



## **ELECTRICAL SAFETY TESTERS**

Withstanding Voltage and Insulation Resistance Testers Withstanding Voltage Testers Insulation Resistance Testers Earth Continuity Testers





## ELECTRICAL SAFETY TESTERS LINEUP

## TOS9201

GPIB RS-232C DRIVERS

AC/DC WITHSTANDING VOLTAGE AND INSULATION RESISTANCE TESTER



## **TOS9200**

AC WITHSTANDING VOLTAGE AND INSULATION RESISTANCE TESTER

GPIB (RS-232C) (DRIVERS)



## TOS9221

CE

CE

CE

HIGH-VOLTAGE SCANNER (CONTACT CHECK FUNCTION)



TOS9220 HIGH-VOLTAGE SCANNER



CE

**TOS8870A** ac withstanding voltage and

INSULATION RESISTANCE TESTER



TOS5101

AC/DC WITHSTANDING VOLTAGE TESTER



TOS5051

AC/DC WITHSTANDING VOLTAGE TESTER



**TOS5052** AC WITHSTANDING VOLTAGE TESTER (RISE-TIME CONTROL FUNCTION)



**TOS5050** AC WITHSTANDING VOLTAGE TESTER



TOS7200 INSULATION RESISTANCE TESTER

RS-232C



TOS5030 AC WITHSTANDING VOLTAGE TESTER



 TOS6200

 EARTH CONTINUITY TESTER

 GPIB
 RS-232C

 DRIVERS
 C E



## **ELECTRICAL SAFETY TESTERS**

The Electrical Appliance & Material Safety Low (Japan), UL (U.S.A.), CSA (Canada), VDE (Germany) and BS (U.K) are some major examples of safety standards in use throughout the world that require the performing of withstanding voltage testing. For this reason, it is necessary to confirm for what portion of what standard testing is to be performed when purchasing a withstanding voltage tester. Although the 500 VA capacity withstanding voltage testers available from KIKUSUI can basically be applied to tests specified in all safety standards, we recommend that you consult with us prior to purchase in order to select the model that best matches your specific application.

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### NOTE: Marking

### GPIB RS-232C

Products equipped with these interfaces as standard.

### DRIVERS

Products adapted to either VisualBasic, LabVIEW and LabWindows / CVI.

Refer to the down load service for drivers at Kikusui Web site.

## CE

CE marked products

## C E

These products are limited to available for CE marking model in the specific input voltage, please contact our local distributor for further detailed information.

## ELECTRICAL SAFETY TESTERS QUICK REFERENCE

	Item	Withstanding Voltage and Insulation Resistance tester <b>TOS9201</b>	Withstanding Voltage and Insulation Resistance teste <b>TOS9200</b>	Withstanding Voltage and Insulation Resistance teste <b>TOS8870A</b>	Withstanding Voltage Tester	
	Output-voltage Range	0.05kV to 5.00kV	0.05kV to 5.00kV	0 to 2.5kV/0 to 5.0kV (two ranges)	0 to 5kV/0 to 10kV (two ranges)	
a	Output-voltage Resolution	10V	10V	-	-	
por	Output-voltage Accuracy	±(1.5 % of setting + 20 V)	±(1.5 % of setting + 20 V)	-	-	
stm	Maximum rated load	500VA	500VA	500VA	500VA	
ling Voltage tes	Output-voltage Waveform	Sine wave	Sine wave	AC line waveform	AC line waveform	
	Frequency	50Hz/60Hz	50Hz/60Hz	AC line frequency	AC line frequency	
	Analog	±5%fs	±5%fs	±1.5%fs (with limited conditions)	±5%fs	
	Digital	±(1.0% of reading+30V)	$\pm$ (1.0% of reading+30V)	-	±1.5%fs	
andi	Current Measurement Range	0.00mA to 110mA	0.00mA to 110mA	0.5mA to 100mA (seven ranges)	0.1mA to 55mA	
hstan	Current Measurement Accuracy	±(3% of reading+20μA)	±(3% of reading+20μA)	-	±(5% of upper limit+20μA)	
Wit	Current Judgement Accuracy	±(3% of setting+20μA)	$\pm$ (3% of setting+20µA)	±5% of upper limit	±(5% of upper limit+20μA)	
PC	Setting Range for the Test Time	0.3s to 999s	0.3s to 999s	0.2s to 99.9s(X0.1 range) 1s to 999s(X1 range)	0.5s to 999s	
	Acceptance Determination by the Window Comparator Method	~	~	~	~	
	Rise-Time Control Function	<ul> <li>✓</li> </ul>	~	-	-	
de	Output-voltage Range	0.05kV to 6.00kV	-	-	0 to 5kV/0 to 10kV (two ranges)	
om	Output-voltage Resolution	10V	-	-	-	
est	Output-voltage Accuracy	±(1.5 % of setting + 20 V)	-	-	-	
ge t	Analog	±5%fs	-	-	±5%fs	
olta	Digital	±(1.0 % of setting + 30 V)	-	-	±1.5%fs	
g <	Current Measurement Range	0.00mA to 11mA	-	-	0.1mA to 5.5mA	
din	Current Measurement Accuracy	±(3% of reading+20μA)	-	-	$\pm$ (5% of upper limit+20µA)	
ithstan	Current Judgement Accuracy	±(3% of setting+20μA)	-	-	$\pm$ (5% of upper limit+20µA)	
	Setting Range for the Test Time	0.3s to 999s	-	-	0.5s to 999s	
S ∪	Acceptance Determination by the Window Comparator Method	~	-	-	~	
ă	Rise-Time Control Function	~	-	-	-	
ode	Output-voltage Range	-25V to -1000V DC	-25V to -1000V DC	-500V/-1000V DC (two ranges)	-	
t D	Output-voltage Resolution	1V	1V	-	-	
etes	Output-voltage Accuracy	$\pm$ (1.5 % of setting + 2 V)	$\pm$ (1.5 % of setting + 2 V)	-	-	
ance	Maximum Rated Load	1mA	1mA	-	-	
siste	Output Voltmeter Accuracy	±5%fs	±5%fs	-	-	
Re	Digital	$\pm$ (1% of reading + 1 V)	$\pm$ (1% of reading + 1 V)	-	-	
atior	Resistance Meter Measurement Range	0.01MΩ to 9.99GΩ	0.01MΩ to 9.99GΩ	1 to 1000MΩ(500V ranges) 2 to 2000MΩ(1000V ranges)	-	
sula	Setting Range for the Test Time	0.5s to 999s	0.5s to 999s	0.5s to 99.9s(X0.1 range) 1s to 999s(X1 range)	-	
<u>د</u>	Acceptance Determination by the Window Comparator Method	<i>✓</i>	<i>v</i>	<i>v</i>	-	
ode	Output Current Setting Range	-	-	-	-	
a di	Output Current Setting Resolution	-	-	-	-	
/ tes	Output Ammeter Accuracy	-	-	-	-	
uity	Output Voltmeter Accuracy	-	-	-	-	
ntin	Output Frequency	-	-	-	-	
ပိ	Ohmmeter Measurement Range	-	-	-	-	
arth	Ohmmeter Measurement Resolution	-	-	-	-	
ш	Setting Range for the Test Time	-	-	-	-	
	External Remote I/F	GPIB/RS-232C	GPIB/RS-232C	-	-	
	Readback of the measured data to the external	GPIB/RS-232C	GPIB/RS-232C	-	-	
ers	Memory Function			-	-	
Othe	Multi Channels Capability	High Voltage Scanner Unit	High Voltage Scanner Unit	-	-	
	Power Nominal Voltage Range	100V to 120V AC/200V to 240V AC	100V to 120V AC/200V to 240V AC	100V±10%	100V±10%	
		Selectable	Selectable	110V, 120V, 220V, 230V and 240V	110V, 120V, 220V, 230V and 240V	
	CE Marking		<b>V</b>		230V AC Input model only	
Refe	erence page	6 to 16	6 to 16	17 to 19	20, 23	

Withstanding Voltage Tester	Withstanding Voltage Tester	Withstanding Voltage Tester	Withstanding Voltage Tester TOS5052	Insulation Resistance Tester	Earth Continuity Tester TOS6200
0 to 2.5kV/0 to 5.0kV (two ranges)	0 to 2.5kV/0 to 5.0kV (two ranges)	0 to 3kV	0 to 2.5kV/0 to 5.0kV (two ranges)	-	-
-	-	-	10V	-	-
-	-	-	$\pm$ (2 % of setting + 2digits) at 0.20kV or higher with no load	-	-
500VA	500VA	30VA	500VA	-	-
AC line waveform	AC line waveform	AC line waveform	Sine wave	-	-
AC line frequency	AC line frequency	AC line frequency	50Hz/60Hz	-	-
±5%fs	±5%fs	±5%fs	±5%fs	-	-
±1.5%fs	±1.5%fs	-	±1.5%fs	-	-
 0.1mA to 110mA	0.1mA to 110mA	0.5/1/2/5/10mA	0.00mA to 110mA	-	-
±(5% of upper limit+20µA)	±(5% of upper limit+20μA)	-	±(5% of upper limit+20μA)	-	-
 ±(5% of upper limit+20µA)	±(5% of upper limit+20µA)	±5% of preset cutoff current	±(5% of upper limit+20μA)	-	-
 0.5s to 999s	0.5s to 999s	-	0.3s to 999s	-	-
<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	-	<ul> <li>✓</li> </ul>	-	-
-	-	_	<ul> <li>✓</li> </ul>	_	-
0 to 2.5kV/0 to 5.0kV (two ranges)	_	-	_	-	_
 -	-	-	_	-	-
 -		-	-	<u> </u>	-
 +5%fs			_		
 +1 5%fs	_		_		
 0.1mA to 11mA	_	_	_		_
 +(5% of upper limit+20uA)					
 $\pm (5\% \text{ of upper limit} \pm 20\mu\text{A})$					
 $\pm (5\% \text{ or upper limit } \pm 20\mu\text{A})$		-	-	-	-
 0.55 10 9995	-	-	-	-	-
 <i>v</i>	-	-	-	-	-
 -	-	-	-	-	-
 -	-	-	-	-25V to -1000V DC	-
-	-	-	-	1V	-
 -	-	-	-	$\pm(1.5$ % of setting + 2 V)	-
 -	-	-	-	1mA	-
 -	-	-	-	-	-
 -	-	-	-	$\pm$ (1% of reading + 1 V)	-
 -	-	-	-	$0.01M\Omega$ to $5000M\Omega$	-
-	-	-	-	0.5s to 999s	-
 -	-	-	-	<ul> <li>✓</li> </ul>	-
 -	-	-	-	-	3.0 to 30.0A AC
 -	-	-	-	-	0.1A
-	-	-	-	-	±(1 % of reading + 0.2A)
-	-	-	-	-	±(1 % of reading + 0.02V)
-	-	-	-	-	50/60Hz
-	-	-	-	-	0.001 to 1.200Ω
-	-	-	-	-	0.001Ω
-	-	-	-	-	0.3s to 999s
-	-	-	-	RS-232C	GPIB/RS-232C
-	-	-	-	RS-232C	GPIB/RS-232C
-	-	-	-	<b>v</b>	V
 -	-	-	-	-	-
100V±10%	100V±10%	100V±10%	100V±10%	100\/ to 240\/	100V model: 85 to 132V AC
Can be Factory-modified to nominal 110V, 120V, 220V, 230V and 240V	Can be Factory-modified to nominal 110V, 120V, 220V, 230V and 240V	Can be Factory-modified to nominal 110V, 120V, 220V, 230V and 240V	Can be Factory-modified to nominal 110V, 120V, 220V, 230V and 240V	100V to 240V	170 to 250V AC
230V AC Input model only	<b>v</b>	<b>v</b>			
21, 23	21, 23	22, 23	24, 25	26 to 28	29, 30



# Perfect design for System Operation, introducing our top of the line of Withstanding Voltage / Insulation Resistance Testers



## TOS9201(AC/DC) TOS9200(AC)

## Capable of performing withstanding voltage and insulation testing in comply with safety standards, including IEC, EN, VDE, BS, UL,CSA, JIS and the Electrical Application and Material Safety Law (Japan)

The TOS9200 Series has been developed to meet a wide diversity of customer needs. Including the refinement and enforcement of Kikusui's former series, its specifications reflect the results of detailed study of our large database of user's requirements including special orders and modifying specifications.

The TOS9200 Series consists of four products the testers TOS9200 and TOS9201, and the high-voltage scanners TOS9221 and TOS9220.

The TOS9200 is equipped with AC withstanding voltage and insulation resistance testing functions, while the TOS9201 has a DC withstanding voltage testing function in addition to these two functions. The power block, a core component, employs a high-efficiency switching power supply and a switching amplifier based on PWM systems. These features realize high power and enhanced stability, as well as reducing the size and weight of the unit. When combined with the earth continuity tester TOS6200, the TOS9200 Series integrates three or four types of tests in a single process.

Furthermore, when used together with the high-voltage scanner TOS9220/9221 (equipped with a contact check function), the tester is capable of automatically checking test points for up to 16 channels, thereby facilitating a safe, reliable automatic testing system.

RS-232C

GPIB

DRIVERS

- Rise-time control function
- Fall-time control function
- Offset cancel function
- Measured-value hold function
- Output voltage monitoring function
- Memory function
- Program function
- Interlock Function
- DC Discharge Function

## **59200 SE**R

Withstanding Voltage and Insulation Resistance Tester

### **Basic performance**

Three functions - AC withstanding voltage testing, DC withstanding voltage testing and insulation resistance testing The TOS9200 can perform AC withstanding voltage tests and insulation resistance tests, while the TOS9201 can also conduct DC withstanding tests. Once connected to a device being tested, the TOS9201 executes an AC withstanding voltage test, DC withstanding voltage test, and insulation resistance testing in succession in one process.

### AC withstanding voltage testing at 5 kV and 100 mA

Equipped with a high-efficiency switching power supply in its highvoltage power block, a PWM-based switching amplifier and a 500 VA high-voltage transformer, the TOS9200/TOS9201 realizes a maximum output of 5 kV/100 mA (continuous output for 30 minutes), or 2.5 times the output of Kikusui's former models. At a test voltage of 500 V or more and an upper current of 100 mA, or greater the tester instantaneously satisfies the requirements of a short-circuit current of 200 mA or more which is required by the IEC standard \*. In addition, the tester ensures a load effects of 30% or less and the generation of a consistent 50 Hz/60 Hz test voltage free from the affect of the supply voltage. These features eliminate the need to readjust the output voltage once the test voltage is preset.

\*Continuous outputs are impossible because the output is cut off if an overcurrent is detected.

### DC withstanding voltage testing at 6 kV and a maximum output of 50 W

The TOS9201 permits DC withstanding voltage testing at up to 6 kV \*. The tester is equipped with a stable, low-ripple DC/DC converter with a load factor of 1% or less.

\*Maximum output of 50 W for up to 1 minute.

### Insulation resistance testing at 25 V to 1000 V and 0.01 $\text{M}\Omega$ to **9.99 G**Ω

The test voltage can	Test voltage	Resistance measurement range
be set to 25 V through	25V	0.03 M $\Omega$ to 500 M $\Omega$
1000 V at a resolution	50V	0.05 M $\Omega$ to 1.00 G $\Omega$
of 1 V. Insulation	100V	0.10 M $\Omega$ to 2.00 G $\Omega$
resistance covers a	125V	0.13 M $\Omega$ to 2.50 G $\Omega$
wide measurement	250V	0.25 M $\Omega$ to 5.00 G $\Omega$
range from 0.01 M $\Omega$ to	500V	0.50 MΩ to 9.99 GΩ
9 99 GO *	1000V	1.00 MΩ to 9.99 GΩ

A single unit of the TOS9200/9201 is capable of handling all test voltages required by JIS C 1302 1994 (Insulation Resistor Meter) and fully meets the JIS requirements.

\*At a maximum rated current of 1 mA to 50 nA.

### Enhanced measurement accuracy

The TOS9200/9201 is provided with a digital voltmeter for withstanding voltage testing at an accuracy of  $\pm(1\% \text{ of reading +}$ 30 V) and another one for insulation resistance testing at an accuracy of  $\pm(1\% \text{ of reading} + 1 \text{ V})$ . Measured values are displayed not only during a test, but while a program is being executed. A digital ammeter with an accuracy of  $\pm(3\%)$  of reading + 20  $\mu$ A) is also provided for withstanding voltage testing. Kikusui's predecessors had a highest measurement resolution of about 1 mA , with an accuracy of  $\pm 5\%$  of the upper cutoff current when it is set to 100 mA. In contrast, the digital ammeter allows the TOS9200/ 9201 to make measurements at an accuracy of  $\pm(3\%)$  of reading + 20 µA), even if the upper current is set to 100 mA. The ammeter displays measured values while the program executes, as well as during an AC or DC withstanding voltage test.

Туре	Display accuracy
Voltmeter for withstanding voltage testing	$\pm$ (1% of reading + 30V)
Ammeter for withstanding voltage testing	$\pm$ (3% of reading + 20µA)
Voltmeter for insulation resistance testing	$\pm$ (1% of reading + 1V)
Insulation resistance meter	± (2% of reading)*

\*At 1 µA< measured current ≤ 1 mA



Withstanding Voltage and Insulation Resistance Tester

## **Diverse functions**

#### **Rise-time control function**

In AC withstanding voltage testing, DC withstanding voltage testing and insulation resistance testing, you can apply a voltage gradually to reach the test voltage, instead of applying the test voltage directly at the start of a test. The voltage increase time can be set to 0.1 s through 99.9 s at a resolution of 0.1 s,



and to 100 s to 200 s at a resolution of 1 s. The start voltage is also adjustable between 0% and 99% at a resolution of 1%.

#### Fall-time control function

In AC withstanding voltage testing, you can gradually decrease the test voltage after a PASS judgment. The voltage fall time is adjustable between 0.0 s and 99.9 s at a resolution of 0.1 s, and between 100 s and 200 s at a resolution of 1 s.



#### Offset cancel function

In AC withstanding voltage tests that require high sensitivity and high voltages, currents flowing into the stray capacity of the test lead wire, jigs, and other components can cause measurement errors. The TOS9200/9201 features a function to cancel these offset currents.

#### Voltage hold function

During measurement, this function allows you to hold the value of the voltage measured at the end of an AC or DC withstanding voltage test, as long as the test results are being displayed. When combined with the rise-time control function, this function enables to observe the insulation breakdown voltage.

## Maximum Leakage current and minimum resistance hold function

By selecting "MIN/MAX Mode" in the measurement mode settings, you can hold the maximum current in withstanding voltage testing and the minimum resistance after the judgment wait time in insulation resistance testing. These values are shown on the tester's display. They can also be read back via interface (GPIB or RS-232C).

#### Output voltage monitoring function

When the output voltage deviates from  $\pm$ (10% of setting + 50 V), the monitoring function activates to suspend the test, thus ensuring highly reliable testing.

#### Current detection response speed adjustment function

This function switches current detection response speeds for UPPER judgment by adjusting the integrated time constant of the current detection circuit. Three modes are available for the integrated time constant: SLOW (about 40 ms), MID (about 4 ms) and FAST (about 0.4 ms). SLOW mode is used in normal operations. MID and FAST modes are more effective in detecting a discharge occurring instantaneously or containing a large number of frequency components. They are also useful for withstanding voltage tests of test devices that insulation likely be breakdown, such as small electronic components.

