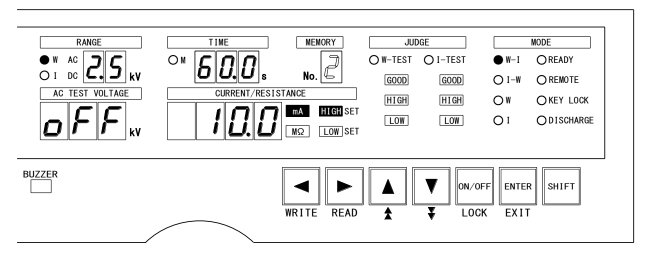
- (1) While the memory No. is blinking, press the EXIT key (SHIFT and ENTER at a time), then the memory write-in mode is interrupted and becomes READY status. The test condition then is the condition before entering the memory write-in mode.

 Note: When the write-n of the data is to be stopped and to return to READY status, the EXIT key is used.
- When the test condition is changed while the memory No. is lit up and the ENTER key is pressed, the memory No. turns off and becomes READY status. On this occasion, the content of setting of the original memory is protected.

Note: At the time of delivery from factory, the following data are written in for all the memory No.1~9. When the tester is powered on pressing the ENTER key and SHIFT key at a time, the settings are reset to the initial ones at the time of delivery from factory.

Test	Withstanding voltage test	Insulation resistance test
mode	Test condition	Test condition
	Test voltage range 2.5kV	Test voltage range 0.5kV
	Referential voltage 0.00kV(OFF)	High limit resistance value 2000M Ω
	_	(OFF)
W-I	High limit leak current 10.0mA	Low limit resistance value $10M \Omega$
	Low limit leak current 0.0mA(OFF)	Mask timer time 0.3s
	Test time 60.0s	Test time 60.0s
		Discharging function ON

10.3 ● Memory read-out



Procedure of memory read-out

- ① In READY status, press READ key (SHIFT and ▶ key at a time).
- 2 The numeral of memory No. display blinks, entering into the memory read-out mode. Each display displays the content of the setting of the memory No. in blinking.
- ③ Select the memory No. to read out with ▲ or ▼ key. (Refer to the above figure.)
- 4 Press ENTER key and the memory No. changes from blinking to lit-up, making its content effective, then the tester returns to READY status, with READY lamp lit up. During the test, the memory No. read out on the memory No. display is displayed.

 Note: When the double action is set, READY lamp blinks in READY mode.
- ⑤ To change it to one of other memory No., repeat the procedures ① to ④.

Interruption of memory read-out mode

- ① While the memory No. is blinking, press the EXIT key (SHIFT and ENTER at a time), then the memory read-out mode is interrupted and becomes READY status. The test condition then is the condition before entering the memory read-out mode.

 Note: When the read-out of the data is to be stopped and to return to READY status, the EXIT key is used.
- ② When the test condition of the read out memory is changed and the ENTER key is pressed, this memory No. turns off but the content of setting is protected..

 In order to memorize the modified content of the setting, write it in a new memory No.

Test procedure (from start to judgement result)

It is possible to make the test result NG in case that the test voltage of withstanding voltage becomes out of the planned range. For that purpose, it is possible to set the test voltage in advance.

Although it is mentioned in the article 8.2 Referential voltage, the explanation is repeated as follows. If the setting of referential voltage is not required, it can be OFF.

11.1 Setting of test voltage for withstanding voltage test (before starting test)

⚠ CAUTION HIGH VOLTAGE GENERATED	② and VOLTAGE MONITOR ②. It may cause the electric shock. 3 Looking at the analog output voltmeter ③ or the test voltage display (AC TEST VOLTAGE), set the test voltage, gradually turning the TEST VOLTAGE knob ④ clock-wise. 4 Press STOP switch ② and shut down the output voltage. 5 Restore with ON/OFF key the referential voltage value turned OFF at ①. 6 Set the test condition to the test mode corresponding to the test sample. 7 In order to do the auto test, restore the timer setting with ON/OFF key. When the setting of test voltage is finished, press STOP switch ②. WARNING If the test range of withstanding voltage test is switched from 2.5kV to 5kV, leaving the test voltage knob at the position set at the range 2.5kV, the test voltage is doubled when output. When making a change of test range of withstanding voltage test, or reading
Connection procedure	out a memory, please always do it turning the knob anti-clock-wise to the end. Confirmation of safety Confirm that the analog output voltmeter indicates i

Start of connection

- ① Connect the LOW side test lead to LOW ⑦ (or ⑩) of 8525 main unit.
- ② Connect the high voltage side test lead to HIGH VOLTAGE ⑥ (or ⑨) of 8525.
- 3 Making a short-circuit between the clips of LOW and high voltage side test leads, check that the high voltage is not applied to the output terminal.
- 4 Connection the clip of LOW side test lead to the test sample.
- ⑤ Connection the clip of high voltage side test lead to the test sample.

XCaution When the test voltage is out of the range of referential voltage

- ① Press START switch ③, then the W-TEST and the DANGER lamp ⑩ are lit up, starting the test with the preset test condition.
- 2 When the test condition is called from the memory, the test is carried out on the condition of this memory, and its memory number is displayed on the memory No. display.

Note: In case that the referential voltage of the withstanding voltage test is set, the test is stopped unless the test voltage comes within the range of referential voltage (within $\pm 5\%$ of set value). (In case of 1000V or less, within $\pm 50V$)

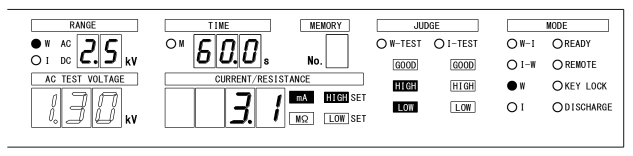
[Judgement output when the voltage is out of the range of referential voltage]

Judgement display ... HIGH LOW lamps are lit up

Judgement output No judgement is output. PROTECTION (pin 12) is output at the REMOTE/OUT connector (B).

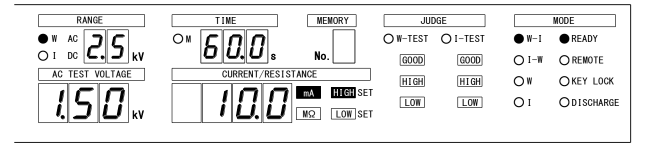
- ③ In case that the test voltage is less than the range of referential voltage, waits for 5 seconds (W-TEST lamp blinks while waiting). Turn the TEST VOLTAGE knob ④ to get the desired test voltage to output.
 - When the voltage exceeds the range of test voltage, the test is immediately stopped. The voltage value is displayed on the output voltmeter and the test voltage display.
- When the voltage is still out of the range, the test voltage display displays the test voltage output value at that time in blinking, and further more, JUDGE HIGH LOW blink, stopping the test. Redo the setting after pressing the STOP switch 2 and making the tester in READY mode (return to 3 or the article 11.1 Setting of test voltage for withstanding voltage test).
 - **Note-1**: The test voltage is, however, output even during the waiting, so if the leak current exceeds the high limit value, the waiting is interrupted and gives the judgement of rejection JUDGE HIGH.
 - Note-2: Also, when the test voltage becomes out of the range of referential voltage, the test is immediately stopped and JUDGE HIGH LOW are lit up. (Refer to the figure below.)

[When the test voltage is out of the range of referential voltage]



11.2 \bullet W-I test (withstanding voltage test \rightarrow insulation resistance test)

In READY status, the display of test conditions of withstanding voltage test and insulation resistance test (P44) alternates at the cycle of 2 seconds.



(1) Start

Display during the test

When the memory is read out, the memory No. is displayed on the memory No. display. REMOTE, KEY LOCK lamps may be lit up depending upon the setting.

1 During the withstanding voltage test

Display item		Lit-up or blinking (items not mentioned are turned off)
Test item	MODE	W-I lamp lit up.
Test lamp	W-TEST, I-TEST	W-TEST lamp lit up.
Judgement	JUDGE	All the judgement lamps are turned off.
Voltage range	RANGE	W AC lamp lit up, "5₺ kV" or "₺₺ kV" displayed.
Test voltage display AC TEST VOLTAGE		"Measured output voltage value kV" displayed.
Current display CURRENT/RESISTANCE		"Measured leak current value" displayed and mA, HIGH SET lit up, and LOW SET lit up when the low leak current limit is set.
Test time display	TIME	"Remaining time s" of W test displayed.
High volt. output	t lamp DANGER	Lit up

2 During the insulation resistance test

Display item		Lit-up or blinking (items not mentioned are turned off)
Test item	MODE	W-I lamp lit up.
Test lamp W-T	EST, I-TEST	I-TEST lamp lit up.
Judgement	JUDGE	GOOD of withstanding voltage test lit up.
Voltage range	RANGE	I DC lamp lit up, " [[] kV" or "[] 5 kV" displayed.
Test voltage display AC TEST VOLTAGE		Turned off.
Insulation resistance display CURRENT/RESISTANCE		"Measured insulation resistance value" displayed and $\boxed{M\Omega}$, \boxed{LOW} SET lit up, and \boxed{HIGH} SET lit up when the high resistance limit is set.
Mask timer time		Immediately after starting the insulation resistance test, mask timer set time (minute) M lamp lit up.
Test time	TIME	"Remaining time s of I test displayed.
High volt. output lamp	DANGER	Lit up.

Note: Even if the test is stopped during the insulation resistance test, with the discharging function ON, the tester enters the action of discharging function.



③ When the discharging function is set (display after finishing the insulation resistance test) In case that the discharging function is OFF, the process is up to ②.

Display item		Lit-up or blinking (items not mentioned are turned off)
Test item	MODE	W-I lamp lit up.
Test lamp	W-TEST, I-TEST	I-TEST lamp lit up.
Judgement	JUDGE	GOOD of withstanding voltage test, GOOD of insulation resistance test lit up.
Voltage range	RANGE	I DC lamp lit up, " [] kV" or "[] kV" displayed.
Test voltage display AC TEST VOLTAGE		Turned off.
Insulation resistance display CURRENT/RESISTANCE		"Measured insulation resistance value" displayed and $\boxed{\text{M}\Omega}$, $\boxed{\text{LOW}}$ SET lit up, and $\boxed{\text{HIGH}}$ SET lit up when the high resistance limit is set.
Mask timer time		M lamp lit up.
Test time	TIME	"ДД s" displayed.
Discharging function DISCHARGE		DISCHARGE lit up when the discharging is set ON and the voltage of test sample becomes 30V or less, or turned off when the discharging is set to OFF.
High volt. output	lamp DANGER	Lit up.

(2) Good judgement

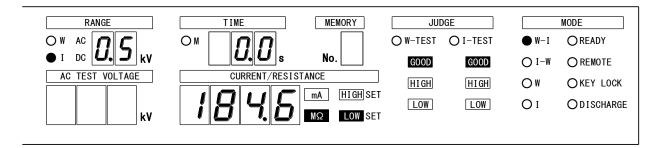
Condition of good judgement

(1) Withstanding voltage test

When the leak current value of the test sample is within the range until the time reaches the set time.

② Insulation resistance test
When the resistance value of test sample is within the range high and low resistance limit until the time reaches the set time, except for the case within the mask time.

GOOD output can be changed to continuous output by the setting of GOOD output. [ref. article 12 (P54)]



Display at the time of good judgement

When the memory is read out, the memory No. is displayed on the memory No. display. REMOTE, KEY LOCK lamps may be lit up depending upon the setting.

- 1 When the good judgement time is 0.2 seconds (standard condition), the tester returns to READY status before the start.
- When the good judgement time is continuous output, the display is as the table below shows (refer also to the above figure).
 Re-start is not allowed during the GOOD is continuously output. In this case, press STOP switch 2, then it becomes READY status.

Display item		Lit-up or blinking (items not mentioned are turned off)
Test item	MODE	W-I lamp lit up.
Test lamp	W-TEST, I-TEST	I-TEST lamp lit up.
Judgement	JUDGE	GOOD of withstanding voltage test, GOOD of insulation resistance test lit up.
Voltage range	RANGE	I DC lamp lit up, " [[] kV" or "[] 5 kV" displayed.
Test voltage display AC TEST VOLTAGE		Turned off.
Insulation resistance display CURRENT/RESISTANCE		"Measured insulation resistance value" displayed and $\boxed{M\Omega}$, \boxed{LOW} SET lit up, and \boxed{HIGH} SET lit up when the high resistance limit is set.
Mask timer time		M lamp lit up.
Test time	TIME	"᠒᠒s" displayed.
Discharging function DISCHARGE		DISCHARGE lit up when the discharging is set ON and the voltage of test sample becomes 30V or less, or turned off when the discharging is set to OFF.
High volt. output lamp DANGER		Lit up.

Note: About the judgement for the low leak current limit

No judgement for the low leak current limit is made by the time when 0.3 seconds have passed from the start of withstanding voltage test. Also, when the referential voltage is set, the judgement for the low leak current limit is made when 0.3 seconds have passed after reaching the range of referential voltage.

(3) NG judgement

When the withstanding voltage test is NG

When the memory is read out, the memory No. is displayed on the memory No. display. REMOTE, KEY LOCK lamps may be lit up depending upon the setting.

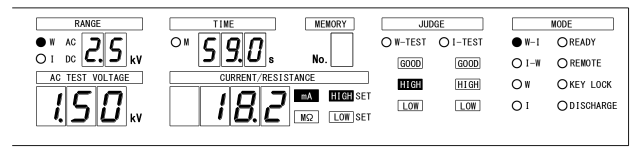
① W-TEST and DANGER lamp ⑩ are turned off.

2 The output of test voltage is stopped and the test is stopped. When the leak current value is higher than the high limit value, JUDGE HIGH is, and when the leak current value is lower than the low limit value, JUDGE LOW is continuously lit up.

Displa	ay item	Lit-up or blinking (items not mentioned are turned off).	
Test item	MODE	W-I lamp lit up.	
Test lamp	W-TEST, I-TEST	Turned off.	
Judgement	JUDGE	HIGH or LOW of withstanding volt. test lit up.	
Voltage range RANGE		W AC lamp lit up, "50 kV" or "25 kV" displayed.	
Test voltage display AC TEST VOLTAGE		Voltage at the NG judgement displayed.	
Insulation resistance display CURRENT/RESISTANCE		"Measured leak current value" displayed and MA, HIGH SET lit up, and LOW SET lit up when the low leak current limit is set.	
Test time TIME		Remaining time of withstanding voltage test at the NG judgement displayed.	
High volt. output	lamp DANGER	Lit up.	

Test voltage value and leak current value are not always the value at the time of Note: NG judgement, in relation to the response speed.

Also, when the leak current sharply increased at the NG judgement and exceeded the measuring range, the current display may give an over-range display



3 Press STOP switch 2, then it becomes READY status.

When the insulation resistance test is NG

When the memory is read out, the memory No. is displayed on the memory No. display. REMOTE, KEY LOCK lamps may be lit up depending upon the setting.

1 ITEST and DANGER lamp 10 are turned off.

2 When the measured resistance value becomes out of the range, after passed the withstanding voltage test, the output of test voltage is immediately stopped and the test is stopped. When the measured resistance value is higher than the high limit value, JUDGE HIGH is, and when the measured value is lower than the low limit value, JUDGE LOW is continuously lit up.

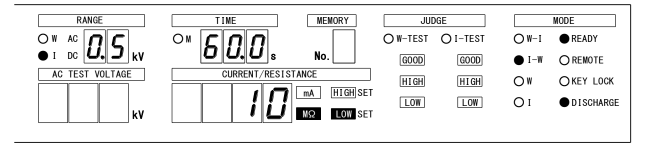
Display	item .	Lit-up or blinking (items not mentioned are turned off).
Test item	MODE	W-I lamp lit up.
Test lamp	W-TEST, I-TEST	Turned off.
Judgement	JUDGE	GOOD of withstanding voltage test lit up. HIGH or LOW of insulation resist. test lit up.
Voltage range	RANGE	IDC lamp lit up, " [[] kV" or "[] 5 kV" displayed.
Test voltage display AC TEST VOLTAGE		Turned off.
Insulation resistance display CURRENT/RESISTANCE		"Measured insulation resistance value" displayed and $\boxed{\text{M}\Omega}$, $\boxed{\text{LOW}}$ SET lit up, and $\boxed{\text{HIGH}}$ SET lit up when the high resistance limit is set.
Test time	TIME	Remaining time of insulation resistance test at the NG judgement displayed.
High volt. output l	amp DANGER	Turned off.

Note: When the measured resistance value exceeds 2000M Ω , over-range UUUU is displayed.

3 Press STOP switch 2, then it becomes READY status.

11.3 \bullet I-W test (insulation resistance test \rightarrow withstanding voltage test)

In READY status, the display of test conditions of withstanding voltage test (P40) and insulation resistance test alternates at the cycle of 2 seconds.



(1) Start

Display during the test

When the memory is read out, the memory No. is displayed on the memory No. display. REMOTE, KEY LOCK lamps may be lit up depending upon the setting.

① During the insulation resistance test

Displ	ay item	Lit-up or blinking (items not mentioned are turned off)
Test item	MODE	I - W lamp lit up.
Test lamp	W-TEST, I-TEST	I-TEST lamp lit up.
Judgement	JUDGE	All the judgement lamps turned off.
Voltage range	RANGE	IDC lamp lit up, " ![] kV" or "[] 5 kV" displayed.
Test voltage display AC TEST VOLTAGE		Turned off.
Insulation resistance display CURRENT/RESISTANCE		"Measured insulation resistance value" displayed and $\boxed{M\Omega}$, \boxed{LOW} SET lit up, and \boxed{HIGH} SET lit up when the high resistance limit is set.
Mask timer time		Immediately after starting the insulation resistance test, mask timer set time (minute) M lamp lit up.
Test time	TIME	"Remaining time s of I test displayed.
High volt. output	lamp DANGER	Lit up.

