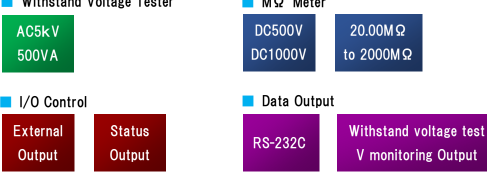


Compactness, Light Weight Achievement of Cost Performance and Rich function

Withstand Voltage and Insulation Tester Model 8525







Outline

The model 8525 is an automatic continuous tester of withstand voltage and insulation. High reliable test enabling proper test result management and analysis can be conducted with RS-232C output equipped as standard specification in tester.

Typical Application:

Motor and Generator, spark plugs, Capacitors, connectors etc. aviation components, transformers, wire and cables, coils and chokes, switches and relays.

Characteristics

- •Very good corresponding to various tests based on the safety standards of electrical appliance.
- ■Safety-oriented design : Interlock etc.
- ■Memory function having capable of storing 9 types.
- •Available with status output which displays test conditions and test results.
- ■Large LED to display test conditions and measured values
- ■RS-232C for obtaining test condition and results

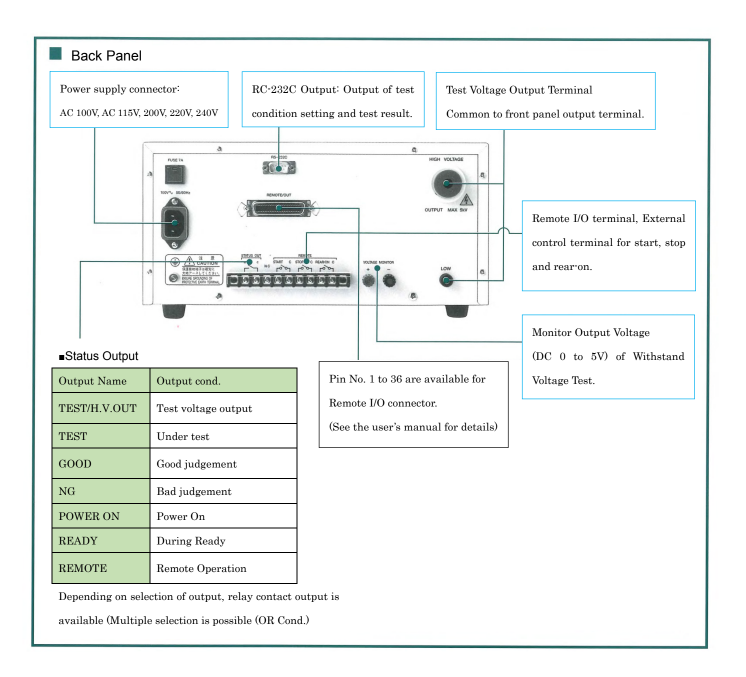
Specification

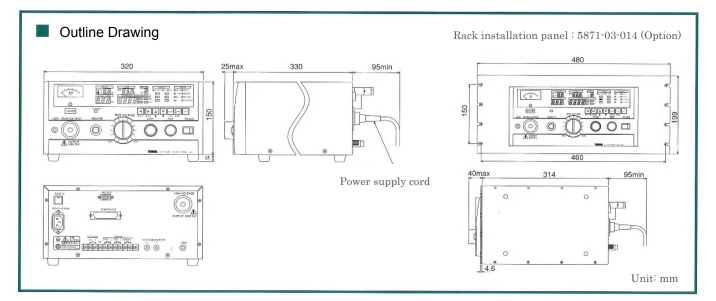
- Withstand voltage test
- Output voltage : AC 0 to 2.5 kV/0 to 5 kV (500VA)
- Setting of upper limit leakage current : 0.1 to 110.0mA
- · Judgment method : Upper and lower limit comparator
- •Insulation resistance test
- Test voltage : DC 500V/1000V
- · Measurement Range : 0.1 to $2000M\Omega$
- Judgment method : Upper and lower comparator
- •Output : Status signal, RS-232C, Voltage monitor

Option

- Voltages of Insulation tester are available on DC 25V/50V/100V/ and 250V too.
- Power supply voltage: 115V/ 200V/ 220V/ 240V

Test Result Output by ON/OFF Signal or RS-232C





Basic Specifications

| Model & Output | 8525: RS-232C and 0 to 5V DC |
|------------------------|--|
| Measurement voltage | AC 0 to 2.5KV, 0 to 5.0KV, 2 ranges |
| Accuracy of voltage | ±1.5 % of F.S. |
| Measurement current | From 0.01mA to 199.9mA, 2 ranges |
| Accuracy of current | $\pm (5 \% + 20 \mu A)$ for high setting value |
| Setting time | 0.5 to 999 s (with timer OFF function) |
| Measuring insulation | DC500V and 1000V, 2 ranges (Available 25/50/100/250V) |
| Accuracy of insulation | ±2 % of rdg. +3digit at 0 to 200.0 M-ohm ±5 % of rdg. +3digit at 180 to 2000 M-ohm |
| Setting time | 0.5 to 999 s (with timer OFF function, Min.mask time +0.2s) |
| Mask time | 0.3 to 50.0s (Max.test time –0.2s) |
| Accuracy of mask time | ±20ms up to 99.9s, ±200ms up to 999s |
| Power supply | 90 to 110V AC, 50/60HZ (Available 115/200/220/240V) |
| Weight | Approx. 15 kg (20.5kg for optional power supply) |
| Dimensions | 320 (W) x 150 (H) x 330 (D) mm |
| Accessories | 2m High-voltage cable(1), 3m Earth wire(1), 2.5m Power cord(1), Remote I/O plug(1), Fuse(1) |

TSURUGA TSURUGA ELECTRIC CORPORATION

Overseas Trade Department

1-3-23 Minami Sumiyoshi, Sumiyoshi, Osaka, Japan 558-0041

Tel: +81-(0)6-6692-7001 Fax: +81-(0)6-6692-7004

Home page: http://www.tsuruga.co.jp

Factory: Osaka and ShigaSale Offices: Osaka, Nagoya,

Tokyo, Yokohama