#### Memory function

Up to 100 test conditions used in AC and DC withstanding voltage testing and insulation resistance testing, such as the test voltage, judgment value and test time, can be stored with a specific name. For instance, you can store the name of an applied safety standard and the destination of the product to be tested. If test conditions are preset, operator can recall relevant test conditions simply by entering the memory number. If you previously assigned a special name to each of these test conditions, operator can check recalled test conditions by name. The memory function allows you to recall test conditions not only through the recall operation on the front panel, but also by remote control.

#### [Storable test conditions]

	AC withstanding voltage testing	DC withstanding voltage testing	Insulation resistance testing
Test voltage	~	~	<b>v</b>
Test frequency	<ul> <li>✓</li> </ul>		
Lower cutoff value	<b>v</b>	<b>v</b>	<ul> <li>✓</li> </ul>
ON/OFF of the lower	~	~	~
judgment function	•	•	•
Upper cutoff value	<b>v</b>	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>
ON/OFF of the upper			~
judgment function			•
ON/OFF of the offset	~		
function	•		
Test time and ON/OFF	×	×	~
of the timer function			
Start voltage	<i>v</i>	V	
Voltage rise time	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>
Voltage fall time	<i>v</i>		
Judgment wait time		<i>v</i>	<i>v</i>
Test voltage range	<i>v</i>		
SLOW/MID/FAST settings	<b>v</b>		
for the response filter			
FLOAI/GND of the	<b>v</b>	<b>v</b>	~
LOW terminal			
HIGH/LOW/OPEN settings	· ·	<ul> <li>✓</li> </ul>	v
for the scanner channel			
ON/OFF of the contact	~	~	~
check function			

#### **Program function**

By coordinating test conditions stored in an AC withstanding voltage test, DC withstanding voltage test, and insulation resistance test, operator can sequentially run tests that comprise up to 100 steps. When used together with the earth continuity tester TOS6200, the TOS9200 Series permits continuous tests combining test conditions stored in the TOS6200, as well as on the TOS9200 itself. Sequential tests are possible, for example, on AC withstanding voltage, insulation resistance, DC withstanding voltage, and earth continuity, in order. The TOS9200 Series stores up to 500 steps and 100 programs, which can be recalled through the recall operation on the front panel or by remote control.

### [Sample program]

Step 00		Ste	әр 01	St	ep 02	
Memory	Interval	Memory	Interval	Memory	Interval	
ACW01	0.2s	DCW01	0.2s	IR01	0.2s	

At Step 00, Step 01 and Step 02, memory ACW01 (AC withstanding voltage test), DCW (DC withstanding voltage test: TOS9201 only) and IR01 (insulation resistance test) are performed, receptively, in succession at 0.2-second intervals.

Withstanding Voltage and Insulation Resistance Tester

### Interfaces

#### **REMOTE** connector & SIGNAL I/O connector

The REMOTE connector on the front panel is intended exclusively for Kikusui's options (remote control/test probe). It allows start and stop



operations by remote control. The SIGNAL I/O connector on the rear panel permits operator to recall panel memory and program memory contents by remote control, as well as controlling start and stop operations. Seven different signals are output from the SIGNAL I/O connector through the open collector.

#### [SIGNAL I/O]

No.	Signal name	1/0	Details of signal			
1	PM0	1	LSB, LSD *1	[Pin Configuration for the		
2	PM1	1	LSD *1	SIGNAL I/O Connector]		
3	PM2	1	LSD *1			
4	PM3	1	LSD *1			
5	PM4	1	MSD *1	032110987654321		
6	PM5	1	MSD *1	25 24 23 22 21 21 19 18 17 16 15 14		
7	PM6	1	MSD *1			
8	PM7	1	MSB, MSD *1			
9	STB	1	Input terminal for the stro	be signal of the panel memory and		
			program memory			
10	MODE0	1	Selects a test mode *2			
11	MODE1	1	Selects a test mode *2			
12	NC					
13	COM		Circuit common (chassis	potential)		
14	H.V ON	0	ON during a test and an automatic test (AUTO) or while a			
			voltage remains between	the output terminals		
15	TEST	0	ON during a test (except the	for voltage rise and voltage fall)		
16	PASS	0	ON during the time prese	t in the PASS HOLD settings when a		
			PASS judgement is made			
17	U FAUL	0	Continuously ON in an UI	PPER FAIL judgement. Continuously		
			ON in a CONTACT FAIL j	udgement with the scanner connected.		
18	L FAUL	0	Continuously ON in an LC	OWER FAIL judgement. Continuously		
			ON in a CONTACT FAIL j	udgement with the scanner connected.		
19	READY	0	ON during the READY sta	atus		
20	PROTECTION	0	ON when the PROTECTION	ON function is activated		
21	START	1	Input terminal for the STA	RT signal		
22	STOP	1	Input terminal for the STC	)P signal		
23	ENABLE	1	Input terminal for the ENA	ABLE signal for the START signal		
24	+24V		Output terminal for +24 V	internal power, with a maximum		
			output current of 100 mA			
25	COM		Circuit common (chassis	potential)		

 Input signal [Low active control input High-level input voltage: 11 V to 15 V / Low-level input voltage: 0 V to 4 V / Low-level input current: Maximum –5 mA / Input interval: Minimum 5 ms]

- Output signal [Open collector output Output withstanding voltage: DC 30 V / Output saturation voltage : Approximately 1.1 V (25 °C) /Maximum output current : 400 mA (TOTAL)]
- \* The input signal circuit is pulled up to +12V. Therefore, opening the input terminal is equivalent to inputting a high-level signal.
- \*12-digit BCD low active input Signal input terminal for selection between the panel memory for ACW, DCW, and IR, and the program memory for AUTO Memory recall by latching this selection signal at the rise of the strobe signal \*22-bit low active input Test mode ACW DCW IR AUTO

ive input	Test mode	ACW	DCW	IR	AUTO
	MODE0	Н	L	Н	L
	MODE1	Н	Н	L	L

### **GPIB/RS-232C** interface

A GPIB/RS-232C interface is provided as a standard feature to facilitate the remote control of all functions of the TOS9200/9201



except the POWER switch, the KEYLOCK function, and the program execution (AUTO) function.

RS-232C [Baud rate: 9600/19200/38400 bps/TOS6200 interface (AUTO mode only): START/STOP control, test condition settings, reading of TOS6200 measured values, and measurement results]

GPIB [Remote control of all functions except the POWER switch, the KEYLOCK function, and the program execution (AUTO) function/SH1, AH1, T6, TE0, L4, LE0, SR1, RL1, PP0, DC1, DT0, C0, E1]

## **Peripheral devices**

#### High-voltage scanner TOS9220/TOS9221

TOS9221 Front View (same for TOS9220)



## TOS9221 TOS9220

The high-voltage scanner TOS9220/TOS9221 has a function that distributes the test voltage provided by the TOS9200/9201 to multiple test points. Up to four channels can be used for outputs on this scanner. Each channel can be set to one of the three electric potential modes – HIGH, LOW, or OPEN. Operator can conduct AC/DC withstanding voltage and insulation resistance tests on any of the four test points. Furthermore, up to four scanners can be connected to the tester, allowing a maximum of 16 channels. The TOS9200 is equipped with a "contact check function" to check the contact between the output of each channel and a test point. These features ensure highly reliable and labor-saving withstanding voltage and insulation resistance tests for electrical and electronic equipment with multiple test points.

TOS9221 Rear View



TOS9220 Rear View



#### Operation of the high-voltage scanner

On the TOS9200/TOS9201, you can select an electric potential mode for each channel – HIGH (high voltage side), LOW (low voltage side), and OPEN (open mode). The high-voltage scanner

permits AC/DC withstanding voltage or insulation resistance tests on any of the four test points A to D. For instance, you can set CH1 (test point A) to HIGH, CH2 (test point B) to OPEN, and CH3 (test point C) CH4 (test point D) to LOW. To specify these settings, you can use the TOS9200/9201 panel or the GPIB/RS-232C.



Withstanding Voltage and Insulation Resistance Tester

## For Stand alone use····

Example of system for applying voltage by Test Lead or start/stop operation by Remote Control Box.



Item	Model	cable length	Reguired numbers
Withstanding Voltage / Insulation Resistance Tester AC/DC	TOS9201		1 pc.
② High-Voltage Test Lead	TL01-TOS	1.5m *1	1 set
③ Remote Control Box	RC01-TOS *2	1.5m	1 pc.

\*1: Also available for 3m cable, TL02-TOS

 $^{*}2:$  Also available for both-hands operation, RC02-TOS

Example of system for applying voltage or start/stop operation by High-Voltage Test Probe.



## For Multiple Channel Testing by High Voltage Scanner----

Example of system consisting TOS9201 and TOS9220 X 2sets (8CH)

1



Item			Model	cable length	Reguired numbers		
<ol> <li>High-Voltage Sca</li> </ol>	inner		TOS9220		2 pc.		
<ol> <li>Withstanding Voltage</li> </ol>	Insulation Re	esistance Tester AC/DC	TOS9201		1 pc.		
③ Interface cable			85-50-0210	0.5m *1	2 pc.		
④ High-Voltage Test	t Lead (red	)	TL07-TOS	1.5m	8 pc.		
⑤ High-Voltage Lea	ds for Para	allel connection	TL06-TOS	0.5m *2	2 set		
*1: Also available for	or 2m cab	le, DD2M-8P					
*2: Also available for	or 1.5m ca	able, TL04-TOS					
[Rack mount brack	et]						
TOS9200 / 9201	(JIS)	KRB150-TOS					
	(EIA)	KRB3-TOS					
TOS9220 / 9221	(JIS)	KRB100-TOS					
	(EIA)	KRB2-TOS					
	o of using	more then Poets	of Lligh Voltog	o Cooppor it i	a required to		
	e or using	more man zsets	or High voitag	e Scanner, it i			
rack mount or locate these unit to the side of Withstanding / Insulation Resistance Tester,							
And it should not be piled up more than 2sets of High Voltage Scanner units.							

## S9200 SER

Withstanding Voltage and Insulation Resistance Tester

## Single process to apply until earth continuity test...

Example of system consisting TOS9201 and TOS6200



Item	Model	cable length	Reguired numbers	
<ol> <li>Earth Continuity Tester</li> </ol>	TOS6200		1 pc.	
② Withstanding Voltage / Insulation Resistance Tester AC/DC	TOS9201		1 pc.	
③ RS-232C Cross Cable			1 pc.	
Low-Voltage Test Lead	TL11-TOS	1.5m	1 set	
⑤ High-Voltage Test Lead	TL01-TOS	1.5m *1	1 set	

\*1: Also available for 3m cable, TL02-TOS

#### [Rack mount bracket]

TOS9200 / 9201	(JIS)	KRB150-TOS
	(EIA)	KRB3-TOS
TOS6200	(JIS)	KRB100-TOS
	(EIA)	KRB2-TOS

## Fully Automated System by PC····

Example of system consisting TOS9201, TOS9200 (4CH) and TOS6200

1 Model cable length Reguired numbers Item 1 High-Voltage Scanner TOS9220 ② Withstanding Voltage / Insulation Resistance Tester AC/DC TOS9201 ③ Earth Continuity Tester TOS6200 65 (4) Interface cable 85-50-0210 0.5m \*1 4 6 ⑤ High-Voltage Test Lead (red) TL07-TOS 1.5m to DUT 2 6 High-Voltage Leads for Parallel connection TL06-TOS 0.5m \*2 ⑦ Low-Voltage Test Lead TL11-TOS 1.5m 408J-102 2m \*3 ⑧ GPIB Cable (9) PC (with GPIB Interface cable) \*1: Also available for 2m cable, DD2M-8P \*2: Also available for 1.5m cable, TL04-TOS \*3: Also available for 1m cable, 408J-101 and 4m cable, 408J-104 8 3 [Rack mount bracket] TOS9200 / 9201 (JIS) KRB150-TOS **KRB3-TOS** (EIA) TOS9220 / 9221 / 6200 (JIS) KRB100-TOS front (EIA) **KRB2-TOS**  $\bigcirc$ 9 8 to DUT [CAUTION] In casa of use for combining more than 2sets of High Voltage Scanner unit and Earth Continuity Tester, it is required to rack mount or locate these unit to the side of Possible to control TOS9201 and TOS6200 Withstanding / Insulation Resistance Tester, And it should not be piled up more than and acquire the test result. 2sets of High Voltage Scanner units.

1 pc.

1 pc.

1 pc.

1 pc.

4 pc.

1 set

1 set

2 pc.

1 pc.

Withstanding Voltage and Insulation Resistance Tester

### Withstanding Voltage test mode

Item			TOS9200 TOS9201						
Outp	ut section			•					
	Output-volt	age range	0.05 kV t	o 5.00 kV					
		Resolution	10	) V					
		Accuracy	$\pm (1.5\% \text{ of setting} + 20 \text{ V})$ [with no load]						
	Maximum rated load (*1) Maximum rated current		500 VA (5 kV/100 mA)						
			100 mA [output voltage of 0.2 kV or more]						
	Transformer	r capacity	500	VA					
AC	Output-volt	age waveform(*2)	Sine	wave					
		Distortion	2% or less [with no load or pure resistive load	d at output voltage of 0.5 kV or more applied]					
	Frequency		50 Hz	/60 Hz					
		Accuracy	±0.	1%					
	Voltage regu	lation	±3% or less [maximum	n rated load $\rightarrow$ no load]					
	Short-circui	t current	200 mA or more, 350 mA or less	[at output voltage of 0.5 kV or more]					
	Type of out	put	PWM sv	witching					
	Output-volt	age range		0.05 kV to 6.00 kV DC					
		Resolution		10 V					
		Accuracy		$\pm (1.5\% \text{ of the setting} + 20 \text{ V})$					
	Maximum r	ated load (*1)		50 W (5 kV/10 mA)					
	Maximum r	ated current		10 mA					
DC	Ripple	No load at 5 kV		50 Vp-р Тур.					
		Maximum rated load		150 Vp-р Тур.					
	Voltage regu	ulation		1% or less [maximum rated load $\rightarrow$ no load]					
	Short-circui	t current		40 mA Typ.					
	Discharge f	unction		Forced discharge at the end of test(discharge resistance: 125 k $\Omega$ )					
Start	voltage		The voltage at the start of the te	st can be set as the start voltage.					
		Setting range	0% to 99% of the test vo	oltage (resolution of 1%)					
Outp	ut-voltage mo	onitoring function	If the output voltage exceeds $\pm(10\% \text{ of the setting} + 50\%)$	V), output is cut off and the protection function activates.					
Voltn	neter	1							
		Scale	6 kV AC	C/DC F.S					
Anal	og	Accuracy	±5%	5 F.S					
		Indicator	Mean-value responsive/roo	ot-mean-square value scale					
		Measurement range	0.0 kV to 6.0	00 kV AC/DC					
		Resolution	10	) V					
Digit	al	Accuracy	±(1.0% of the 1	reading + 30 V)					
		Response	Mean-value responsive/root-mean-square	e value display (response time of 200 ms)					
		HOLD function	The voltage measured at the end of test is held during the PASS and FAIL judgment time period.						

#### \*1 Time limitation on output

The tester's withstanding voltage generator is designed to radiate half as much heat as the rated output, in consideration of the size, weight, cost, and other factors of the tester. It is therefore necessary to use the tester within the ranges specified below. Operations deviating from these ranges may heat the output section excessively, thereby activating the protective circuit. In such a case, suspend the test and wait until the temperature falls to the normal level.

#### [Output limitation in withstanding voltage testing]

Ambient temperature Upper current		Upper current	Pause Time	Output time	
	10	50< i ≤ 110 mA	At least as long as the output time	Maximum of 30 minutes	
t < 10.00		i ≤ 50 mA	Not necessary	Continuous output possible	
1 2 40 0	DC	5< i ≤ 11 mA	At least as long as the output time	Maximum of 1 minute	
		i≤5 mA	At least as long as the judgement wait time (WAIT TIME)	Continuous output possible	(Output time = voltage rise time + test time + voltage fall time

#### \*2 Test-voltage waveform

When an AC test voltage is applied to a capacitive load, it is possible that the voltage becomes higher even than that when in the no load state. Furthermore, waveform distortion also may occur if the capacitance of the load is voltage-dependent (such as of ceramics capacitors). When the test voltage is not higher than 1.5 kV and the capacitance is not larger than 1000 pF, such test voltage changes are only of negligible levels. As the output type of the high-voltage generator block of the tester is PWM switching, switching noise and spike noise that the test voltage includes increase when the test voltage is 500 V or less. The lower the test voltage is, the more the waveform distortion increases.

Item	TOS920	0		TOS9201	
Ammeter (*3)					
Measurement range	0.00 mA to 110	) mA AC	0.00 mA to	110 mA AC/0.00 mA to	11 mA DC
Display	i = measured curren	t			
	i < 1 mA	$1 \text{ mA} \le i < 10 \text{ mA}$	$10 \text{ mA} \le i < 100 \text{ mA}$	100 mA ≤ i	
	μΑ	🗆 . 🗆 🗆 mA	🗆 🗆 .🗆 mA	🗆 🗆 🗆 mA	
Accuracy	±(3% of the reading	$+20 \ \mu A$ ) [after the offset	et cancel function is activa	ted, if the scanner is mo	unted]
Response	Mean-valu	e responsive / root-mean-	square value display (resp	oonse time of 200 ms)	
Hold function	The measured	current at the end of the	test is held during the PAS	SS judgment time period	l.
Offset cancel	The	current flowing to the ins	ulation resistor between th	e output cables	
function	and the stray capacity is cancelled up to 100 $\mu$ A/kV (in AC withstanding voltage testing only).				
Calibration	Performs calibra	tion using the root-mean-	square value of a sine way	e with a pure resistive l	oad

Withstanding Voltage and Insulation Resistance Tester

Item			TOS9200		TOS9201		
Selection of GND/FLOAT	for the LOW terminal (*4)	Selection permitt	ed for current measurement between the mode for	the LOW terminal groun	nded to the chass	sis, and th	e floating mode
Γ	GND	Connects the LOV	W terminal to the chassis (ground). Measures the cu	arrent flowing to the LOW	terminal (chassi	is) (for no	ormal operation).
-	FLOAT		Sets the LOW terminal to the floating mode. Me	asures the current flowin	g to the LOW te	rminal,	•
		but o	loes not measure the current flowing to the chassi	is (for high-sensitivity, hi	gh-accuracy mea	asuremen	ts).
Judgement function		•					
Judgement method/a	action						
		Judgement	Judgement method		Display	Buzzer	SIGNAL I/O
		UPPER FAIL	When the tester detects a current exceeding the upper	er current,	The FAIL		
			it cuts off the output and makes an UPPER FAIL jud	lgement.	LED lights up.	ON	Outputs the
			In DC withstanding voltage testing, however, no jud	Igement is made	Displayed		U FAIL signal
			until the judgement wait time (WIT TIME) has elap	sed.	on the LCD		
		LOWER FAIL	When the tester detects a current below the lower cu	irrent,	The FAIL		
			it cuts off the output and makes a LOWER FAIL jud	lgement.	LED lights up.	ON	Outputs the
			However, no judgement is made during the voltage	rise time (RISE TIME)	Displayed		L FAIL signal
			or voltage fall time (FALL TIME) in AC withstanding	ng voltage testing.	on the LCD		
		PASS	When the preset time has elapsed without any abnor	malities,	The PASS		
			the tester cuts off the output and makes a PASS judg	gement.	LED lights up.	ON	Outputs the
					Displayed		PASS signal
					on the LCD		
		• The PASS sign	nal is output at the timing preset on PASS HOLD.	If HOLD is set, the PAS	S signal is outpu	t continu	ously until
		the STOP sign	al is input.				
		• The UPPER F	AIL signal and the LOWER FAIL signal are output	ut continuously until the	STOP signal is i	nput.	
		• The FAIL and	PASS buzzer volumes are adjustable. However, t	hey cannot be adjusted in	dividually, as th	ey are se	t in common.
Setting range for the u	pper current (UPPER)		0.01 mA to 110 mA AC	0.01 mA to 110 n	nAAC / 0.01 mA	to 11 m	A DC
Setting range for the	e lower current		0.01 mA to 110 mA AC	0.01 mA to 110 n	nA to 110 mA AC /0.01 mA to 11 mA DC		
(LOWER)		()	With the LOWER OFF function)	(With the	LOWER OFF fu	unction)	
Judgement accuracy	r (*3)		$\pm(3\% \text{ of setting} + 20 \mu\text{A})$ [After the offset cancel	function is activated, if	the scanner is m	ounted]	
Current detection m	ethod		The absolute current values are integrated	d and compared with the	reference value.		
Response-speed swi	tching function	The current-detec	tion response speed for UPPER FAIL judgement can b	be set to FAST/MID/SLOW	(for AC withstan	ding volta	ige testing only).
Time		1					
Setting range for the volta	age rise time (RISE TIME)		0.1 s to	o 200 s			
Setting range for the	e voltage	0 s to 200 s (Valid only with PASS judgement)		0 s to 200 s (Val	id only with PAS	SS judgei	nent
fall time (FALL TIM	4E)	in AC withstanding voltage testing)					
Setting range for the te	est time (TEST TIME)		0.3 s to 999 s With the	e TIMER OFF function			
Setting range for the	e judgement			0.3 s to 10 s (Only fo	r DC withstandi	ng voltag	e testing)
wait time (WAIT TI	ME)			[RISE TIME +	TEST TIME > V	VAIT TIN	Æ]
Accuracy			± (100 ppr	m + 20 ms)			
*3							

In AC withstanding voltage testing, a current flows into the stray capacity of measurement leadwire and fixtures.