Note: Even if the test is stopped during the insulation resistance test, with the discharging function ON, the tester enters the action of discharging function.

② When the discharging function is set (display after finishing the insulation resistance test) In case that the discharging function is OFF, the display changes from ① to ③.

Display item			Lit-up or blinking (items not mentioned are turned off)
Test item	Test item MODE		I - W lamp lit up.
Test lamp	W-TI	EST, I-TEST	I-TEST lamp lit up.
Judgement		JUDGE	GOOD of insulation resistance test lit up.
Voltage range		RANGE	I DC lamp lit up, " ![] kV" or "[].5 kV" displayed.
	Test voltage display AC TEST VOLTAGE		Turned off.
Insulation resistance display CURRENT/RESISTANCE			"Measured insulation resistance value" displayed and $\boxed{M\Omega}$, \boxed{LOW} SET lit up, and \boxed{HIGH} SET lit up when the high resistance limit is set.
Mask timer time			M lamp turned off.
Test time		TIME	" <i>∐</i> ∄s" displayed.
Discharging function DISCHARGE		DISCHARGE	DISCHARGE lit up when the discharging is set ON and the voltage of test sample becomes 30V or less, or turned off when the discharging is set to OFF.
High volt. output	lamp	DANGER	Lit up.



3 During the withstanding voltage test

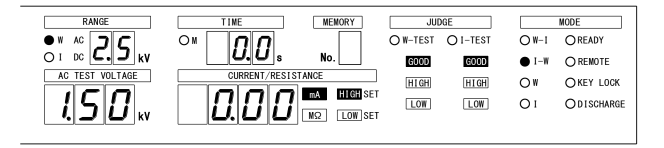
Display item		Lit-up or blinking (items not mentioned are turned off)
Test item	MODE	I - W lamp lit up.
Test lamp	W-TEST, I-TEST	W-TEST lamp lit up.
Judgement	JUDGE	GOOD of insulation resistance test lit up.
Voltage range RANGE		W AC lamp lit up, "5.7 kV" or "2.5 kV" displayed.
Test voltage display AC TEST VOLTAGE		"Measured output voltage value" kV displayed.
Current display CURRENT/RESISTANCE		"Measured leak current value" displayed and mA, HIGH SET lit up, and LOW SET lit up when the low leak current limit is set.
Test time display	TIME	"Remaining time s of W test displayed.
High volt. output la	mp DANGER	Lit up

(2) Good judgement

Condition of good judgement

- 1) Withstanding voltage test
 - When the leak current value of the test sample is within the range until the time reaches the set time.
- ② Insulation resistance test
 When the resistance value of test sample is within the range high and low resistance limit until the time reaches the set time, except for the case within the mask time.

GOOD output can be changed to continuous output by the setting of GOOD output. [ref. article 12 (P54)]



Display at the time of good judgement

When the memory is read out, the memory No. is displayed on the memory No. display. REMOTE, KEY LOCK lamps may be lit up depending upon the setting.

- 1) When the good judgement time is 0.2 seconds (standard condition), the tester returns to READY status before the start.
- ② When the good judgement time is continuous output, the display is as the table below shows (refer also to the above figure).

 Re-start is not allowed during the GOOD is continuously output. In this case, press STOP switch ②, then it becomes READY status.

Display item		Lit-up or blinking (items not mentioned are turned off)
Test item	MODE	I-W lamp lit up.
Test lamp	W-TEST, I-TEST	Turned off.
Judgement	JUDGE	GOOD of withstanding voltage test, GOOD of insulation resistance test lit up.
Voltage range	RANGE	W AC lamp lit up, "5₽kV" or "≥5 kV" displayed.
Test voltage display AC TEST VOLTAGE		Voltage at the judgement displayed.
Insulation resistance display CURRENT/RESISTANCE		"Measured leak current value" displayed and MA, HIGH SET lit up, and LOW SET lit up when the low resistance limit is set.
Mask timer time		M lamp turned off.
Test time	TIME	"ДД s" displayed.
Discharging function DISCHARGE		Turned off.
High volt. output lamp DANGER		Turned off.

(3) NG judgement

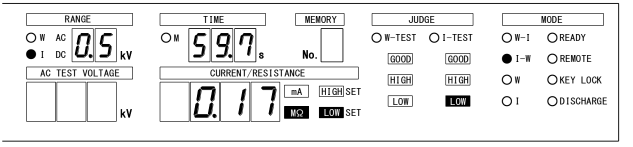
When the insulation resistance test is NG

When the memory is read out, the memory No. is displayed on the memory No. display. REMOTE, KEY LOCK lamps may be lit up depending upon the setting.

- ① I-TEST and DANGER lamp ① are turned off.
- ② When the measured resistance value becomes out of the range, after passed the withstanding voltage test, the output of test voltage is immediately stopped and the test is stopped. When the measured resistance value is higher than the high limit value, JUDGE HIGH is, and when the measured value is lower than the low limit value, JUDGE LOW is continuously lit up.

Disp	lay item	Lit-up or blinking (items not mentioned are turned off).
Test item	MODE	I-W lamp lit up.
Test lamp	W-TEST, I-TEST	Turned off.
Judgement	JUDGE	HIGH or LOW of insulation resist test lit up.
Voltage range	RANGE	I DC lamp lit up, " [[] kV" or "[] kV" displayed.
Test voltage display AC TEST VOLTAGE		Turned off.
Insulation resistance display CURRENT/RESISTANCE		"Measured insulation resistance value" displayed and M\Omega, LOW SET lit up, and HIGH SET lit up when the high resistance limit is set.
Test time	TIME	Remaining time of insulation resistance test at the NG judgement displayed.
High volt. outpu	it lamp DANGER	Turned off.

Note: When the measured resistance value exceeds 2000M Ω , over-range UUUU is displayed.



3 Press STOP switch 2, then it becomes READY status.

When the withstanding voltage test is NG

When the memory is read out, the memory No. is displayed on the memory No. display. REMOTE, KEY LOCK lamps may be lit up depending upon the setting.

① W-TEST and DANGER lamp ⑩ are turned off.

The output of test voltage is stopped and the test is stopped. When the leak current value is higher than the high limit value, JUDGE HIGH is, and when the leak current value is lower than the low limit value, JUDGE LOW is continuously lit up.

Display	y item	Lit-up or blinking (items not mentioned are turned off).
Test item	MODE	I-W lamp lit up.
Test lamp	W-TEST, I-TEST	Turned off.
Judgement	JUDGE	GOOD of insulation resistance test lit up. HIGH or LOW of withstanding volt. test lit up.
Voltage range	RANGE	W AC lamp lit up, "5₽kV" or "₽5kV" displayed.
Test voltage displa	ly C TEST VOLTAGE	Voltage at the NG judgement displayed.
Insulation resistance display CURRENT/RESISTANCE		"Measured leak current value" displayed and MA, HIGH SET lit up, and LOW SET lit up when the low leak current limit is set.
Test time TIME		Remaining time of withstanding voltage test at the NG judgement displayed.
High volt. output l	amp DANGER	Turned off.

Note: Test voltage value and leak current value are not always the value at the time of NG judgement, in relation to the response speed.

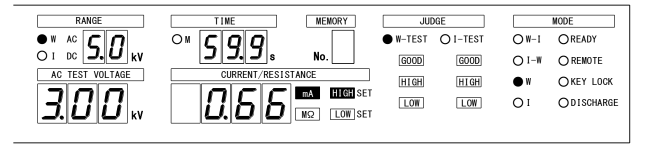
Also, when the leak current sharply increased at the NG judgement and exceeded the measuring range, the current display may give an over-range display "".

3 Press STOP switch 2, then it becomes READY status.

Note

11.4 •W test (withstanding voltage single test)

(1) Start



Display during the test
When the memory is read out, the memory No. is displayed on the memory No. display. REMOTE, KEY LOCK lamps may be lit up or turned off depending upon the setting.

Displa	y item	Lit-up or blinking (items not mentioned are turned off)
Test item	MODE	W lamp lit up.
Test lamp	W-TEST, I-TEST	W-TEST lamp lit up.
Judgement	JUDGE	Turned off.
Voltage range	RANGE	W AC lamp lit up, "50 kV" or "2.5 kV" displayed.
Test voltage display AC TEST VOLTAGE		"Measured output voltage value kV" displayed.
Current display CURRENT/RESISTANCE		"Measured leak current value" displayed and MA, HIGH SET lit up, and LOW SET lit up when the low leak current limit is set.
Test time display	TIME	"Remaining time s" of W test displayed. Note : "Time lapse s" when OFF is set.
High volt. output	lamp DANGER	Lit up

When the test time is set to OFF, the time lapse up to the NG judgement.

(2) Good judgement

Condition of good judgement

When the leak current value of the test sample is within the range until the time reaches the set time.

GOOD output can be changed to continuous output by the setting of GOOD output. [ref. article 12 (P54)]

RANGE	TIME MEMORY	JUDG	iE .		MODE
● W AC 【	OM U	O W-TEST	O I-TEST	\bigcirc W-I	OREADY
O I DC kV	s No	GOOD	GOOD	\bigcirc I-W	○ REMOTE
AC TEST VOLTAGE	CURRENT/RESISTANCE	HIGH	H I GH	● W	OKEY LOCK
<i>∃.</i> [<i>□</i>] <i>□</i> _{kv}	IS S S MΩ LOW SET	LOW	LOW	O I	ODISCHARGE

Display at the time of good judgement

When the memory is read out, the memory No. is displayed on the memory No. display. REMOTE, KEY LOCK lamps may be lit up depending upon the setting.

- ① When the good judgement time is 0.2 seconds (standard condition), the tester returns to READY status before the start.
- ② When the good judgement time is continuous output, the display is as the table below shows.

Re-start is not allowed during the GOOD is continuously output. In this case, press STOP switch 2, then it becomes READY status.

Display	item	Lit-up or blinking (items not mentioned are turned off)
Test item	MODE	W lamp lit up.
Test lamp	W-TEST, I-TEST	Turned off.
Judgement	JUDGE	GOOD of withstanding voltage test lit up.
Voltage range	RANGE	W AC lamp lit up, "5.17 kV" or "2.5 kV" displayed.
Test voltage display	TEST VOLTAGE	Voltage at the judgement displayed.
	NT/RESISTANCE	"Measured leak current value" displayed and mA, HIGH SET lit up, and LOW SET lit up when the low leak current limit is set.
Test time display	TIME	"᠒᠒s" displayed.
High volt. output la	mp DANGER	Turned off.

(3) NG judgement

When the memory is read out, the memory No. is displayed on the memory No. display. REMOTE, KEY LOCK lamps may be lit up or turned off depending upon the setting.

① W-TEST and DANGER lamp ⑩ are turned off.

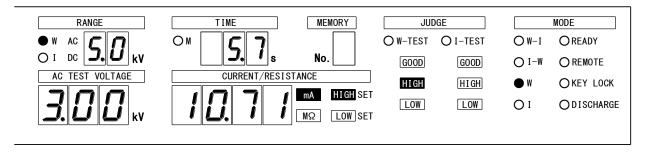
② The output of test voltage is stopped and the test is stopped. When the leak current value is higher than the high limit value, JUDGE HIGH is, and when the leak current value is lower than the low limit value, JUDGE LOW is continuously lit up.

	Display item		Lit-up or blinking (items not mentioned are turned off).
	Test item	MODE	W lamp lit up.
	Test lamp W-T	EST, I-TEST	Turned off.
	Judgement	JUDGE	HIGH or LOW of withstanding volt. test lit up.
	Voltage range	RANGE	W AC lamp lit up, "50 kV" or "2.5 kV" displayed.
Note-1	Test voltage display AC TES	ST VOLTAGE	Voltage at the NG judgement displayed.
Note-2	Insulation resistance display CURRENT/RESISTANCE		"Measured leak current value" displayed and MA, HIGH SET lit up, and LOW SET lit up when the low leak current limit is set.
	Test time TIME		Remaining time of withstanding voltage test at the NG judgement displayed.
	High volt. output lamp	DANGER	Turned off.

Note-1: Test voltage value and leak current value are not always the value at the time of NG judgement, in relation to the response speed. Also, when the leak current sharply increased at the NG judgement and exceeded the measuring range, the current display may give an over-range display "".

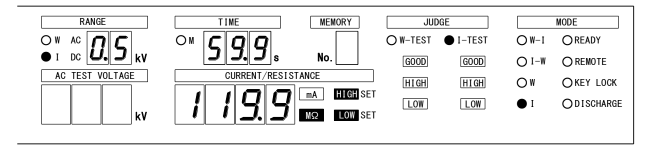
Note-2: When the test time is set to OFF, the time lapse up to the NG judgement.

③ Press STOP switch ②, then it becomes READY status.



11.5 • I test (insulation resistance single test)

(1) Start



Display during the test
When the memory is read out, the memory No. is displayed on the memory No. display. REMOTE, KEY LOCK lamps may be lit up or turned off depending upon the setting.

Displa	y item	Lit-up or blinking (items not mentioned are turned off)
Test item	MODE	I lamp lit up.
Test lamp	W-TEST, I-TEST	I-TEST lamp lit up.
Judgement	JUDGE	All the judgement lamps turned off.
Voltage range	RANGE	I DC lamp lit up, " [[] kV" or "[] 5 kV" displayed.
Test voltage display AC TEST VOLTAGE		Turned off.
Insulation resistance display CURRENT/RESISTANCE		"Measured insulation resistance value" displayed and $\boxed{M\Omega}$, \boxed{LOW} SET lit up, and \boxed{HIGH} SET lit up when the high resistance limit is set.
Mask timer time		Immediately after starting the insulation resistance test, mask timer set time (minute) M lamp lit up.
Test time	TIME	"Remaining time s of I test displayed. Note : "Time lapse s " when OFF is set.
High volt. output	lamp DANGER	Lit up.

When the test time is set to OFF, the time lapse up to the NG judgement.

(2) Good judgement

Condition of good judgement

When the resistance value of test sample is within the range high and low resistance limit until the time reaches the set time, except for the case within the mask time.

GOOD output can be changed to continuous output by the setting of GOOD output. [ref. article 12 (P54)]

RANGE	TIME	MEMORY	JUE	OGE		MODE
OW AC []	OW U		O W-TEST	O I-TEST	\bigcirc W-I	○ READY
● I DC U kV	s	No	GOOD	GOOD	\bigcirc I-W	○ REMOTE
AC TEST VOLTAGE	CURRENT/RESIST/		HIGH	HIGH	\bigcirc W	OKEY LOCK
		mA HIGH SET	LOW	LOW	● I	ODISCHARGE
LkV		MΩ LOW SET				

Display at the time of good judgement

When the memory is read out, the memory No. is displayed on the memory No. display. REMOTE, KEY LOCK lamps may be lit up depending upon the setting.

- 1) When the good judgement time is 0.2 seconds (standard condition), the tester returns to READY status before the start.
- ② When the good judgement time is continuous output, the display is as the table below shows.

Re-start is not allowed during the GOOD is continuously output. In this case, press STOP switch ②, then it becomes READY status.

Display item	Lit-up or blinking (items not mentioned are turned off)
Test item MODE	I lamp lit up.
Test lamp W-TEST, I-TEST	Turned off.
Judgement JUDGE	GOOD of insulation resistance test lit up.
Voltage range RANGE	I DC lamp lit up, " ![] kV" or "[] 5 kV" displayed.
Test voltage display AC TEST VOLTAGE	Turned off.
Insulation resistance display CURRENT/RESISTANCE	"Measured insulation resistance value" displayed and $\boxed{M\Omega}$, \boxed{LOW} SET lit up, and \boxed{HIGH} SET lit up when the high resistance limit is set.
Mask timer time	M lamp turned off.
Test time TIME	"᠒᠒s" displayed.
Discharging function DISCHARGE	Turned off.
High volt. output lamp DANGER	Turned off.

When the discharging function is ON

When the discharging function is set (display after finishing the insulation resistance test) In case that the discharging function is OFF, the process is up to ①.

Display item	l	Lit-up or blinking (items not mentioned are turned off)		
Test item	MODE	I lamp lit up.		
Test lamp W-T	EST, I-TEST	I-TEST lamp blinks.		
Judgement	JUDGE	GOOD of insulation resistance test lit up.		
Voltage range	RANGE	I DC lamp lit up, " [[] kV" or "[] 5 kV" displayed.		
Test voltage display AC TES	ST VOLTAGE	Turned off.		
Insulation resistance display CURRENT/RESISTANCE		"Measured insulation resistance value" displayed and $\boxed{M\Omega}$, \boxed{LOW} SET lit up, and \boxed{HIGH} SET lit up when the high resistance limit is set.		
Mask timer time		M lamp turned off.		
Test time	TIME	"ДД s" displayed.		
Discharging function DISCHARGE		DISCHARGE lit up when the discharging is set ON and the voltage of test sample becomes 30V or less, or turned off when the discharging is set to OFF.		
High volt. output lamp		Lit up.		

Note: Even if the test is stopped during the insulation resistance test, with the discharging function ON, the tester enters the action of discharging function.

(3) NG judgement

When the insulation resistance test is NG

When the memory is read out, the memory No. is displayed on the memory No. display. REMOTE, KEY LOCK lamps may be lit up or turned off depending upon the setting.

① I-TEST and DANGER lamp ① are turned off.

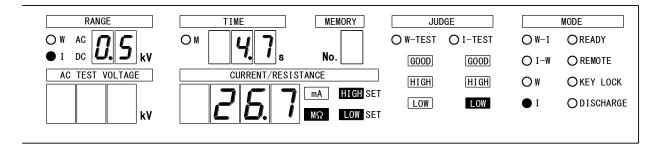
When the measured resistance value becomes out of the range, after passed the withstanding voltage test, the output of test voltage is immediately stopped and the test is stopped. When the measured resistance value is higher than the high limit value, JUDGE HIGH is, and when the measured value is lower than the low limit value, JUDGE LOW is continuously lit up.

