# **TOS5051**

## WITHSTANDING VOLTAGE TESTER



AC/DC 5 kV

Transformer capacity: 500 VA

#### **Outline**

The Model TOS5051 is a withstanding voltage tester having a transformer capacity of 500 VA and test voltage of 0 to 5 kV that allows both application of AC and DC.

The Pass/fail judgement function employs a window comparator type that enables highly reliable testing including that for test lead disconnection and defective contact.

Moreover, as a result of employing a remote control function for start and stop operations and being equipped with output signals for various judgement results, the TOS5051 is able to contribute to greater automation and efficiency of testing.

Various safety devices, including an automatic discharge function (during DC operation), are provided in full consideration of operator safety. In addition, the use of a large, color display makes the TOS5051 extremely legible, providing strong support for more accurate and safer operation.

#### Featur es

- Complies with various safety standards
- AC/DC output (0 to 5 kV)
- Large color display
- Digital voltmeter and ammeter
- Digital timer
- Window comparator type employed for Pass/fail judgement.
- Equipped with remote control function
- Various signal outputs
- Automatic discharge function (during DC operation)
- Provided with zero turn-on switch
- Compact size



A high-luminance, fluorescent display tube is employed for display of settings, status and judgement results.

## WITHSTANDING VOLTAGE TESTER

### Specifications

■ Test Voltage Applied Voltage Maximum Rated Output

Wattage Rating Waveform

Voltage Regulation

Switching Ripple (DC)

■ Output Voltmeters Scale Accuracy

AC Indication

Full Scale AC Response

■ Ammeter Accuracy

AC Response

■ Pass/fail Judgement Function Type of Judgement

Upper Cutoff Current Setting Range Lower Cutoff Current Setting Range Judgement Accuracy Current Detection

Calibration

No-load Output Voltage

AC and DC 0 to 2.5/0 to 5 kV

AC: 500VA/5 kV, 100 mA (note 1) DC: 50W/5 kV, 10 mA (note 1)

500 VA

Commercial line waveform

AC: Max. 15%

(for max. rated load to no load)

DC: Max. 3%

(for max. rated load to no load) Use of a zero turn-on switch 50 Vp-p typ. at 5 kV, no load 100 Vp-p typ. at max. rated output

Analog: 5 kV full scale, AC/DC Analog: ±5% of full scale

Digital: ±1.5% of full scale Analog: Mean value response/rms

value scale

Digital: 2.5 kV/5 kV full scale Digital: Mean value response/rms value

display

Digital:  $\pm (5\% + 20\mu A)$  of upper cutoff

Digital: Mean value response/rms value display

Window comparator type

● FAIL judgement

- \*When current detected above upper cutoff current
- \*When current detected below lower cutoff current (FAIL signal generated when FAIL judgement made)
- PASS judgement
- \*When set time has elapsed and no abnormality is detected

AC: 0.1 to 110 mA DC: 0.1 to 11 mA AC: 0.1 to 110 mA DC: 0.1 to 11 mA

 $\pm (5\%$  of upper cutoff current +  $20~\mu A)$  Integration of current absolute value followed by comparison with reference value

With rms value of sine wave using a pure resistance load

Approx. 460V when set to 100 mA AC Approx. 100V when set to 10 mA DC

■ Test Time Setting Range

Accuracy

■ Signal Outputs

■ Remote Control

■ Interlock Function

■ Power Requirements

■ Dimensions (MAX)

■ Line Voltage

■ Weight

Accessories

0.5 to 999 s (±10 ms) (timer-off

function provided

±20 ms

H.V ON - Open collector DANGER - Lamp

TEST - Open collector, fluorescent

display tube

 $PASS - Open\ collector,\ fluorescent$ 

display tube, buzzer

U FAIL - Open collector, fluorescent

display tube, buzzer

L FAIL - Open collector, fluorescent

display tube, buzzer

READY - Open collector, fluorescent

display tube

PROTECTION - Open collector,

fluorescent display tube

STATUS SIGNAL OUTPUT 100V

AC (0.3 A Max.)

◆Rating of open collector: 4.5 to 30V

DC/400 mA (Max. Total)

Test and reset operations can be remote

controlled in the following cases:

• When using a separately sold remote

- control box
- When using a separately sold highvoltage test probe
- When controlling with a make contact signal such as a relay or switch
- When using low active control by a logic device and so on

Testing can no longer be performed when an interlock signal is input (PROTECTION state).

100V±10%, 50/60 Hz (note 2)

Max. 50 VA under no-load conditions Approx. 640 VA at rated load  $320W \times 132H \times 300D$  mm  $(330W \times 150H \times 365D$  mm)

Approx. 16 kg (for line voltage of 100V) High-voltage test lead TL01-TOS (max. allowable voltage: 5 kV/1.5 m)14-pin amphenol plug (assembled)

Note 1: Continuous output time may be limited depending on current high limit reference value and ambient temperature.

Note 2: Nominal voltages of 110V, 120V, 220V, 230V and 240V available as factory options.

#### (1)Signal I/O

Input/output connectors for interlock function input/output signals, start/stop remote control input signals and status output signal.

(2)Test Mode Switch

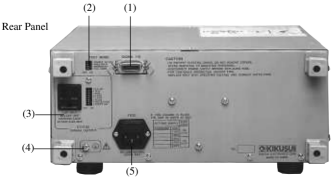
This is a DIP switch for setting special test modes. Parameter settings such as test start and interruption operations can be changed with this switch.

(3)Status Signal Output Terminal

This is a 100V AC output terminal for operating an optional warning lamp unit or buzzer unit. Conditions during AC 100V output (status, judgement results) are set with DIP switches.

(4)Ground Terminal

(5)Line Input Terminal (integrated with fuse holder)





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