When the optional high-voltage scanner TOS9220/9221 is used, a current of approximately 22  $\mu$ A/kV flows into the stray capacity of each scanner. The table below shows the approximate currents flowing into such stray capacity.

When the LOW terminal is set to GND, a current flowing into the stray capacity is added for measurement purposes to the current flowing into the DUT. In particular, for high-sensitivity, high-accuracy judgement, it is necessary to add the current flowing into the stray capacity to the lower/upper current.

When the LOW terminal is set to FLOAT, the effect of the current flowing into the stray capacity is negligible. If the offset cancel function is used, the current flowing into the stray capacity can be eliminated from the measurement.

Output voltage	1 kV	2 kV	3 kV	4 kV	5 kV
Hanging a 350-mm test lead wire (Typ. value)	2 μΑ	4 μΑ	6 µA	8 μΑ	10 µA
Using the accessory leadwire TL01-TOS (Typ. value)	16 µA	32 µA	48 µA	64 µA	80 µA
High-voltage scanner (Typ. value, not including the test leadwire)	22 µA	44 µA	66 µA	88 µA	110 µA
*4					

With the LOW terminal set to FLOAT, current measurement is disabled when the part of the DUT connected to the LOW terminal is grounded, which is extremely danger. Do not ground the DUT. In ordinary operation, set the LOW terminal to GND.

### **Insulation Resistance Testing Mode**

Item		TOS9200 TOS9201			
Output section					
Output-voltage rai	nge	-25 V to	-1000 V		
	Resolution	1 '	V		
	Setting accuracy	±(1.5 % of Se	etting + 2 V)		
Maximum rated load		1 W (-1000 V DC/1 mA)			
Maximum rated current		1 mA			
Ripple	1 kV no-load	2 Vp-p	or less		
	Maximum rated load	10 Vp-p or less			
Voltage regulation	1	1% or less [Maximum rated load $\rightarrow$ no load]			
Short-circuit current		12 mA or less			
Discharge function		Forced discharge at the end of test (discharge resistance : $25 \text{ k}\Omega$ )			
Output-voltage me	onitoring function	If the output voltage exceeds $\pm(10\%$ of the setting + 50 V), output is cut off and the protection function activates.			

Withstanding Voltage and Insulation Resistance Tester

Item				TOS9200				TOS9	201		
Voltmeter											
Analog	Scale				6 kV A	C/DC ES					
. marog	Accuracy		+5% F.S								
	Indicator			Me	an-value responsive / r	oot-mean	-square value	scale			
Digital	Measurement range				0 V to	-1200 V					
Digital	Resolution				0 1 10	V V					
	Accuracy				+(1 % of re	ading $\pm 1$	V)				
Resistance meter	recuracy				±(1 /0 01 R	ading + i	• • )				
Measurement range	<u>a</u>	[		0.01 MO	9 99 GO (Within the i	maximum	rated current	range of 1	mA to 50	$(n\Delta)$	
Display				0.01 10132	- ).)) 022 (Within the )	maximum	rated current	Tange of T	111/1 10 50	( 112 <b>x</b> )	
Display		R < 10.0 MC	0 10 0M	10 < R < 100.0M	$0 100 0 MO \le R < 1$	0060	1.00GQ < R <	0.0000			
			2 10.0101			00032		30	P - maas	urad incu	lation resistance
							<u> </u>	522	K – meas	urcu msu	lation resistance
Accuracy		50 = 1 < i <	100 n A	100 nA <i <<="" td=""><td>200 nA 200 nA &lt;</td><td>&lt; 1 A</td><td>1</td><td>1 m A</td><td></td><td></td><td></td></i>	200 nA 200 nA <	< 1 A	1	1 m A			
		$\frac{30 \text{ IIA} \le 1 \le}{\pm (20.\% \text{ of } \text{ r})}$	100 IIA	$\pm (10\% \text{ of } \text{m})$	$\frac{200 \text{ IIA}}{200 \text{ IIA}} = \frac{200 \text{ IIA}}{100 \text{ IIA}}$	$\leq 1 \mu A$	$1 \mu A < 1 \le$	anding	i _ maag	urad aurr	ant
			eaung)	$\pm (10\%)$ of 10	(3% 01)	leaunig)	<u>1 (2 % 011</u>	rhongo guo	h og gwin	aing of th	a taat laadwiral
Hold function		L1	ii iile iiuii	The measure	1 ourrent at the and of t	he test is	, with no distu	DAILE SUC	ii as swiii	ging of u	le test leauwirej
Selection of CND/ELOA	T for the LOW terminel (\$4)	Salastian nonmitt	ad for an	The measured	nt hotware the mode for	ne test is	W tormainal and	e rASS per	ha ahaasi	a and the	a floating mode
Selection of OND/TLOA	GND	Connects the LO	W tormin	al to the charge (	around) Massuras the	DI LIE LO	wing to the L	W tormin	1 (obossi	(for nor)	mal operation)
	TLOAT	Connects the LO	Sata tha	I OW terminal t	giounu). Measures med		wing to the LC	ving to the	I OW tom		mai operation).
	FLUAI	hut	doos not	EUW terminar t	o the moating mode. M	easures tr	ab consistivity	high agon		iiiiiai,	•
Indoomont function		But	does not	measure the cur	ent nowing to the chas	sis (for fi	ign-sensitivity.	, mgn-accu	fracy mea	suremen	1).
Judgement runction		1									
Judgement method	action	Tesdersment	Terateran					Disula		D	SIGNAL 1/0
			Judgem		·		CC : /	Displa	ly II	Buzzer	SIGNAL I/O
		UPPER FAIL	when th	te tester detects a	resistance exceeding the	upper cuto	off resistance,	I ne FA		<u></u>	
			it cuts of	ff the output and r	nakes an UPPER FAIL ju	idgement.	However,	LED II	ghts up.	ON	Outputs the
			no judge	ement is made dur	ing a voltage rise time (F	CISE TIMI	5).	Displa	yed		U FAIL signal
								on the	LCD		
		LOWER FAIL When the tester detects a resistance below the lower cutoff resistance,						The FA	AIL .		
			It cuts off the output and makes a LOWER FAIL judgement. However,						ghts up.	ON	Outputs the
		no judgement is made until the judgement wait time (WAIT TIME)						Displa	yed		L FAIL signal
		has elapsed.						on the	LCD		
		PASS	When the preset time has elapsed without any abnormalities,					The PA	ASS		
			the tester cuts off the output and makes a PASS judgement.				LED li	ghts up.	ON	Outputs the	
			Displayed					yed		PASS signal	
		on the LCD									
		• The PASS sig	nal is out	tput at the timing	preset on PASS HOLD	D. If HOL	D is set, the PA	ASS signal	is output	continuo	ously until
		the STOP sign	ial is inpu	ut.							
		• The UPPER F	AIL sign	al and the LOW	ER FAIL signal are out	put contir	uously until th	ne STOP si	gnal is in	put.	
		• The FAIL and PASS buzzer volumes are adjustable. However, they cannot be adjusted individually, as they are set in common.									
Setting range for the u	pper resistance (UPPER)	$0.01 \text{ M}\Omega$ to 9.99 G $\Omega$ [Below the maximum rated current]									
Setting range for the lo	ower resistance (LOWER)			0.01	M $\Omega$ to 9.99 G $\Omega$ [Belo	w the may	timum rated cu	urrent]			
Judgement accurac	У						r				
For both UPPER a	nd LOWER	Judgement curr	ent		50 nA ≤ i ≤ 100 nA	100 nA	< i ≤ 200 nA	200nA <	i ≤ 1 µA	1 µ.A	$A < i \le 1 mA$
		UPPER, LOWE	ER 0.	$.01 \le R < 10.0 M\Omega$	—		-	-	-	± (2 % )	of setting + 3digit)
			10	$0.0 \le R < 50.0 M\Omega$	_		-	± (5 % of sett	ing + 5digit)	± (2 %	of setting + 3digit)
			5	$0.0 \le R < 100 \ M\Omega$	_		_	$\pm$ (5 % of set	ing + 5digit)	± (2 %	of setting + 3digit)
			100	$0 M\Omega \le R < 200 M\Omega$	_	± (10 % of	setting + 5digit)	± (5 % of sett	ing + 5digit)	± (2 %	of setting + 3digit)
			200	$0 \text{ M}\Omega \leq R < 500 \text{ M}\Omega$	$\pm$ (20 % of setting + 5digit)	± (10 % of	setting + 5digit)	± (5 % of sett	ing + 5digit)	± (2 %	of setting + 3digit)
			500	$M\Omega \le R < 1.00 \ G\Omega$	$\pm$ (20 % of setting + 5digit)	± (10 % of	setting + 5digit)	$\pm$ (5 % of set	ing + 5digit)	± (2 %	of setting + 3digit)
			1.00	$0 \text{ G}\Omega \leq R < 2.00 \text{ G}\Omega$	± (20 % of setting + 10digit)	± (10 % of	setting + 5digit)	± (5 % of sett	ing + 5digit)		_
			2.00	$0 \text{ G}\Omega \leq R < 5.00 \text{ G}\Omega$	± (20 % of setting + 20digit)	± (10 % of	setting + 10digit)	± (5 % of sett	ing + 5digit)		_
			5.00	$0 \text{ G}\Omega \leq R < 10.0 \text{ G}\Omega$	$\pm$ (20 % of setting + 20digit)	$\pm(10$ % of	setting + 10digit)	-	-		
							Judgeme	nt current :	= test vol	tage/(UP	PER,LOWER)
		[In the humidity	y range o	of 20% to 70% R	H (no codensation), wi	th no dist	urbance such a	as swingin	g of the te	est leadw	ire]
	[In LOWER jue	lgement,	at least 0.5 s is 1	necessary for testing af	ter the WA	AIT TIME has	elapsed. Ir	1 LOWEF	R judgem	ent	
		for 200 nA or lo	ower, a w	vait time of at lea	st 1.0 s is necessary.]						
Time		1									
Setting range for the vol	tage rise time (RISE TIME)				0.1 s	to 200 s					
Setting range for the	test time (TEST TIME)				0.5 s to 999 s With th	e TIMER	OFF function	l .			
Setting range for the judge	ement wait time (WAIT TIME)			0.3 s	to 10 s [RISE TIME +	TEST TI	ME > WAIT T	TIME]			
Accuracy					± (100 pp	m + 20 m	s)				
*4											

When the LOW terminal is set to FLOAT, current measurement is disabled if the part of the DUT connected to the LOW terminal is grounded, which is extremely danger. Do not ground the DUT. In ordinary operation, set the LOW terminal to GND.

Withstanding Voltage and Insulation Resistance Tester

### **General Specifications**

Item		TOS9200		TOS9201		
Environment						
Installation location	n	Indoors at an altitude of up to 2000 m				
Warranty	Temperature		5 °C to 35	°C		
range	Humidity		20 % to 80 % RH (No	condensation)		
Operating range	Temperature		0 °C to 40	°C		
	Humidity		20 % to 80 % RH (No	condensation)		
Storage range	Temperature		-20 °C to 7	0°C		
	Humidity		90% RH or less (No	condensation)		
Power requirement	s					
Nominal voltage range	(Allowable voltage range)	100 V to 120 V AC	200 V to 240 V AC (85 V to	130 V AC / 170 V to 250 V AC) Selectable		
Power consumption	Using no load (READY)		100 VA or	less		
	Using the rated load		Maximum of 8	300 VA		
Allowable frequent	cy range		47 Hz to 63	Hz		
Insulation resistance	e	30 MS	2 or more (500 V DC) [betwee	en the AC LINE and chassis]		
Withstanding volta	ge	1350 V AG	C, 1 minute, 10 mA or less [be	tween the AC LINE and chassis]		
Earth continuity			25 A AC/0.1 Ω	or less		
EMC (A custom order	model does not apply to.)	Complied with the following standards:				
		IEC61326-1:1997-03 / A1:1998-05	Electrical Equipment for Me	asurement, Control and Laboratory Use - EMC require-ments		
			Radiated Emissions	Class A		
			Conducted Emissions	ClassA		
		IEC61000-4-2:1995-01/A1:1998-01	IEC61000-4-3:1995-02	Radiated, radio-frequency, electromagnetic field		
			IEC61000-4-4:1995-01	Electrical fast transient/Burst		
			IEC61000-4-5:1995-02	Surge		
			IEC61000-4-6:1996-04	Conducted disturbances		
			IEC61000-4-11:1994-06	Voltage dips, short interruptions and voltage variations		
		Under following conditions	1. Used test leadwire TL01-	TOS which is supplied.		
			2. No discharge occurs at ou	tside of the tester.		
			3. Used the shielded cable wh	ich length is less than three meters when the SIGNAL I/O is used.		
Safety (A custom order	model does not apply to.)	This instrument is designed to comply	with the requirements of foll	owing standard for class I portable equipment and		
		is for use in a pollution degree 2 envi	ronment.	i i i		
		IEC61010-1:1990-09 / A2:1995-07	Safety Requirements for Elec	trical Equipment for Measurement, Control, and Laboratory Use		
			The equipment is designed t	o operate from overvoltage category II.		
Dimensions (maxir	num)		430 (455) W x 132 (150) H	x 370 (440) D mm		
Weight			Approx. 19			
Accessory			11	<u>c</u>		
AC Power cable						
High-voltage test lead	wire TL01-TOS (1.5 m)		1 set			
Interlock jumper			1 pc.			
High-Voltage Dang	er seal		1 sheet			
Fuse	•		1 pc.			
Operation Manual		Operation Manual for Tester: 1 copy, Operation for GPIB/RS-232C Interface: 1 copy				

### **Electrical performance**

Item		TOS9220	TOS9221			
Maximum rating	AC	5.0	kV			
voltage	DC	6.0	kV			
Number of channe	ls	4 (Each channel is settable	to HIGH, LOW, or OPEN.)			
Maximum number	of scanners connected	4 sca	nners			
		Channel numbers are determined in order	of connection to the TOS9200/9201 tester.			
		1 st scanner CH1 to CH4 2 nd scanner CH5 to CH8 3	rd scanner CH9 to CH12 4 th scanner CH13 to CH16			
Contact check fund	ction	None (*1)	Provided			
Lamps and LEDs	POWER	Lights as it is interlocked with the POW	VER switch of the TOS9200/9201 tester			
	DANGER	Lights as it is interlocked with the DAN	JGER lamp of the TOS9200/9201 tester			
	CHANNEL	Lights during a test at each channel HIGH: re	ed; LOW: green; Under contact check: orange			
Power requirement	S					
Nominal voltage range	e (allowable voltage range)	100 V to 120 V AC/200 V to 240 V AC (85 V to 132 V AC/170 V to 250 V AC) Automatic switching				
Power consumption	In READY state	Approx	. 12 VA			
	During test	30 VA m	aximum			
Allowable frequen	cy range	47 Hz to 63 Hz				
Insulation resistance		$30 \text{ M} \Omega$ or more (500 V DC) [between the AC LINE and chassis]				
Withstanding volta	ige	1350 V AC, 1 minute, 20 mA or less [between the AC LINE and chassis]				
Earth continuity		25 A AC/0.1 Ω or less				

\*1 When the contact check function is activated on the TOS9220/9201 tester, the tester conducts a contact check up to the output terminals of the TOS9220 scanner.

Withstanding Voltage and Insulation Resistance Tester

Item		TOS9220		TOS9221			
EMC (A custom ord	er model does not apply.)	Complied with the following standards:					
		IEC61326-1:1997-03 / A1:1998-05	Electrical Equipment for	Measurement, Control and Laboratory Use - EMC require-ments			
			Radiated Emissions	Class A			
			Conducted Emissions	ClassA			
		IEC61000-4-2:1995-01/A1:1998-01	IEC61000-4-3:1995-02	Radiated, radio-frequency, electromagnetic field			
			IEC61000-4-4:1995-01	Electrical fast transient/Burst			
			IEC61000-4-5:1995-02	Surge			
			IEC61000-4-6:1996-04	Conducted disturbances			
			IEC61000-4-11:1994-06	Voltage dips, short interruptions and voltage variations			
		Under following conditions	1. Used test leadwire TLO	7-TOS which is supplied.			
			2. No discharge occurs at	outside of the tester.			
			3. Used the shielded cable	which length is less than three meters when the SIGNAL I/O is used.			
Safety (A custom ord	er model does not apply.)	This instrument is designed to comply	with the requirements of	ollowing standard for class I portable equipment and			
		is for use in a pollution degree 2 envir	ronment.				
		IEC61010-1:1990-09 / A2:1995-07	Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Us				
			The equipment is designed	d to operate from overvoltage category II.			
Environment							
Installation location	n		Indoors and at altitudes up to 2000 m				
Warranty range	Temperature		5 °C to	35 °C			
	Humidity		20 % to 80 % R.H.	(no condensation)			
Operating range	Temperature		0 °C to	40 °C			
	Humidity		20 % to 80 % R.H.	(no condensation)			
Storage range	Temperature		-20 °C te	o 70 °C			
	Humidity	90 % or less R.H. (no condensation)					
Dimensions			430(435)W X 88(105)	H X 370(415) Dmm			
Weight			Approx.	6.5 kg			
Accessories							
AC power cable			1 p	2.			
High-voltage test leadwires, red		4 pc. (1.5 m each	ı)	8 pc. (1.5 m each)			
High-voltage leads for parallel connection			1 set (0.5	m each)			
Interface cable		1 pc.(0.5 m)					
Channel-indication	n stickers		For the panel face: 1 sheet	; for the test leadwires: 1			
"HIGH VOLTAGE	E, DANGER" stickers		2 she	ets			
Fuses			2 pc. (including a spare con	tained in the fuse holder)			
Operation Manual		1 сору					

[Measurement accuracy achieved when the scanner and the TOS9220/9201 tester are connected]

In an AC withstanding voltage test, a current of approx.  $22 \,\mu$ A/kV flows per scanner due to stray capacitance in the scanner in comparison with use of the TOS9220/9201 tester alone. Note that this current may contribute to errors in current measurements conducted by the TOS9220/9201 tester.