	Display item	Lit-up or blinking (items not mentioned are turned off).
	Test item MODE	
	Test lamp W-TEST, I-TEST	Turned off.
	Judgement JUDGE	HIGH or LOW of insulation resist test lit up.
	Voltage range RANGE	□ I DC lamp lit up, " [[] kV" or "[] 5 kV" displayed.
	Test voltage display AC TEST VOLTAGE	
Note-1	Insulation resistance display CURRENT/RESISTANCE	when the high resistance limit is set.
Note-2	Test time TIME	Remaining time of insulation resistance test at the NG judgement displayed.
	High volt. output lamp DANGER	Turned off.

Note-1: When the measured resistance value exceeds $2000M\Omega$, over-range displayed.

Note-2: When the test time is set to OFF, the time lapse up to the NG judgement.

③ Press STOP switch ②, then it becomes READY status.



12. Special test mode

Model 8525 is able to have the setting of 4 special functions by means of key operation on the front panel.

(1) Double action start function

Within 0.5 second from the stop signal having been ON/OFF, the test starts with input of start signal.

Note: When the function is set, READY lamp blinks in READY status.

(2) GOOD hold function

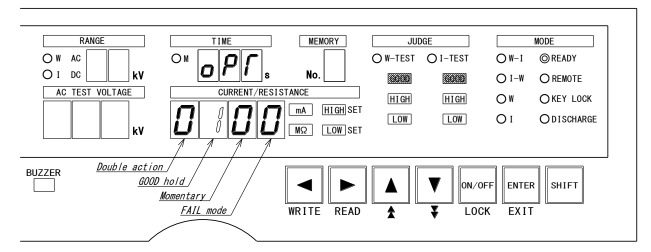
This is the function to concern the good judgement. The output becomes continuous until the stop signal is input.

(3) Momentary start function

The test is done only when the start signal is input.

(4) FAIL mode function

This is the function to disable the resetting of NG judgement and PROTECTION action by the stop signal of remote control, and enables the resetting only by the stop switch on the tester main unit.



Setting procedure of special test mode

1) Press SHIFT key and STOP key at a time for 3 seconds or more.

READY lamp blinks and the test time display is lit up with "aPI".

The 4th digit o the current/resistance display blinks wit "" (at standard condition).

2 The item to set can be moved with wey.

 $\widehat{\mathbf{3}}$ Refer to the following table for the items to select.

	Cl	JRREN	IT/RES	SISTANCE	
<i>□</i>	<i>□</i>	<i>□</i>	<i>□</i>	▲ key: Numeral increases.▼ key: Numeral decreases.	Lamps to synchronously blinks at the setting
	-	-	-	Cancel of setting	READY lamp
8	-	-	-	Setting of double action start function	(CAS) famp
		-	-	Cancel of setting	
	8	1	1	Note: In order to re-start, once of stop signal input is necessary	GOOD (both W-TEST, I-TEST)
	N.	1	1	Note: When the start signal is input, the judgement output is reset and re-starts.	In total 2 parts
		<i>[</i>]	1	Cancel of setting	L TEOT, W TEOT laws
		8	-	Setting of momentary start function	I-TEST, W-TEST lamp
	•		<i>[</i>]	Cancel of setting	HIGH LOW (both W-TEST, I-TEST)
			g	Setting of FAIL mode	In total 4 parts

Finish of setting

Press **ENTER** key, then the setting is memorized and returns to READY status.

13. Remote control

On the model 8525, a remote control is possible through REMOTE connector ⑤ on the front panel, REMOTE terminal ② or REMOTE/OUT connector ® on the rear panel.

↑ WARNING

When the tester is remote-controlled, high voltage is switched ON/OFF by the external signal, so utmost care must be taken so that the high voltage can no be erroneously generated and that no one never touches the output terminals, high voltage cable or test sample, putting the first priority to safety.

13.1 Operation by REMOTE connector

With use of the optional Remote Control Box (Model 5858-07, 07W) connected to the REMOTE connector ⑤, the start/stop operation can be remote-controlled. When the plug of the remote control box is inserted, the REMOTE lamp is lit up and the type of operation changes from the switch operation on the front panel to the remote control by the remote control box.

During the remote operation, the START switch ③ on the front panel is disabled.

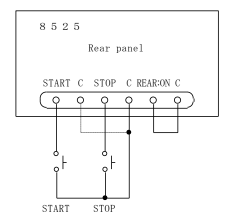
13.2 Operation by REMOTE terminal

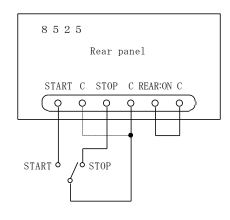
An equivalent operation to that through REMOTE connector ⑤ is also possible through the REMOTE terminal ② on the rear panel.

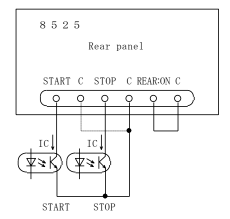
By connecting the optional foot switch (model 5858-04) to the START terminal, the start operation can be done by foot.

- ① Turn the power supply OFF and confirm that the DANGER lamp ⑩ is turned off.
- ② Make a short-circuit between REAR:ON and C terminal of the REMOTE terminal ②. Or alternatively, make a short-circuit between the pin No.2 of the REMOTE/OUT connector ③ and the COM of the same connector ③.
- 3 Connect a logic element such as switch, relay contact, transistor, photo-coupler etc. between START and C, and between STOP and C.
- 4 Turn ON the power supply and the REMOTE lamp at the display section is lit up, then the remote control is enabled.

Note: When the remote control is in operation, the START switch ③ on the front panel is disabled. However, the stop operation is still possible from both of the STOP switch ② on the front panel and the STOP terminal of the REMOTE terminal ②.







Specification of input signal:

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

"L" level flow out current: IC=10mA "L" level min. pulse width: 40ms

Note: START, STOP terminals are pulled up to +24V, so they become "H" level at opening.

Fig.13.1 Connection examples of remote control terminal

A CAUTION

In case that the control is made by switch, relay and etc. and when the chattering occurs, it may cause faulty operation.

13.3 ● Operation by REMOTE/OUT connector

Same remote operation as that through REMOTE terminal ② can be done through the REMOTE/OUT connector ③ on the rear panel.

For connection of connector, please refer to the article 14.2 (P59).

The operation is same as that of REMOTE terminal, the article 13.2 (P55).

13.4 Operation by REAR:MODE

Features of REAR:MODE

- The test mode (withstanding voltage or insulation resistance test) can be selected by a relay, sequencer etc. When the test mode is not selected, the test is performed by the test condition before entering the REAR:MODE.
- The test can be done, reading out the content of memory setting by a sequencer etc.
- The test mode can be externally controlled but the change of numeral setting is not
- possible, so make the setting in advance by the memory etc.

 4. Since the tester is used by the external control, the tester becomes key lock condition during the setting.
- The start signal is decided depending upon the setting condition of remote control.
- 6. An interruption of the test is possible from the STOP switch ②, STOP terminal (2), on the rear panel and STOP Pin No.4 of the REMOTE/OUT connector.

REAR:MODE from the setting to the start

(1) Make a short-circuit between the Pin No.20 (REAR:MODE) of the REMOTE/OUT connector ® on the rear and COM (either 19, 23 or 36) of the same connector ®. \mathcal{I} is displayed on the memory number display.

When auto operation is done by the sequencer etc. without using the START switch ③ (manual start), make the Pin No.2 (REAR : ON) ON. Or, make a short-circuit between REAR : ON and C of the REMOTE terminal 22.

(2) Select a test mode.

Make a selection of either test mode in advance, withstanding voltage or insulation resistance test, by means of Pin No.21 (W-MODE) or Pin No.22 (I-MODE) on the REMOTE/OUT connector 18.

(3) After confirming the wiring with the test sample, safety and so on, press | START | switch ③. Or, start the test by remote control.

In order to do the withstanding voltage and insulation resistance test in sequence (W-I, I-W), make a re-start switching over the other test mode, after the good judgement at the item (2) above.

[Example] When the withstanding voltage test → insulation resistance test (W-I) is done.

- (1) In READY status, turn ON the Pin No.21 (W-MODE) of the REMOTE/OUT connector **18**. The test is started. The tester becomes in operation of withstanding voltage test and the DANGER lamp 10 is lit up.
- 2 After the good judgement of withstanding voltage test, turn OFF the Pin No.21 The tester is then in READY status.
- ③ To do the insulation resistance test next, turn ON the No.22 (I-MODE).
- ④ Start the test. The tester becomes in operation of insulation resistance test and the DANGER lamp 10 is lit up.
- 5 Afterwards, the judgement can be made normally.

To start reading out the memory

- (1) Make a short-circuit between the Pin No.20 (REAR:MODE) of the REMOTE/OUT connector ® on the rear and COM (either 19, 23 or 36) of the same connector ®. \square is displayed on the memory number display.
- (2) By the combination of the BCD code of the Pin No.6~9 (MEM SET 1, 2, 4, 8) of the same connector (18), read out the memory No.1~9.

When the A~F code is input, A~F is displayed on the display but no read out Note: is possible.

(3) After confirming the wiring with the test sample, safety and so on, press START switch ③. Or, start the test by remote control.

Remote control which can be jointly used with REAR:MODE

Basically, it is as explained at the REAR:MODE from the setting to the start. During the REAR: MODE setting, the remote control can also be used jointly. The start from the REMOTE connector (5) (front panel), REMOTE terminal (2) (rear panel) and Pin No.3 (STOP) of the REMOTE/OUT connector (18) is also possible. Refer to the article 13.5 for the priority of remote control.

[Likely error at the REAR:MODE]

Blinking display of Frr Made	For a likely cause and solution, refer to the
Blinking display of Frr E-40	The state of the s
Blinking display of Frr rnff	article 19 Error messages.

13.5 Priority of each remote control

On the model 8525 there are 4 parts of setting for the remote control. If the plural numbers of the setting are made, they follow the priority specified in the following table.

Item	Setting of remote control	Priority
A	RS-232C connector ① (rear panel)	1
В	REMOTE connector (5) (front panel)	2
С	REMOTE / OUT connector (18) (rear panel)	3
D	REMOTE terminal ② (rear panel)	3

The items C and D (REAR:ON) are internally of parallel connection, so when controlled from the rear panel, it can be done either C or D.

14.1 ● Control by REMOTE/OUT connector

By means of the REMOTE/OUT connector ® on the rear panel, the remote control of start/stop, the setting of interlock to secure the safety, and the output signals corresponding to each condition of the 8525 can be output by open collector.

The input and output signals are isolated from the internal circuit by photo-coupler. Also, the 8525 is provided with the power source of 24V DC 0.1A, which can be utilized as power supply for the external control.

14.2 • Arrangement and function of connector pins

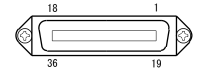
I/O	Signal name	Pin No.	Function	
	+24V	1	Power 24V DC for external control is output.	
	T24 V	1	(capacity 0.1A)	
	REAR:ON	2	Change-over signal for remote control.	
			Ref. article 13.3 for detail.	
	START	3	Input signal for start.	
	STOP	4	Input signal for stop.	
I	INTERLOCK	5	Signal for interlock.	
	MEM SET 1	6	BCD code input for read out of memory.	
	MEM SET 2	7	(effective at the setting of REAR:MODE)	
	MEM SET 4	8	Effective for No.1~No.9	
	MEM SET 8	9	A~F code are ineffective, no memory can be read.	
	TEST/H.V.OUT	10	Output at high voltage terminal during the voltage	
		10	output.	
	READY	11	Output at READY status.	
	PROTECTION	12	Output when the protective function works.	
О	FROTECTION	12	Ref. article 14.4 for detail.	
U	GOOD	13	Output at good judgement.	
	W HIGH	14	Output at NG judgement for high limit of W test.	
	W GOOD	15	Output at good judgement of W test.	
	I HIGH	16	Output at NG judgement for high limit of I test.	
	I GOOD	17	Output at good judgement of I test.	
-	NC	18	Vacant pin (do not use it as relay terminal).	
COM	COM	19	Common (common with 23, 26)	
	REAR:MODE	20	Change-over action of test mode (W, I) from the	
	W-MODE	20	rear panel.	
I			Setting of mode for W test	
1	W-MODE	21	(effective at the setting of REAR:MODE).	
	I-MODE	22	Setting of mode for I test	
			(effective at the setting of REAR:MODE).	
COM	COM	23	Common (common with 19, 36)	
	W-TEST	24	Output during the W test,	
	W-ILSI	2-7	not output while W-TEST is blinking.	
О	I-TEST	25	Output during the I test,	
	1-11231	23	not output while I-TEST is blinking.	
	TEST	26	Output during the test,	
			not output while W-TEST or I-TEST is blinking.	
-	NC	27	Vacant pin (do not use it as relay terminal).	
O	END	28	Output at the end of test.	
_	NC	29	Vacant pin (do not use it as relay terminal).	
	NC	30	Vacant pin (do not use it as relay terminal).	
О	NG	31	Output at NG judgement.	
	W LOW	32	Output at NG judgement for low limit of W test.	
-	NC	33	Vacant pin (do not use it as relay terminal).	
O	ILOW	34	Output at NG judgement for low limit of I test.	
-	NC	35	Vacant pin (do not use it as relay terminal).	
COM	COM	36	Common (common with 19, 23)	
	Type of input/outr	nit.		

Type of input/output:
I: input

O: Open collector output.

COM: Common for input/output

-: Vacant pin



Connector used: 36P Anphenol

Note: When externally remote controlled, REAR:ON and COM are short-circuited. The operation is same as that of REMOTE terminal, the article 13.2 (P55).

14.3 • Interlock signal

The interlock is the function to shut off the output getting the tester to jointly work with the external device, in order to secure the safety of operator.

Proved in a point 5 (DITER LOCK) of the DEMOTE OUT approach of the content of the conten

By making open the pin 5 (INTER-LOCK) of the REMOTE/OUT connector (18) on the rear panel, the tester becomes interlock status and the start of the test is disabled. During the interlock function is in operation, Err L D L P is displayed, the output of 8525 is shut off and the operation of all the switches are disabled.

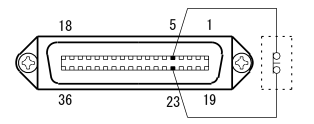
To cancel the interlock, short-circuit the pin 5 and pin 23 (COM) of the REMOTE/OUT connector (18) to make it to "L" level, and then press the STOP switch (2).

Err Lo[P is turned off and READY lamp is lit up, enabling the test.

Note: The pin 5 and 23 of the attached REMOTE/OUT plug (36P) are short-circuited.

Considering the safety aspect, please provide a proper interlock solution to jointly work with the external device, for example, as the following connection example shows.

REMOTE/OUT connector



External device Safety security switch on test jig

Fig.14.1 Interlock connection example

14.4 • Protective function (PROTECTION)

The protective function is the action that the PROTECTION is output from the REMOTE/OUT connector (18) on the following condition.

- When the discharging of the test sample does not finish even after passing 10 seconds from the finish of test.
- When the voltage output does not fall even after passing 10 seconds from the finish of test.
- When the interlock input is turned OFF.
- When the remote status is changed during the test.

14.5 Output signals and power supply for control

It is possible to take out each condition of the 8525 as output signal.

The power supply of 24V DC for control is provided, so the relay etc. can be directly driven.

(1) Specification of output signal (Pin No.10~17, 24~26, 28, 31, 32, 34)

Signal type : Open collector output

Max. load voltage : 30V DC Max. output current : 30mA DC

Isolation system : Isolated from the internal circuit by photo-coupler

Output saturation voltage: 1.6V DC or less
(2) Specification of control power source (Pin No.1)

Output voltage : 24V DC Current capacity : 0.1A DC

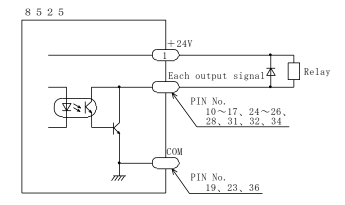


Fig.14.2 Connection example of relay drive

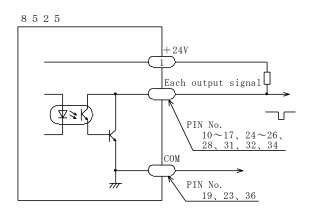


Fig.14.3 Example to obtain a signal level

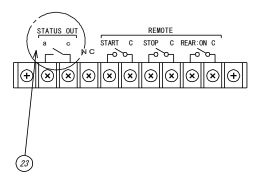
A CAUTION

- Use the output signal with 30V and 30mA DC or less.
- In case of controlling an inductive load like relay, connect a diode in parallel with the coil to absorb the reverse electricity.

15.1 Name of STATUS OUTPUT and condition for output

When the preset condition for output is met, the relay contact is output from the STATUS OUT on the rear panel. In case that the plural numbers of output are selected, the output is given when either condition is met.

Output name	Output condition				
TEST/H.V. OUT	Output when the voltage is output to the high voltage terminal				
	(when DANGER is lit up).				
TEST	During the test (when TEST lamp is lit up).				
GOOD	At GOOD judgement (when GOOD lamp is lit up).				
NG	At NG judgement (when JUDGE HIGH, LOW lamp is lit up).				
READY	In READY status (when READY lamp is lit up).				
REMOTE	When remote controlled (when REMOTE lamp lit up).				
POWER ON	When the power supply is ON.				



It can be connected to the optional buzzer unit (5858-05) and so on. Plural numbers of output names for status output can be selected (it is OR selection).