## — External dimensional diagrams —







## Global Standard of the Withstanding Voltage / Insulation / Resistance Testers





## TOS8870A

Applying to various safety standards

## Capable to perform the continuous Withstanding Insulation Resistance Testing.

TOS8870A is a combination of a withstanding voltage tester and an insulation resistance tester, and it is capable of performing Withstanding Voltage Test and Insulation Resistance Test in one continuous process. (Choice of setting arrangement: AUTO ACW $\rightarrow$ IR, AUTO IR $\rightarrow$ ACW, MANU.ACW, MANU.IR.)

The Tester can provide a maximum output of 5kV and an output capacity of 500VA (AC), and can be used for withstanding voltage test for the electrical equipment and components in compliance with major electrical standards and ordinances. As for the insulation resistance tester, the tester has two ranges of  $500V/1000M\Omega$  and  $1000V/2000M\Omega$ .

- Capable of performing withstanding voltage test and insulation resistance test in one continuous process.
- Withstanding Voltage Tester : Maximum Output AC 5kV/100mA and Output Capacity 500VA
- Insulation resistance in 2 ranges: 500V/ 1000MΩ and 1000V/2000MΩ
- Output characteristics complied with JIS C 1302-1994 for Insulation/Resistance testing
- Voltmeter : JIS class 1, Accuracy : ±1.5% f.s
- GO-NOGO judgment with a window comparator type
- Remote control function
- PASS, FAIL contact signal output
- Equipped with Digital Timer : 0.2sec to 99.9sec/1sec to 999sec
- Downsized approximately 30% in volume (compared to the existing type)

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### Withstanding Voltage test mode

Test Voltage	Output AC Voltage	0 V to 2.5 kV/0 V to 5 kV (two ranges)
	Output Rating	500 VA (5 kV, 100 mA with 100 V line voltage) *1
	Waveform	AC line waveform
	Voltage regulation	Better than 20% (for maximum rated load to no load, with 100 V line voltage)
	Switching	With zero-start type switch
Output Voltmeter	Scales	2.5 kV f.s / 5 kV f.s, two ranges linear scales
	Class of meter	JIS Class 1
	Accuracy	5 °C to 15 °C : ±3 % f.s 15 °C to 35 °C : ±1.5 % f.s (with a sine wave ) *2
	Indication	Mean-value response, effective-value scale graduation
Judgment of	Judgment	Window comparator system
Test Result		FAIL judgment when leakage current larger than high limit reference value is detected.
PASS-FAIL		FAIL judgment also when leakage current smaller than low limit reference value is detected.
judgment.		When FAIL judgment is made, output is cutoff and FAIL alarm is generated.
Output cutoff		If no FAIL judgment is made after preset period has elapsed, PASS signal is generated.
by leakage	High limit	0.5/1/2/4/8/10/100 mA (7 values)
current detection	reference value	By combinations of above values, a range of 0.5 mA to 25.5 mA can be covered in 0.5 mA steps.
	Low limit reference value	0 to one-half of high limit reference values (continuously variable)
	Accuracy of	±5 % of high limit
	judgment *3	±20 % of low limit reference value (one-half of high limit reference values at maximum counterclockwise). (Other are non-calibrated.)
	Judging method	Absolute value of leakage current is integrated and compared with preset limit reference value
	Calibration	Calibrated with rms value of sine wave, using a pure resistance load.
	No-load output voltage	2.5 kV range Approx. 450 V when set at 100 mA
	need for detection *4	5 kV range Approx. 550 V when set at 100 mA
Test time		Timer :0.2 s to 99.9 s (× 0.1 range) ±50 ms
		1 s to 999 s (× 1 range) ±0.5 s
Others		Terminals for monitoring of leakage current

\*1. The heat radiation of the output section of the tester is designed to be 1/2 of the rated output, taking the size, weight, cost, etc., into consideration. Therefore, use it within the limitations shown in Table 1. If it is used in excess of these limitations, the temperature of the output section rises excessively and the internal protection circuit may be activated. In this case, cancel the test for a while and wait until the normal temperature is restored.

\*2. Crest factor of 1.35 to 1.41, distortion of 3% or less

\*3. The current which flows due to stray capacitances of the output circuit and leadwires causes an error. The overall accuracy of judgement is the above-mentioned accuracy of judgement plus a factor caused by this current. Typical values of this type of currents are shown in the Table 2. Note that, when a test is made with a high voltage and high sensitivity, the current which flows through the stray capacitances may become larger than the preset low limit reference value and low limit judgement may become unavailable.

\*4. When making an FAIL judgement test with the output terminals shorted, a certain level of no-load output voltage is needed due to the internal resistance of the output circuit. The voltages shown here are this type of output voltages.

Table	11	
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[Table 1.]				[Table 2.]					
Ambient temperature	Test current I	Pause time	Maximum test time	Output voltage	1 kV	2 kV	3 kV	4 kV	5 kV
t< 10 °C	25.5 < l vz 100	Test time or longer	30 minutes or less	Test alone (without leadwires)	4 μΑ	8 μΑ	12 µA	16 µA	20 µA
1240 0	l < 25.5	Not required	Continuous test possible	When 350mm long leadwires are hung in air	6 μΑ	12 µA	18 µA	24 μΑ	30 µA
				When the accessory leadwire (TL01-TOS) are used	20 µA	40 µA	60 µA	80 μA	100 µA

Test Voltage Waveform

When an AC output voltage is applied to a capacitive load, it is possible that the voltage becomes higher than when in the no-load state due to the capacitance of the load. Moreover, when the capacitance of the load is voltage dependent (typical examples are ceramic capacitors), the voltage waveform may be distorted. When the test voltage is 1.5kV, however, effects caused by a capacitance of 1000pF or less are negligible.

### Insulation resistance Tester

Measuring Voltage		500 V or 1000 V DC, negative polarity (two ranges)				
Measuring terminal voltage		0% to + 5% of rated measuring voltage (At rated measuring current or less)				
Output current	Rated measuring current	1.0 mA				
	Short circuit current	12 mA or less				
Effective Measuring	500 V range	1 MΩ to 1000 MΩ				
Ranges	1000 V range	2 MΩ to 2000 MΩ				
Values center of	500 V range	20 ΜΩ				
scale	1000 V range	50 ΜΩ				
Accuracy		st effective measuring range : ±5 % of the indicated value *1				
		2nd effective measuring range : $\pm 10$ % of the indicated value *1				
Judgment of	Judgment	Window comparator system (mutually independent settings of high limit and low limit)				
Test Result		FAIL judgment when measured resistance is smaller than low limit reference value.				
PASS-FAIL		FAIL judgment when measured resistance is larger than high limit reference value.				
judgment		When FAIL judgment is made, output is cutoff and FAIL alarm is generated.				
		If no FAIL judgment is made after preset period has elapsed, PASS signal is generated.				
	Limit reference value setting range	Low and high limit reference values can be set at any points within the effective measuring range of the Tester.				
	Accuracy of judgment	1st effective measuring range : $\pm 10$ % of set value *1 2nd effective measuring range : $\pm 15$ % of set value *1				
	Waiting-time for judgment	Approx. 0.3 s				
Test time		Timer :0.5 s to 99.9 s (× 0.1 range) ±50 ms				
		1 s to 999 s (× 1 range) ± 0.5 s				

#### \*1. At 25 °C ± 10 °C

The 1st effective measuring range is from 1/1000 to 1/2 of the maximum effective scale value. The 2nd effective measuring range is from the above to the maximum effective scale value.

## **Common Specifications**

Types of test 1.AUTO ACW→IR		Withstanding voltage test first and insulation resistance test next					
51	2.AUTO IR→ACW	Insulation resistance test first and withstanding voltage test next					
	3.MANUAL ACW	Withstanding voltage test alone					
	4.MANUAL IR	Insulation resistance test alone					
Remote Control	Test / Reset control	Low active control					
		Input conditions *1					
		High level input voltage 11 V to 15 V					
		Low level input voltage 0 V to 4 V					
		Low level sweep out current 5 mA or less					
		Input pulse width 20 ms minimum					
	Interlock	Protection is effected when INTERLOCK terminal is made open (tes	t is disabled).				
Output signals *2	Signal Name	Conditions for Signal Generation	Type of Signals				
	TEST ON signal	Delivered during entire test-on period.	Make-contact signal and lamp				
	PASS signal	Delivered when PASS judgment is made, for approximately 50 ms.	Make-contact signal, lamp and buzzer				
	ACW/FAIL alarm	Delivered continuously when FAIL judgment of withstanding					
		voltage test is made.	Make-contact signal, lamp and buzzer				
	IR/FAIL alarm	Delivered continuously when FAIL judgment of insulation	Make-contact signal lamp and buzzer				
		resistance test is made.	Make-contact signal, failip and buzzer				
	READY signal	Delivered when in the READY state.	Make-contact signal				
Special Test Mode	1.DOUBLE ACTION	Test starts only when the START switch is pressed within approxima	tely 0.5 s after pressing the STOP switch.				
Selectable with	2.PASS HOLD	The PASS state is held.					
DIP switches at	3.MOMENTARY	Fest is executed only during the period the START switch is kept pressed.					
rear of Tester	4.FAIL ALARM	FAIL alarm and PROTECTION state cannot be reset by the remote-control STOP signal.					
Ambient Temperate	ure and Humidity	Warranty         5 °C to 35 °C /20 % to 80 % RH					
		Operable range 0 °C to 40 °C /20 % to 80 % RH					
	1	Storage range -20 °C to 70 °C /80 % RH or less					
EMC	Complied with the fo	Ilowing standards IEC61326, EMISSION Class A, Immunity, Minimum Requirements					
	Under following cond	litions         1. Used HV test leadwire TL01-TOS.         2. No discharge in testing.					
Safety	Complied with the fo	llowing standards IEC61010-1, Overvoltage category II, Pollu	ation degree 2				
Power Requirements	Line voltage	100 VAC ± 10 %, 50/60 Hz *3					
	Power consumption	When no load (RESET state): 15 VA or less *4					
		When with rated load : Approx. 600 VA					
	Insulation resistance	30 MΩ or more, 500 VDC					
	Withstanding voltage	1350 VAC, 1 minute					
Dimensions (maxir	num)	430 (435) W x 132 (155) H x 370 (440) Dmm					
Weight		Approx. 23 kg					
Standard accessorie	es	TL01-TOS High Voltage Test Leadwires, approx. 1.5 m long. 1					
		AC Power cable 1					
		Operation Manual 1					
Options		RC01-TOS Remote Control Box					
		RC02-TOS Remote Control Box					
		HP01A-TOS High Voltage Test Probe, approx. 1.5 m long					
		HP02A-TOS High Voltage Test Probe, approx. 3 m long					
		TL02-TOS High Voltage Test Readwires, approx. 3 m long					
		KRB150-TOS Rackmount Bracket (for JIS)					
		KRB3-TOS Rackmount Bracket (for EIA)					
*1 The input termina	at is pulled up to $\pm 15V$	supply voltage by resistor. Opening of the input terminal is equivalent	to a high level input				

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\*2.The rating of the signal contacts is 125VAC, 1A, or 30VDC, 1A.

Loudness of the buzzer is adjustable with a knob in common for the PASS signal and FAIL alarm.

\*3.Can be factory-modified to nominal 110V, 120V, 220V, 230V and 240V.

\*4.Power consumption of the instrument modified to operate on an AC line voltage other than 100V is as follows.

110V / 120V: 25VA or less

220V / 230v / 240V: 45VA or less

## -External dimensional diagrams-





Withstanding Voltage Tester

## Basic model series with excellent cost performance.



## TOS5101(AC/DC)

## High-end model of TOS series having AC, DC10kV output Conforming to demands of various component standards testing and margin test

TOS series (TOS5101/5051/5050) are designed exclusively for withstand-voltage testing of electronic equipment and components conforming to various safety standards. The use of a high luminance, large fluorescent display tube for the display enables data including measured values, status and judgment results to be extremely legible. The Pass/fail function employs a window comparator method that enables TOS5101 to make fail judgment of current leakage over the upper reference value and below the lower reference value which can be set on the front panel.

Thus, highly reliable testing can be performed including that for test lead disconnection and defective contact. In addition, in order to prevent erroneous operation and accidents, the TOS5101 is also equipped with a Key Lock function and Interlock function, a high-voltage output terminal having a narrowed insertion port, a large DANGER lamp, and an automatic discharge function (during DC operation) that removes charge from the test piece. These features give the TOS5101 a high degree of safety and reliability.



- Complies with various safety standards
- AC/DC output (0 to 10 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



Withstanding Voltage Tester









## TOS5051(AC/DC) TOS5050(AC)





CE

TOS5051 : outstanding performance on practical use, AC, DC output 5kV TOS5050 : Top selling model for production line etc.

- Complies with various safety standards
- AC/DC output (TOS5051)
- 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 (TOS5051: during DC operation)
- Provided with zero turn-on switch

## Reliable function on practicability and safety equipment enable it to be used easily for inspections of devices and testing of electronic components.

The Model TOS5030 is an AC withstanding voltage tester having an AC output of 3 kV and 10 mA. Despite being an economy model, the TOS5030 is equipped with a zero turn-on switch, remote control function for start and stop operations and a FAIL signal output function.

- Compact size, light weight(approx. 4.8kg)
- Economy model for simplified test
- Provided with zero turn-on switch
- Provided with remote control terminal
- Featuring safety high voltage output terminal
- Large "DANGER" warning lamp
- \*TOS5030 is for simplified test and does not comply with various safety standards.

## **TOS5000 SERIES**

Withstanding Voltage Tester

Item	TO\$5101 TO\$5051 TO\$5050		TOS5050	TOS5030			
Output block							
Applied Voltage	0 to 5/0 to 10 kV AC and DC	0 to 2.5/0 to 5 kV AC and DC	0 to 2.5/ 0 to 5 kV AC	0 to 3 kV AC			
AC	• • • • • • • • • • • • • • • • • • •						
Maximum Rated*1	500VA / 10 kV, 50 mA	500VA / 5 k	V, 100 mA	30VA / 3 kV, 10 mA			
Waveform		<u> </u>					
Voltage Regulation		Max. 15% (for max, rated load to no load)					
Switching		Use of a zero t	urn-on switch				
DC	•						
Applied Voltage	50W / 10 kV, 5 mA	50W / 5 kV, 5 mA					
Ripple	100 Vp-p typ. at 10 kV, no load	100 Vp-p typ. at 5 kV, no load					
	200 Vp-p typ. at max. rated output	100 Vp-p typ. at max. rated output					
Maximum Rated*1	Max. 3% (for max.	rated load to no load)					
Output Voltmeters							
Analog							
Scale	10 kV full scale, AC/DC	5 kV full scale, AC/DC	5 kV full scale, AC	3 kV full scale, AC			
Type of Meter		JIS Cla	iss 2.5				
Accuracy		±5% of f	ull scale				
AC Indication		Mean value response	se / rms value scale				
Digital							
Full Scale	5 kV/ 10 kV full scale	2.5 kV/ 5kV	/ full scale				
Accuracy		±1.5% of	full scale				
AC Response	Me	an value response / rms value disp	olay				
Ammeter							
Digital							
Accuracy	±(	$(5\% + 20\mu A)$ of upper cutoff curre	ent				
AC Response	Me	an value response / rms value disp	olay				
Pass/fail Judgement Function							
Type of Judgement		Window comparator type		FAIL judgement			
		<ul> <li>FAIL judgement</li> </ul>		*When current detected above			
	*When	current detected above upper cutof	f current	reference value			
	*When	current detected below lower cutof	f current	*FAIL signal generated when			
	(FAIL sig	gnal generated when FAIL judgeme	ent made)	FAIL judgement made			
		<ul> <li>PASS judgement</li> </ul>					
	*When set t	ime has elapsed and no abnormalit	y is detected				
Upper cutoff current setting range	AC: 0.1 to 55 mA DC: 0.1 to 5.5 mA	AC: 0.1 to 110 mA DC: 0.1 to 11 mA	AC: 0.1 to 110 mA	AC: 0.5/1/2/5/10 mA			
Lower cutoff current setting range	AC: 0.1 to 55 mA DC: 0.1 to 5.5 mA	AC: 0.1 to 110 mA DC: 0.1 to 11 mA	AC: 0.1 to 110 mA				
Judgement Accuracy	±(	5% of upper cutoff current + $20\mu$	A)	$\pm 5\%$ of preset cutoff current			
Current Detection	Integrat	ion of current absolute value follo	wed by comparison with reference	ce value			
Calibration		With rms value of sine wave	using a pure resistance load				
No-load output voltage	Approx. 970 V when set to 50 mA AC	Approx. 460 V whe	en set to 100 mAAC	Approx. 400 V when set to 10 mA AC			
	Approx. 160 V when set to 5 mA DC	Approx. 100 V when set to 10 mA DC					
Test Time Setting Range	0.5 to 999	$\theta$ sec (±10 ms) (timer-off function	provided)				
Accuracy		±20 ms					
Line Voltage	100V±10%, 50/60 Hz	z (Nominal voltages of 110V, 120)	V, 220V, 230V and 240V availabl	e as factory options.)			
Power Requirements	T						
for line voltage of 100 V	Max. 50 VA under no-load conditions	Max. 50 VA under no-load conditions	Max. 25 VA under no-load conditions	Max. 10 VA under no-load conditions			
	/ Approx. 600 VA at rated load	/ Approx. 610 VA at rated load	/ Approx. 600 VA at rated load	/ Approx. 45 VA at rated load			
for line voltage of 100 V to 200 V	Max. 50 VA under no-load conditions	Max. 50 VA under no-load conditions	Max. 25 VA under no-load conditions	Max. 10 VA under no-load conditions			
for the sector of a construction of a sector of a sect	/ Approx. 600 VA at rated load	/ Approx. 630 VA at rated load	/ Approx. 600 VA at rated load	/ Approx. 45 VA at rated load			
for line voltage of 220 V to 240 V	Max. 50 VA under no-load conditions	Max. 50 VA under no-load conditions	Max. 25 VA under no-load conditions	Max. 10 VA under no-load conditions			
EV(0*2	/ Approx. 610 VA at rated load	/ Approx. 640 VA at rated load	/ Approx. 640 VA at rated load	/ Approx. 25 VA at rated load			
EMC*2	EC(12(2,1), 1007, 02/A1, 1	Complied with the I	ollowing standards	In the EMC manine state			
	IEC61362-1: 1997-03/A1: 1	998-05 Electrical Equipment for N	leasurement, Control and Laborate	bry Use- EMC requirements			
		Radiated Emissions Class A C	Conducted Emissions Class A				
		IEC61000-4-2: 1995-01/A1: 19	98-01 Electro-static Discharge				
	IE	C61000-4-3: 1995-02 Radiated, ra	adio-frequency, electromagnetic fi	eld			
		IEC61000-4-4: 1995-01 Ele	ectrical fast transient / Burst				
		IEC61000-4-5:	1995-02 Surge				
		IEC61000-4-6: 1996-04	Conducted disturbances				
	IEC61	000-4-11: 1994-06 Voltage dips, s	short interruptions and voltage var	iations			
		Under followi	ng conditions				
	1	. Used HV test leadwires which is	supplied. 2. No discharge in testin	g			
	3. Used the sh	nielded cable which length is less th	han three meters when the SIGNA	L I/O is used.			
Safety*2	This in	strument is designed to comply with	th the requirements of following st	andard			
	for cla	ass I portable equipment and is for	use in a pollution degree 2 enviror	iment.			
		IEC61010-1: 1990	0-07/A2: 1995-07				
	Safety Requi	irements for Electrical Equipment f	for Measurement, Control, and Lal	boratory Use			
		This equipment is designed to oper	rate from overvoltage category II.				

\*1: Continuous output time may be limited depending on current high limit reference value and ambient temperature. \*2: Availability of CE Marked Products may be referred in page 4-5 for "Quick Reference"



Withstanding Voltage Tester

Item	TOS5101	TOS5051	TOS5050	TOS5030
Dimensions (MAX)	430W X 177(195)H X 370(450)Dmm	320W × 132(150)H × 300(365)Dmm		200W X 132(160)H X 215(280)Dmm
Weight				
for line voltage of 100 V	Approx. 21 kg	Approx. 16 kg	Approx. 15 kg	Approx. 4.8 kg
for line voltage of 100 V to 120 V	Approx. 23 kg	Approx. 18 kg	Approx. 17 kg	Approx. 5.8 kg
for line voltage of 220 V to 240 V	Approx. 24 kg	ox. 24 kg Approx. 19 kg Approx. 1		Approx. 5.8 kg
Accessories				
High-voltage test lead	TL01-TOS			
	(max.allowablevoltage: 5 kV /1.5m)	TL01	-TOS	TL01-TOS
	TL03-TOS	(max.allowablevoltage: 5 kV /1.5m)		(max.allowablevoltage: 5 kV /1.5m)
	(max.allowablevoltage: 10 kV /1.5m)			
Others	14-pin amphenol plug (assembled)	14-pin amphenol	plug (assembled)	5P DIN plug (assembled)

## —External dimensional diagrams—



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#### TOS5051/5050





\*SIGNAL I/O connector is not available for Model TOS5030

#### **TOS5030**





## **Equipped with Rise Time Control Function**





## TO5052

## Rise Time Control function is enable to comply to the Standard requirement for those degradation, destructive testing of sensitive materials

TOS5052 is a special tester designed for withstand-voltage testing of electronic equipment and components conforming to various official safety standards. In addition to having an output of 5 kV AC at 100 mA, this model permits output voltage presetting, selection of output frequency (50 or 60 Hz), and rise-time control to control time for voltage to reach a preset level.

The display uses a large, high-brightness, color fluorescent tube for clear display of numbers, operation status, results, and other information. For fast and accurate testing, the TOS5052 permits dual-axis operation of the test voltage range selector switch and voltage setting knob, and separate up-down keys for determination current and timer settings. Easier to use than ever before, the TOS5052 also incorporates various safety and security features, including key lock, interlock, high-voltage output terminals limiting the number of insertion holes, and large "DANGER" warning lamps. These features make using the TOS5052 safe and reliable.

# (€

- Complies with various standards
- Rise-time control function
- High-output test voltage
- Acceptance determination by the window comparator method



## TOS5052

Withstanding Voltage Tester

Output blog	Output block					
Output volt	tage range	0.50 kV to 5.00 kVAC (100 mA output possible range)				
Voltage set	ting range	0.00 to 2.95 kV/0.00 to 5.45 kV,				
		2 ranges (3-digit digital setting)				
	Setting accuracy	$\pm$ (2% of setting + 2 digits) at 0.20 kV or higher with no load				
	Resolution	10V				
Maximum	rated output *1	500VA (5kV/100mA)				
Transforme	er capacity	500VA				
Output volt	tage waveform	Sine wave				
Distortion	factor	Output voltage of 0.5 kV or higher: 2% or less				
		(under no load or resistive load)				
Frequency		50 or 60 Hz selectable				
		(0.5% of setting, except during voltage rise)				
Voltage reg	gulation	9% or less (maximum rated load to no load)				
Output type		PWM switching				
Output volt	tage	Output is shut off and protection is effected when				
		"kV" blinks when the output voltage falls below the				
		set voltage minus 100V				
Output volt	tmeter	set voltage minus 100 v.				
Analog	Scale	5 kV f.s				
	Accuracy	±5% f.s				
	Indication	Mean-value response/rms-value indication				
Digital	Scale	2.5 kV/5 kV f.s				
-	Accuracy	±1.5% f.s				
		when the measured voltage does not change within				
		the digital voltmeter's response time.				
	Response	Mean-value response/rms-value indication (400 ms				
		response time)				
	Hold function	The voltage measured at the end of test is held				
		during the PASS or FAIL interval.				
Ammeter						
Digital	Measuring range	0.00 to 110mA				
	Accuracy	$\pm$ (5% of upper cutoff current+ 20µA) when the				
		ammeter's response time				
	Response	Mean-value response/rms-value indication (400 ms				
	Response	response time)				
	Hold function	The current measured at the end of test is held				
		during the PASS interval.				
Judgement	function					
Judgement	system	Window comparator system				
		•FAIL is judged when a current greater than the				
		upper cutoff current is detected.				
		•FAIL is judged when a current smaller than the				
		lower cutoff current is detected.				
		•OUTPUT is shut off and FAIL SIGNAL is				
		generated when FAIL is judged.				
		•PASS SIGNAL is generated when no anomaly is				
Unnon ort-	ff ourrant range	Iound within the set time.				
Lower outo	off current range	0.1 to 110mA				
Lower cuto	in current lange	The TOS5052 makes no lower pass/fail judgment				
		while the voltage is rising and for approximately				
		0.2s after the voltage is made constant				
Judgement	accuracy	$\pm$ (5% of upper cutoff current +20µA)				
Current det	ection method	Absolute value of current is integrated and				
		compared against the reference value.				
Calibration	l	The root mean square value of sine wave is				
		calibrated using the pure resistive load.				
Illuminator	s and LEDs					
	PASS	Lit for approximately 0.2 s when				
		PASS is judged. Held on when PASS HOLD is enabled.				
	UPPER FAIL	Lit when a current greater than the upper cutoff				
	LOWED FAIL	current is detected and FAIL is judged.				
	LOWEK FAIL	Lit when a current smaller than the lower cutoff				
	1	current is detected and FAIL is judged.				

Buzzer		•Turned on for approximately 0.2 s when PASS is judged.			
		•Held on in the following cases:PASS is judged –			
		when PASS HOLD is enabled. UPPER FAIL is			
		judged.LOWER FAIL is judged.			
		The volume of the FAIL or PASS buzzer may be			
		adjusted. The volume setting is common to both			
		FAIL and PASS conditions because the same			
		adjuster is used.			
Time					
Voltage	Range	0.1 to 99.9s 0.1s step			
	Accuracy	±20ms			
Test time	Range	0.3 to 999 s(TIMER OFF function available)			
	Accuracy	±20ms			
Environme	nt				
Warranty	Temperature	5 to 35°C			
range	Humidity	20 to 80% RH (non condensing)			
Operating	Temperature	0 to 40°C			
range	Humidity	20 to 80% RH (non condensing)			
Storage	Temperature	-20 to 70°C			
range	Humidity	90% RH or less (non condensing)			
Power requ	irement				
Allowable	voltage range	90V to 110V The following power voltage options			
		are factory options:			
		(104 V to 125 V)(194 V to 236V) (207 V to 250 V)			
Power	No load time (READY)	150 VA or less			
consumption	Rated load time	1,000 VA max.			
Allowable	frequency range	45Hz to 65Hz			
Insulation 1	resistance	$30M\Omega$ min. (500VDC), between AC line and chassis			
Withstanding voltage		1,200 V AC (1 second), between AC line and chassis			
Ground con	ntinuity	25 A AC/ 0.1Ω max.			
EMC*2					
Complied v	with the following s	standards			
IEC613	862-1: 1997-03/A1:	1998-05 Electrical Equipment for Measurement,			
Control	and Laboratory U	se- EMC requirements			
Rad	diated Emissions C	lass A Conducted Emissions Class A			
IEC	261000-4-2: 1995-0	01/A1: 1998-01 Electro-static Discharge			
IEC	261000-4-3: 1995-0	2 Radiated, radio-frequency, electromagnetic field			
IEC	261000-4-4: 1995-0	01 Electrical fast transient / Burst			
IEC	261000-4-5: 1995-0	02 Surge			
IEC	261000-4-6: 1996-0	04 Conducted disturbances			
IEC	261000-4-11: 1994-	-06 Voltage dips, short interruptions and voltage variations			
Under	following condition	15			
1. U	Jsed HV test leadw	ires which is supplied. 2. No discharge in testing			
3. U	Used the shielded ca	able which length is less than three meters when the			
SIC	SNAL I/O is used.				
Safety*2					
Complied y	with the following s	standards			
Europe	an Community Rec	juirements (73/23/EEC)			
Dimension	s (MAX)	320(330) W × 132(150) H × 420(485) Dmm			
Weight		Approx. 22kg			
Accessorie	s				
AC Power	cable	1 Piece.			
High-volta	ge test leadwire	TL01-TOS (1.5m) 1 set			
14-pin Am		TL01-TOS (1.5m) 1 set			
	phenol plug	1 piece., assembly type			
"DANGER HI	GH VOLTAGE" sticker	1 sheet			

\*1: Maximum testing time is 30 minutes. However, it may limit the continuous duration (time) of output by upper current limit and the environmental temperature.
\*2: Availability of CE Marked Products may be referred in page 5 for "Quick Reference"

1 copy

Operation manual

## -External dimensional diagrams----





## High cost performance, compact size with full features of Insulation Resistance Tester



## **TO7200**

**RS-232C C E** 

## Testing voltage range -25 to -1,000V, Resistance measurement range 0.01M $\Omega$ to 5,000M $\Omega$

The TOS7200 is an insulation resistance tester available for a wide range of various electric and electronic components, as well as electric and electronic equipment. Output voltage can be optionally set in the range of 25 to 1000 V (negative polarity) with a resolution of 1 V. As it is fitted with a window comparator and timer function, the tester is capable of efficiently conducting insulation resistance tests based on various safety standards. In addition, this product is equipped with panel memory as standard feature, which can be recalled by remote control, SIGNAL I/O connector, and the RS-232C interface for easy automatic testing system construction.

- Provided with the discharge function
- Equipped with the window comparator
- Hold function (which holds the measured resistance at the end of testing while PASS judgment is being output)
- Provided with the timer function
- Rear output terminals
- Measured-value monitoring terminals
- Equipped with the panel memory (enabling 10 different settings to be stored)
- Equipped with the SIGNAL I/O connector and remote control terminal
- Has the RS-232C interface as standard



Insulation Resistance Tester

### Withstanding Voltage test mode

Output section									
Output voltage rang	ge	-25 V to -1000 V							
	Resolution	1 V							
	Accuracy	±(1.5 % of setting	+ 2 V)						
Maximum rated loa	ad	1 W (-1000 V DC/	1 mA)						
Maximum rated cu	rrent	1 mA							
Output terminals	Output type	Floating							
	Isolation voltage	+1000 VDC							
Rinnle	1000 V / under no load	2 Vn-n or less							
Rippie	Maximum rated load	10 Vn-n or less							
Voltage regulation	Waximum rated load	1% or less (maxim	$um rated load \rightarrow no load$	ad)					
Short aircuiting au	rrant	12 mA or loss		ad)					
Output rise time	licit	50 mg or loss (10.0	( to 00 %) [no load]						
Discharge function		Jo ms of less (10 7	t the and of test (disch	maa maaiatan aay 25 k ()					
Voltmator		Forced discharge a	t the end of test (discha	irge resistance: 25 k sz)					
Macaurament range		0 V to 1200 V							
Deseluction		0 V to -1200 V							
Resolution		1 V	4.875						
Accuracy		$\pm (1 \% \text{ of reading} +$	-1 V)						
Resistance meter									
Measurement range	e	0.01 M Ω to 5000	M $\Omega$ (In the range of or	ver 100 nA to a maximu	im rated current of 1 m	A)			
Display		$R < 10.0 M\Omega$	$10.0M\Omega \le R < 100.0M$	$\Omega$ 100.0M $\Omega \leq R < 100$	$0M\Omega   1000M\Omega \le R \le$	5000MΩ			
			Δ.Δ.ΜΩ	ΩΩΜΩ		$M\Omega$ R = measu	red insul	ation resistance	
				I	1				
Accuracy		$100 \text{ nA} < i \le 2$	00 nA 200 nA < i ≤	1μA 1μA < i≤	1 mA				
		$\pm$ (10 % of rea	ding) $\pm (5\% \text{ of re})$	ading) $\pm (2\% \text{ of res})$	eading) i =measured of	utput-voltage value/m	easured r	esistance value	
		[In the humidit	[In the humidity range of 20% to 70% RH (no condensation) with no disturbance such as swinging of the test leadwire]						
						0.0			
Measurement range	e	The current measu	rement range 1s selecta	ble between AUTO and	FIX.				
	AUTO	Automatically cha	nges the current measur	rement range according	to the measured curren	ent value.			
	FIX	Fixes the current n	easurement range base	ed on the output voltage	set value and LOWER	set value (in UPPEI	R OFF st	atus).	
Holding function		Holds the resistant	e value obtained at the	end of testing while a l	PASS judgment is being	g output.			
Judgment function									
Judgement method	/action								
		Judgement	Judgement method			Display	Buzzer	SIGNAL I/O	
		UPPER FAIL	If a resistance value equa	al or higher than the uppe	r resistance is detected,	FAIL LED lights.	ON	Outputs an	
		the tester shuts off the output and returns an UPPER FAIL judgment.				UPPER LED lights.	ON	U FAIL signal	
		LOWER FAIL	OWER FAIL If a resistance value equal or less than the lower resistance is detected,						
			the tester shuts off the output and returns a LOWER FAIL judgment.					Outputs a	
			Note that no judgment is made within the judgment wait time				ON	L FAIL signal	
		(WAIT TIME) after the start of the test.			lights.		Ũ		
		PASS	PASS If no abnormality is found when the set test time has elansed			PASSLED		Outputs a	
			the tester shuts off the output and returns a PASS judgment			lights	ON	PASS signal	
		A PASS signal is output for approx 200 ms. However, if the PASS UCI D function is set to "HOLD," the signal is continuously						continuously	
		• A LASS Signal is output tot approx. 200 mis. nowever, it the rASS HOLD function is set to HOLD, the signal is continuously output until a STOP signal is input							
		output unui a STOP signal is input.							
		• An UPPEK FAIL of LOWEK FAIL signal is continuously output until a STOP signal is input.							
C	(UDDED)	• The FAIL and P	ASS buzzer volumes an	e aujustable. However,	they cannot be adjusted	a marvidually, as the	y are set		
Setting range for the up	oper resistance (UPPER)	0.01 M Ω to 5000	$M \Omega$ [In the range of the M $\Omega$ ]]	e maximum rated curre	ent or less]				
Setting range for the lo	wer resistance (LOWER)	0.01 M Ω to 5000	M $\Omega$ [In the range of th	e maximum rated curre	ent or less]				
Judgement accurac	y 1 LOUIDD		-	400 4 4 400 4			-		
For both UPPER at	nd LOWER	Judgement curre	nt	$100 \text{ nA} < 1 \le 200 \text{ nA}$	$200nA < 1 \le 1 \mu A$	$I \mu A < I \leq I m A$	_		
		UPPER, LOWER	$R = 0.01 \le R < 10.0 M\Omega$			$\pm$ (2 % of setting + 3digit)	-		
			$10.0 \le R < 50.0 M\Omega$		$\pm$ (5 % of setting + 5digit)	$\pm$ (2 % of setting + 3digit)	_		
			$50.0 \le R < 100 M\Omega$		$\pm$ (5 % of setting + 5digit)	$\pm$ (2 % of setting + 3digit)			
			$100 \text{ M}\Omega \leq R < 200 \text{ M}\Omega$	$\pm$ (10 % of setting + 5digit)	$\pm$ (5 % of setting + 5digit)	$\pm$ (2 % of setting + 3digit)			
			$200~M\Omega \leq R < 500~M\Omega$	$\pm$ (10 % of setting + 5digit)	$\pm$ (5 % of setting + 5digit)	$\pm$ (2 % of setting + 3digit)			
			$500~M\Omega \leq R < 1000~M\Omega$	± (10 % of setting + 5digit)	$\pm$ (5 % of setting + 5digit)	$\pm$ (2 % of setting + 3digit)	Judge	ment current =	
			$1000~M\Omega \leq R < 2000~M\Omega$	$\pm$ (10 % of setting + 50 digit)	$\pm$ (5 % of setting + 50digit)	—	te	st voltage	
			$2000~M\Omega \leq R < 5000~M\Omega$	$\pm \ (10 \ \% \ of \ setting + 100 digit)$	$\pm$ (5 % of setting + 50 digit)	—	/(UPI	PER,LOWER)	
		[The humidity 1	nust be in the range of	20 % to 70 % R.H (no o	condensation permitted	), and there must be	no distur	bance	
		such as swingin	g of the test leadwires.	]					
		[The lower judg	ment requires a test du	ration of 0.5 s or more	after the wait time has	expired. It also requi	res a wai	t time	
		of 1.0 s or more	for a lower judgment o	f 200 nA or less.]					
Time									
Setting range for the te	st duration (TEST TIME)	0.5 s to 999 s (TIM	IER OFF function prov	ided)					
Setting range for the	wait time (WAIT TIME)	0.3 s to 10 s [TES]	TIME > WAIT TIME	]					
Accuracy		±(100 ppm + 20 ms)							