15.2 • Specifications of status output

Output relay configuration : 1a relay contact

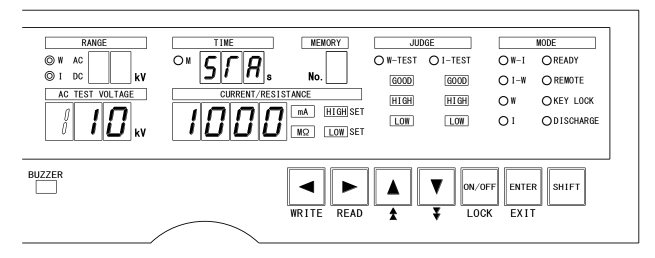
Max. output capacity : 250V AC/1A (30V DC/1A) resistive load

Terminal screw to use : M3

M WARNING

Do not connect the device to consume 250V AC/1A (30V DC/1A) or more to the outlet of the status output. It will cause a break-down of this tester.

15.3 Setting of condition for status output

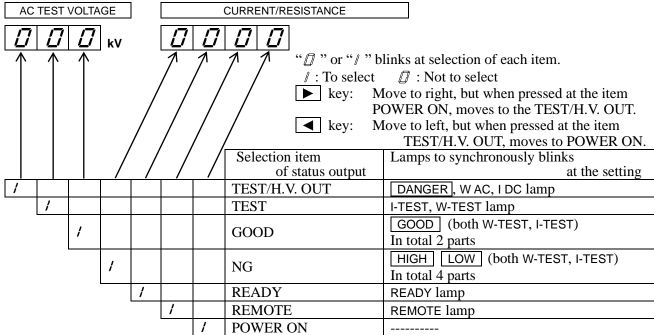


Setting procedure of condition for status output

- 1 Press ON/OFF key and key at a time for 3 seconds or more.

 WAC, IDC lamps blink and the test time display is lit up with "5/7/7".

 The highest digit of the voltage display blinks wit " (at standard condition).
- 2 The item to set can be moved with \bullet or \bullet key.
- ③ Refer to the following table for the items to select.

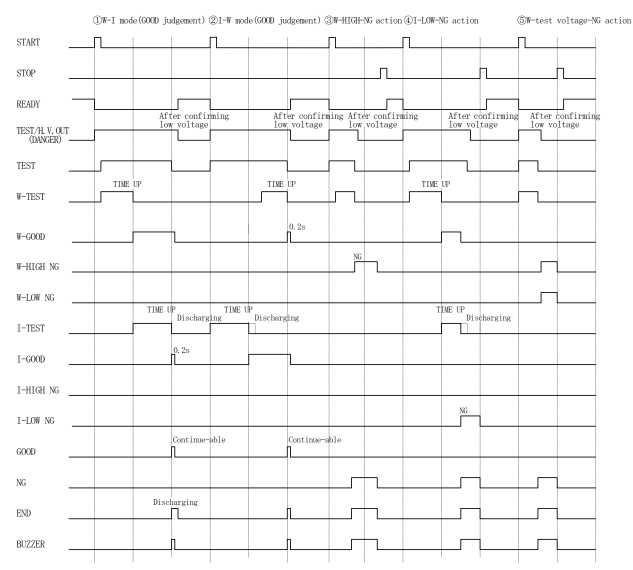


Interruption of setting

When the EXIT key (SHIFT and ENTER at a time) is pressed while the display of test time is blinking with "5/7/7", the setting of condition for status output is stopped and becomes to READY status. The output condition for status output then is the condition before entering the setting mode of status output condition.

Finish of setting

Press **ENTER** key, then the setting is memorized and returns to READY status.



Signal name	Output condition
START	Input signal of start of the test.
STOP	Input signal of stop of the test.
READY	Output signal in READY status.
TEST/H.V. OUT	Output signal when the voltage is output to the high voltage terminal.
TEST	Output signal during the test.
W-TEST	Output signal during the withstanding voltage test.
W-GOOD	Output signal at GOOD judgement.for withstanding voltage test.
W-HIGH NG	Output signal at NG judgement of withstanding voltage test for high limit.
W-LOW NG	Output signal at NG judgement of withstanding voltage test for low limit.
I-TEST	Output signal during the insulation resistance test.
I-GOOD	Output signal at GOOD judgement.for insulation resistance test.
I-HIGH NG	Output signal at NG judgement of insulation resistance test for high limit.
I-LOW NG	Output signal at NG judgement of insulation resistance test for low limit.
GOOD	Output signal at GOOD judgement of the test.
NG	Output signal at NG judgement of the test.
END	Output signal at the finish of the test.
BUZZER	Buzzer sounding condition, except for the duration of discharging (DISCHARGE).

At the time of GOOD and NG judgement, the buzzer sounds. Sound volume of the buzzer is adjustable by the setting on the front panel.

RANGE	TIME	MEMORY	JUE)GE		MODE
O W AC KV	OM B U = s	No.	O W-TEST	O I-TEST	O I-M	○ READY ○ REMOTE
AC TEST VOLTAGE	CURRENT/RESIS	STANCE HIGH SET	HIGH	HIGH	O I	O KEY LOCK ODISCHARGE
kV		MΩ LOW SET				
BUZZER				▼ ON/O		
		WRITE READ	*	¥ Loc	CK EXIT	Г

To enter the setting of buzzer sound

In READY status, press ON/OFF key and ▼ key at a time for 3 seconds or more. The test time display displays "ゟリヹ゙".

Adjustment of buzzer sound at the GOOD judgement

- Make the test time display lit with "bU=" "per To enter the setting of buzzer sound.
 The current/resistance display blinks with "□ □ □". $(\Box = 3 \text{ when delivered from factory.})$ The adjustment of buzzer sound at GOOD judgement can be made while "[[] = \sqrt{\textsize}" is
- ③ The sound volume can be set with ▲ or ▼ key.

For the level of volume, refer to the table below.

Note: Pressing alternatively the or key, "at GOOD judgement" and "at NG judgement" can be switched over. Be sure to make a setting with blinking "ДД -□".

Adjustment of buzzer sound at the NG judgement

- Make the test time display lit with "bU=" per To enter the setting of buzzer sound.
 The current/resistance display blinks with "□ = □". $(\square=3 \text{ when delivered from factory.})$

Pressing alternatively the or key, GOOD judgement "fig - "and NG judgement "fig - "can be switched over. Be sure to make a setting while "fig - " □" is blinking

③ The sound volume can be set with ▲ or ▼ key. For the level of volume, refer to the table below.

Interruption of setting

When the EXIT key (SHIFT and ENTER at a time) is pressed while "buff" is lit up on the test time display displays, the adjustment of buzzer sound is interrupted and becomes to READY status. The level of buzzer sound then is the level before entering the setting of buzzer sound.

Finish of setting

Press ENTER key, then the setting is memorized and returns to READY status.

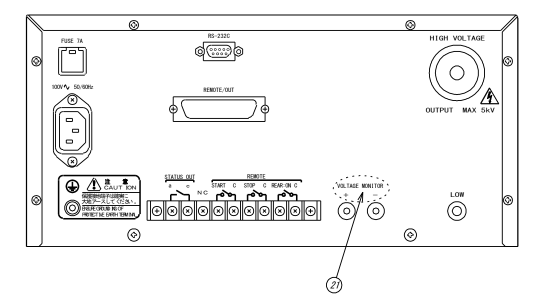
[Sound volume]

Adjustal	Volume	
For GOOD judgement	For NG judgement	volullie
<i>Go-5</i>	n5-5	Max
5o-4	n5-4	1
<i>60-3</i>	n5-3	_
5o-2	n5-2	\downarrow
[[a-/	n[-/	Min
Go-0	n [- [OFF

Buzzer sounds by pressing STOP switch (2) for confirmation.

18. Monitor output of voltage

The monitor output for the voltage of withstanding voltage test is provided on 8525. The monitor output is output from ② on the rear panel.



Output range : Output voltage $0\sim5$ VDC to the output $0\sim5$ kVAC of

withstanding voltage test.

Tolerance : $\pm 1.5\%$ of F.S External resistance load : $2k \Omega$ or more.

M WARNING

VOLTAGE MONITOR is not isolated from the high voltage output 6, 7, 9, 10 and 14.

Take utmost care for the connection with the monitor equipment.

19. Error message

When the error occurs, the message is displayed as the following table shows depending upon the situation. Take proper action after confirming the error message.



AC TEST VO	OLTAGE	CURRENT/RESISTANCE Cause	Solution	
Err	[Hr[When discharging of test sample does not finish after passing 10 sec.	A, I	}
Err	55r	When voltage output does not drop after passing 10 sec.	A	}
Err	Lo[P	When interlock input turns OFF.	В	•
Err	-77 E	When remote status is changed during the test.	С	•
Measuring	ם טייטיט די	When abnormal current is detected during withstanding voltage	D	1
		test.(Becomes NG for high limit of leak current.)		
Err	5/-/	When the time to retain start signal is less than 40ms.	Е	1
Err	E-//	When start signal turns OFF in momentary action, during W test.	F	1
Err	E-21	When start signal turns OFF in momentary action, during I test.	F	
Err	NodE	When the test mode is indecisive.	G	1
Frr	F - 4/7	Test mode W and I are simultaneously set in REAR:MODE.	Н	1

** PROTECTION is output from REMOTE/OUT connector (8).

Solutions

- A: Turn OFF the power supply immediately. The 8525 main unit is may be faulty. Consult us or the dealer.
- B: Interlock input is turned OFF. Review the connection and sequence, and correctly connect the interlock input.

 Press STOP switch ② and make READY status.
- C: The error is given when the connection is ON/OFF and the memory number or the test mode is changed during the test. Press STOP switch ② and make READY status, and check the connection or sequence.
- D: In case that the test sample is short-circuited or abnormal current flows, the judgement for high leak current becomes NG.
 - In view of priority on safety, the 8525 is designed to firstly check whether the load (test sample) is short-circuited or not, faster than the measurement.
 - Consequently, the measured voltage at this moment is the value in half-way of response and is not correct value. Pay attention to it.
 - After checking the connection or sequence, or replacing the load (test sample) with correct one, press STOP switch 2 and make READY status.

 Press STOP switch 2 and make READY status. Although the 10ms at the
- E: Press STOP switch (2) and make READY status. Although the 10ms at the turning ON of start signal is disregarded, the 8525 defines the time at 40ms in order to differentiate from the noise of relay and etc.

 The start signal of 40ms or more is necessary for 8525.
 - When the ON time is 10ms~40ms, the error is indicated. Make an arrangement to secure the start sequence 40ms or more.
- F: Press STOP switch 2 and make READY status. Check the connection or sequence so that the start signal can not be turned OFF during the test.
- G: In case that the test mode before entering the REAR:MODE setting mode is the single test mode "W" or "I", be sure to set the test mode to the same mode before the setting. To solve it, turn OFF the REAR:MODE and set to the single mode in question.
- H: When the REAR:MODE is operating, make the setting so that the test mode selection is W-MODE or I-MODE. During the setting, it can be avoided making the setting normal.
 - If it happens during the test, press STOP switch 2 and make READY status. Make a review of the connection or sequence so that the W-mode and I-mode can not be turned ON together.
- I: In case that the electrical capacity of the sample to be tested is big, the electric discharge may be not completed and the high voltage may remain.

 Turn off the power and sufficiently discharge the sample to be tested by the proper way.

20.1 ●Cleaning

When the front panel or the case becomes dirty, wipe it with soft cloth. For heavy dirt, wipe it lightly with the soft cloth wetted with the neutral cleaner thinned by water, and finish the cleaning with dry cloth. Do not use organic solvent like benzene or paint thinner as they may deform or discolor the case.

20.2 • Failure symptom

When the tester is supposed to be faulty, please check the following points before requesting the repair of it.

Symptom	Check points
Although the power is turned	• Isn't the power supply plug of socket?
ON, display does not light up.	• Isn't the fuse burnt out?
	Replace fuse referring to the art. 20.3 (P68).
$\mathcal{E} \cap \mathcal{L} \cup \mathcal{E} \mathcal{F}$ is displayed.	Interlock functions.
	Cancel the interlock referring to the art. 14.3 (P60).
Key is not operable.	• Isn't the KEY LOCK lamp lit up?
	Cancel the key lock referring to the art. 7.3 (P17)
Test can not be started, though	• Isn't the READY lamp lit up?
START switch is pressed.	• Isn't the REMOTE lamp lit up?
	START switch is disabled during the remote
	control.
	Refer to the article 13 (P55) for remote control.

20.3 • Replacement of fuse

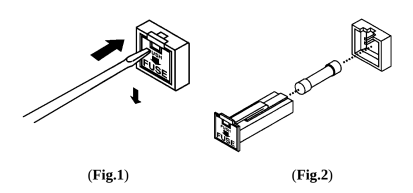
When the fuse is replaced, make sure to use one of the rated fuses listed below. The fuse rated at 7A is attached as one of accessories.

Sort	Power source voltage	Rate of fuse
Standard	100V AC	125V 7A
	115V AC	123 V /A
Option	200V AC	
	220V AC	250V 4A
	240V AC	

Do not use the fuse other than those rated above.

Procedure to replace fuse

- ① Turn OFF the POWER switch ① and pull out the power supply cable.
- ② Insert the screwdriver into the square hole of the fuse socket ⑤ on the rear panel and, pushing it downward, remove the fuse box.
- 3 Replace the fuse with the rated one.
- 4 Insert the fuse box.



21. Specifications

1. Withstanding voltage test section

1.1 Test voltage

(1) Applied voltage 0~2.5kV / 0~5kV AC

(2) Output capacity 500VA (5kV, 100mA) at the power source voltage 100V AC.

For the output current 50mA or higher, 30 min. or less continuously.

(3) Wave shape Shape of commercial power source.

(4) Voltage fluctuation rate 15% or less

(with the rated power source voltage and at no load \Rightarrow max. load)

(5) Voltage output system Zero-cross throw switch. (6) Setting of output voltage Manual setting by volt slider.

1.2 Voltage measurement

(1) Rectification system Effective average rectification value display.

0~5kV AC (2) Analog Scale $\pm 5\%$ of F.S Accuracy

0.00~6.00kV AC, 3 digits green LED, (3) Digital Measuring range

character height 10mm.

 $\pm 1.5\%$ of F.S (F.S 2.5kV/5kV) Accuracy

Voltage applied to the high voltage terminal Voltage display

is displayed during the test. Voltage at the judgement is retained at the finish of the test.

1.3 Current measurement

(4) Resolution

(1) Rectification system Effective average rectification value display.

0.01~199.9mA (2 ranges, joint change-over with high limit value) (2) Measuring range (3) Display Digital display in 3 1/2 digits, green LED, character height 10mm.

> $0.01 \text{mA} (0.1 \sim 9.9 \text{mA})$ Note: () shows high limit set value.

0.1mA (10.0~110.0mA)

 $\pm (5\% + 20 \mu \text{ A})$ of high limit set value. (5) Measuring accuracy

(6) Current display Leak current value is displayed during the test.

Leak current value at the judgement is retained at the finish of the

test (at NG of withstanding voltage or, I-W, W test mode).

1.4 Judgement of test result

(1) Judgement system High limit Analog and digital comparator.

> High and low limit Digital comparator.

(2) Adjustable range High limit 0.1~110.0mA

(low limit + 1 digit or more), resolution 0.1mA.

Low limit 0.1~109.0mA

(high limit -1 digit or less), resolution 0.1mA

Low limit setting can be ON/OFF (Judgement function: OFF, Note:

[LOW SET] LED is turned off.)

High limit value > Leak current > Low limit value ... GOOD (3) Judgement condition

(W-GOOD LED lit up, output ON)

High limit value \leq Leak current NG

(W-HIGH LED lit up, output ON)

Low limit value ≥ Leak current NG

(W-LOW LED lit up, output ON) Output time of GOOD judgement can be switched to

Note:

continuous or 0.2s.

For the AC withstanding voltage testers, the leak current due to the capacity distribution in the high voltage cable, jig and so on can cause the judgement error.

Please determine the judgement criterion value, taking this leak current into account.

The following values are the referential values on condition that the wiring is made, keeping the distance between HIGH voltage side cable (red) and LOW voltage side cable(black) of the attached high voltage cable (5880-25-020).

Output voltage	1kV	2kV	3kV	4kV	5kV
Leak current	$10 \mu A$	20μ A	$30 \mu A$	37 μ A	$47 \mu A$

1.5 Test time

(1) Adjustable range 0.5~999s, with time off function. 0.1s (0.5~99.9s) / 1s (100~999s) (2) Setting resolution

0.0~999, 3 digits green LED, character height 8mm (3) Time display

With timer ON Remaining time is displayed. During the test With timer OFF Time lapse is displayed.

 $\pm 20 \text{ms} (0.5 \sim 99.9 \text{s}) / \pm 200 \text{ms} (100 \sim 999 \text{s})$ (4) Accuracy

2. Insulation resistance test section

(1) Applicable standard Conformity with JIS C1302-1994

(2) Rated measuring voltage 500/1000V DC.

(3) No load voltage Within 125% of the rated voltage.

(4) Rated measuring current 1m

(5) Short-circuit current 12mA or less.

(6) Display 0.00~2000 (3 ranges, automatic change-over), 4 digits green LED,

character height 10mm, automatic zero-suppress.

When the input is over or open, the display is flashing with (""").

Insulation resistance is displayed during the test.

At the finish of the test, the resistance value at the time of judgement

is retained (At the NG of insulation or the W-I, I test mode).

Commonly used for the leak current display.

(7) Measuring range and accuracy

Rated measuring voltage	Display range	Resolution	Accuracy
500V DC	0.00~20.00M Ω	10k Ω	\pm (2%rdg.+3 digits)
500V DC 1000V DC	18.0~200.0M Ω	100k Ω	\pm (2%rdg.+3 digits)
1000 v DC	180~2000M Ω	1ΜΩ	\pm (5%rdg.+3 digits)

Accuracy: Defined at $23^{\circ}\text{C} \pm 5^{\circ}\text{C}$, $45 \sim 75^{\circ}\text{RH}$.