## TOS7200

Insulation Resistance Tester

### Interface and Other Functions

DI								
KI	EMOTE		6-pin mini-DIN connector on the front panel					
			The optional rer	note con	ntroller RC01-TOS or RC02-TOS is			
			connected to rer	notely c	ontrol starting/stopping of a test			
			(note that a DIN	-mini D	IN adapter is required).			
SI	GNAL I/O		D-SUB 25-pin c	D-SUB 25-pin connector on the rear panel				
			For names and o	For names and descriptions of connector signals.				
No	Signal namo		loscription of signa					
1	PM0	I L	SB *1		Din Configuration for the			
2	PM1	*	1	1 !				
3	PM2	*	1		SIGNAL I/O CONNECTOR			
-4-5	N.C		130 1	(F	3121110987654321)			
6	N.C			1 14				
7	N.C							
- 8	N.C STB	1 1	out terminal for the	It terminal for the strobe signal of the panel memory				
10	N.C							
11	N.C							
12	N.C		ircuit common (ch	secie not	ential)			
14	HV ON	0 0	N during a test or	while a v	oltage remains between the output			
		te	erminals		<u> </u>			
15	TEST	0 0	N during a test		when DACC indement is made, or			
16	PASS	00	ontinuously ON wh	ile PASS	HOLD is activated			
17	U FAIL	0 0	ontinuously ON if a	an insula	tion resistance equal to or exceed-ing			
-10		tl	ne upper resistance	is dete	tien resulting in FAIL judgment			
18	LFAIL	<u>U</u> (	elow the lower resi	an insula stance is	auon resistance equal to or falling			
19	READY	0 0	N during standby	stance is	s detected, resulting in FAIL Judg-ment			
20	N.C		× /					
21	START		put terminal for the	START	signal			
22	ENABLE		emote control enal	e STOP	l input terminal			
24	N.C			olo olgilo				
25	COM	C	ircuit common (cha	assis pot	ential)			
*1:1	-digit BCD ac	ctive LC	)W input	rminal				
N	Aemory recall	bv late	ction signal input te	signal a	t the rise of the strobe signal			
			5	9	<b>3</b>			
In	put specifica	tions	11 37 . 15 37					
	High-level inpu	it voltag	e 11 V to 15 V		All input signals are active Low controlled. The input terminal is pulled up to $\pm 12$ V			
	Low-level inpu	it voltag	0 V to 4 V		using a resistor.			
	Low-level inpu	it curren	-5 mA maximum		Opening the input terminal is equivalent			
	Input time w	vidth	5 ms minimum		to inputting a high-level signal.			
0	utput specific	cations						
Output method			Open collector output (4.5 V to 30 V DC)					
		nod	Open collector of	output (4	4.5 V to 30 V DC)			
	Output withstan	rod d voltag	Open collector of e 30 V DC	output (4	4.5 V to 30 V DC)			
	Output withstan Output saturatio	nod id voltag in voltag	e 30 V DC Approx. 1.1 V (a)	at 25°C	4.5 V to 30 V DC)			
	Output withstan Output saturatio Maximum outpu	od d voltag n voltag ut curren	Open collector ofe30 V DCeApprox. 1.1 V (a)t400 mA (TOTA)	at 25°C	4.5 V to 30 V DC)			
A	Output withstan Output saturatio Maximum outpu NALOG OU	nod d voltag n voltag ut curren T	Open collector of         e 30 V DC         e Approx. 1.1 V (at 400 mA (TOTA)         Outputs a logari	at 25°C L) thmical	4.5 V to 30 V DC)			
Al	Output withstan Output saturatio Maximum outpu NALOG OU	nod id voltag in voltag ut curren T	Open collector of         2       30 V DC         2       Approx. 1.1 V (///////////////////////////////////	at 25°C L) thmical	4.5 V to 30 V DC) Us compressed voltage corresponding uce value			
Al	Output withstan Output saturatio Maximum outpu NALOG OU +	nod d voltag n voltag ut curren T	Open collector of         30 V DC         Approx. 1.1 V (it         400 mA (TOTA)         Outputs a logari         to the measured         Vo = log (1 + R):	at 25°C L) thmical resistar x / 1MG	4.5 V to 30 V DC)  Ily compressed voltage corresponding (ce value 2)			
Al	Output withstan Output saturatio Maximum outpu NALOG OU +	nod d voltag on voltag ut curren T	Open collector of         30 V DC         Approx. 1.1 V (d         400 mA (TOTA)         Outputs a logari         to the measured         Vo = log (1 + R;         where Rx = mea	at 25°C L) thmical resistar x / 1MΩ asured re	4.5 V to 30 V DC) by compressed voltage corresponding the value c) esistance value (1 M Ω: 0.30 V;			
Al	Output withstan Output saturatio Maximum outpu NALOG OU +	nod d voltag n voltag ut curren T	Open collector of 30  V DC Approx. 1.1 V (; 400  mA (TOTA Outputs a logari to the measured Vo = log (1 + R; where Rx = mer 10 M $\Omega$ : 1.04 V.	at 25°C L) thmical resistar x / 1MG sured re ; 100 M	4.5 V to 30 V DC) ly compressed voltage corresponding the value l) esistance value (1 M Ω: 0.30 V; Ω: 2.00 V; 1000 M Ω: 3.00 V;			
Al	Output withstan Output saturatio Maximum outpu NALOG OU +	nod d voltag n voltag ut curren T	Open collector of 30 V DC Approx. 1.1 V (; 400 mA (TOTA Outputs a logari to the measured Vo = log (1 + R: where Rx = mee 10 M $\Omega$ : 1.04 V 10000 M $\Omega$ or n	at 25°C L) thmical resistar x / 1MG sured re ; 100 M nore: 4.0	4.5 V to 30 V DC) () () () () () () () () () (			
Al	Output withstan Output saturatio Maximum outpu NALOG OU +	nod d voltag n voltag ut curren T	Open collector of 30 V DC Approx. 1.1 V ( 400 mA (TOTA Outputs a logari to the measured Vo = log (1 + R: where Rx = mee: 10 M $\Omega$ : 1.04 V 10000 M $\Omega$ or n Analog output-c	at 25°C L) thmical resistar x / 1MΩ sured re ; 100 M nore: 4.0	4.5 V to 30 V DC) y compressed voltage corresponding tee value sesistance value (1 M Ω: 0.30 V; Ω: 2.00 V; 1000 M Ω: 3.00 V; 00 V). Output impedance: 1 k Ω pmmon			
Al	Output withstan Output saturatio Maximum outpu NALOG OU + + COM Accuracy	nod d voltag n voltag ut curren T	Open collector of 30 V DC Approx. 1.1 V ( 400 mA (TOTA) Outputs a logari to the measured Vo = log (1 + R; where Rx = mea 10 M $\Omega$ : 1.04 V 10000 M $\Omega$ or n Analog output-c ±(2 % of full sc:	at 25°C L) thmical resistar x / 1MΩ sured re ; 100 M nore: 4.0 circuit co ale)	4.5 V to 30 V DC) () () () () () () () () () (			
A)	Output withstan Output saturatio Maximum outpu NALOG OU + + COM Accuracy S-232C	nod d voltag n voltag at curren T	Open collector of 30 V DC Approx. 1.1 V (, 400 mA (TOTA) Outputs a logari to the measured Vo = log (1 + R; where Rx = mea 10 M $\Omega$ : 1.04 V, 10000 M $\Omega$ or n Analog output-c ±(2% of full sc. D-SUB 9-pin conn	at 25°C L) thmical resistar x / 1MG sured re ; 100 M nore: 4.0 circuit co ale) ector on	4.5 V to 30 V DC) () () () () () () () () () (			
A1	Output withstan Output saturatio Maximum outpu NALOG OU + + COM Accuracy S-232C	nod d voltag n voltag ut curren T	Open collector of 30 V DC Approx. 1.1 V (. 400 mA (TOTA Outputs a logari to the measured Vo = log (1 + R: where Rx = mea 10 M $\Omega$ : 1.04 V. 10000 M $\Omega$ or n Analog output-c ±(2 % of full sc: D-SUB 9-pin conn All functions ot	at 25°C L) thmical resistar x / 1MG sured re ; 100 M nore: 4.0 circuit co ale) ector on her than	4.5 V to 30 V DC) (4.5 V to 30 V DC) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7			
A	Output withstan Output saturatio Maximum outpu NALOG OU + + COM Accuracy S-232C	nod d voltag n voltag ut curren T	Open collector of 2 30 V DC 2 Approx. 1.1 V (. 4 400 mA (TOTA Outputs a logari to the measured Vo = log (1 + R: where Rx = mea 10 M $\Omega$ : 1.04 V 10000 M $\Omega$ or n Analog output-c ±(2 % of full sc: D-SUB 9-pin conn All functions oti function are ren	at 25°C L) thmical resistar x / 1MΩ sured re ; 100 M nore: 4.0 circuit co ale) ector on her than notely co	4.5 V to 30 V DC) (4.5 V to 30 V DC) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7			
A1	Output withstan Output saturatio Maximum outpu NALOG OU + + COM Accuracy S-232C Baud rate	nod d voltag n voltag at curren T	Open collector of 30 V DC Approx. 1.1 V (; 400 mA (TOTA Outputs a logari to the measured Vo = log (1 + R; where Rx = mea 10 M $\Omega$ : 1.04 V; 10000 M $\Omega$ or n Analog output-c ±(2 % of full sc: D-SUB 9-pin conn All functions ot function are ren 9600 bps/19200	at 25°C L) thmical resistar x / 1MG sured re ; 100 M nore: 4.0 rircuit cc ale) ector on her than notely cc bps/38	4.5 V to 30 V DC) (4.5 V to 30 V DC) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7			
Al	Output withstan Output saturatio Maximum outpu NALOG OU + + COM Accuracy S-232C Baud rate	nod d voltag n voltag at curren T	Open collector of 30 V DC Approx. 1.1 V (; 400 mA (TOTA Outputs a logari to the measured Vo = log (1 + R; where Rx = mea 10 M $\Omega$ : 1.04 V; 10000 M $\Omega$ or n Analog output-c ±(2 % of full sc; D-SUB 9-pin conn All functions of function are rem 9600 bps/19200 (data: 8 bits: pa	at 25°C L) thmical resistar x / IMG asured re ; 100 M aore: 4.0 circuit ce ale) ector on her than hotely cc bps/38- rity: no	4.5 V to 30 V DC) (4.5 V to 30 V DC) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7			
	Output withstan Output saturatio Maximum outpu NALOG OU + + COM Accuracy S-232C Baud rate	nod d voltag in voltag ut curren T	Open collector of 30 V DC Approx. 1.1 V (i 400 mA (TOTA Outputs a logari to the measured Vo = log (1 + R; where Rx = mer 10 M $\Omega$ : 1.04 V 10000 M $\Omega$ or n Analog output-o ±(2 % of full sc: D-SUB 9-pin conn All functions of function are rem 9600 bps/19200 (data: 8 bits; pa 7-seement LED	at 25°C L) thmical resistar x / IMC asured re ; 100 M nore: 4.0 circuit ce ale) ector on her than notely ce bps/38- rity: no	4.5 V to 30 V DC) (1.5 V to 30 V OC) (1.5 V to 30 V DC) (1.5 V to 30 V C) (1.5 V to 30 V C) (1.			
All RS	Output withstan Output saturatio Maximum outpu NALOG OU + + COM Accuracy S-232C Baud rate isplay	iod d voltag n voltag t curren T	Open collector of 30 V DC Approx. 1.1 V (; 400 mA (TOTA Outputs a logari to the measured Vo = log (1 + R; where Rx = mea 10 M $\Omega$ : 1.04 V 10000 M $\Omega$ or n Analog output-o ±(2 % of full sc; D-SUB 9-pin conn All functions of function are ren 9600 bps/19200 (data: 8 bits; pa 7-segment LED resistance displa	at 25°C L) thmical resistar x / 1MC sisured rf ; 100 M nore: 4.( circuit co ale) ector on her than notely cc bps/38- rity: no , 4-digit w, and	4.5 V to 30 V DC) (1) y compressed voltage corresponding (cc value (2) y compressed voltage corresponding (cc value (2) y compressed voltage corresponding (2)			
	Output withstan Output saturatio Maximum outpu NALOG OU + + COM Accuracy S-232C Baud rate isplay	iod d voltag n voltag tt curren T	Open collector of 30 V DC Approx. 1.1 V ( 400 mA (TOTA Outputs a logari to the measured Vo = log (1 + R: where Rx = mee 10 M $\Omega$ : 1.04 V 10000 M $\Omega$ or n Analog output-c ±(2 % of full sc: D-SUB 9-pin conn All functions ot function are ren 9600 bps/19200 (data: 8 bits; pa 7-segment LED resistance displa	at 25°C L) thmical resistar re	4.5 V to 30 V DC) (4.5 V to 30 V DC) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7			
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	Output withstan Output saturatio Maximum outpu NALOG OU + + COM Accuracy S-232C Baud rate isplay emory function	iod d voltag n voltag at curren T	Open collector of 30 V DC Approx. 1.1 V ( 400 mA (TOTA Outputs a logari to the measured Vo = log (1 + R: where Rx = mea 10 M $\Omega$ : 1.04 V 10000 M $\Omega$ or n Analog output-c ±(2 % of full sc: D-SUB 9-pin conn All functions ot function are rem 9600 bps/19200 (data: 8 bits; pa 7-segment LED resistance displa A maximum of in memory.	at 25°C L) thmical resistar & / IMG surved res (100 M nore: 4.0 rircuit cc ale) ector on her than notely cc bps/38- rity: no , 4-digit 10 types	4.5 V to 30 V DC) (4.5 V to 30 V DC) (b) (c) (c) (c) (c) (c) (c) (c) (c			
Al Al Ba	Output withstan Output saturatio Maximum outpu NALOG OU + COM Accuracy S-232C Baud rate isplay emory functio ackup battery ST MODE	iod d voltag n voltag ut curren T T	Open collector of 30 V DC Approx. 1.1 V ( 400 mA (TOTA Outputs a logari to the measured Vo = log (1 + R; where Rx = mea 10 M $\Omega$ : 1.04 V 10000 M $\Omega$ or n Analog output-c ±(2 % of full sc: D-SUB 9-pin conn All functions ot function are rem 9600 bps/19200 (data: 8 bits; pa 7-segment LED resistance displa A maximum of in memory. 3 years or more	at 25°C L) thmical resistar & / 1MG usured rc issured rc issue	4.5 V to 30 V DC) (4.5 V to 30 V DC) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7			
Al Al Ba TH	Output withstan Output saturatio Maximum outpu NALOG OU + + COM Accuracy S-232C Baud rate isplay emory functional ackup battery EST MODE	ood d voltag n voltag ut curren T T , ion / life	Open collector of 30 V DC Approx. 1.1 V (; 400 mA (TOTA) Outputs a logari to the measured Vo = log (1 + R; where Rx = mea 10 M $\Omega$ ; 1.04 V, 10000 M $\Omega$ or n Analog output-c $\pm$ (2% of full sc: D-SUB 9-pin conn All functions ot function are ren 9600 bps/19200 (data: 8 bits; pa 7-segment LED resistance displa A maximum of in memory. 3 years or more	at 25°C L) thmical resistar & / 1MG usured rc ale) ector on her than notely cd bps/38- rity: no , 4-digit ay, and 3 10 types (at 25°	4.5 V to 30 V DC) (4.5 V to 30 V DC) (1) y compressed voltage corresponding (cc value (2) esistance value (1 M $\Omega$ : 0.30 V; (3) 2.00 V; 1000 M $\Omega$ : 3.00 V; (3) 0 V). Output impedance: 1 k $\Omega$ (3) 0 V). Output impedance: 1 k $\Omega$ (4) 0 V). Output impedance: 1 k $\Omega$ (5) 0 V). Output impedance: 1 k $\Omega$ (6) 0 V). Output impedance: 1 k $\Omega$ (7) 0 V). Output impedance: 1 k $\Omega$ (8) 0 V). Output impedance: 1 k			
All	Output withstan Output saturatio Maximum outpu NALOG OU + + COM Accuracy S-232C Baud rate emory functi ackup battery EST MODE MOMENTA	iod d voltag at curren T ion y life RY	Open collector of 30 V DC Approx. 1.1 V (; 400 mA (TOTA Outputs a logari to the measured Vo = log (1 + R; where Rx = mea 10 M $\Omega$ : 1.04 V; 10000 M $\Omega$ or n Analog output-c ±(2 % of full sc; D-SUB 9-pin conn All functions ot function are ren 9600 bps/19200 (data: 8 bits; pa 7-segment LED resistance displa A maximum of in memory. 3 years or more A test is conduc	at 25°C L) thmical resistar x / IMC asured re ; 100 M nore: 4.0 circuit cc ale) ector on her than notely cc bps/38- rity: no , 4-digit alt o types (at 25° ted only	4.5 V to 30 V DC) (4.5 V to 30 V DC) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7			
All RS Di M Ba	Output withstan Output saturatio Maximum outpu NALOG OU + + COM Accuracy S-232C Baud rate emory functi isplay emory functi ackup battery EST MODE MOMENTA FAIL MODI	iod d voltag at curren T ion / life RY E	Open collector of 30 V DC Approx. 1.1 V (i 400 mA (TOTA Outputs a logari to the measured Vo = log (1 + R: where Rx = mee 10 M $\Omega$ : 1.04 V 10000 M $\Omega$ or n Analog output-c ±(2 % of full sc: D-SUB 9-pin conn All functions ot function are rem 9600 bps/19200 (data: 8 bits; pa 7-segment LED resistance displa A maximum of in memory. 3 years or more A test is conduc	at 25°C L) thmical resistar ( / 1MC sured re ( 100 M nore: 4.0 circuit co ale) ector on her than notely co bps/38- rity: no ( at 25 ° ( at 25 ° co ted only lation of	4.5 V to 30 V DC) (4.5 V to 30 V DC) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7			
All	Output withstan Output saturatio Maximum outpu NALOG OU + + COM Accuracy S-232C Baud rate isplay emory functi ackup battery EST MODE MOMENTA FAIL MODI	iod d voltag n voltag at curren T T 	Open collector of 30 V DC Approx. 1.1 V (i 400 mA (TOTA Outputs a logari to the measured Vo = log (1 + R; where Rx = mer 10 M $\Omega$ : 1.04 V 10000 M $\Omega$ or n Analog output-o ±(2 % of full sc; D-SUB 9-pin conn All functions of function are rem 9600 bps/19200 (data: 8 bits; pa 7-segment LED resistance displa A maximum of in memory. 3 years or more A test is conduc Disables cancell via remote cont	at 25°C L) thmical resistar (x / 1MC (sured re (to M (correction of correction of (to M (correction of (to M (correction of (to M) (correction of (to M) (	4.5 V to 30 V DC) (4.5 V to 30 V DC) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7			
All	Output withstan Output saturatio Maximum outpu NALOG OU + + COM Accuracy S-232C Baud rate isplay emory functi ackup battery EST MODE MOMENTA FAIL MODI DOUBLE A	iod d voltag n voltag at curren T T voltag at curren t r t life c TION	Open collector of 30 V DC Approx. 1.1 V (; 400 mA (TOTA Outputs a logari to the measured Vo = log (1 + R; where Rx = mea 10 M $\Omega$ : 1.04 V 10000 M $\Omega$ or n Analog output-o ±(2 % of full sc; D-SUB 9-pin conn All functions of function are ren 9600 bps/19200 (data: 8 bits; pa 7-segment LED resistance displa A maximum of in memory. 3 years or more A test is conduc Disables cancell via remote contr [Starts a test only	at 25°C L) thmical resistar x / 1MΩ source tr y 100 M nore: 4.0 circuit co ale) ector on her than notely co bps/38- rity: no y, 4-digit ty, and 2 10 types (at 25 ° ted only lation of rol. y when t	4.5 V to 30 V DC) y compressed voltage corresponding ice value b) essistance value (1 M Ω: 0.30 V; Ω: 2.00 V; 1000 M Ω: 3.00 V; 00 V). Output impedance: 1 k Ω pmmon the rear panel (compliant with EIA-232-D) the POWER switch and KEY-LOCK ontrollable. 400 bps ne; stop bit: 2 bits fixed) voltage display, 4-digit insulation 8-digit time display is of test conditions can be stored C) when the START switch is pressed. FAIL judgment using a stop signal the STOP switch is pressed and the			
Al RS Di M Bå	Output withstan Output saturatio Maximum outpu NALOG OU + + COM Accuracy S-232C Baud rate isplay emory functi ackup battery EST MODE MOMENTA FAIL MODI DOUBLE Au	iod d voltag n voltag at curren T T ion / life kRY E CTION	Open collector of 30 V DC Approx. 1.1 V (; 400 mA (TOTA Outputs a logari to the measured Vo = log (1 + R: where Rx = mee 10 M $\Omega$ : 1.04 V 10000 M $\Omega$ or n Analog output-c ±(2 % of full sc: D-SUB 9-pin conn All functions ot function are ren 9600 bps/19200 (data: 8 bits; pa 7-segment LED resistance displa A maximum of in memory. 3 years or more A test is conduc Disables cancell via remote conth START switch i	at 25°C L) thmical resistar x / 1MΩ sisured re ; 100 M nore: 4.0 circuit cc ale) ector on her than notely cc bps/38- rity: no , 4-digit ay, and 2 10 types (at 25 ° ted only lation of rol.	4.5 V to 30 V DC) y compressed voltage corresponding uce value sistance value (1 M Ω: 0.30 V; Ω: 2.00 V; 1000 M Ω: 3.00 V; Ω: 2.00 V; 1000 M Ω: 3.00 V; Ω: 2.00 V; 1000 M Ω: 3.00 V; Ω: 0 V). Output impedance: 1 k Ω mmon the rear panel (compliant with EIA-232-D) the POWER switch and KEY-LOCK ontrollable. 400 bps ne; stop bit: 2 bits fixed) voltage display, 4-digit insulation 8-digit time display s of test conditions can be stored C) when the START switch is pressed. FAIL judgment using a stop signal he STOP switch is pressed and the d within approximately a half-second.			
Al RS Di M Bå	Output withstan Output saturatio Maximum outpu NALOG OU + + COM Accuracy S-232C Baud rate isplay emory functi ackup battery EST MODE MOMENTA FAIL MODI DOUBLE Av PASS HOLI	iod d voltag n voltag at curren T T ion / life RY E CTION	Open collector of 30 V DC Approx. 1.1 V (i 400 mA (TOTA Outputs a logari to the measured Vo = log (1 + R: where Rx = mee 10 M $\Omega$ : 1.04 V 10000 M $\Omega$ or n Analog output-c ±(2 % of full sc: D-SUB 9-pin conn All functions ot function are ren 9600 bps/19200 (data: 8 bits; pa 7-segment LED resistance displa A maximum of in memory. 3 years or more A test is conduc Disables cancell via remote conth START switch i Allows the time	at 25°C L) thmical resistar s / 1MΩ sured re issured re issued re issue	4.5 V to 30 V DC) y compressed voltage corresponding uce value y compressed voltage corresponding uce value y compressed voltage corresponding uce value y controllable the rear panel (compliant with EIA-232-D) the POWER switch and KEY-LOCK controllable. 400 bps ne; stop bit: 2 bits fixed) voltage display, 4-digit insulation B-digit time display s of test conditions can be stored C) when the START switch is pressed. FAIL judgment using a stop signal the STOP switch is pressed and the d within approximately a half-second. ing PASS judgment to be set to			
Al RS Di M Ba TH	Output withstan Output saturatio Maximum outpu NALOG OU + + COM Accuracy S-232C Baud rate isplay emory functi ackup battery EST MODE MOMENTA FAIL MODI DOUBLE A PASS HOLI	iod d voltag n voltag at curren T T ion / life RY E CTION	Open collector of 30 V DC Approx. 1.1 V ( 400 mA (TOTA Outputs a logari to the measured Vo = log (1 + R: where Rx = mer 10 M $\Omega$ : 1.04 V 10000 M $\Omega$ or n Analog output-c ±(2 % of full sc: D-SUB 9-pin conn All functions ot function are ren 9600 bps/19200 (data: 8 bits; pa 7-segment LED resistance displa A maximum of in memory. 3 years or more A test is conduc Disables cancell via remote contr START switch i Allows the time 0.2 s or HOLD.	at 25°C L) thmical resistar x / 1MG sisured rc issured rc issured rc issured rc iscuit cc ale) ector on her than notely cc bps/38- rity: no to types (at 25 ° ted only lation of col. y when to s presse	<ul> <li>4.5 V to 30 V DC)</li> <li>4.5 V to 30 V DC)</li> <li>9)</li> <li>9)</li></ul>			
Al RS Di M Ba TH	Output withstan Output saturatio Maximum outpu NALOG OU + + COM Accuracy S-232C Baud rate isplay emory function ackup battery EST MODE MOMENTA FAIL MODI DOUBLE A PASS HOLI EYLOCK	iod d voltag n voltag at curren T T ion / life RY E CTION	Open collector of 30 V DC Approx. 1.1 V (; 400 mA (TOTA Outputs a logari to the measured Vo = log (1 + R; where Rx = mea 10 M $\Omega$ : 1.04 V; 10000 M $\Omega$ or n Analog output-c $\pm$ (2% of full sc: D-SUB 9-pin conn All functions ot function are ren 9600 bps/19200 (data: 8 bits; pa 7-segment LED resistance displa A maximum of in memory. 3 years or more A test is conduc Disables cancell via remote contr Starts a test only START switch i Allows the time 0.2 s or HOLD. Places the tester	at 25°C L) thmical resistar (100 M nore: 4.0 irrcuit cr (100 M nore: 4.0 irrduit cr (100 M nore) irrduit c	<ul> <li>4.5 V to 30 V DC)</li> <li>4.5 V to 30 V DC)</li> <li>9)</li> <li>9)</li></ul>			