(8) Protection for erroneous input

600V AC (50/60Hz sine wave) for 10 seconds.

2.1 Judgement of test result

(1) Judgement system High and low limit Digital comparator.

(2) Adjustable range High limit $0.2M\sim2000M\Omega$, (low limit + 1 digit or more),

resolution 0.1M Ω , (0.2~9.9M Ω)/1M Ω (10~2000M Ω) Low limit 0.1M~1999M Ω , (high limit – 1 digit or less), resolution 0.1 M Ω (0.1~9.9M Ω)/ 1M Ω (10~1999M Ω)

Note: High limit setting can be ON/OFF.

(3) Judgement condition High limit value > Display value > Low limit value ... GOOD

(I-GOOD LED lit up, output ON)

High limit value \leq Display valueNG

(I-HIGH LED lit up, output ON)

Low limit value ≧ Display value NG

(I-LOW LED lit up, output ON)

Note: Output time of GOOD judgement can be switched to

continuous or 0.2s.

2.2 Test time

(1) Adjustable range 0.5~999s, with time off function. [Mask time + 0.2s or more]

(2) Setting resolution $0.1s (0.5 \sim 99.9s) / 1s (100 \sim 999s)$

(3) Time display During the test With timer ON Remaining time is displayed.

With timer OFF Time lapse is displayed.

(4) Mask time $0.3\sim50.0 \text{ s}$ [Test time -0.2s or less]

(5) Accuracy $\pm 20 \text{ms} (0.5 \sim 99.9 \text{s}) / \pm 200 \text{ms} (100 \sim 999 \text{s})$

2.3 Discharging function

In insulation resistance test, the electricity charged in the test sample is

discharged. (ON/OFF of the function is possible.) When the function is ON, DISCHARGE lamp is lit up.

At discharging, I-TEST lamp is lit up.

3. Test voltage output terminal

Provided on the front and rear panel. During the test, high voltage is output at the front and rear terminals are

4. Input/output signal

(1) Judgement system

(2) Connector (3) Output signal

(4) Name of output signal

High and low limit digital comparator. 36P Anphenol connector on the rear panel. Open collector 30V DC, 30mA MAX

TEST In test. Finish. **END**

TEST/H.V. ON High voltage is output.

READY In waiting.

W-TEST In operation of withstanding voltage test. **I-TEST** In operation of insulation resistance test.

GOOD At good judgement (0.2s / continuous changeable).

At NG judgement (continuous) NG

W HIGH At NG judgement of withstanding voltage test for

high limit (continuous).

At NG judgement of withstanding voltage test for W LOW

low limit (continuous).

At GOOD judgement for withstanding voltage test. W GOOD At NG judgement of insulation resistance test for I HIGH

high limit (continuous).

ILOW At NG judgement of insulation resistance test for

low limit (continuous).

At GOOD judgement for insulation resistance test. I GOOD

PROTECTION When the protective function is activated.

24V DC, 0.1A

output/input signal

(7) Name of input signal

(6) Input signal

H=16.8~24V, L0~3.8V

1c=10mA, L level minimum pulse width=40ms

START **STOP REAR:ON INTER LOCK** W-MODE **I-MODE** REAR:MODE

REMOTE I/O connector

Pin No. Signal name Signal name +24V**COM** 19 REAR:ON 2 20 **REAR:MODE** 3 21 **START** W-MODE 4 22 **STOP I-MODE** INTERLOCK 5 23 **COM** MEM SET1 6 24 W-TEST MEM SET2 7 25 **I-TEST** 8 26 MEM SET4 TEST MEM SET8 9 27 NC 28 **END** TEST/H.V. OUT 10 29 NC **READY** 11 PROTECTION 12 30 NC 13 **GOOD** 31 NG W LOW W HIGH 14 32 W GOOD 15 33 NC I HIGH 16 34 **I LOW** I GOOD 17 35 NC NC 18 36 COM

(5) Power source for

5. Status output

The relay contact is output when the output condition set from the front panel.

Contact configuration : 1a contact.

Contact capacity : 250V AC / 1A (30V DC / 1A) Resistive load

Setting condition : 1) TEST/H.V. OUT 5) READY (Plural numbers of the condition selectable) 2) TEST 6) REMOTE 7) POWER ON 4) NG

,

Voltage monitor output

Monitor output for output voltage of withstanding voltage test.

Output terminal : One piece each of red and black Johnson terminal

on the rear panel.

Output voltage : $0 \sim 5 \text{V DC}$ (to $0 \sim 5 \text{kV AC}$)

Tolerance : $\pm 1.5\%$ of F.S

7. RS-232C interface

Setting of the test condition and take in of the test result data can be done by P/C and so on.

Connector : D-sub 9P

Transmission system : Start-stop synchronous duplex transmission

Transmission speed : 9600bps
Data length : 8bit
Parity : Nil

8. Remote control

The remote control listed below is possible by and through REMOTE connector (DIN5P) on the front panel, REMOTE terminal or REMOTE/OUT connector on the rear panel.

(1) START Start of test.

(2) STOP Interruption of the test and the reset of judgement.

In case that the remote control is done from the REMOTE connector on the front panel, it is necessary to connect the optional remote

control box (5858-07).

It is also possible to remote control with no-voltage contact or logic element from the REMOTE terminal or REMOTE/OUT connector on

the rear panel.

When the remote control is done, REAR:ON is to be short-circuited. REMOTE is displayed when remote controlled. Start switch on the

front panel is not operable.

(3) W-MODE Withstanding voltage test mode (REMOTE/OUT connector pin 21)
 (4) I-MODE Insulation resistance test mode (REMOTE/OUT connector pin 22)

When the remote control is done from the connector on the rear panel,

make a short-circuit between REAR:MODE and COM.

The test mode set on the front panel becomes ineffective and the mode

selected on the rear panel becomes effective.

(5) Memory read-out The test is performed by the condition memorized in the memory.

It is possible to do the test by the condition of the memory selected by

REMOTE/OUT connector (MEM SET).

When this function is actuated, no change of the setting is allowed

(unable to enter the setting mode).

- 9. Other functions
 - (1) Interlock

(4) Key lock

(5) Buzzer adjustment

(6) Special mode

(2) Memory function

Locking condition when the lock PIN on the rear connector is open. When locked, *ErrLaCP* is displayed. 9 kinds of setting content (test mode, voltage range, referential

9 kinds of setting content (test mode, voltage range, referential voltage, high and low limit of leak current and test time of the withstanding voltage test, and voltage range, high and low limit value, test time, mask timer time and to activate or not discharging function of the insulation resistance test) are memorized.

When the memory is written in or read out, the memory No.1~9 is

displayed.

(3) Referential voltage Test is started when the voltage set by the slider is within $\pm 5\%$ of the set value.

Note: When the set voltage is 1000V or less, it is within ± 50 V (± 5 digit). In case that the voltage comes out of the set value, the test is stopped and [W-HIGH], [W-LOW](NG) LED are lit up. (The function can be turned ON/OFF. When turned OFF, $_{\Box}FF$ is displayed on the voltage display at the time of setting and in READY.)

When locked, operation of the switches other than start and stop is disabled.

iisauleu.

(KEY LOCK lamp is displayed at locking)

Sound volume is individually adjustable (mute-able) for GOOD, NG. Setting is made on the front panel.

- ① Double action start function Within 0.5 second after the stop signal having been input, the test starts by input of start signal.
- ② GOOD hold function "GOOD" judgement is continuously output until the stop signal is input. When the setting is OFF, returns to "READY" mode after outputting for about 0.2 sec.
- 3 Momentary start function
 The test is done only when the start signal is input.
- FAIL mode function NG judgement and PROTECTION action by the stop signal of remote control are disabled, and only the resetting by the stop switch on the tester main unit is enabled.

10. General specifications

(1) Power supply

(2) Power supply voltage tolerance range

tolerance ran
(3) Power consumption

- (4) Operating ambient temp.
- (5) Operating ambient hum.(6) Storage temp. and hum.

(7) Withstanding voltage

(8) External dimensions

(9) Weight

(10) Accessories

100V AC 50/60Hz

90~110V AC

Approx. 650VA at rated load of withstanding voltage test,

approx. 16VA with no load (READY) 0~40°C

0~40 C 20~80%RH

-20~70°C, 90% RH or less (no dew)

Power source – Outer housing 1000V AC for 1 minute

 $320(W) \times 150(H) \times 330(D)$ mm

Approx. 15 kg.

(Increased by about 5.5 kg. for non-standard power source voltage.)

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)
Miniature fuse 7A 1 piece
Instruction manual 1 copy
Interface manual 1 copy

(11) Optional accessories

Remote control box
Both-hands remote

Model 5858-07
Model 5858-07W

control box

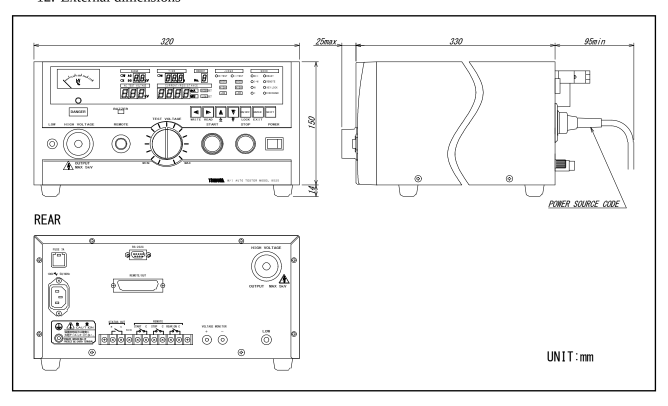
Foot switch Model 5858-04
Communication cable (RS-232C cable, 9 pins – 9 pins / 2.0m)
Rack mount bracket Relay unit Model 5858-08

11. Optional specification (factory option, to be designated at ordering)

Non-standard power

Power source voltage 115V, 200V, 220V and 240V AC is available.

12. External dimensions



Contact Information

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RS-232C Interface for Model 8525 Instruction Manual

TSURUGA ELECTRIC CORPORATION

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1. Specifications

The model 8525 is provided standard with the RS-232C interface for communication, which allows to the remote control and the output of various data by a personal computer.

[Note] There are many types of equipment on "host" side such as personal computer, sequencer and so on. In this manual, all these equipment are represented by the word "host".

OContent operable with RS-232C interface.

Table 1.1

Function	Content
	●Test action mode
Setting / Operation	●Each test condition
Setting / Operation	•Memory No.
	■Buzzer sound
	●Test action mode
	●Each test condition
Output	●Each test result
Output	●Status
	•Memory No.
	●Buzzer sound

[Note] ON/OFF of supply power source, change of test voltage by a volt slider, setting of special test mode and status output condition are not possible to do.

○Specifications

Table 1.2 Specifications

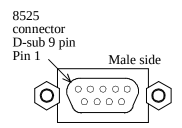
Transmission system	Start-stop synchronous duplex transmission
Transmission speed	9600bps
Data bit length	8 bit
Stop bit	1 bit
Parity bit	Nil
Delimiter	CR+LF
Xon/Xoff	Nil
Receiver buffer length	256 bites
Connector	D-sub 9 pin (male)

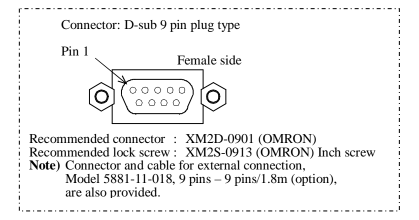
OPriority of remote control

Item	Setting of remote control	Priority
A	RS-232C connector (rear panel)	1
В	REMOTE connector (front panel)	2
С	REMOTE / OUT connector (rear panel)	3
D	REMOTE terminal (rear panel)	

Ocautions when the power source is thrown in again after use of RS-232C. When the power is turned OFF, the content other than those set by the memory, such as the memory number display, keylock, remote etc., return to the condition before being set by the RS-232C.

2.1 ● Connectors and signals



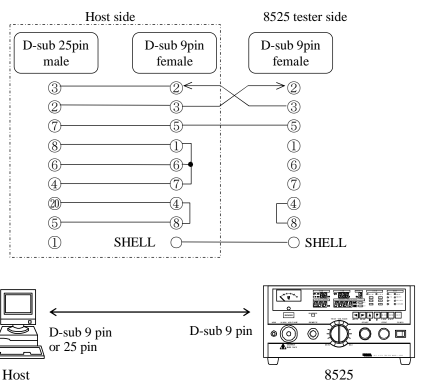


Pin No.	Tester signal	Direction	Name
	JIS (RS-232C)		
1	NC		Not in use
2	RD (RXD)	←Host	Receiving data
3	SD (TXD)	→Host	Transmission data
4	ER (DTR)	←Host	Data terminal ready
5	SG (GND)		Ground for signal
6	NC		Not in use 31
7	RS (RTS)	←Host	Request for transmission
8	CS (CTS)	→Host	Transmittable
9	NC		Not in use 3×2

X1 Host side is DR (DSR) data set ready.

2.2 • Connection with host (reference)

No hardware handshake.

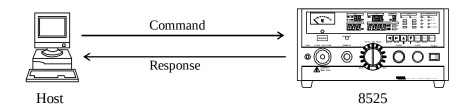


Make a connection of 8525 and host by cable.

X2 Host side is RI

3. Explanation of communication method

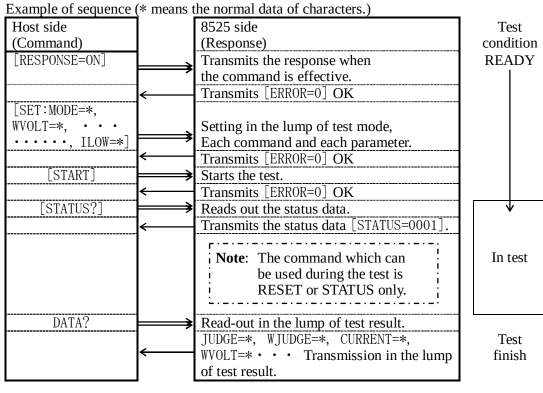
3.1 Communication method for command



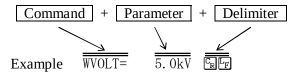
Command is sent from the host.

When the 8525 received the effective command, it makes the corresponding transaction. After completion of transaction, a response is transmitted to the host.

The host transmits the next command after confirming the response.



A Configuration of command



- 1. Command The command to control 8525.
 - It does not a matter whether the command is in capital or small letter.
- 2. Delimiter It means the division of transmission data.
- 3. JIS 8 bit code is used for the command, parameter and delimiter.4. Command and parameter is divided by "=".
- 5. In case that there is no parameter, transmit the delimiter following the command. Example: RESET 🖫 ⋤
- 6. 8525 responses even if a unit is not included in the parameter.

Caution at the transmission of command

Transmit the set command $(\bigcirc\bigcirc\bigcirc\bigcirc=)$ when the 8525 is in READY status.

When the set command is transmitted from the host during the test, 8525 transmits an error to the host.

B Configuration of command

When the host transmits the command to 8525, 8525 analyzes and transact the command, and transmits the response to the host.

In case that the command transmission is unconformable, 8525 transmits an error code to the host.

Also provided on 8525 is the **Response Setting** to set whether or not to transmit the normal response from 8525 when the received transmission of command is normal. [Refer to the article 4.2.7 (P12) RESPONSE.]

[When the Response Setting is turned ON]

\bigcirc	For the effective setting and operation command, 8525 certainly transmits ERROR=0 to
	the host.

Example 3.1 In case of effective command START \[\] \

Response is: ERROR=0 F

Example 3.2 In case of effective command WTIMER=60. 0s 🖫 🗐,

Response is: ERROR=0 F

The test time of withstanding voltage test is set to 60.0s.

 For the ineffective setting and operation command, 8525 certainly transmits ERROR=code to the host.

Example 3.3 In case of ineffective command RST [(incorrect spell of the test stop command)

ERROR= Error No CREF

Response is:

[When the Response Setting is turned OFF]

8525 does not transmit ERROR=0 to the effective setting and operation command.

Example 3.4 In case of effective command START TE,

No response is transmitted.

Example 3.5 In case of effective command WTIMER=60. 0s 🖫 🗒

No response is transmitted.

O For the ineffective setting and operation command, 8525 certainly transmits ERROR=code to the host, regardless of ON/OFF of Response Setting. Same as Example 3.3.

3.2 Basic format of read-out command

When the "?" is added to the command letters sent from the host, 8525 transacts it as read-out command. To the read-out command, 8525 adds "=parameter" to the command letters and transmits it to the host.

Command from the host side : Command letters?

Response from 8525 to the host : Command letters=parameter

In case of error, 8525 transmits the error code to the host. Refer to the article 5 (P34) Error codes and hits to solve.

Example 3.6 Command: ILOW? Reads out the low limit value of

resistance of insulation resistance test.

Response is: ILOW=10. OMOHM CREF

3.3 • Basic format of setting and operation

- O When the "=" is added to the letters of setting command from the host side, 8525 transacts it as setting command.
- "=" is not necessary for the operation command START and RESET.

Setting command from the host side : Command letters= Operating command from the host side : Command letters

Example 3.7 In case of setting command

Effective command: MODE=WI 🖫 · · · · Test mode is set to W-I

Response : ERROR=0 🖫 · · · · · · When Response Setting is ON.
Response : No response · · · · · · · When Response Setting is OFF.

In case of error, the error code is transmitted to the host.

Example 3.8 In case of operation command

Effective command: In case of START Starts the test.