### **General Specifications**

Environment				
Installation location	Indoors and at altitudes up to 2000 m			
Warranty range	Temperature 5 °C to 35 °C			
	Humidity 20 % to 80 % R.H (no condensation)			
Operating range	Temperature 0 °C to 40 °C			
	Humidity 20 % to 80 % R.H (no condensation)			
Storage range	Temperature -20 °C to 70 °C			
	Humidity 90 % or less R.H (no condensation)			
Power requirements				
Nominal voltage range	100 V to 240 V AC			
(allowable voltage range)	(85 V to 250 V AC)			
Power consumption	30 VA maximum			
At rated load				
Allowable frequency range	47 Hz to 63 Hz			
Insulation resistance	30 M Ω or more (500 V DC) [AC LINE to chassis]			
Withstand voltage	1350 V AC for 1 minute, 10 mA or less [AC LINE to chassis]			
Earth continuity	25 A AC/0.1 Ω or less			
EMC				
A custom order Compl	lied with the following standards model does not apply.			
IEC61326-1:1997-03/	A1:1998-05 Electrical Equipment for Measurement,			
Control and Laborator	y Use - EMC requirements			
Radiated Emissions Cl	lass A			
Conducted Emissions	ClassA			
IEC61000-4-2:1995-0	1/A1:1998-01 Electrostatic discharge			
IEC61000-4-3:1995-0	2 Radiated, radio-frequency, electromagnetic field			
IEC61000-4-4:1995-0	1 Electrical fast transient/Burst			
IEC61000-4-5:1995-0	2 Surge			
IEC61000-4-6:1996-0	4 Conducted disturbances			
IEC61000-4-11:1994-0	06 Voltage dips, short interruptions and voltage variations			
Under following condi	itions			
1. Used HV test leadw	ires TL08-TOS which is supplied.			
2. No discharge occurs	s at outside of the tester.			
3. Used the shielded ca	able which length is less than three meters when the SIGNAL I			
O is used.				
Safety				
A custom order model	does not apply.			
This instrument is designed to comply with the requirements of following standard				
for class I portable equ	ip-ment and is for use in a pollution degree 2 environment.			
IEC61010-1:1990-07/	A2:1995-07 Safety Requirements for Electrical Equip-ment for			
Measurement, Contro	l, and Laboratory Use This equipment is designed to operate			
from overvoltage cates	gory II.			
Dimensions (max.)	215 (215) W x 66 (85) H x 230 (260) Dmm			
Weight	Approx. 2 kg			
Accessories	AC power cable 1 pc.			
	TL08-TOS high-voltage test leadwires (1.5 m) 1 set			
	Operation Manual 1 copy			

## External dimensional diagrams







## Pursuing to maximize an easy operation, stylish design of Earth Continuity Tester





## **TOS6200**



## Adopting the constant current method to apply Automated testing system

## Perfect feature for the Production line which requires reduced tact time

The TOS6200 tester is designed to perform the earth continuity tests required for class-I devices by safety standards such as IEC, EN, VDE, BS, UL, JIS, and the Electrical Appliance and Material Safety Low (Japan).

Equipped with a new high-efficiency power supply, it is compact and lightweight, about half the size and weight of our conventional products, while achieving a large output of 150 VA.

Use of the constant current method eliminates the need to reset test currents even in the face of fluctuating resistance values for the device being tested. The test duration can also be set from 0.3 s, making the tester suitable for production line testing, which requires reduced cycle time.

This tester is also designed for ease of use, featuring a large, easy-toread display, memory capacity for storage of 100 types of test conditions, and incorporation of test conditions into programs to enable automatic testing. Standard GPIB and RS-232C interfaces allow the user to use PCs or other devices to control test conditions such as test current, resistance value for judgement, and test duration, and enables read-back of measured values and test results.

The tester is also provided with test leads as standard and provides high cost effectiveness.

- Test current value: 3 to 30 A AC / Resistance value: 0.001 to 1.200Ω
- Offset cancelling function
- Stores 100 test conditions in memory
- Incorporates test conditions into program
- Contact Check function
- Equipped with standard GPIB and RS-232C interfaces
- Equipped with standard test lead



## TOS6200

Earth Continuity Tester

Output b	lock	
Current s	etting range (*1)	3.0 to 30.0 A AC
		(With respect to resistance resulting in output power of
		the maximum rated Output or less and an output
		terminal voltage of 5.4 V or less)
Resol	ution	0.1A
Accu	acy	$\pm$ (1% of setting + 0.2A)
Maximur	n rated output	150 VA (at the output terminals)
Distortio	n factor	2% or less (with respect to 0.1 $\Omega$ pure resistance load of
		10 A or greater)
Frequenc	у	50/60 Hz, sine wave (selectable)
Accu	acy	±200ppm
Open terr	ninal voltage	6 vrms or less
Output n	iethod	PWM switching method
Moosurer	nineter	0.0 to 22.0 A AC
Basalutic	nent range	0.0 10 55.0 A AC
Acouroo	,	$\frac{1}{100} + \frac{100}{100} + $
Rectificty		<u>1 (1% of feating + 0.2A)</u>
Response	2	(response time: 200 ms)
Holding	function	The current measured at the end of test is held during
notung	lunction	the PASS or FAIL inteval
Output v	oltmeter	
Measure	nent range	0.00 to 6.00 V AC
Resolutio	none range	0.01V
Accuracy	, <b>11</b>	$\pm (1\% \text{ of reading} \pm 0.02\text{A})$
Response	<u>,</u>	Mean value response/rms value display
response	<i>,</i>	(response time: 200 ms)
Holding	function	The voltage measured at the end of test is held during
notung	lunction	the PASS or FAIL inteval
Ohmmete	<b>&gt;</b> r	
Measurer	nent range	0.001 to 1.200 Q
Resolutio	on	0.001.0
Offset ca	ncel function	0.000 to 1.200 Q (Offset ON/OFF function provided)
Accuracy	,	$+$ (2% of reading + 0.003 $\Omega$ )
Holding	function	The resistance measured at the end of test is held during
		the PASS or FAIL inteval
Pass/fail	judgement functio	n
Judgeme	nt system	Window comparator system
		•If a resistance value equal to or greater than the upper
		reference value is detected, a FAIL determination is
		returned.
		• If a resistance value equal to or less than the lower
		reference value is detected, a FAIL determination is
		returned.
		•If a resistance value has been judged as FAIL, the
		tester shuts off the output and generates a FAIL signal.
		• If the set time elapses without abnormalities, the tester
		shuts off the output and generates a PASS signal.
Setting ra	ange for the upper	
reference	value (UPPER)	0.001 to 1.200 Ω
Setting ra	ange for the lower	
reference	value (LOWER)	0.001 to 1.200 Ω
Judgeme	nt accuracy	$\pm$ (2% of UPPER + 0.003 $\Omega$ )
Calibrati	on	Calibration is performed with the rms value of the sine
		wave, using a pure resistance load.
LED	PASS	Lights for approximately 0.2 sec when the measured
		value has been judged as PASS. It is lit continuously
		when the PASS holding time is set to HOLD.
	UPPER FAIL	Lights if a resistance value equal to or greater than the
		upper reference value is detected and judged FAIL.
	LOWER FAIL	Lights if the resistance value equal to or less than the
		lower reference value is detected and judged FAIL.
Buzzer		•The buzzer sounds for approximately 0.2 sec if the
		measured value has been judged as PASS.
		•The buzzer sounds continuously under the following
		condition: The measured value has been judged as PASS
		when the PASS holding time is set to HOLD.
		The measured value has been judged as UPPER FAIL.
		The measured value has been judged as LOWER FAIL.
		The buzzer volume for FAIL or PASS judgment are
		adjustable. Note that it cannot be adjusted individually
		since setting is shared with the setting for PASS.
Time		
Test time	Setting range	0.3 to 999 s Timer ON/OFF function is available.
	Accuracy	$\pm$ (100ppm of setting + 20ms)
Environn	nent	
Installati	on	Indoors and the altitude is less than 2,000 m