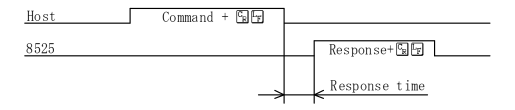
Response : ERROR=0 🖫 · · · · · · When Response Setting is ON.
Response : No response · · · · · · · When Response Setting is OFF.

In case of error, the error code is transmitted to the host.

4. Explanation of command

4.1 ● Table of command

Function		Setting / read-out	Approx. response time (ms) (Note)	Expla- nation page
ON/OFF	selection of remote control	REMOTE=/REMOTE?	23/19	9
Keylock		KEYLOCK=/KEYLOCK?	27/23	10
ON/OFF unit to the	selection to suffix command name and the transmission to the host	FORMAT=/FORMAT?	27/23	11
	selection of response	RESPONSE=/RESPONSE?	32/24	12
Test mod		MODE=/MODE?	17/15	13
Start of t		START	10~15	14
	est and judgement reset Setting only	RESET	10~15	14
	t of status Read-out only	STATUS?	5~13	15
Read-out	of tester identification Read-out only	IDNT?	12	16
e	Test voltage range	WVOLT=/WVOLT?	19/15	16
anc tag	Referential voltage	WLEVEL=/WLEVEL?	28/16	17
Withstand- ing voltage test	High limit of leak current	WHIGH=/WHIGH?	25/16	18
Vitl	Low limit of leak current	WLOW=/WLOW?	32/15	19
₩.\	Test time	WTIMER=/WTIMER?	29/26	20
	Test voltage range	IVOLT=/IVOLT?	19/16	21
on	High limit of resistance value	IHIGH=/IHIGH?	32/14	22
Insulation resistance test	Low limit of resistance value	ILOW=/ILOW?	29/12	23
sul sist te	Mask time	IMASK=/IMASK?	30/18	24
Ing	Test time	ITIMER=/ITIMER?	25/18	25
Discharge function		DISCHARGE=/DISCHARGE?	32/27	26
Read-out of judgement result Read-out only		JUDGE?	20	27
Read-out in the lump of test result and data Read-out only		DATA?	16	28
	er of test condition	SET:/SET:?	340/30	30
Change-	over of memory No.	MEMORY=/MEMORY?	32/14	31
Paramete	er of test condition including	MEM□:/MEM□:?	420/20	32
Buzzer s	ound volume	BUZZ=/BUZZ?	23/15	33



Note: The response time mentioned in the table is the referential value and may vary depending upon the condition of use. It is not to warrant the performance of 8525.

4.2 • Explanation of each command

4.2.1 **REMOTE**= (setting of remote control)

By setting the remote control, REMOTE lamp is lit up and the tester Function

enters in the keylock status (KEYLOCK lamp lit up).

REMOTE= ON/OFF Structure

> ON : Becomes the status of remote control by the host.

Keylock setting is also turned "ON" without condition. Keylock can be cancelled in the remote control status.

Refer to the KEYLOCK=OFF command.

OFF : Cancels the remote control status.

Setting for the keylock at that time is retained.

Transmission

REMOTE=ON CRLF Makes the remote control setting ON.

REMOTE=OFF CRUF Makes the remote control setting OFF.

Response When 8525 received the effective command setting.

ERROR=0 TF When the Response Setting is ON.

4.2.2 **REMOTE?** (read-out of setting of remote control)

Reads out whether the setting of remote control is ON or OFF. Function

REMOTE? Structure

Transmission

REMOTE? CR LE

Response

REMOTE=ON CREF When the remote control setting ON is read out.

REMOTE=OFF The When the remote control setting OFF is read out.

4.2.3 KEYLOCK= (setting of keylock)

Function Lock or cancel the key operation on the front panel (KEYLOCK lamp lit

up).

Structure KEYLOCK= ON/OFF

ON: Becomes keylock status.

OFF : Cancels the keylock status.

Transmission

KEYLOCK=ON CREF

KEYLOCK=OFF CRLF

Response When 8525 received the effective command setting.

ERROR=0 🖫 When the Response Setting is ON.

No response When the Response Setting is OFF.

Note: When the KEYLOCK=ON is set, the keylock can not be cancelled by key operation.

In order to turn it OFF, make the KEYLOCK=OFF command or turn OFF the power

supply.

4.2.4 KEYLOCK? (read-out of keylock status)

Function Reads out ON or OFF of the keylock setting.

Structure KEYLOCK?

Transmission

KEYLOCK? TE

Response

KEYLOCK=ON When the keylock setting ON is read out.

KEYLOCK=OFF When the keylock setting OFF is read out.

Note: The status set by the switch on the tester main unit can not be read out.

When the KEYLOCK lamp is lit up with KEYLOCK=OFF To cancel it by the

switch on the tester main unit.

4.2.5 FORMAT= (setting of response format)

Function Command name and unit can be added to the response sent to the host.

Structure FORMAT= ON/OFF

ON : Adds command name and unit to the data sent to the host.

OFF : Does not add command name and unit to the data sent to the

host.

Transmission

FORMAT=ON 🖫 Adds command name and unit to the response.

FORMAT=OFF CRIFT Does not adds command name and unit to the response.

Response When 8525 received the effective command setting.

ERROR=0 🖫 When the Response Setting is ON.

No response When the Response Setting is OFF.

4.2.6 FORMAT? (read-out of response format)

Function Reads out whether the setting of response format is ON or OFF.

Structure FORMAT?

Transmission

FORMAT? CREF

Response

FORMAT=ON CREF Setting of response format is ON.

FORMAT=OFF Setting of response format is OFF.

A CAUTION

In this instruction manual, the explanations are made provided that FORMAT=ON for comprehension.

4.2.7 RESPONSE= (setting of response)

Function When 8525 received the effective command, it informs the host that the

command is normally received. This communication function can be

set to ON or OFF.

Structure RESPONSE= ON/OFF

ON : Always transmits the response.

When 8525 receives the effective command, it transmits to

the host ERROR=0.

For the ineffective command, it transmits ERROR= No.

OFF : 8525 does not transmit the response to the host even if the

effective command is received.

When the command is ineffective, ERROR=No is

transmitted regardless of ON/OFF of the Response Setting.

Transmission

RESPONSE=ON To Makes the response setting ON.

RESPONSE=0FF 🖫 Makes the response setting OFF.

Response When 8525 received the effective command setting.

ERROR=0 🖫 When the Response Setting is ON.

No response When the Response Setting is OFF.

4.2.8 RESPONSE? (read-out of setting of response)

Function Reads out whether the setting of response is ON or OFF.

Structure RESPONSE?

Transmission

RESPONSE? F

Response

RESPONSE=ON Setting of response is ON.

RESPONSE=0FF 🖫 Setting of response is OFF.

4.2.9 **MODE=** (setting of test mode)

Function Makes the setting of test mode.

Structure MODE= Parameter

Parameter

WI : Automatic sequential test mode,

withstanding voltage test \rightarrow insulation resistance test.

IW: Automatic sequential test mode,

insulation resistance test \rightarrow withstanding voltage test.

: Single test mode of withstanding voltage test : Single test mode of insulation resistance test

Transmission

MODE=WI CRLF

Test mode is set to automatic sequential test mode of WI (withstanding voltage test \rightarrow insulation resistance test).

Response When 8525 received the effective command setting.

ERROR=0 T When the Response Setting is ON.

4.2.10 MODE? (read-out of test mode)

Function Reads out the test mode being set.

MODE? Structure

Transmission

MODE? CR LF

Response

MODE=I CRLF When the test mode setting I, insulation resistance test is

read out.

4.2.11 START= (start of test)

Function Starts the test.

Note: When the setting on 8525 main unit side of the special test

mode - GOOD hold function is \angle 7, re-start with START

command is also possible.

Structure START

Transmission

START CREF

Response When 8525 received the effective command setting.

ERROR=0 The When the Response Setting is ON.

4.2.12 RESET (stop of test, judgement reset)

Function Stops the test.

When the command is transmitted in the condition that the judgement is

being out, the display and the contact are turned OFF.

Structure RESET

Transmission

RESET 🖫 ⋤

Response

ERROR=0 🖫 When the Response Setting is ON.

4.2.13 STATUS? (read-out of status)

Function

Reads out the status of 8525.

It corresponds to the open collector output of REMOTE/OUT connector (B) (refer to the instruction manual of 8525 main unit).

Note: It has no relation with the relay output of STATUS OUT

Note: It has no relation with the relay output of STATUS OUT terminal on the rear of 8525 under **Setting of condition for status output** (refer to P63 of instruction manual of the tester

main unit).

Structure

STATUS?

Transmission

STATUS? F

Response

□: Numeral in 4 digits (Hexadecimal notation)

[Example]

STATUS=0005 CR F

In test.

HVOUT, TEST are being output.

STATUS=2442 🖫

At the finish of test. I-GOOD, W-GOOD, GOOD, END are being output.

•Kinds of parameter

Name of output	Condition of output	Weight of data (Hexadecimal digit)
TEST	In the course of test.	0001
END	Finish of test.	0002
TEST/H. V. OUT	High voltage being output.	0004
READY	In waiting	0008
W-TEST	In the course of withstanding voltage test.	0010
I-TEST	In the course of insulation resistance test.	0020
GOOD	Total judgement passed.	0040
NG	Total judgement failed.	0080
W-HIGH	Withstanding voltage test failed for high limit	0100
	of leak current.	
W-LOW	Withstanding voltage test failed for low limit of leak current.	0200
W-GOOD	Withstanding voltage test passed.	0400
I-HIGH	Insulation resistance test failed for high limit of resistance.	0800
I-LOW	Withstanding voltage test failed for low limit of resistance.	1000
I-GOOD	Insulation resistance test passed.	2000
PROTECTION	Protective circuit is activated. Note-1	4000

Note-1: "Protective circuit is activated" means that the tester is in the status of interlock, error display and etc.

4.2.14 IDNT? (read-out of tester identification)

Function Reads out the model name, software version of the tester.

Structure IDNT?

Transmission

IDNT?CRLF

Response When 8525 received the effective command setting.

IDNT=TSURUGA_8525_ROM-NO. 421_Ver. 1. 02. 00 (1) (2)

- 1)Model name
- 2 Software version

(For improvement of quality, the software version might have been updated.)

4.2.15 WOLT= (setting of test voltage range of withstanding voltage test)

Function Makes the setting of test voltage range of withstanding voltage test.

Structure WVOLT= Test voltage range

Test voltage range 2.5kV or 5.0kV is to be set

Transmission

WVOLT=5. 0kV 🖫 Sets the range of withstanding voltage test at 5.0kV.

Response When 8525 received the effective command setting.

ERROR=0 When the Response Setting is ON.

4.2.16 WOLT? (read-out of test voltage range of withstanding voltage test)

Function Reads out the test voltage range of withstanding voltage test.

Structure WVOLT?

Transmission

WVOLT? CRLF

Response

WVOLT=2. 5kV FF Indicates the test voltage range of withstanding voltage test 2.5kV.

4.2.17 WLEVEL= (setting of referential voltage of withstanding voltage test)

Function Makes the setting of referential voltage of withstanding voltage test.

Structure WLEVEL=Referential voltage

Referential voltage OFF or 0.00~5.00kV is to be set.

Transmission

WLEVEL=1. 50kV Sets the referential voltage of withstanding voltage test at

1.50kV.

Response When 8525 received the effective command setting.

ERROR=0 🖫 When the Response Setting is ON.

4.2.18 WLEVEL? (read-out of referential voltage of withstanding voltage test)

Function Reads out the referential voltage of withstanding voltage test.

Structure WLEVEL?

Transmission

WLEVEL? CRLF

Response

WLEVEL=1. 50kV 🖫 Indicates the referential voltage of withstanding voltage test

1.50kV.

4.2.19 WHIGH= (setting of high limit of leak current)

Function Makes the setting of high limit of leak current of withstanding voltage

test.

Structure WHIGH= High leak current

High leak current 0.1~110.0mA is to be set.

Note: Set value of high leak current can not be lower than low limit

value of leak current.

Transmission

WHIGH=10. 0mA 🖫 🕒 Sets the high limit of leak current of withstanding voltage

test at 10.0mA.

Response When 8525 received the effective command setting.

ERROR=0 🖫 When the Response Setting is ON.

4.2.20 WHIGH? (read-out of high limit value of leak current)

Function Reads out the high limit value of leak current of withstanding voltage

test.

Structure WHIGH?

Transmission

WHIGH? CREF

Response

WHIGH=10. 0mA 🖫 Indicates the high limit of leak current of withstanding

voltage test 10.0mA.

4.2.21 WLOW= (setting of low limit of leak current)

Function Makes the setting of low limit of leak current of withstanding voltage

test.

Structure WLOW= Low leak current

Low leak current OFF or 0.0~109.0mA is to be set.

Note: Set value of low leak current can not be higher than high limit

value of leak current.

Transmission

WLOW=2. OmA 🖫 🕒 Sets the low limit of leak current of withstanding voltage

test at 2.0mA.

Response When 8525 received the effective command setting.

ERROR=0 🖫 When the Response Setting is ON.

4.2.22 WLOW? (read-out of low limit value of leak current)

Function Reads out the low limit value of leak current of withstanding voltage

test.

Structure WLOW?

Transmission

 $WLOW?_{R}^{C}$

Response

WLOW=2. 0mA 🖫 Indicates the low limit of leak current of withstanding

voltage test 2.0mA.

4.2.23 WTIMER= (setting of test time of withstanding voltage test)

Function Makes the setting of test time of withstanding voltage test.

Structure WTIMER= Test time

Test time OFF or 0.5~999sec. is to be set.

Transmission

WTIMER=60. 0s 🖫 Sets the test time of withstanding voltage test at 60.0sec..

Response When 8525 received the effective command setting.

ERROR=0 🖫 When the Response Setting is ON.

4.2.24 WT IMER? (read-out of test time of withstanding voltage test)

Function Reads out the test time of withstanding voltage test.

Structure WTIMER?

Transmission

WTIMER? CRLF

Response

WTIMER=10. 0s Fig. Indicates the test time of withstanding voltage test 10.0sec..

4.2.25 **IVOLT=** (setting of test voltage range of insulation resistance test)

Function Makes the setting of test voltage range of insulation resistance test.

Structure IVOLT= Test voltage range

Test voltage range 0.5kV or 1.0kV is to be set.

Transmission

IVOLT=1. 0kV 🖫 Sets the range of insulation resistance test at 1.0kV.

Response When 8525 received the effective command setting.

ERROR=0 🖫 When the Response Setting is ON.

4.2.26 IVOLT? (read-out of test voltage range of insulation resistance test)

Function Reads out the test voltage range of insulation resistance test.

Structure IVOLT?

Transmission

IVOLT? CREF

Response

IVOLT=0. 5kV FF Indicates the test voltage range of insulation resistance test 0.5kV.

4.2.27 IHIGH= (setting of high limit of resistance value)

Function Makes the setting of high limit of resistance value of insulation

resistance test.

Structure IHIGH= High limit of resistance value

High limit of resistance value OFF or 0.2MOHM~2000MOHM is to

be set.

Note: High limit value of resistance can not be lower than the low

limit value of resistance.

Transmission

IHIGH=100. 00HM 🖫 ... Sets the high limit value of resistance of insulation

resistance test at $100.0 M\Omega$.

Response When 8525 received the effective command setting.

ERROR=0 ERF When the Response Setting is ON.

4.2.28 IHIGH? (read-out of high limit of resistance value)

Function Reads out the high limit of resistance value of insulation resistance test.

Structure IHIGH?

Transmission

IHIGH? 🖫 ⋤

Response

IHIGH=100. 0M0HM 🖫 .. Indicates the high limit value of resistance of insulation

resistance test $100.0M \Omega$.

4.2.29 | LOW = (setting of low limit of resistance value)

Function Makes the setting of low limit of resistance value of insulation

resistance test.

Structure ILOW= Low limit of resistance value

Low limit of resistance value 0.1MOHM~1999MOHM is to be set. It can not be set to OFF.

Note: Low limit value of resistance can not be higher than the high

limit value of resistance.

Transmission

ILOW=0. 2MOHM 🖫 ... Sets the low limit value of resistance of insulation

resistance test at $0.2M\Omega$.

Response When 8525 received the effective command setting.

ERROR=0 L. When the Response Setting is ON.

4.2.30 | LOW? (read-out of low limit of resistance value)

Function Reads out the low limit of resistance value of insulation resistance test.

Structure ILOW?

Transmission

 $ILOW?_{\mathbb{R}}^{\mathbb{L}_{\mathbb{F}}}$

Response

ILOW=2. OMOHM [] Indicates the low limit value of resistance of insulation

resistance test $2.0M\Omega$.

4.2.31 IMASK= (setting of mask time of insulation resistance test)

Function Makes the setting of mask time (mask timer) of insulation resistance

test.

Structure IMASK= Mask time

Mask time 0.3~50.0sec. is to be set. It can not be set to OFF.

Note: Mask time can not be set longer than test time (ITIMER).

Transmission

IMASK=5. 0s Sets the mask time of insulation resistance test at 5.0sec..

Response When 8525 received the effective command setting.

ERROR=0 🖫 When the Response Setting is ON.

4.2.32 IMASK? (read-out of mask time of insulation resistance test)

Function Reads out the mask time of insulation resistance test.

Structure IMASK?

Transmission

IMASK? CRLF

Response

IMASK=0. 5s Indicates the mask time of insulation resistance test 0.5sec..

4.2.33 ITIMER= (setting of test time of insulation resistance test)

Function Makes the setting of test time of insulation resistance test.

Structure ITIMER= Test time

Test time OFF or 0.5~999 sec. is to be set.

Note: Test time can not be set shorter than mask time (IMASK).

Transmission

Response When 8525 received the effective command setting.

ERROR=0 When the Response Setting is ON.

No response When the Response Setting is OFF.

4.2.34 ITIMER? (read-out of test time of insulation resistance test)

Function Reads out the test time of insulation resistance test.

Structure ITIMER?

Transmission

ITIMER? THE

Response

ITIMER=10. 0s Indicates the test time of insulation resistance test 10.0sec..

4.2.35 DISCHARGE= (setting of discharge function of insulation resistance test)

Function Makes the setting of discharge function of insulation resistance test.

Structure DISCHARGE ON/OFF

ON : Discharge function is ON.

OFF : Discharge function is OFF.

Transmission

DISCHARGE=ON Sets the discharge function of insulation resistance test to

ON

Response When 8525 received the effective command setting.

ERROR=0 🖫 When the Response Setting is ON.

4.2.36 DISCHARGE? (read-out of discharge function of insulation resistance test)

Function Reads out ON or OFF of the discharge function of insulation resistance

test.

Structure DISCHARGE?

Transmission

DISCHARGE? THE

Response

DISCHARGE=ON The When ON of the discharge function of insulation resistance

test is read out.

4.2.37 JUDGE? (read-out of judgement result)

Function Reads out the judgement result of each test.

[Command to use after the finish of the test (READY status)] Judgement result is retained until the next start even if the RESET

command is made or STOP switch is pressed.

Structure JUDGE?

Transmission

JUDGE? TF

Response

Type of judgement	Parameter	Content
	GOOD	Passed.
Total indeament	NG	Failed.
Total judgement JUDGE=□	NULL	When the test is stopped by RESET command
☐: Parameter	NULL	(STOP switch).
	PROTECT	Protective circuit is activated (PROTECTION)
		during the test.
	GOOD	Passed/
Test mode	HIGH	Failed for high limit judgement.
WJUDGE=□	LOW	Failed for low limit judgement.
IJUDGE=□	NULL	When the test is stopped by RESET command
☐: Parameter	NULL	(STOP switch).
in a diameter	HIGH LOW	Protective circuit is activated (PROTECTION)
	IIIOII LOW	during the test.

At the automatic test

At the automatic test		
Test mode	Judgement result and action during the test	Response
WI or IW	Passed W and I test.	JUDGE=GOOD, WJUDGE=GOOD, IJUDGE=GOOD 🖫 ⋤
	W test failed for HIGH	JUDGE=NG, WJUDGE=HIGH, IJUDGE=NULL 🖫 ⋤
	W test failed for LOW	JUDGE=NG, WJUDGE=LOW, IJUDGE=NULL 🖫 🖫
	I test failed for HIGH	JUDGE=NG, WJUDGE=GOOD, IJUDGE=HIGH 🖫 ⋤
WI	I test failed for LOW	JUDGE=NG, WJUDGE=GOOD, IJUDGE=LOW 🖫
**1	Protection occurred during W test	JUDGE=PROTECT, WJUDGE=HIGH LOW, IJUDGE=NULL T
	Protection occurred during I test	JUDGE=PROTECT, WJUDGE=GOOD, IJUDGE=HIGH LOW T
	W test failed for HIGH	JUDGE=NG, WJUDGE=HIGH, IJUDGE=GOOD 🖫 ⋤
	W test failed for LOW	JUDGE=NG, WJUDGE=LOW, IJUDGE=GOOD 🖫 🖫
	I test failed for HIGH	JUDGE=NG, WJUDGE=NULL, IJUDGE=HIGH 🖫 ⋤
IW	I test failed for LOW	JUDGE=NG, WJUDGE=NULL, IJUDGE=LOW 🖫 ⋤
1**	Protection occurred during W test	JUDGE=PROTECT, WJUDGE=HIGH LOW, IJUDGE=GOOD 🖫 🖫
	Protection occurred during I test	JUDGE=PROTECT, WJUDGE=NULL, IJUDGE=HIGH LOW TH
WI or IW	At RESET (stop)	JUDGE=NULL, WJUDGE=NULL, IJUDGE=NULL CREF

At the signal withstanding voltage test

When the judgement result is GOOD When the judgement result is HIGH When the judgement result if LOW

At stop

When the protection occurred

JUDGE=GOOD, WJUDGE=GOOD TIF JUDGE=NG, WJUDGE=HIGH 🖫 ⋤ JUDGE=NG, WJUDGE=LOW TF JUDGE=NULL, WJUDGE=NULL TIF JUDGE=PROTECT, WJUDGE=HIGH LOW 🖫 ⋤

At the signal insulation resistance test

When the judgement result is GOOD When the judgement result is HIGH When the judgement result if LOW At stop

When the protection occurred

JUDGE=GOOD, IWJUDGE=GOOD 🖫 ⋤ JUDGE=NG, IJUDGE=HIGH TF JUDGE=NG, IJUDGE=LOW TF JUDGE=NULL, IJUDGE=NULL TF JUDGE=PROTECT, IJUDGE=HIGH LOW 🖫 ⋤

4.2.38 DATA? (lump read-out of test result)

Function Reads out the detail data of test result.

[Command to use after the finish of the test (READY status)] Judgement result and data are retained until the next start even if the

RESET command is made or STOP switch is pressed.

Structure DATA?

Transmission

DATA? CREF

Response

after the finish of automatic test]

[Example of response after the finish of automatic test]			
Test mode	Judgement result and action during the test	Response	
WI or IW	Passed W and I test.	JUDGE=GOOD, WJUDGE=GOOD, VOLT=1.51kV, CURRENT=1.23mA, IJUDGE=GOOD, RESISTANCE=123MOHM	
	W test failed for HIGH	JUDGE=NG, WJUDGE=HIGH, VOLT=1.51kV, CURRENT=32.1mA, IJUDGE=NULL, RESISTANCE=0.00MOHM	
WI	W test failed for LOW	JUDGE=NG, WJUDGE=LOW, VOLT=1.51kV, CURRENT=0.15mA, IJUDGE=NULL, RESISTANCE=0.00MOHM	
Wi	I test failed for HIGH	JUDGE=NG, WJUDGE=GOOD, VOLT=1.51kV, CURRENT=1.23mA, IJUDGE=HIGH, RESISTANCE=1234MOHM	
	I test failed for LOW	JUDGE=NG, WJUDGE=GOOD, VOLT=1.51kV, CURRENT=1.23mA, IJUDGE=LOW, RESISTANCE=10.20MOHM	
	W test failed for HIGH	JUDGE=NG, WJUDGE=HIGH, VOLT=1.51kV, CURRENT=32.1mA, IJUDGE=GOOD, RESISTANCE=12.34MOHM REF	
IW	W test failed for LOW	JUDGE=NG, WJUDGE=LOW, VOLT=1.51kV, CURRENT=0.6mA, IJUDGE=GOOD, RESISTANCE=1234MOHM	
144	I test failed for HIGH	JUDGE=NG, WJUDGE=NULL, VOLT=0.00kV, CURRENT=0.00mA, IJUDGE=HIGH, RESISTANCE=1234MOHM	
	I test failed for LOW	JUDGE=NG, WJUDGE=NULL, VOLT=0.00kV, CURRENT=0.00mA, IJUDGE=LOW, RESISTANCE=9.99MOHM	
WI or IW	At RESET (stop) Note-1	JUDGE=NULL, WJUDGE=NULL, VOLT=0.00kV, CURRENT=0.00mA, IJUDGE=NULL, RESISTANCE=0.00MOHM	
W1 01 1 W	At occurrence of PROTECT in W of WI mode Note-2	JUDGE=PROTECT, WJUDGE=HIGH LOW, VOLT=1.50kV, CURRENT=1.23mA, IJUDGE=NULL, RESISTANCE=0.00MOHM	

[Example of response after the finish of single withstanding voltage test]

Judgement result and action during the test	Response
W test passed	JUDGE=GOOD, WJUDGE=GOOD, VOLT=1.51kV,
	CURRENT=1.23mA 🖫 🖫
W test failed for HIGH	JUDGE=NG, WJUDGE=HIGH, VOLT=1.51kV,
	CURRENT=32.1mA 🖫 🖫
W test failed for LOW	JUDGE=NG, WJUDGE=LOW, VOLT=1.51kV, CURRENT=0.15mA
	CR LF
At RESET (Stop)	JUDGE=NULL, WJUDGE=NULL, VOLT=0.00kV,
Note-1	CURRENT=0. OmA CREF
At occurrence of PROTECT	JUDGE=PROTECT, WJUDGE=HIGH LOW, VOLT=1.50kV,
Note-2	CURRENT=1.23mA RF

[Example of response after the finish of single insulation resistance test]

Judgement result and action during the test	Response
I test passed	JUDGE=GOOD, IJUDGE=GOOD, RESISTANCE=1234MOHM 🖫 🖫
I test failed for HIGH	JUDGE=NG, IJUDGE=HIGH, RESISTANCE=1234MOHM 🖫 🕒
I test failed for LOW	JUDGE=NG, IJUDGE=LOW, RESISTANCE=1.2MOHM 🖫 ⋤
At RESET (Stop) Note-1	JUDGE=NULL, IJUDGE=NULL, RESISTANCE=0.00MOHM 🖫 ⋤
At occurrence of PROTECT	JUDGE=PROTECT, IJUDGE=HIGH LOW,
Note-2	RESISTANCE=1234MOHM CFF

Note-1: Data is 0.

Note-2:

Responses with the data at the occurrence of PROTECT. For the test which could not be performed, the data is 0.

4.2.39 SET: (setting of parameters of test condition)

Function Makes the setting of test mode and parameters in the lump.

Structure SET: Parameter of test

Parameter of test

MODE=Test mode W-I, I-W, W, I WVOLT =Setting is made for the test mode which includes WLVEL= the withstanding voltage test. W-I, I-W, W WHIGH= For detail, refer to the articles 4.2.15 (P16), WLOW= 4.2.17 (P17), 4.2.19 (P18), 4.2.21 (P19) and WTIMER 4.2.23 (P20). IVOLT= Setting is made for the test mode which includes the insulation resistance test. W-I, I-W, I IHIGH= For detail, refer to the articles 4.2.25 (P21), ILOW= 4.2.27 (P22), 4.2.29 (P23), 4.2.31 (P24), IMASK= 4.2.33 (P25) and 4.2.35 (P26). ITIMER= DISCHARGE=

Note: In the single test (W, I), omit the test not to do.

Transmission

In the automatic test mode W-I. (Set MODE=IW when the mode is I-W)

SET: MODE=WI, WVOLT=2.5kV, WLEVEL=1.50kV, WHIGH=20.0mA, WLOW=OFF,
WTIMER=60.0s, IVOLT=0.5kV, IHIGH=OFF, ILOW=10MOHM, IMASK=1.0s,
ITIMER=60.0s, DISCHARGE=ON THE

In the single test mode I (Set MODE=W when the mode is W)

SET: MODE=I, IVOLT=0.5kV, IHIGH=OFF, ILOW=10MOHM, IMASK=1.0s,
ITIMER=60.0s, DISCHARGE=ON RF

Response When 8525 received the effective command setting.

ERROR=0 When the Response Setting is ON.

4.2.40 SET:? (lump read-out of parameters of test condition)

Function Reads out the test mode and each parameter in the lump.

Structure SET:?

Transmission

SET? E

Response

In the automatic test mode I-W. (MODE=WI when the mode is WI)

OWhen FORMAT=ON

SET: MODE=IW, WVOLT=2.5kV, WLEVEL=1.50kV, WHIGH=20.0mA, WLOW=OFF, WTIMER=60.0s, IVOLT=0.5kV, IHIGH=OFF, ILOW=10MOHM, IMASK=1.0s, ITIMER=60.0s, DISCHARGE=ON FIF

OWhen FORMAT=OFF

SET:WI, 2.5, 1.50, 20.0, OFF, 60.0, 0.5, OFF, 10, 1.0, 60.0, ON THE

In the single test mode W (MODE=I when the mode is I)

OWhen FORMAT=ON

SET: MODE=W, WVOLT=2.5kV, WLEVEL=1.50kV, WHIGH=20.0mA, WLOW=OFF, WTIMER=60.0s F

OWhen FORMAT=OFF

SET: W, 2.5, 1.50, 20.0, OFF, 60.0 THE

4.2.41 MEMORY= (setting of memory number)		
	Function	Changes over to the test condition of designated memory No.
	Structure	MEMORY=□
		□ : 1~9
	Transmission	
	MEMORY=5 CREF	
	Response	When 8525 received the effective command setting.
	ERROR=0 CRLF .	When the Response Setting is ON.
	No response	When the Response Setting is OFF.
4 2 42	MEMODYO (J A	C
4.2.42	MEMORY? (read-out of	memory number)
	Function	Reads out the memory number currently selected.
	Structure	MEMORY?
	Transmission	
	MEMORY? CREF	
	Response	
	MEMORY=8 CRLF	When the memory No.8 is read out.
	MEMORY=OFF 🖫	When the condition that no memory is selected is read out.

4.2.43 MEM No : (setting of test condition to memory)

Function Makes the setting of test mode and parameters in the designated

memory number.

MEM No : Parameter of test Structure

No : 1~9

Parameter of test

Same as those at the article 4.2.39 (P30) SET: (setting of parameters

of test condition)

Transmission

In the automatic test mode W-I. (Set MODE=IW when the mode is I-W)

MEM3:MODE=WI, WVOLT=2.5kV, WLEVEL=1.50kV, WHIGH=20.0mA, WLOW=OFF, WTIMER=60.0s, IVOLT=0.5kV, IHIGH=OFF, ILOW=10MOHM, IMASK=1.0s, ITIMER=60.0s, DISCHARGE=ON TO THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF T

In the single test mode I (Set MODE=W when the mode is W)

MEM5: MODE=I, IVOLT=0.5kV, IHIGH=OFF, ILOW=10MOHM, IMASK=1.0s, ITIMER=60.0s, DISCHARGE=ON THE

When 8525 received the effective command setting. Response

ERROR=0 🖫 When the Response Setting is ON.

4.2.44 MEM No :? (read-out memorized test condition)

Reads out the designated memory number, test mode and each Function

parameter in the lump.

MEM No :? Structure

Transmission No : 1~9

MEM3:?CRLF

Response

In the automatic test mode I-W. (MODE=WI when the mode is WI)

OWhen FORMAT=ON

MEM3:MODE=IW, WVOLT=2.5kV, WLEVEL=1.50kV, WHIGH=20.0mA, WLOW=OFF,

WTIMER=60.0s, IVOLT=0.5kV, IHIGH=0FF, ILOW=10MOHM, IMASK=1.0s,

ITIMER=60.0s, DISCHARGE=ON CREF

OWhen FORMAT=OFF

MEM3:WI, 2.5, 1.50, 20.0, OFF, 60.0, 0.5, OFF, 10, 1.0, 60.0, ON False

In the single test mode W (MODE=I when the mode is I)

OWhen FORMAT=ON

MEM3:MODE=W, WVOLT=2.5kV, WLEVEL=1.50kV, WHIGH=20.0mA, WLOW=0FF, WTIMER=60.0s CREF

OWhen FORMAT=OFF

MEM3: W, 2.5, 1.50, 20.0, OFF, 60.0 % F

4.2.45 BUZZ= (setting of buzzer sound)

Function

Makes the setting of sound volume of GOOD and NG buzzer.

Structure

BUZZ=
$$0FF/1\sim5$$
, $0FF/1\sim5$

①Buzzer sound volume parameter at passed (GOOD) judgement

Sound volume: OFF, 1, 2, 3, 4, 5Small \longleftrightarrow Big

2 Buzzer sound volume parameter at failed (NG) judgement

OFF, 1, 2, 3, 4, 5

Sound volume: Small \longleftrightarrow Big

Transmission

BUZZ=3, 5 CRLF

Buzzer sound volume at GOOD (judegment passed) is set to 3 among 5 levels and the sound level at NG (judgement failed) is set to maximum sound volume.

Response

When 8525 received the effective command setting.

ERROR=0 LF

When the Response Setting is ON.

4.2.46 BUZZ? (read-out of set value of buzzer sound)

Function

Reads out the set value of buzzer sound for GOOG and NG.

Structure

BUZZ?

Transmission

BUZZ?CRLF

Response

BUZZ=OFF, 3 CR F 1 2

①Buzzer sound volume at passed (GOOD) judgement Shows the sound is muted.

1 (6.1.1010): 1

②Buzzer sound volume at failed (NG) judgement Shows level 3 among 5.

5. Error codes and hints to solve

Error code	Content of error and solution		
ERROR=1	Command format is not recognizable. Erroneous letter.		
	Example: RESSET, RST		
	Correct the letters to RESET.		
	Parameter is out of effective range.		
ERROR=2	Example: ITIMER=9999		
	Set it within 0~999.9		
	When the parameter is tried to be set in the condition that the setting is not allowed.		
ERROR=3	Example: The command WVOLT=5. 0kV etc. related to withstanding voltage test is		
2	transmitted in the test mode I.		
	Transmit the command suit to the test mode.		
EDDOD 4	Operation is made in the course of initialization of 8525.		
ERROR=4	When the test is in initialization such as powering on and does not become		
	READY status, the command setting is not allowed.		
EDDOD -	Operation other than RESET, STATUS is made during the test or judgement output.		
ERROR=5	Example: Before making the setting, read out such information TEST, PROTECTION, READY etc. of STATUS?		
	Ineffective operation is made when REMOTE=0FF.		
ERROR=6	START command becomes ineffective when REMOTE=OFF.		
ERROR-0			
	Do the operation after setting REMOTE=0N. Structural error has occurred in the lump setting at SET: and MEM□:		
ERROR=7	Example: When the transmission of command not defined by SET:, MEM:, such as		
ERROR-1	buzzer sound volume (BUZZ=3, 3), is made.		
	Transmission of command is made during the setting of test condition.		
	Example: Transmission of command is not allowed while the setting is made on the		
ERROR=8	front panel.		
	Finish the setting and make READY lamp lit status.		
	I mish the setting the make the to inthe int status.		

When the protective function works (interlock, error display)

		interior works (interioral, error display)	
PROTECTION		Solution	
status		Solution	
Err	EHrD	ERROR=3 is always transmitted to the host when the command is transmitted.	
Err	55-	It is the hardware problem. Inform us or the dealer whom you purchased.	
Err	LoEY	If the No.5 pin of REMOTE / OUT connector (INTER LOCK) is open, ERROR=3 is transmitted when the command is transmitted. Making a short-circuit between the No.5 pin and COM, transmit RESET command or press STOP key.	
Err Err Err	-NFE 5F-F E-11 E-21 NodE E-40	Transmit RESET command or press STOP key. (For the content of error, refer to the article 19 Error messages in the instruction manual of tester main unit.)	

6. Cautions

About the case when the setting is operated by REMOTE=0FF, KEYLOCK=0FF in the condition of setting which is previously made by the RS-232C communication:

[When the EXIT key is pressed in the course of setting with key operation] The value set by RS-232C does not remain. It returns to the set value of no memory number before entering the RS-232C communication mode.

[When the ENTER] key is pressed in the course of setting with key operation]
Setting condition is memorized by key operation and the set value is retained even if the power source is re-thrown in.

7. Sample program

- 'OHere is the sample program source for Microsoft Visual Basic of 8525 control.
 - 1. When the form is loaded, setting of the communication of 8525 and the operational check are done.
 - 2. Click of the command1[SETTING] button makes a change of test condition, set value.

Content of the setting is as follows:

```
MODE
                = WI
                = 2.5kV
WVOLT
                = OFF
WLEVEL
                = 10.0 \text{mA}
WHIGH
WLOW
                = OFF
WTIMER
                = 5s
                = 0.5kV
IVOLT
                = OFF
IHIGH
                = 100MOHM
ILOW
IMASK
                = 0.3s
                = 5.0s
ITIMER
                = ON
DISCHARGE
```

- 3. Click of command2[START] button starts the automatic test with the above set values.
- 4. The test can be stopped by the command3[STOP] button.
 - 5. Sample program finishes with the command4[QUIT] button.
 - 6. Data of communication content, test result and so on are occasionally displayed to the text box(Text1).

```
'OAbout the object to arrange on the form
```

MSComm1 : Microsoft Comm Control Arrange the component (OCX) on the form.

Text1 :TextBox **. Set MultiLine property to True

Command1 : CommandButton : CommandButton

```
------ Definition ------
Option Explicit
Private StopFlag As Boolean 'Flag to stop the test
'Wait, time out detection, for msec time, Windows API Private Declare Function GetTickCount Lib "kerne132" ( ) As Long
 Definition of enumeration form of 8525 status
Private Enum STB8525_ID
                             'Test in operation
   sTEST = &H1
                             'Test ends
   sTEST\_END = \&H2
   sH_V_OUT = &H4
                              High voltage being output
   sREADY = \&H8
                              In waiting
   sW_TEST = \&H10
                             'Withstanding voltage test in operation
   sI\_TEST = \&H20
                             'Insulation resistance test in operation
                             'Total judgement passed
   sGOOD = \&H40
                             'Total judgement failed
   sNG = \&H80
                             'Withstanding voltage test failed for high limit
   sW_HIGH = \&H100
                             'Withstanding voltage test failed for low limit
   sW_LOW = &H200
                             'Withstanding voltage test passed
   sW_GOOD = \&H400
                             'Insulation resistance test failed for high limit
   sI_HIGH = \&H800
   sI_LOW = \&H1000
                             'Insulation resistance test failed for low limit
                             'Insulation resistance test passed
   sI GOOD = &H2000
   sPROTECTION = \&H4000
                             'Protective circuit activated
End Enum
' Definition of enumeration form of error code
Private Enum EER8525_ID
   eNo\_Error = 0
                              Normal
                              Command writing error
   eSyntax_Error = 1
   eOut_Of_Range = 2
                              Out of effective range
   eCondition = 3
                              Setting condition error
   eInitializing = 4
                              8525 in initialization
                              Test in operation
   eTesting = 5
                              REMOTE= is OFF status
   eRemote Off = 6
                             'SET structural error
   eSet Construction = 7
                             'Being set by key operation
   eKey_Operating = 8
End Enum
```

```
------ Procedures ------
'MSCOMM1
              Defines the port and open it.
Private Function OpenComm(Optional PortNumber As Integer) As Boolean
Dim nPort As Integer
   On Error GoTo Err_OpenComm
   nPort = 1
   If PortNumber <> 0 Then nPort = PortNumber
   With MSComm1
      If .PortOpen = True Then .PortOpen = False
                                       'Port number
      . CommPort = nPort
                                       'Communication setting
        Settings = "9600, n, 8, 1"
                                       'Receiving buffer size
      . InBufferSize = 256
                                       'Transmission buffer size
      . OutBufferSize = 256
      Call FlashBuffer
                                       'Flash of receiving and transmission buffer
                                       'Hand shake
        Handshaking = comNone
        DTREnable = True
                                       'DTR
      . NullDiscard = True
                                       'Discard of NULL letter
      RThreshold = 0
                                       'No receiving event
      . ParityReplace = "?"
                                       'Parity error replacement letter
      . RTSEnable = True
                                       'RTS
      . SThreshold = 0
                                        No transmission event
                                       'EOF
      . EOFEnable = False
      . InputMode = comInputModeText
                                      'ASCI communication
      . PortOpen = True
                                       'Port open
   End with
Exit_OpenComm:
   OpenComm = True
   ShowLog "OpenComm", "No." & nPort & " 9600, n, 8, 1 OK"
   Exit Function
Err_OpenComm:
   OpenComm = False
   ShowLog "OpenComm", "NG"
MsgBox "An error occurred in OpenComm.", vbCritical
   Exit Function
End Function
```

```
'MSCOMM1
                Close the port.
Private Sub CloseComm ()
   On Error GoTo Exit_CloseComm
   With MSComm1
       If .PortOpen = True Then
           . PortOpen = False
                                        'port close
          Call FlashBuffer
                                         flash of buffer
          . RTSEnable = False
           . DTREnable = False
       End if
   End With
   ShowLog "CloseComm", "OK"
Exit_CloseComm:
   Exit Sub
End Sub
'MSCOMM1
                Flash of receiving buffer
Private Sub FlashBuffer ()
   With MSComm1
       . InBufferCount = 0
       . OutBufferCount = 0
   End With
End Sub
                Log display letters
Private Sub ShowLog(Optional ByVal dat1 As Variant, Optional ByVal dat2 As Variant)
   With Text1
       If Len(. Text) >= . MaxLength Then . Text = Right(. Text, 256)
. SelStart = Len(. Text)
. SelText = dat1 & ":" & dat2 & vbCrLf
   End With
End Sub
```

```
'MSCOMM1
               Transmission of command and receiving of response
Private Function SendComm (ByVal sSendCommand As String, Optional ByRef sRecvBuffer As
String) As Boolean
                                'Transmission letters
Dim sSend As String
                                 'Receiving letters buffer
Dim sRecv As String
Dim nTMO As Long
                                 Time out
   On Error GoTo Err_SendComm
   'Receiving time out is set to 1sec.
   nTMO = GetTickCount + 1000
   'Transmission letter is half pitch + CRLF
   sSend = StrConv(sSendCommand, vbNarrow)
ShowLog "Send", sSend
sSend = sSend & vbCrLf
   With MSComm1
      FlashBuffer
                              'transmission of letters
      . Output = sSend
   End With
   Do
       DoEvents
       sWait 0.1 'Weight of 100ms
       With MSComm1
               If . InBufferCount > 0 Then
                                                 'Receiving buffer (port) includes letters
                  sRecv = sRecv & . Input
                                                 'Receiving letters stored in buffer
                  'Debug.Print sRecv
               End If
       End with
               (sRecv, vbCr) > 0 then 'Receiving letters buffer includes delimiter sRecv = Left(sRecv, InStr(sRecv, vbCr) - 1)' delimiter and after is left
       If InStr(sRecv, vbCr) > 0 then
               ShowLog "Recv", sRecv
               Exit Do
       End If
      'time out condition
       End If
   Loop
Exit_SendComm: 'Normal end
   sRecvBuffer = sRecv
   SendComm = True
   Exit Function
Err_SendComm: 'Abnormal end
   sRecvBuffer =
   SendComm = False
   MsgBox "An error occurred in SendComm.", vbCritical
   Exit Function
End Function
```

```
'Display message depending upon content of response
'At error message : False
Private Functin ErrorHandler (ByVal sResponse As String) As Boolean
Dim nError As EER8525_ID
   'Error response
   If sResponse Like "ERROR=*" Then
       If sResponse <> "ERROR=0" Then 'Error
          nError = CLng(Right(sResponse, 1))
          Select Case nError
                ShowLog "ERROR", "Condition error of the parameter."
          Case eInitializing
                elnitializing
ShowLog "ERROR", "Being initialized."
eTesting '5
"Testing"
          Case eTesting '5
ShowLog "ERROR", "Testing.
Case eRemote_Off '6
                ShowLog "ERROR", "Remote Off." eSet Construction '7
          Case eSet_Construction '7
ShowLog "ERROR", "Construction error of an order for a SET or MEM."
          Case eKey_Operating '8 ShowLog "ERROR", "Being set up by the key operation."
                ShowLog "ERROR", "Undefined Error"
          End Select
          GoTo Err_ErrorHandler:
       End If
   End if
Exit_ErrorHandler:
   ErrorHandler = True
   Exit Function
Err ErrorHandler:
   ErrorHandler = False
   Exit Function
End Function
'sec weight procedure
Private Sub sWait (ByVal sngSec As Single)
Dim lngStart As Long, lngEnd As Long
   If sngSec = 0 Then Exit Sub
   lngStart = GetTickCount ( )
   lngEnd = lngStart + (sngSec * 1000)
   Do While GetTickCount () < lngEnd
       DoEvents
   Loop
End Sub
```

```
'Read in form
Private Sub Form_Load ()
    With Text1
             .MultiLine = True
            .MaxLength = 4096
           .Text =
    End With
   Command1. Caption = "&SETTING"
Command2. Caption = "&START"
Command3. Caption = "&STOP"
Command4. Caption = "&QUIT"
End Sub
'Perform when form is active
Private Sub Form_Activate ( )
Static MeActive As Boolean
    If MeActive Then Exit Sub
   MeActive = True
Dim szBuf As String
    'No. 1 port open
    If OpenComm(1) = False Then GoTo Err_Form_Activate:
    '8525 Response ON
    If SendComm ("RESPONSE=ON", szBuf) = False Then GoTo Err_Form_Activate:
    If ErrorHandler (szBuf) = False Then GoTo Err_Form_Activate:
   '8525 Remote control ON
If SendComm ("REMOTE=ON", szBuf) = False Then GoTo Err_Form_Activate:
    If ErrorHandler (szBuf) = False Then GoTo Err_Form_Activate:
    '8525 Response format OFF
    If SendComm ("FORMAT=3", szBuf) = False Then GoTo Err_Form_Activate: If ErrorHandler (szBuf) = False Then GoTo Err_Form_Activate:
    '8525 Obtaining tester identification
If SendComm ("IDNT?", szBuf) = False Then GoTo Err_Form_Activate:
    If ErrorHandler (szBuf) = False Then GoTo Err_Form_Activate:
    Command1. Enabled = True
    Command2. Enabled = False
    Command3. Enabled = False
Exit Form Activate:
   Exit Sub
Err Form Activate:
    Command1. Enabled = False
    Command2. Enabled = False
    Command3. Enabled = False
    Exit Sub
End Sub
```

```
Private Sub Form_QueryUnload (Cancel As Integer, UnloadMode As Integer)
   If Not Command4. Enabled Then
      Cancel = True
      Exit Sub
   End If
   'Reset 8525 to local at finish of form
   If Command1. Enabled Then
      Call SendComm ("RSET")
Call SendComm ("KEYLOCK=OFF")
Call SendComm ("REMOTE=OFF")
   End If
   Call CloseComm 'Close port
   End
End Sub
'Start of test
Private Sub Command2_Click ( )
Dim szBuf As String, nSTB As STB8525_ID
   StopFlag = False
   Command1. Enabled = False
   Command2. Enabled = False
   Command3. Enabled = True
   Command4. Enabled = False
   'Confirm status before start
   If SendComm ("STATUS?", szBuf) = False Then GoTo Exit_Command2_Click:
   If ErrorHandler (szBuf) = False Then GoTo Exit_Command2_Click:
   szBuf = "&H" & szBuf
   If IsNumeric (szBuf) = False Then GoTo Exit_Command2_Click:
   nSTB = CLng (szBuf)
   If (nSTB And sREADY) = 0 Then
      MsgBox "Can not START.", vbCritical
      GoTo Exit Command2 Click:
   End If
   'RESET command
   If SendComm ("RESET", szBuf) = False Then GoTo Exit_Command2_Click:
   If ErrorHandler (szBuf) = False Then GoTo Exit_Command2_Click:
   'START command
   If SendComm ("START", szBuf) = False Then GoTo Exit_Command2_Click:
   If ErrorHandler (szBuf) = False Then GoTo Exit Command2 Click:
   Do
      DoEvents
       sWait 0.5 'weight of 500msec.
```

```
'STOP button is pressed
        If StopFlag Then
                  If SendComm ("RESET", szBuf) = False Then GoTo Exit_Command2_Click:
                  If ErrorHandler (szBuf) = False Then GoTo Exit_Command2_Click:
                  GoTo Exit_Command2_Click:
        End If
        'Status confirmation during test
If SendComm ("STATUS?", szBuf) = False Then GoTo Exit_Command2_Click:
        If ErrorHandler (szBuf) = False Then GoTo Exit_Command2_Click:
        nSTB = CLng ("&H" & szBuf)
        'Protective action exists
        If nSTB And sPROTECTION Then
ShowLog "STATUS", "PROTECTION"
GoTo Exit_Command2_Click:
        End If
        If nSTB And sI_TEST Then Debug. Print "I_TESTING"
        If nSTB And sW_TEST Then Debug. Print "W_TESTING"
        'At completion of test action
        If (nSTB And sH_V_OUT) = 0 Then Exit Do 'Voltage is shut down / test stops
   Loop
   'Obtain judgement at completion of test action
If SendComm ("JUDGE?", szBuf) = False Then GoTo Exit_Command2_Click:
If ErrorHandler (szBuf) = False Then GoTo Exit_Command2_Click:
     *Received letters are log displayed to text box.
    'Obtain judgement and measured data at completion of test action If SendComm("DATA?", szBuf) = False Then GoTo Exit_Command2_Click:
    If ErrorHandler(szBuf) = False Then GoTo Exit_Command2_Click:
     *Received letters are log displayed to text box.
    'Do reset
    If SendComm ("RESET", szBuf) = False Then GoTo Exit_Command2_Click:
    If ErrorHandler (szBuf) = False Then GoTo Exit Command2 Click:
Exit Command2 Click:
    StopFlag = False
    Command1. Enabled = True
    Command2. Enabled = True
    Command3. Enabled = False
    Command4. Enabled = True
    Exit Sub
End Sub
Private Sub Command3 Click ()
    StopFlag = True
End Sub
```

```
'Initial setting of 8525
Private Sub Command1_Click ( )
Dim szBuf As String, nSTB As STB8525_ID
Dim Sets As String
    Command1. Enabled = False
    Command2. Enabled = False
    Command3. Enabled = False
    'SET: Command transmission
If SendComm ("STATUS?", szBuf) = False Then GoTo Exit_Command1_Click:
    If ErrorHandler (szBuf) = False Then GoTo Exit_Command1_Click:
    szBuf = "&H" & szBuf
    If IsNumeric (szBuf) = False Then GoTo Exit_Command1_Click:
    nSTB = CLng (szBuf)
    If (nSTB And sREADY) = 0 Then
        MsgBox "It is not the condition which can be setup.", vbCritical
        GoTo Exit_Command1_Click:
    End If
    'Construction of SET: command
Sets = "SET:" & "MODE=WI"
Sets = Sets & ", "& "WVOLT=2.5kV
Sets = Sets & ", "& "WLEVEL=OFF"
                           "& "WVOLT=2.5kV"
    Sets = Sets & ", "& "WLEVEL=OFF"
Sets = Sets & ", "& "WHIGH=10.0mA"
    Sets = Sets & ", "& "WHIGH=10.
Sets = Sets & ", "& "WLOW=0FF"
    Sets = Sets & ", "& WLOW=OFF
Sets = Sets & ", "& "WTIMER=5s"
    Sets = Sets & ", "& "WIIMER=5s"
Sets = Sets & ", "& "IVOLT=0.5kV"
    Sets = Sets & ", "& "IVOLT=0.5kV"

Sets = Sets & ", "& "IHIGH=0FF"

Sets = Sets & ", "& "ILOW=100MOHM"

Sets = Sets & ", "& "IMASK=0.3s"

Sets = Sets & ", "& "ITIMER=5.0s"

Sets = Sets & ", "& "DISCHARGE=0N"
    'SET: command transmission
    If SendComm (Sets, szBuf) = False Then GoTo Exit_Command1_Click:
    If ErrorHandler (szBuf) = False Then GoTo Exit_Command1_Click:
    'RESET command transmission
    If SendComm ("RESET", szBuf) = False Then GoTo Exit_Command1_Click:
    If ErrorHandler (szBuf) = False Then GoTo Exit_Command1_Click:
    Command2. Enabled = True
    Command3. Enabled = True
Exit_Command1_Click:
    Command1. Enabled = True
    Exit Sub
End Sub
'Finish button
Private Sub Command4_Click ( )
    Unload Me
End Sub
```

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