Warranty range			
Temperature		5° to 35°C	
Humidity		20% to 80% R.H (non condensit	ng)
Operating range			
Temperature		0° to 40°C	
Humidity		20% to 80% R.H (non condensit	ng)
Storage range		200 - 7000	
Temperature		-20° to 70°C	-)
Runnally Rower requirem	ant	90% of less K.H (non condensin	g)
Allowable volta	ciit	100 V model : 85 to 132 V AC	
Allowable volta	gerange	100 V model : 85 to 132 V AC	V AC/170 to 250 V AC
Power consump	tion	100 V/200 V model : 85 to 152	V AC/170 to 250 V AC
At no load (REA		100 V model : 70 VA or less	
At no load (REA	101)	$100 \text{ V}/200 \text{ V} \text{ model} \cdot 45 \text{ VA or } k$	P\$\$
At rated load		100 V model : 450 VA max	655
The future found		100 V/200 V model : 330 VA m	ax
Allowable frequ	ency range	45 Hz to 65 Hz	
Insulation resist	ance	$30M\Omega$ min. (500 V dc), between	AC line and chassis
Withstanding vo	oltage	1350 V AC (1 second) between	AC line and chassis
Farth continuity	, muge	25  A C/0.1  O max	ric file and chassis
Earth continuity		23 MAC/0.1 32 max.	
Complied with t	he followin	a standards	
IEC61362 1	· 1007 03/A	1.1008 05	
Electrical Ec	. 1997-05/A	Magurament Control and Lab	oratory
Lice EMC r	aupinent for		oratory
Dise - EMIC I	equinements	s 	
Conducted E	missions Clas		
IEC61000 4	2.1005 01/	A 1:1008 01 Electro static Disch	orgo
IEC61000-4	3.1005 02	Padiated radio frequency electric	arge romagnetic field
IEC61000-4	A-1005 01	Electrical fact transient / Burst	tomagnetic neiu
IEC61000-4	5.1005 02	Surge	
IEC61000-4	6.1006.04	Conducted disturbances	
IEC61000-4	11.100/ 06	Voltage ding short interruptions	and voltage variations
Under follow	ving conditi	ons	and voltage variations
1 Used test i	laadwiras (7	FL 11 TOS) which is supplied	
2. Used the si	highdod oghl	a which length is loss than three n	actors when the SIGNAL
L/O is used	inclucu cabi	e which length is less than three h	iciers when the STOTAL
Safety			
Complied with t	the followin	g standards	
IEC61010-1	· 1990-09/A	2.1995-07	
Safety Requi	irements for	Electrical Equipment for Measu	rement. Control and
Laboratory I	Ise TOS620	0 is designed so that it is connect	ted to a power supply
of overvoltag	Laboratory Use TOS6200 is designed so that it is connected to a power supply		
Physical dimens	of overvoltage category II as Class I equipment in environment of pollution degree 2.		
I HYSICAI CHINA	e category I	430(450)W ¥ 88(140)H ¥ 270(	nent of pollution degree 2.
Weight	ions (max)	430(450)W × 88(140)H × 270(3	nent of pollution degree 2. 345)Dmm
Weight	ions (max)	430(450)W × 88(140)H × 270( Approx. 9kg	ent of pollution degree 2. 345)Dmm
Weight Accessories	ions (max)	430(450)W X 88(140)H X 270(3 Approx. 9kg	aent of pollution degree 2 345)Dmm
Weight Accessories AC power cord	ions (max)	430(450)W X 88(140)H X 270( Approx. 9kg	aent of pollution degree 2 345)Dmm
Weight Accessories AC power cord Test leadwire TI	sions (max)	430(450)W × 88(140)H × 270( Approx. 9kg 1 piece 1 set	eent of pollution degree 2 345)Dmm
Weight Accessories AC power cord Test leadwire TI Short bar	211-TOS	430(450)W X 88(140)H X 270( Approx. 9kg 1 piece 1 set 2 pieces (These are inserted betw S AMPI DIC terminale)	eent of pollution degree 2 345)Dmm veen the OUTPUT and
Weight Accessories AC power cord Test leadwire TI Short bar	category I sions (max)	430(450)W X 88(140)H X 270( Approx. 9kg 1 piece 1 set 2 pieces (These are inserted betw SAMPLING terminals.)	eent of pollution degree 2 345)Dmm ween the OUTPUT and
Weight Accessories AC power cord Test leadwire TI Short bar AC power fuse	L11-TOS	430(450)W X 88(140)H X 270( Approx. 9kg 1 piece 1 set 2 pieces (These are inserted betw SAMPLING terminals.) 2 pieces (2, including one spare	eent of pollution degree 2 345)Dmm ween the OUTPUT and in the fuse holder)
Weight Accessories AC power cord Test leadwire TI Short bar AC power fuse Operation manu	Lange category II Lange catego	430(450)W X 88(140)H X 270( Approx. 9kg 1 piece 1 set 2 pieces (These are inserted bety SAMPLING terminals.) 2 pieces (2, including one spare 1 copy	eent of pollution degree 2 345)Dmm ween the OUTPUT and in the fuse holder)
Weight Accessories AC power cord Test leadwire TI Short bar AC power fuse Operation manu *1:Time limitation v	al	430(450)W X 88(140)H X 270( Approx. 9kg 1 piece 1 set 2 pieces (These are inserted bety SAMPLING terminals.) 2 pieces (2, including one spare 1 copy output	eent of pollution degree 2 345)Dmm ween the OUTPUT and in the fuse holder)
Weight Accessories AC power cord Test leadwire TI Short bar AC power fuse Operation manu *1:Time limitation v The heat radiatio	L11-TOS al	430(450)W X 88(140)H X 270( Approx. 9kg 1 piece 1 set 2 pieces (These are inserted bety SAMPLING terminals.) 2 pieces (2, including one spare 1 copy output the output block of the tester is design	ent of pollution degree 2 345)Dmm ween the OUTPUT and in the fuse holder) ed to be half the rated
Weight Accessories AC power cord Test leadwire TI Short bar AC power fuse Operation manu P1:Time limitation v The heat radiatio output, accountin	L11-TOS al vith respect to a capacity at t g for size, we	430(450)W X 88(140)H X 270( Approx. 9kg 1 piece 1 set 2 pieces (These are inserted betw SAMPLING terminals.) 2 pieces (2, including one spare 1 copy 0 output the output block of the tester is design ight, cost, and other factors. Always u	ent of pollution degree 2 345)Dmm ween the OUTPUT and in the fuse holder) ed to be half the rated use the tester within the
AC power cord Test leadwire TI Short bar AC power fuse Operation manu *1:Time limitation v The heat radiatio output, accountin limitation values	al vith respect to n capacity at t g for size, we given below.	430(450)W X 88(140)H X 270( Approx. 9kg 1 piece 1 set 2 pieces (These are inserted betw SAMPLING terminals.) 2 pieces (2, including one spare 1 copy output the output block of the tester is design ight, cost, and other factors. Always u Use of the tester beyond these limits w	ent of pollution degree 2 345)Dmm ween the OUTPUT and in the fuse holder) ed to be half the rated use the tester within the will cause the temperature
AC power cord Test leadwire TI Short bar AC power fuse Operation manu *1:Time limitation v The heat radiatio output, accountin limitation values of the output bloo	al vith respect to n capacity at t g for size, we given below. k to rise exce	430(450)W X 88(140)H X 270( Approx. 9kg 1 piece 1 set 2 pieces (These are inserted betw SAMPLING terminals.) 2 pieces (2, including one spare 1 copy output the output block of the tester is design ight, cost, and other factors. Always u Use of the tester beyond these limits ssively, potentially tripping the intern immable 20 minute themese the 20	ent of pollution degree 2 345)Dmm ween the OUTPUT and in the fuse holder) ed to be half the rated use the tester within the will cause the temperature al protection circuit. In this TOP with When
AC power cord Test leadwire TI Short bar AC power fuse Operation manu *1:Time limitation v The heat radiatio output, accountin limitation values of the output bloc case, suspend tess temporatures fall	al ivith respect to given below. k to rise exce ting for appro	430(450)W × 88(140)H × 270( Approx. 9kg 1 piece 1 set 2 pieces (These are inserted betw SAMPLING terminals.) 2 pieces (2, including one spare 1 copy output the output block of the tester is design ight, cost, and other factors. Always u Use of the tester beyond these limits w ssively, potentially tripping the intern ximately 30 minutes, then press the S les, the factor will revert the ready etath	ent of pollution degree 2 345)Dmm ween the OUTPUT and in the fuse holder) ed to be half the rated use the tester within the will cause the temperature all protection circuit. In this TOP switch. When us
AC power cord Test leadwire TI Short bar AC power fuse Operation manu *1:Time limitation w The heat radiatio output, accountin limitation values of the output bloc case, suspend test temperatures fall	al with respect to g for size, we g for size, we g for size, we g for size, we to normal lev	430(450)W × 88(140)H × 270( Approx. 9kg 1 piece 1 set 2 pieces (These are inserted betw SAMPLING terminals.) 2 pieces (2, including one spare 1 copy output the output block of the tester is design ight, cost, and other factors. Always u Use of the tester beyond these limits w sssively, potentially tripping the intern ximately 30 minutes, then press the S' els, the tester will revert to ready statu	ent of pollution degree 2 345)Dmm ween the OUTPUT and in the fuse holder) ed to be half the rated use the tester within the will cause the temperature al protection circuit. In this TOP switch. When us.
Weight Accessories AC power cord Test leadwire TI Short bar AC power fuse Operation manu *1:Time limitation v The heat radiation output, accountin limitation values of the output bloc case, suspend tes temperatures fall	al with respect to al given below. k to rise excet ting for appro- to normal lev	430(450)W X 88(140)H X 270( Approx. 9kg 1 piece 1 set 2 pieces (These are inserted betw SAMPLING terminals.) 2 pieces (2, including one spare 1 copy output the output block of the tester is design ight, cost, and other factors. Always u Use of the tester beyond these limits w swively, potentially tripping the intern ximately 30 minutes, then press the S els, the tester will revert to ready statu Output time limitation	ent of pollution degree 2 345)Dmm ween the OUTPUT and in the fuse holder) ed to be half the rated use the tester within the will cause the temperature al protection circuit. In this TOP switch. When us.
Weight Accessories AC power cord Test leadwire TI Short bar AC power fuse Operation manu *1:Time limitation v The heat radiation output, accountin limitation values of the output bloc case, suspend tess temperatures fall Ambient temperature 1 (°C)	al with respect to n capacity at t g for size, we given below. k to rise excet ting for appro to normal lev	430(450)W X 88(140)H X 270( Approx. 9kg 1 piece 1 set 2 pieces (These are inserted bety SAMPLING terminals.) 2 pieces (2, including one spare 1 copy output the output block of the tester is design ight, cost, and other factors. Always u Use of the tester beyond these limits swively, potentially tripping the intern ximately 30 minutes, then press the S els, the tester will revert to ready statt Output time limitation 1 (A) Quiescent time	eent of pollution degree 2. 345)Dmm ween the OUTPUT and in the fuse holder) ed to be half the rated use the tester within the will cause the temperature al protection circuit. In this TOP switch. When us. Maximum test duration
Weight Accessories AC power cord Test leadwire TI Short bar AC power fuse Operation manu *1:Time limitation v The heat radiation output, accountin limitation values of the output bloc case, suspend test temperatures fall Ambient temperature 1 (°C)	al         with respect to         n capacity at tr         g for size, we         given below.         x to rise excetting for approto to normal lev         Test current         15 < 1 ≤ 3	430(450)W × 88(140)H × 270(:         Approx. 9kg         1 piece         1 set         2 pieces (These are inserted bety         SAMPLING terminals.)         2 pieces (2, including one spare         1 copy         output         the output block of the tester is design ight, cost, and other factors. Always u         Use of the tester beyond these limits v sesively, potentially tripping the intern ximately 30 minutes, then press the S         els, the tester will revert to ready statt         Output time limitation         1(A)       Quiescent time         30       Equal to or greater than test duration	ent of pollution degree 2. 345)Dmm ween the OUTPUT and in the fuse holder) ed to be half the rated use the tester within the will cause the temperature al protection circuit. In this TOP switch. When us. Maximum test duration 30 minutes or less
$\label{eq:linear_set} \begin{array}{c} \text{Automatical numbers}\\ \hline \text{Accessories}\\ \hline \text{AC power cord}\\ \hline \text{Test leadwire TI}\\ \hline \text{Short bar}\\ \hline \text{AC power fuse}\\ \hline \text{Operation manu}\\ \hline \text{Operation manu}\\ \hline \text{P1:Time limitation w}\\ \hline \text{The heat radiation output bloocouptut bloocouptut bloocouptut bloocouse, suspend test temperatures fall}\\ \hline \\ \hline \\ \hline \\ \text{Ambient temperature 1(°C)}\\ \hline \\ t \leq 40^\circ \end{array}$	e category II sions (max) L11-TOS al vith respect to n capacity at t g for size, we given below. k to rise exce ting for appro to normal lev Test current $15 < 1 \le 3$ I < 15	430(450)W × 88(140)H × 270(.         Approx. 9kg         1 piece         1 set         2 pieces (These are inserted betw         SAMPLING terminals.)         2 pieces (2, including one spare         1 copy         output         the output block of the tester is design         ight, cost, and other factors. Always u         Use of the tester beyond these limits visaviety 30 minutes, then press the S'         sels, the tester will revert to ready statt         Output time limitation         I (A)       Quiescent time         Battor or greater than test duration         Not required	ent of pollution degree 2. 345)Dmm ween the OUTPUT and in the fuse holder) ed to be half the rated use the tester within the will cause the temperature al protection circuit. In this TOP switch. When us. Maximum test duration 30 minutes or less Continuous output possible
$\label{eq:constraint} \begin{array}{l} \text{Accessories} \\ \text{AC power cord} \\ \text{Test leadwire TI} \\ \text{Short bar} \\ \hline \\ \text{AC power fuse} \\ \hline \\ \text{Operation manu} \\ \text{P1:Time limitation Values} \\ \text{of the output bloc} \\ \text{case, suspend test temperatures fall} \\ \hline \\ \hline \\ \text{Ambient temperature } (\ensuremath{\mathbb{C}}) \\ \text{t} \leq 40^\circ \end{array}$	e category II sions (max) L11-TOS al vith respect to n capacity at t g for size, we given below. k to rise exce ting for appro to normal lev Test current $15 < I \le 3$ I $\le 15$	430(450)W × 88(140)H × 270(.         Approx. 9kg         1 piece         1 set         2 pieces (These are inserted betw         SAMPLING terminals.)         2 pieces (2, including one spare         1 copy         output         the output block of the tester is design ight, cost, and other factors. Always u         Use of the tester beyond these limits v sssively, potentially tripping the intern ximately 30 minutes, then press the S' els, the tester will revert to ready statt         Output time limitation         I (A)       Quiscent time         80       Equal to or greater than test duration         Not required       Not required	ent of pollution degree 2. 345)Dmm ween the OUTPUT and in the fuse holder) ed to be half the rated use the tester within the will cause the temperature al protection circuit. In this TOP switch. When us. Maximum test duration 30 minutes or less Continuous output possible
$\label{eq:constraint} \begin{array}{l} \text{Weight} \\ \hline \text{Accessories} \\ \hline \text{AC power cord} \\ \hline \text{Test leadwire TI} \\ \hline \text{Short bar} \\ \hline \text{AC power fuse} \\ \hline \text{Operation manu} \\ \end{tabular} \\ \hline \text{AC power fuse} \\ \hline \text{Operation manu} \\ \end{tabular} \\ \hline \text{The heat radiatio} \\ \hline \text{output, accountin} \\ \hline \text{limitation values} \\ of the output bloc \\ case, suspend test \\ temperatures fall \\ \hline \\ \hline \\ \hline \\ \text{Ambient temperature 1(°C)} \\ t \leq 40^\circ \end{array}$	e category II sions (max) L11-TOS al vith respect to n capacity at t g for size, we given below. k to rise exce ting for appro to normal lev Test current $15 < 1 \le 3$ I $\le 15$	430(450)W × 88(140)H × 270(:         Approx. 9kg         1 piece         1 set         2 pieces (These are inserted betw         SAMPLING terminals.)         2 pieces (2, including one spare         1 copy         output         the output block of the tester is design         ight, cost, and other factors. Always u         Use of the tester beyond these limits v         sssively, potentially tripping the intern         ximately 30 minutes, then press the S         els, the tester will revert to ready statt         Output time limitation         1 (A)       Quiescent time         30       Equal to or greater than test duration         Not required       Not required	ent of pollution degree 2 345)Dmm ween the OUTPUT and in the fuse holder) ed to be half the rated use the tester within the will cause the temperature al protection circuit. In this TOP switch. When us. Maximum test duration 30 minutes or less Continuous output possible
$\label{eq:constraint} \begin{array}{l} \text{Weight} \\ \text{Accessories} \\ \text{AC power cord} \\ \hline \text{Test leadwire TI} \\ \text{Short bar} \\ \hline \text{AC power fuse} \\ \hline \text{Operation manu} \\ \text{Operation manu} \\ \text{*1:Time limitation v} \\ \text{Time limitation values} \\ \text{of the output bloc case, suspend test temperatures fall} \\ \hline \\ \hline \\ \text{Ambient temperature t} (\ensuremath{^{\circ}}\$	e category II sions (max) L11-TOS al vith respect to n capacity at t g for size, we g iven below. to normal lev Test current $15 < 1 \le 3$ $1 \le 15$ n al dir	430(450)W × 88(140)H × 270(:         Approx. 9kg         1 piece         1 set         2 pieces (These are inserted betw         SAMPLING terminals.)         2 pieces (2, including one spare         1 copy         output         the output block of the tester is design         ight, cost, and other factors. Always u         Use of the tester beyond these limits v         sssively, potentially tripping the intern         ximately 30 minutes, then press the S'         els, the tester will revert to ready statt         Output time limitation         1 (A)       Quiescent time         30       Equal to or greater than test duration         Not required       Not required	ent of pollution degree 2 345)Dmm ween the OUTPUT and in the fuse holder) ed to be half the rated use the tester within the will cause the temperature al protection circuit. In this TOP switch. When us. Maximum test duration 30 minutes or less Continuous output possible
Accessories         AC power cord         Test leadwire TI         Short bar         AC power fuse         Operation manu         *1:Time limitation w         The heat radiation output, accountin         limitation values         of the output bloc         case, suspend test         temperature f(?C)         t ≤ 40°	e category II sions (max) L11-TOS al vith respect to n capacity at t g for size, we g for size, we g for size, we g for size, we to normal lev Test current $15 < 1 \le 3$ $I \le 15$ nal dir	430(450)W × 88(140)H × 270(3         Approx. 9kg         1 piece         1 set         2 pieces (These are inserted betw         SAMPLING terminals.)         2 pieces (2, including one spare         1 copy         output         the output block of the tester is design ight, cost, and other factors. Always u         Use of the tester beyond these limits v         swively, potentially tripping the intern         ximately 30 minutes, then press the S' els, the tester will revert to ready statu         Output time limitation         I (A)       Quiescent time         30       Equal to or greater than test duration         Not required	ent of pollution degree 2 345)Dmm  ween the OUTPUT and in the fuse holder) ed to be half the rated use the temperature al protection circuit. In this TOP switch. When us.  Maximum test duration 30 minutes or less Continuous output possible
Weight Accessories AC power cord Test leadwire TI Short bar AC power fuse Operation manu *1:Time limitation v The heat radiation output, accountin limitation values of the output bloc case, suspend test temperatures fall Ambient temperature 1(°C) $t \le 40^\circ$ Exter	e category II sions (max) L11-TOS al vith respect to n capacity at t ag for size, we given below. k to rise excet ting for appro- to normal lev Test current $15 < 1 \le 3$ I $\le 15$ nal dir	430(450)W × 88(140)H × 270(:         Approx. 9kg         1 piece         1 set         2 pieces (These are inserted bety         SAMPLING terminals.)         2 pieces (2, including one spare         1 copy         output         the output block of the tester is design ight, cost, and other factors. Always u         Use of the tester beyond these limits sessively, potentially tripping the intern ximately 30 minutes, then press the S' els, the tester will revert to ready statt         Output time limitation         1 (A)       Quiescent time         30       Equal to or greater than test duration         Not required	ent of pollution degree 2. 345)Dmm ween the OUTPUT and in the fuse holder) ed to be half the rated use the tester within the will cause the temperature al protection circuit. In this TOP switch. When its. Maximum test duration 30 minutes or less Continuous output possible



## Option

### **Remote Control Box**

### RC01-TOS

[one-hand operation/dimensions: 200W × 70H × 39D mm]

Note: The optional Adapter DD-5P/6P (DIN to Mini DIN) is required for the connection with TOS7200



■RC02-TOS [both-hands operation/dimensions: 330W × 70H × 39D mm] Accessory cable length: 1.5 m

Note: The optional Adapter DD-5P/6P (DIN to Mini DIN) is required

for the connection with TOS7200



Buzzer Unit

■BZ01-TOS (for 100V AC) \* This can not be used with TOS6200, TOS9200/9201, TOS7200



### Warning Light Unit

■PL01-TOS (for 100V AC) \* This can not be used with TOS6200, TOS9200/9201, TOS7200



■PL02-TOS (for 24V DC) \* for TOS9200/9201



### **High-Voltage Test Probe**

#### ■HP01A-TOS

[cable length: 1.8 m/max. operating voltage: 4 kV AC(RMS), 5kV DC ]

■HP02A-TOS

[cable length: 3.5 m/max. operating voltage: 4 kV AC(RMS), 5kV DC ]

\* This can not be used with TOS7200.



### High-Voltage Test Lead

■TL01-TOS [cable length: 1.5 m/max. operating voltage: 5 kV]



■TL02-TOS [cable length: 3 m/max. operating voltage: 5 kV]



TL03-TOS [cable length: 1.5 m/max. operating voltage: 10 kV]



### ■TL04-TOS

[cable length: 1.5 m/max. operating voltage: 5 kV (for TOS1200, RL01-TOS)]



■TL05-TOS

[cable length: 1.5 m/max. operating voltage: 5 kV (for 149-10A, RL01-TOS)]



#### ■TL06-TOS

[cable length: 0.5 m/max. operating voltage: 5 kV (for parallel connection of TOS9220/9221)]



### TL07-TOS

[cable length: 1.5 m/max. operating voltage: 5 kV (for TOS9220/9221)]



### TL08-TOS

[cable length: 1.5 m/max. operating voltage: 1 kV (for TOS7200)]



### HTL-2.5DH

[cable length: 1.5 m/max. operating voltage: 10 kV (for 149-10A)]



### Low-Voltage Test Leads

LTP-2

[cable length: 2 m/max. operating current: 30 A (for TOS6200)]



### Warning Light Unit

TL11-TOS [cable length: 1.5 m/max. operating current: 30 A (for TOS6200)]



## Option

Withstanding Voltage Tester Current Calibrator ■TOS1200



- Calibration of Leakage Current Detection Sensitivity
- Direct Reading of Error from Error Display Scale
- Ammeter Ranges
- Eliminates Need for Power Supply
- AC/DC Selection Switch

Specifications		
Measuring Function	Measurement of current values and	
	error (%) for AC (50/60 Hz) and	
	DC at a test voltage of 1000 V	
Measuring Ranges	8 ranges consisting of 0.5/1/2/5/10/	
	20/50/100 mA along with values	
	equal to 0.8 times the values of	
	those ranges (for 1, 2, 4 and 8 steps)	
Ammeter Scale	Main scale: Direct-reading error	
	display scale over a range of $\pm 10\%$	
	of the above full scale values	
	Auxiliary scale: Ratio scale of 0 to	
	1.1 times the above full scale values	
	(equivalent to 0% display of main	
	scale when the ratio is equal to 1)	
Ammeter Accuracy	Main scale: ±1% of reading	
	Auxiliary scale: ±3% of full scale	
	value	
Ammeter Indication	DC/AC(sine wave rms value	
	calibration of mean value response)	
Load Pasistance		

Load Resistance

Range[mA]	Resistance[k $\Omega$ ]	Range[mA]	Resistance[k $\Omega$ ]
0.5	2000	10	100
1	1000	20	50
2	500	50	20
5	200	100	10

Allowed Input Time	0.5/1/2/5 mA ranges: Continuous
	10/20/50/100 mA ranges: 60 sec.
	Max. 1/3 of duty cycle
Dimensions (MAX)	134W × 164H × 270D mm
	(140W × 189H × 320D mm)
Weight	approx. 3.5 kg
Accessories	TL04-TOS high-voltage test lead: 1

### High-Voltage Digital Voltmeter 149-10A



- Measurement of high voltages (AC/DC) of up to 10 kV maximum.
- Large 41/2 digit LED display
- High measuring accuracy and input resistance
- Light weight of only 3.2 kg
- Compact design
- Excellent ease of maintenance

Specifications		
Operating System	Double integration system (sampling	
	cycle: 3 times/sec)	
DC Voltage	Measuring range: 0.500kV to	
	10,000kV	
	Accuracy: $\pm (0.5\% \text{ of reading} + 0.03\%)$	
	of range)	
	Input resistance: 1000 M $\Omega \pm 2\%$	
AC Voltage	Measuring range: 0.500kV to	
	10,000kV	
	Accuracy: $\pm(1\% \text{ of reading} + 0.05\%)$	
	of range)	
	Frequency characteristics: 50/60 Hz	
	(sine wave rms value display of mean	
	value response)	
	Input resistance: 1000 M $\Omega \pm 2\%$	
Power Requirements	100V±10%, approx. 10 VA	
Dimensions (MAX)	134W × 164H × 270D mm	
	(140W × 189H × 350D mm)	
Weight	approx. 3 kg	
Accessories	TL05-TOS high-voltage test lead: 1	
	HTL-2.5DH high-voltage coaxial	
	cable: 1	

### **UL Resistance Load** RL01-TOS



This device is described in section 125, paragraph 2-1B1 of UL1492. The RL01-TOS is a variable load resistor for checking the output voltage of withstanding voltage testers used in dielectric strength testing on production lines. (Complies with UL regulations including UL1270, UL1409 and UL1410.)

Specifications	
Resistors:	120, 159, 210, 279, 369, 489, 648, 858,
	1,137, 1,500, 1,989 and 2,148 kW
Resistance Accuracy	+1%,-0% of nominal value when set
	to 120 kW, ±1% of nominal value when
	set to other values
Maximum OperatingVoltage	1300 V (continuous rating)
Maximum Overload Voltage	1400 V for 5 seconds (application may
	not be repeated within 1 minute)
Dimensions (MAX)	$200W \times 100H \times 260D \text{ mm}$
	$(210W \times 120H \times 295D \text{ mm})$
Weight	approx. 2.6 kg
Accessories	TL04-TOS high-voltage test lead: 2
	TL05-TOS high-voltage test lead: 1



•Distributor: