

New Flagship



Electrical Safety Multi-analyzer TOS9300 Series

All-in-one safety tester model (TOS9303LC)

Insulation diagnosis available with partial discharge model (TOS9301PD (NEW))

New amplifier type allows for 40 A AC/DC ground bond testing (Ground bond tester models)

Electrical breakdown inspection setting available

AC5 kV/100 mA, DC7.2 kV/100 W Hipot test

Touch current/protective conductor current/leakage current test (TOS9303LC)

LAN/USB/RS232C standard digital interface

Easy to read LCD display for real time monitoring during tests

All measurement values and standard outlines displayed in each test

High voltage scanner capable of output distribution both standalone and when connected with existing withstanding voltage/insulation resistance testing equipment models [TOS5300 series, etc.] (TOS9320)

THEALL-ROUN

Hipot, Insulation Resistance, Ground Bond, Leakage or Partial Discharge, this analyzer covers it all!

TOS9300 Series Lineup

T0S9300

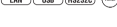
AC Hipot Tester with Insulation Resistance Test

ACW 5 kV/100 mA(500 VA)

IR 0.001 MΩ to 100.0 GΩ (DC-25 V to -1000 V)









- D 430(16.93")(440(17.32"))W×132(5.2")(155(6.10"))H× 370(14.57")(410(16.14"))Dmm(inch)
- W Approx.17 kg(37.5 lbs)

T0S9302

AC Hipot Tester with Ground Bond Test

ACW 5 kV/100 mA(500 VA) EC 0.001 Ω to 0.600 Ω (3.0 A to 42.0 A)







- D 430(16.93")(440(17.32"))W×132(5.2")(155(6.10"))H× 500(19.69")(540(21.26"))Dmm(inch)
- W Approx.20 kg(44.1 lbs)

T0S9301

AC/DC Hipot Tester with Insulation Resistance Test

ACW 5 kV/100 mA(500 VA)

DCW 5 kV/20 mA, 7.2 kV/13.9 mA(100 W)

 $0.001 \text{ M}\Omega$ to $100.0 \text{ G}\Omega$ (DC-25 V to -1000 V/DC+50 V to +7200 V) LAN USB RS232C (Timer)





- D 430(16.93")(440(17.32"))W×132(5.2")(155(6.10"))H× 370(14.57")(410(16.14"))Dmm(inch)
- W Approx.18 kg (39.7 lbs)

T0S9303

AC/DC Hipot Tester with Insulation **Resistance and Ground Bond Test**

ACW 5 kV/100 mA(500 VA)

5 kV/20 mA. 7.2 kV/13.9 mA(100 W)

IR 0.001 MΩ to 100.0 GΩ (DC-25 V to -1000 V/DC+50 V to +7200 V)

0.001 Ω to 0.600 Ω (3.0 A to 42.0 A)





- D 430(16.93")(440(17.32"))W×132(5.2")(155(6.10"))H× 500(19.69")(540(21.26"))Dmm(inch)
- W Approx.21 kg(46.3 lbs)

TOS9301PD



AC/DC Hipot Tester with Insulation Resistance and Partial Discharge Test

ACW 5 kV/100 mA(500 VA)

5 kV/20 mA, 7.2 kV/13.9 mA(100 W)

0.001 MΩ to 100.0 GΩ (DC-25 V to -1000 V/DC+50 V to +7200 V)

5 kV/50 mA(250 VA)





LAN USB RS232C (Timer)

- D 430(16.93")(440(17.32"))W×132(5.2")(150(5.9"))H× 525(20.67")(565(22.24"))Dmm(inch)
- W Approx.22 kg(48.5 lbs)

TOS9303LC

AC/DC Hipot Tester with Insulation Resistance. Ground Bond, and Leakage Current Test

ACW 5 kV/100 mA(500 VA)

5 kV/20 mA, 7.2k V/13.9 mA(100 W)

IR 0.001 MΩ to 100.0 GΩ (DC-25 V to -1000 V/DC+50 V to +7200 V)

0.001 Ω to 0.600 Ω (3.0 A to 42.0 A)

1 µA to 100 mA(rms)



- D 430(16.93")(440(17.32"))W×132(5.2")(155(6.10"))H× 500(19.69")(550(21.65"))Dmm(inch)
- W Approx.22 kg(48.5 lbs)

Test items

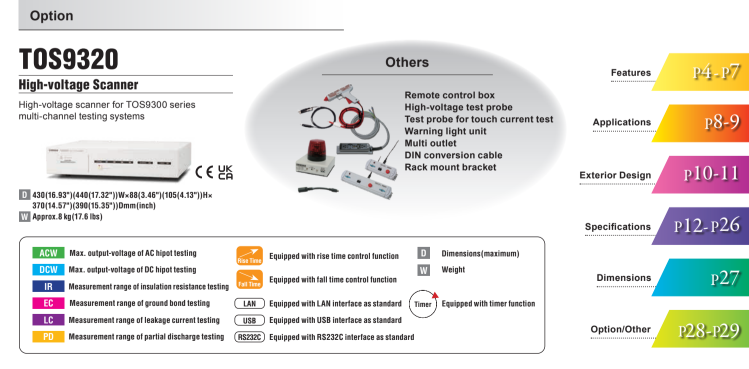
Model	AC Withstanding Voltage (AC Hipot)	DC Withstanding Voltage (DC Hipot)	Insulation Resistance	Earth Continuity (Ground Bond)	Leakage Current	Partial Discharge
T0S9300	•		•			
T0S9301	•	•	•			
TOS9301PD NEW	•	•	•			•
T0S9302	•			•		
T0S9303	•	•	•	•		
T0S9303LC	•	•	•	•	•	
T0S9320	4 chann	el high voltage sc	anner with conta	ct check function	can be used star	ndalone.



Electrical Safety Multi-analyzer TOS9300 Series

The TOS9300 series is a high-performance electrical safety analyzer that complies with a wide range of universal standards. Hipot, Insulation Resistance, Ground Bond, Leakage Current (touch current and protective conductor current) and partial discharge can all be tested. A total of 6 models are available for standard compliance tests for a wide variety of applications including R&D, quality assurance manufacturing lines and laboratory tests.

- All-in-one safety tester model (TOS9303LC)
- Insulation diagnosis available with partial discharge model (TOS9301PD [NEW])
- New amplifier type allows for 40A AC/DC ground bond testing (Ground bond tester models)
- Electrical breakdown inspection setting available
- AC5 kV/100 mA, DC7.2 kV/100 W Hipot test
- Touch current/protective conductor current/leakage current testing (TOS9303LC)
- LAN/USB/RS232C standard digital interface
- Easy-to-read LCD display for real-time monitoring during tests.
 All measurement values and standards outlines are displayed during each test
- High voltage scanner capable of output distribution both standalone and when connected with existing withstanding voltage/insulation resistance testing equipment models [TOS5300 series, etc.] (TOS9320)



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 hipot testing. For this reason, it is necessary to confirm for what portion of what standard testing is to be performed when purchasing a hipot tester. Although the 500 VA capacity hipot 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.

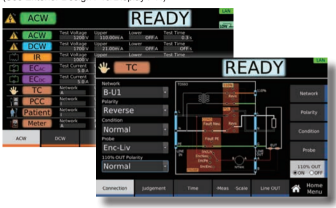
For the withstanding test and the insulation resistance test of the EUT (equipment under test) with turned on electricity.

Our hipot testers and insulation resistance testers are designed to test the EUT(equipment under test) with the electricity turned off. In case the test requires the EUT(equipment under test) to be turned off, please contact our distributor or agent.

Features

Color LCD Screen for Improved Visibility!

A brand-new, 7-inch LCD display allows for easy access to your custom settings, standard outlines and blueprints for easy operation. (See Exterior Design P10/Display P11)



User-Friendly, 10-Key Configuration

The TOS9300 series has included a user-friendly keypad in addition to the basic rotary knob for easy configuration setting. The front panel USB interface also allows for direct control via keyboard*.





*106/109 Japanese keyboards and 101/104 English keyboard compliant

Easy Firmware Updates via USB

System firmware can easily be updated via USB memory with updated files directly accessible from our website. (https://www.kikusui.co.jp/en/download/)





LAN/USB/RS232C Standard Digital Interface

LXI compatible LAN, USB 2.0, USB-TMC compatible USB, and RS232C as standard digital interface.



* Connecting with a smartphone, tablet, etc. requires a Wi-Fi environment (wireless LAN router etc.).



▲Rear panel, Interface(All models)

 Use a browser from a PC, smartphone, or tablet to access the web server built into the TOS9300 series for convenient control and monitoring.

[Recommended browser]

- Requires for the Internet Explorer version 9.0 or later
- Requires for the firefox 8.0 or later
 Requires for the safari / mobile Safari 5.1 or later
- Requires for the Chrome 15.0 or later
 Requires for the Opera 11.0 or later

I/V Monitor Terminal (Analog Monitor)

Signal outputs on the rear panel I/V terminal allow the user to monitor current/voltage waveforms during hipot tests with only an oscilloscope. Current sensors and high-voltage probes are not required.



Can connect with an oscilloscope using a BNC cable. "There is no BNC cable option available. Users need to acquire a BNC cable themselves.

STATUS OUT Connector

Signals from the rear panel STATUS connector automatically activate the optional warning light (PL02-TOS) during high voltage output or unsafe test conditions.

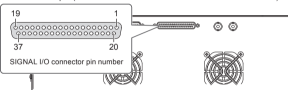




SIGNAL I/O Connector

The rear panel also has a SIGNAL I/O that can start/stop operation as well as output signals.

TOS9300 example (The SIGNAL I/O connector is the same on all models.)



	r		
Pin no.	IN/OUT	Signal name	Description
1	IN	INTERLOCK+	Activate/release interlock.
2	_	COM	Circuit common (chassis potential) shared by input and output.
3	IN	PM0	
4	IN	PM1	
5	IN	PM2	
6	IN	PM3	
7	IN	PM4	Select setup memories and auto test program memories.
8	IN	PM5	
9	IN	PM6	
10	IN	PM7	
11	IN	STB	Recall setup memories and programs selected with the PM0 to PM7 signals.
12	_	Reserved	
13	_	Reserved	Not used.
14	_	Reserved	
15	IN	START	Start a test.
16	IN	STOP	Stop a test.
17	IN	ENABLE	Enable the START signal.
18	_	COM	I/O circuit common (chassis potential).
19	IN	INTERLOCK-	Activate/release interlock.
20	_	COM	I/O circuit common (chassis potential).
21	_	+24V	+24 V internal power supply output terminal. Maximum output current 100 mA.
22	OUT	H.V ON/LINE ON	Set to on in any of the following conditions. Testing. Auto testing. Voltage remaining across the output terminals. Power being supplied to the EUT from the TOS9303LC through AC LINE OUT.
23	OUT	RISE	Set to on when the voltage is rising.
24	OUT	TEST	Set to on during test time.
25	OUT	PASS	Set to on for the duration of time specified by Pass Hold when a PASS judgment is made.
26	OUT	U FAIL	Set to on continuously when a U-FAIL judgment is made. Or set to on continuously along with the L FAIL signal when CONTACT FAIL judgment is made when a scanner is connected.
27	OUT	L FAIL	Set to on continuously when an L-FAIL judgment is made. Or set to on continuously along with the U FAIL signal when CONTACT FAIL judgment is made when a scanner is connected.
28	_	Reserved	Not used.
29	OUT	READY	Set to on when the product is ready to start a test.
30	OUT	PROTECTION	Set to on when a protection function is activated.
31	OUT	STEP END	Set to on when each step ends during an auto test.
32	OUT	CYCLE END	Set to on when the last step ends during an auto test.
33	OUT	ACW	Set to on when the test mode is set to AC withstanding voltage test.
34	OUT	DCW	Set to on when the test mode is set to DC withstanding voltage test.
35	OUT	IR	Set to on when the test mode is set to insulation resistance test.
36	OUT	EC	Set to on when the test mode is set to earth continuity test.
37	OUT	LC	Set to on when the test mode is set to touch current test or protective conductor test.



Universal Input Support

Global Support

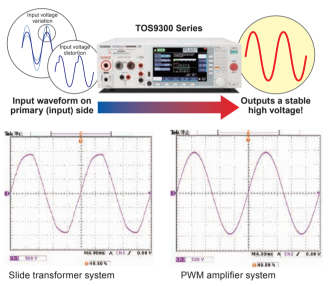
TOS9300 Series supports universal input for varying input voltages around the world.

 Programmable Output Frequency Stable output frequency not dependent on input power source. Testing voltage is supplied at a stable 50/60Hz frequency.



AC Hipot Testing with Stable Output [Input Voltage Variation: ±0.3%]

Conventional hipot testers utilize a slide transformer to output AC line voltage. This design is susceptible to input voltage fluctuation, with outside electrical influence affecting the test results. This can result in distorted voltage being applied to the EUT which can cause product malfunctions down the line due to component malfunction. The TOS9300 series utilizes a highly efficient PWM amplifier capable of stable high-voltage output that is unaffected by changes in the AC power line. The TOS9300 series allows for safe, stable, and highly reliable tests regardless of AC power line instability.



High Precision/High Resolution/High Speed

The TOS9300 is equipped with a highly accurate, high resolution RMS measurement circuit with a voltmeter of \pm (1.2% of reading +5 V)/minimum resolution 0.1 V and an ammeter of \pm (1% of reading +2 μ A)/ minimum resolution 1 μ A. The series also supports an auto range function, ensuring similar accuracy in both the upper and lower limit measurements that can accurately detect connection problems in the test lead. This, combined with a measurement speed of 0.1s, allows for reliable testing with high accuracy and resolution.

Supports testing for partial discharge (TOS9301PD)

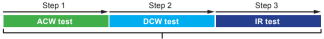
By observing minute partial discharges, it is possible to detect deterioration inside the insulation and "potential defects" that can affect the life of the insulation, which cannot be detected by the withstand voltage test. (See Application P9 and Specification P18)



Automatic Testing Feature

Tests can be combined and configured to execute automatically over long periods of time. Automatic tests are composed of programs and steps, which can be configured to initiate one after another.

Program schematic



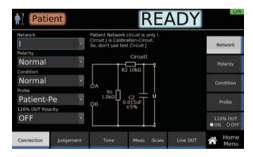
roa	ra	m

	Maximum number	Maximum number	Executed under	Changing the
	of programs	of steps *1	external control	program name
Program memory (except LC tests)	100	100	-	✓
Program memory (LC tests only) *2	100	100	-	✓
	Maximum number	Maximum number	Executed under	Changing the
	of programs	of steps *1	external control	program name
External control program memory (except LC tests)	25	100	✓	-
External control Program memory (LC tests only) *2	24	100	✓	-

^{*1} Per program *2 TOS9303LC only

Contact/Protective Conductor/ Patient Leakage Current Test (TOS9303LC)

The TOS9300 series can conduct leakage current (patient current) tests for highly sensitive medical devices. Measurement networks can be easily configured via the front panel. (See Applications P8, Specifications P21)



All Electrical Safety Standard Tests in One Device! (TOS9303LC)

The TOS9303LC is the "all-rounder" model that supports AC/DC withstanding voltage, insulation resistance, AC/DC earth continuity and leakage currents tests in a single device. It can also be used for contact current, protective conductor current and patient leakage current tests.

ACW 5 kV/100 mA(500 VA) DCW 5 kV/20 mA, 7.2 kV/13.9 mA(100 W) IR 0.001 MΩ to 100.0 GΩ (DC-25 V to -1000 V/DC+50 V to +7200 V) EC 0.001 Ω to 0.600 Ω (3.0 A to 42.0 A) LC 1 μA to 100 mA(rms)



Features

Programmable Detection Response Speed

Conventional withstanding voltage testers are generally used to only detect insulation breakdown, and cannot make judgements on instantaneous discharge currents like partial discharge. However, the TOS9300 series is equipped with 5 levels of response speed settings to accurately detect low levels of insulation breakdown. Small discharges not visible to conventional withstanding voltage testers are easily detected with the TOS9300 series.

Value		Description
LPF	Slow	Mean value response type current detector. This is similar to the current detection response of Kikusui's general-purpose AC withstanding voltage testers. This setting is suitable for detecting dielectric breakdown defined in safety standards and for general hipot tests for general electronic devices and components. This setting is not recommended for detecting corona discharge, which is not considered dielectric breakdown by typical safety standards.
	Medium	Mean value response type is faster than the SLOW setting. Upper
	Fast	limit judgement detection is much faster, suitable for withstanding voltage tests on compact electronic components and other EUTs prone to dielectric breakdown. Instantaneous discharges such as corona discharges with high frequencies are detected which may not be suitable for simple withstanding voltage tests.
HPF	Slow	Extremely small discharges such as corona discharges are detected but
nrr	Fast	with low reproductibility.



7.2 kV/100 W DC Hipot Test

Capable of performing DC Hipot tests up to 7.2 kV utilizing a stable DC/DC converter with low-ripple and load variation of 1% and below.



Positive Electrode/Negative Electrode Insulation Resistance Testing

Testing voltage from -25 V to -1000 V, +50 V to +7200 V, with a setting resolution is 1 V. Insulation resistance can be tested up to 99.99 G Ω . This makes for easy IEC61730-2 standard PV (solar battery) module insulation resistance testing. (See Application P9)



Electric Discharge Function

A discharge feature enables discharge of electrical energy from the DUT after DC hipot and insulation resistance tests have been completed. The setting range for discharge time is between 0.0s - 100.0s.

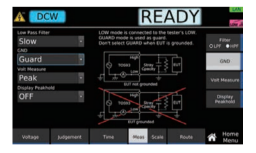
AC/DC Earth Continuity Testing up to 40 A

Cutting edge amp technology allows for a wide range of applications, including general AC earth conduction testing and EV/PHV system DC earth continuity testing. This also allows for strict adherence to automotive DC standard requirements, which are expected to increase in the near future.



EARTH FAULT Protection

Mistakenly changing the grounding (GND) setting to "guard" (floating) can result in grounding the test subject which can result in unwanted leakage current emissions from the high voltage output site into the grounding site, resulting in electric shock to the operator. The EARTH FAULT protection function blocks output and terminates the test; eliminating any risk of electric shock and maximizing safety for the operator.



Offset Cancel

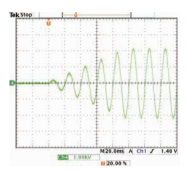
The Offset Cancel feature allows the user to eliminate electrical current found in the insulation resistance and stray capacitance among the output cables (only resistance for DC testing). This feature is available in all testing modes for AC withstanding voltage, DC withstanding voltage, insulation resistance, earth continuity and electrical current leakage tests.



Rise Time/Fall Time Control Function

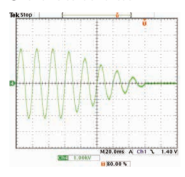
The rise time control function prevents unnecessary stress from being applied to the EUT.

Rise Time control function



The rise time control feature allows you to gradually increase voltage to a set value while AC/DC hipot tests are conducted. Voltage rise times can be set from 0.1s to 200.0s at a resolution of 0.1s.

Fall time control function



The fall time control feature allows you to gradually decrease the test voltage after a successful AC/DC hipot test. The voltage fall time can be set from 0s to 200s at a resolution of 0.1s. (OFF is also selectable).

Basic Memory Function

In addition to automatic testing memory functions, up to 51 basic setting conditions and testing modes can be selected and saved to the main unit or USB memory. Easy testing with no hassle!



Calibration Deadline Notification

A real-time clock IC has been equipped to ensure that the instrument is traceable via regular calibration. The device will automatically generate warning notifications when the calibration deadline has exceeded.

Multi-Channel Testing System (Optional)

The TOS9320 high voltage scanner allows for rapid distribution of testing voltage from the main unit to multiple testing points for withstanding voltage and insulation resistance testing. Channels can be controlled via an external device through the rear panel CONTROLLER INTERFACE connector. The scanner can also be used standalone or with an external control device for other Kikusui withstanding voltage and insulation resistance testing instruments. Hipot tests for electronic devices with multiple testing points have never been easier. (See Application P9)

[High-voltage scanner TOS9320]

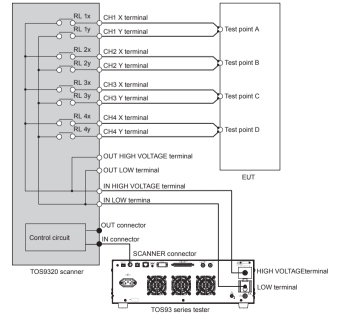




▲Rear panel

- Output can be expanded to four channels with one high-voltage scanner. The electric potential of each channel can be arbitrarily set to high, low, or open, and can be tested at any of these four points.
- Up to four high voltage scanners (total 16 channels) can be connected to each unit.
- Output of each channel and contact with testing points can be easily monitored.

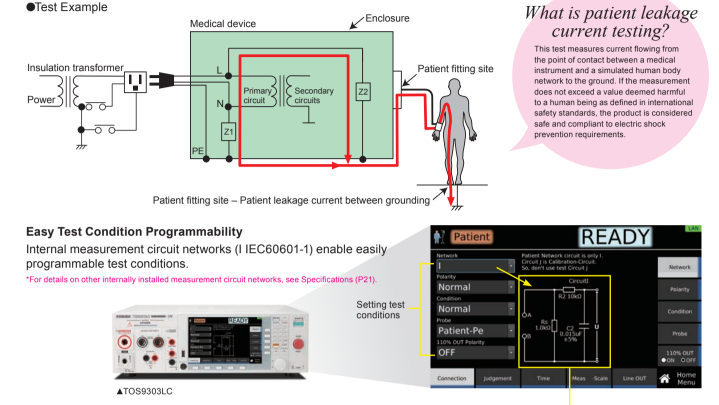
[4 channel test system]



Application

Leakage Current Test

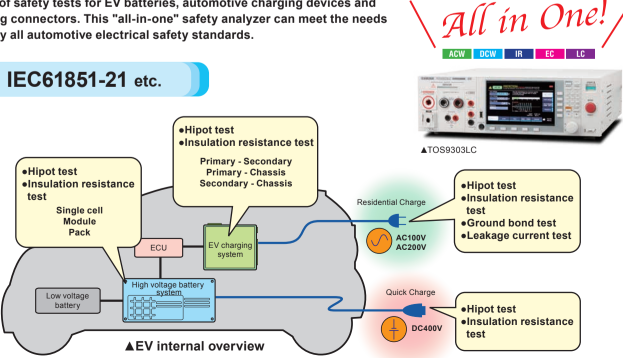
Compatible with medical device leakage current testing (patient current)! (TOS9303LC only)



Measurement circuit network (network I IEC60601-1)

Electrical safety standard testing for automotive components

Compatible with both AC and DC, the TOS9303LC complies with a wide variety of safety tests for EV batteries, automotive charging devices and charging connectors. This "all-in-one" safety analyzer can meet the needs of nearly all automotive electrical safety standards.



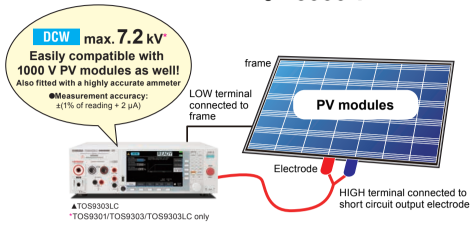


PV (solar battery) module withstanding voltage/insulation resistance testing

Withstanding voltage tests such as IEC61730-2 and JIS C 8992-2 require testing voltage to be drastically increased (4 times the maximum system voltage + 2000 V) and maintained for 1 minute.

[Voltage 1000 V adaptation grade A example]

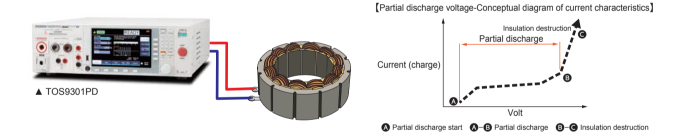
1000 V × 4-fold + 2000 V = **Test voltage** : **6000 V**



Partial discharge

[EUT (example): small motors, transformers, insulating materials, etc.]

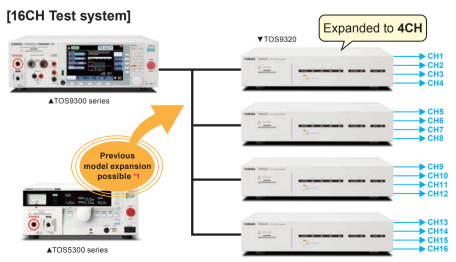
The partial discharge test detects the state before dielectric breakdown, so it can detect potential defects and manufacturing variations that cannot be detected by the conventional withstand voltage test.



Multi-channel withstanding voltage/insulation resistance testing

Multiple testing points can be simultaneously tested to cut costs and save time!

The TOS9320 high voltage scanner allows for multi channel expansion for the TOS9300 series as well as previous models.



^{*1} Independent control of the scanner is required using EXTERNAL I / O.

^{*} Mount on a rack when using two or more scanners

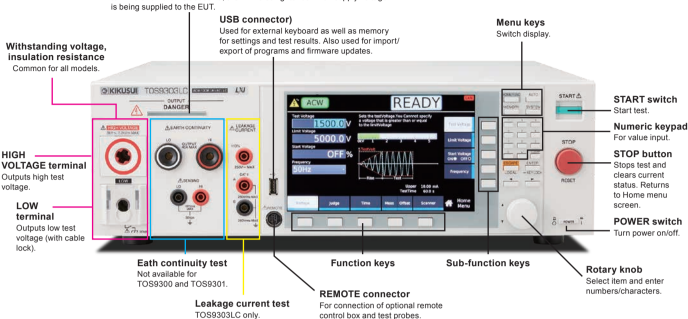
Exterior Design

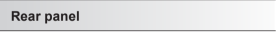
Front panel

●TOS9303LC

DANGER LED

Lights red when the power is turned on, when a test is in progress, when a high voltage is being output, or when there is residual voltage at the output terminals. On the TOS9303LC, the LED also lights red when supply voltage



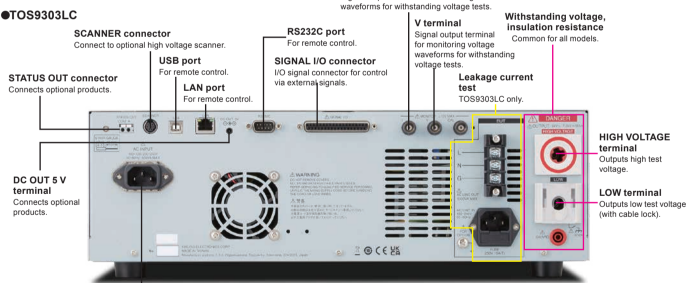


AC INPUT inlet

100 V to 120 V/ 200 V to 240 V

I terminal

Signal output terminal for monitoring current



●TOS9301PD

lpd terminal

Signal output terminal for monitoring the discharge waveforms of partial discharge

Qpd terminal

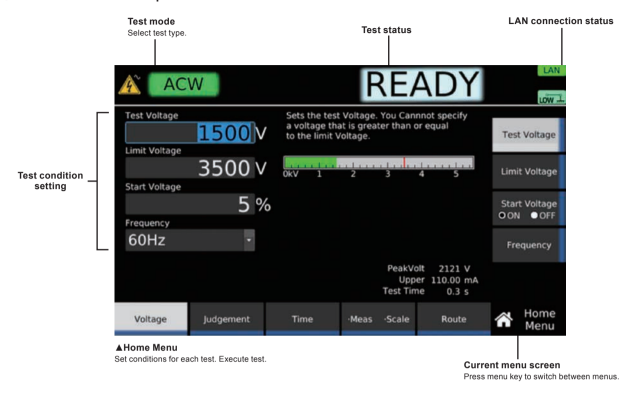
Signal output terminal for monitoring the electric charge waveforms of partial discharge.

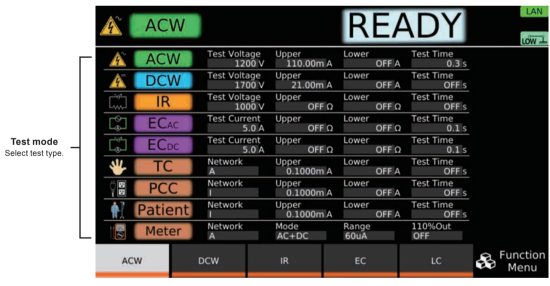




Display (Each menu screen)

●TOS9303LC screen example





▲Function Menu

Displays summary of settings for each test. Switch test modes.



Configure and execute auto tests.



▲Memory Menu
Use memory function.



Display and change system settings.

Unless specified otherwise, the specifications are for the following settings and conditions.

- . The product is warmed up for at least 30 minutes.
- The product is warmed up for at least 30 minutes.
 TYP: These are typical values that are representative of situations where the product operates in an environment with an ambient temperature of 23 °C. These values do not guarantee the performance of this product.
 setting: Indicates a setting. range: Indicates the rated value of each range. reading: Indicates a readout value.
 The various tests are abbreviated as follows: ACW: AC withstanding voltage, DCW: DC withstanding voltage, IR: insulation resistance, EC: earth continuity, LC: leakage current, TC: touch current, PCC: protective conductor current, Patient: patient leakage current, Meter: meter mode

■ Withstanding Voltage Test

IAC Output function

Item			TOS9300	TOS9301	TOS9301PD	TOS9302	TOS9303	TOS9303LC		
			0.050 kV to 5.000 kV	V						
	Output range	Resolution	1 V							
		Setting accuracy	±(1.2 % of setting +	0.02 kV) (at no load)						
	Max. rated load *1		500 VA(5 kV / 100 m	nA)						
	Max. rated current		100 mA (when the o	utput voltage is 0.2 k	V or higher)					
	Transformer rating		500 VA							
AC output	Output voltage		Sine	Sine						
· · · · · · · · · · · · · · · · · · ·	waveform *2	Distortion	2 % or less. (when the output voltage is 0.5 kV or higher and no load or a pure resistive load is connected)							
	Crest factor		$\sqrt{2} \pm 3\%$ (0.8 V or higher)							
	Fraguenov		50 Hz / 60 Hz							
	Frequency	Accuracy	±0.1 %							
	Voltage regulation		±3 % or less (when changing from maximum rated load to no load)							
	Short-circuit currer	nt	200 mA or more (ou	tput voltage 0.5 kV o	r higher)					
	Output method		PWM switching							
Start voltage			The voltage at the s	tart of the test can be	set.					
		Setting range	1 % to 99 % of the te	est voltage						
		Resolution	1 %							
Output voltag	e monitor function		If the output voltage	exceeds ±(10 % of s	etting + 0.05 kV), the	output is turned off,	and the protection for	unction is activate		

[DC Output function]

Item			TOS9301	TOS9301PD	TOS9303	TOS9303LC				
	Output voltage ra	nge	0.050 kV to 7.200 kV	0.050 kV to 7.200 kV						
		Resolution	1 V							
		Setting accuracy	±(1.2 % of setting + 0.02 kV)	±(1.2 % of setting + 0.02 kV)						
	Max. rated load *	1	100 W (5 kV/20 mA, 7.2 kV/13.	9 mA)						
section	Max. rated currer	it	20 mA							
	Ripple	7.2 kV no load	20 Vp-p (TYP)							
	Kiphie	Max. rated load	50 Vp-p (TYP)							
	Voltage regulation	n	1 % or less (when changing from maximum rated load to no load)							
	Short-circuit curre	ent	100 mA (TYP) (200 mA peak)	100 mA (TYP) (200 mA peak)						
	Discharge function	n	Forced discharge after test completion (discharge resistance: 125 kΩ)							
Start voltage			The voltage at the start of the t	est can be set.						
		Setting range	1 % to 99 % of the test voltage							
		Resolution	1 %							
Output voltag	e monitor function		If the output voltage exceeds ±(10 % of setting + 0.05 kV), the output is turned off, and the protection function is activated.							

^{*1} When tests are performed consecutively, output time limit and rest time may become necessary depending on the upper limit setting

[Measurement function]

Item	<u>-</u>	TOS9300	TOS9301	TOS9301PD	TOS9302	TOS9303	TOS9303LC				
item	Measurement range		0 kV to 7.5 kV AC/DC								
	Resolution	0.1 V	0.1 V								
	Accuracy	±(1.2 % of reading +	£(1.2 % of reading + 0.005 kV)								
Voltmeter		Can be switched bet	ween true rms and r	nean-value response	rms conversion.						
	Response	Peak-value response	e in a separate syste	m							
		(the peak-value resp	(the peak-value response is for measuring the dielectric breakdown voltage while rising)								
	Hold function The voltage measurement after a test is finished is held while the pass/fail judgment is displayed.										
	Measurement range	AC: 0.00 mA to 110 i	mA, DC: 0.00 mA to	22 mA (Current inclu	ding the active comp	onent and reactive of	component)				
	Accuracy	±(1 % of reading + 2	±(1 % of reading + 2 μA) (active component)								
	Response	Can be switched bet	Can be switched between true rms and mean-value response rms conversion.								
Ammeter	Hold function	The current measure	ement after a test is	inished is held while	the pass judgment is	displayed.					
*1 *2	Offset cancel function	Cancels up to 10 mA	Cancels up to 10 mA of the current flowing through the insulation resistance and stray capacitance components across								
	Offiset carreer function	output cables and th	output cables and the like (resistance component only for DC tests). OFF function available.								
	Calibration		Active component: Calibrated with the rms of a sine wave using a pure resistive load.								
	Galibration	Reactive component	Reactive component: Not calibrated.								

^{*1} During AC voltage tests, current also flows in the stray capacitance of items such as the test leads and tools. For details on stray capacitance, see "Stray Capacitance of AC Withstanding Voltage Tests"

^{*2} If an AC voltage is applied to a capacitive load, the output voltage may rise higher than at no load depending on the load capacitance. Further, waveform distortions may occur if an EUT whose capacitance is dependent on voltage (for example, an EUT that consists of ceramic capacitors) is connected as the load. However, if the test voltage is 1.5 kV, the effect of a capacitance of 1 000 pF or less can be ignored. Because the product's high-voltage power supply uses the PWM switching method, if the test voltage is 500 V or less, the switching and spike noise proportions are large. The lower the test voltage, the greater the waveform is distorted.

^{*2} When the temperature and humidity are high, erroneous current from the product's internal and external high-voltage wiring sections to ground increases. When the humidity exceeds 70 %, an erroneous current of about 50 μA may be generated.



[Judgment function]

Item			TOS9300	TOS9301	TOS9301PD	TOS9302	TOS9303	TOS9303LC		
Current jud	Igment operation				made. Buzzer volun					
Current juu			fail separately. In ar	auto test, the buzze	is valid only for the j	udgment that takes p	place at the end of the	ne program.		
		Judgment method		UPPER FAIL results when a current greater than or equal to the Upper limit is detected.						
		oudginent method	For DCW, judgment	is not made during to	ne judgment delay (Ju	ıdge Delay).				
	UPPER FAIL	Display	"Upper-FAIL" is disp	layed.						
		Buzzer	On							
		SIGNAL I/O	The Upper-FAIL sig	nal is generated cont	inuously until a STOF	signal is received.				
		Judgment method			than or equal to the time or Voltage fall					
	LOWER FAIL	Display	"Lower-FAIL" is disp		<u> </u>					
		Buzzer	On							
		SIGNAL I/O	GNAL I/O The Lower-FAIL signal is generated continuously until a STOP signal is received.							
		Judgment method	PASS judgment is made if Upper-FAIL or Lower-FAIL has not occurred when the test time elapses.							
		Display	"PASS" is displayed.							
	PASS	Buzzer	On (fixed to 50 ms)							
		SIGNAL I/O			gth of time specified gnal is generated cor			d.		
	<u> </u>		Monitors the voltage rise rate during Voltage rise time. This is valid when Auto setting of the judgment delay (Delay Auto) is							
Voltage rise	e rate judgment operati	on			or more. The output i		Igment is made. Buz	zer volume level car		
		Judgment method	When the voltage ri	se rate (dV/dt) is less	than approx. 1 V/s.					
	B.// 1/ EALI	Display	" Upper-FAIL(dv/dt)"	' is displayed.						
	dV/dt FAIL	Buzzer	ON							
		SIGNAL I/O	The U FAIL signal is	generated continuo	ısly until a STOP sigi	nal is received.				
Upper limit	setting range		AC: 0.01 mA to 110.	00 mA, DC: 0.01 mA	to 21.00 mA					
Lower limit	setting range		AC: 0.00 mA to 109.99 mA, DC: 0.00 mA to 20.99 mA, OFF. Setting 0.00 is equivalent to OFF.							
Judgment a	accuracy *1 *2		±(1 % of setting + 5 μA)							
Current det	tection method		Compares to the reference value using the following method. Calculate true rms values, convert mean-value responses to rms values							
Response	speed (filter) switching			Switches the current detection response speed (sensitivity) used in UPPER FAIL judgment between five levels in ACW and						

^{*1} During AC voltage tests, current also flows in the stray capacitance of items such as the test leads and tools. For details on stray capacitance, see "Stray Capacitance of AC Withstanding Voltage Tests"

[Timer function]

Item	TOS9300	TOS9301	TOS9301PD	TOS9302	TOS9303	TOS9303LC	
Voltage rise time settings range	0.1 s to 200.0 s	0.1 s to 200.0 s					
Voltage fall time setting time *1	0.1 s to 200.0 s, OFF						
Test time setting range	0.1 s to 1000.0 s, OF	F					
Judgment delay (Judge Delay) setting range *2	0.1 s to 100.0 s, AUTO *3 (DCW only)						
Accuracy	±(100 ppm of setting	±(100 ppm of setting + 20 ms) (excluding the fall time)					

^{*1} This setting is used only when a PASS judgment occurs in ACW and DCW tests. During a DCW test, the voltage may not drop all the way within the set time because of the electrostatic capacity inside the product and the EUT.

[Other specifications]

F								
Item	TOS9300	TOS9301	TOS9301PD	TOS9302	TOS9303	TOS9303LC		
Analog monitor *1		Outputs a voltage si	Outputs a voltage signal according to the current waveform or voltage waveform					
	I	Current waveform: S	Scale 50 mA/1 V					
V Voltage waveform: Scale 1 kV/1 V								
Grounding mode (GND)		Can be switched be	Can be switched between Low and Guard.					
	Low	GND is connected to	GND is connected to the low terminal. Measures the current flowing across the low terminal and chassis (normal					
	LOW	applications).	applications).					
Guard *2		GND is connected to	GND is connected to Guard. Measures only the current flowing through the low terminal (cur-rent flowing through the					
	Guaru Z	chassis is not meas	chassis is not measured) (high sensitivity, high accuracy measure-ment applications).					

^{*1} Monitor signal output is isolated from the chassis (earth). If you connect an oscilloscope or an external device whose BNC shield is grounded, be sure to set the grounding mode (GND) to Guard. The value is not calibrated.

^{*2} When the temperature and humidity are high, erroneous current from the product's internal and external high-voltage wiring sections to ground increases. When the humidity exceeds 70 %, an erroneous current of about 50 μA may be generated.

^{*2} Less than the sum of the rise time and fall time.

^{*3} If Delay Auto is set to on, LOWER judgment is not made until the charge time ends.

^{*2} If there is a possibility that the EUT or tools and the like will be grounded or if you are uncertain, do not set GND to Guard. Doing so is extremely dangerous because the ammeter will be shorted and will not be able to measure current. For normal applications, set GND to Low.

■ Insulation Resistance Test

[Output function]

Item			TOS9300	TOS9301	TOS9301PD	TOS9303	TOS9303LC			
	0		-0.025 kV to -1 kV	-0.025 kV to -1 kV						
	Output voltage	Resolution		1 V						
NI 4i:	range	Setting accuracy	±(1.2 % of setting + 0.002 kV)							
Negative polarity	Max. rated load		1 W (-1 kV/1 mA)							
polarity	Pinnlo	1 kV no load	2 Vp-p or less	2 Vp-p or less						
	Ripple	Max. rated load	10 Vp-p or less	10 Vp-p or less						
	Short-circuit curre	ent	12 mA or less							
Output ve	Output valtage			+0.05 kV to +7.2 kV						
	range	Resolution		1 V						
Positive	range	Setting accuracy		±(1.2 % of setting + 0.02 kV)						
polarity *1	Max. rated load	Max. rated load		- 7.2 W(7.2 kV/1 mA)						
polarity	Ripple	1 kV no load		20 Vp-p or less						
	Кірріе	Max. rated load		50 Vp-p or less						
	Short-circuit curre	ent		100 mA (TYP) (200 mA peak)						
Max. rated cur	rent		1 mA							
Voltage regulation		1 % or less (when cha	1 % or less (when changing from maximum rated load to no load)							
Discharge fund	tion		Forced discharge after	Forced discharge after test completion (discharge resistance: 20 kΩ)						
Output voltage	monitor function		If the output voltage e	xceeds ±(10 % of setting +	If the output voltage exceeds ±(10 % of setting + 0.05 kV), the output is turned off, and the protection function is activated					

^{*1} TOS9300 are not supported.

[Measurement function]

em		TOS9300	TOS9301	TOS9301PD	TOS9303	TOS9303LC	
	Measurement rar	nge	Negative polarity: 0 Vdc to	-1200 Vdc, positive p	olarity: 0 Vdc to 7500 Vdc		
Voltmeter	Resolution		0.1 V				
	Accuracy		Negative polarity: ±(1 % of	reading + 1 V), positi	ve polarity: ±(1.2 % of rea	ding + 1 V)	
	Measurement ran	nge	$0.001~\text{M}\Omega$ to $100.0~\text{G}\Omega$ (in the	he range of maximun	n rated current of 1 mA to	5 nA)	
			500.000 MΩ ≤ R < 1.000 G	GΩ: ±(15 % of re	ading + 0.5 MΩ)		
		5 nA ≤ i ≤ 50 nA *3	1.000 GΩ ≤ R < 10.000 G	GΩ: ±(15 % of re	ading + 5 MΩ)		
			10.000 GΩ ≤ R ≤ 100.000 G	GΩ: ±(20 % of re	ading + 200 MΩ)		
			200.000 MΩ ≤ R < 1.000 G	GΩ: ±(10 % of re	ading + 0.5 MΩ)		
		50 A .: 1400 A 10	1.000 GΩ ≤ R < 10.000 G	GΩ: ±(10 % of re	ading + 5 MΩ)		
		50 nA < i ≤ 100 nA *3	10.000 GΩ ≤ R < 50.000 G	GΩ: ±(10 % of re	ading + 50 MΩ)		
	Accuracy *1 *2		50.000 GΩ ≤ R ≤ 100.000 G	GΩ: ±(20 % of re	ading + 200 MΩ)		
	(when GND is		100.000 MΩ ≤ R < 1.000 G	GΩ: ±(7 % of rea	iding + 0.5 MΩ)		
	set to Guard)	100 4 11 1000 4 11	1.000 GΩ ≤ R < 2.000 G	GΩ: ±(7 % of rea	iding + 5 MΩ)		
	(i: measured	100 nA < i ≤ 200 nA *4	2.000 GΩ ≤ R < 10.000 G	GΩ: ±(7 % of rea	iding + 10 MΩ)		
	current)(R:		10.000 GΩ ≤ R < 50.000 G	GΩ: ±(7 % of rea	iding + 100 MΩ)		
	measurement		10.000 MΩ≤ R < 100.000 M	ΛΩ: ±(5 % of rea	iding + 0.05 MΩ)		
	resistance)	000 = 4 + 1 < 4 + 4 + 4	100.000 MΩ ≤ R < 1.000 G	GΩ: ±(5 % of rea	iding + 0.5 MΩ)		
		200 nA < i ≤ 1 μA *4	1.000 GΩ ≤ R < 10.000 G	GΩ: ±(5 % of rea	iding + 5 MΩ)		
			10.000 GΩ ≤ R < 25.000 G	GΩ: ±(5 % of rea	iding + 50 MΩ)		
		1 μA < i ≤ 1 mA *4	0.001 MΩ ≤ R < 10.000 M	1Ω: ±(2 % of rea	iding + 0.003 MΩ)		
			10.000 MΩ ≤ R < 100.000 M	ΛΩ: ±(2 % of rea	iding + 0.03 MΩ)		
			100.000 MΩ ≤ R < 1.000 G	GΩ: ±(2 % of rea	iding + 0.3 MΩ)		
Desistence			1.000 GΩ ≤ R < 5.000 G	\pm (2 % of rea	iding + 3 MΩ)		
Resistance meter			500.000 MΩ≤ R < 1.000 G	GΩ: ±(25 % of re	eading + 0.5 MΩ)		
meter		5 nA ≤ i ≤ 50 nA *3	1.000 GΩ≤ R < 10.000 G	GΩ: ±(25 % of re	ading + 5 MΩ)		
			10.000 GΩ≤ R ≤ 100.000 G	GΩ: ±(30 % of re	ading + 200 MΩ)		
			200.000 MΩ≤ R < 1.000 G	GΩ: ±(20 % of re	eading + 0.5 MΩ)		
		50 pA < i < 100 pA *3	1.000 GΩ≤ R < 10.000 G	GΩ: ±(20 % of re	eading + 5 MΩ)		
		50 nA < i ≤ 100 nA *3	10.000 GΩ≤ R < 50.000 G	\pm (20 % of re	ading + 50 MΩ)		
	Accuracy *5		50.000 GΩ≤ R ≤ 100.000 G	ΘΩ: ±(30 % of re	eading + 200 MΩ)		
	(when GND		100.000 MΩ≤ R < 1.000 G	Θ Ω: ±(10 % of re	eading + 0.5 MΩ)		
	is set to Low)	100 nA < i ≤ 200 nA *4	1.000 GΩ≤ R < 2.000 G	\pm (10 % of re	eading + 5 MΩ)		
	(i: measured	100 IIA < 1 = 200 IIA 4	2.000 GΩ≤ R < 10.000 G	Θ Ω: ±(10 % of re	ading + 10 MΩ)		
	current)(R:		10.000 GΩ≤ R < 50.000 G	\pm (10 % of re	eading + 100 MΩ)		
	measurement		10.000 MΩ≤ R < 100.000 M	MΩ: ±(5 % of rea	iding + 0.05 MΩ)		
	resistance)	200 nA < i ≤ 1 μA *4	100.000 MΩ≤ R < 1.000 G	\pm (5 % of rea	iding + 0.5 MΩ)		
		200 ΠΑ (13 ΓμΑ 4	1.000 GΩ≤ R < 10.000 G	\pm (5 % of rea	ıding + 5 MΩ)		
			10.000 GΩ≤ R < 25.000 G	\pm (5 % of rea	ıding + 50 MΩ)		
			0.001 MΩ≤ R < 10.000 M	\pm (2 % of real	iding + 0.003 MΩ)		
		1 μA < i ≤ 1 mA *3	10.000 MΩ≤ R < 100.000 M	\pm (2 % of real	iding + 0.03 MΩ)		
		T PC > L = L IIIC V	100.000 MΩ≤ R < 1.000 G	\pm (2 % of real	iding + 0.3 MΩ)		
			1.000 GΩ≤ R < 5.000 G	GΩ: ±(2 % of rea	ıding + 3 MΩ)		
	Hold function		The resistance measureme	ent after a test is finis	hed is held while the pass	judgment is displayed	1.
	Offset cancel fun	iction	Cancels up to 2000 GΩ of th	e unnecessary insula	tion resistance across outp	ut cables and the like.	OFF function available.

^{*1} Humidity: 70 %rh or less (no condensation), when there is no interference caused by wobbly test leads or other problems.

² If the grounding mode (GND) is set to low in a highly humid environment, leakage current to ground will be generated from the high-voltage wiring sections inside the product and the high-voltage wiring sections between the product and the EUT. This leakage current ranges from several nA to several tens of nA depending on the usage and wiring conditions of the optional TOS9320 high voltage scanner and greatly affects measurement accuracy. The effects of leakage current can be reduced by making measurements with the offset enabled.

^{*3} Add 10 % to the accuracy when measuring 100 V or less.

^{*4} Add 5 % to the accuracy when measuring 100 V or less.
*5 When the measured current is limited to 100 nA or more (no condensation) when the humidity is 50 %rh or less, no external disturbance is present such as swinging test leads, and the offset is enabled.



[Judgment function]

Item	ction]		TOS9300 TOS9301 TOS9301PD TOS9303 TOS9303LC					
Behavior based or	n judament		The output is shut off when a judgment is made. Buzzer volume level can be set in the range of 0 (OFF) to 10 for pass					
benavior based of	ii juuginent		and fail separately. In an auto test, the buzzer is valid only for the judgment that takes place at the end of the program					
		Judgment method	UPPER FAIL results when a resistance greater than or equal to the Upper limit is detected. Judgment is not made during or Voltage rise time.					
	UPPER FAIL	Display	"Upper-FAIL" is displayed.					
		Buzzer	On					
		SIGNAL I/O	The Upper-FAIL signal is generated continuously until a STOP signal is received.					
		Judgment method	LOWER FAIL results when a resistance less than or equal to the Lower limit is detected.					
			Judgment is not made during the judgment delay (Judge Delay).					
	LOWER FAIL	Display	"Lower-FAIL" is displayed.					
		Buzzer	On The Lewer FAII, signal is generated continuously until a STOP signal is received.					
		SIGNAL I/O	The Lower-FAIL signal is generated continuously until a STOP signal is received.					
		Judgment method	PASS judgment is made if Upper-FAIL or Lower-FAIL has not occurred when the test time elapses. "PASS" is displayed.					
	PASS	Display Buzzer	On (fixed to 50 ms)					
	1 700		The PASS signal is generated for the length of time specified by the Pass Hold setting.					
		SIGNAL I/O	If Pass Hold is set to Infinity, the PASS signal is generated continuously until a STOP signal is received.					
			Monitors the voltage rise rate during Voltage rise time. This is valid when Auto setting of the judgment delay (Delay Au					
Voltage rise rate jı	udgment operatio	า	is set to on and the output voltage is 200 V or more. The output is shut off when a judgment is made. Buzzer volume le					
г			can be set in the range of 0 (OFF) to 10 for pass and fail separately.					
		Judgment method	When the voltage rise rate (dV/dt) is less than 1 V/s.					
	dV/dt FAIL	Display	"Lower-FAIL(dv/dt)" is displayed.					
		Buzzer	On The LEAT signals are constant continuously until a STOD signal is received					
In a a r limit a attina		SIGNAL I/O	The L FAIL signals are generated continuously until a STOP signal is received. 0.001 MΩ to 100.000 GΩ (in the range up to the maximum rated current), OFF					
Jpper limit setting range Lower limit setting range			0.000 MΩ to 99.999 GΩ (in the range up to the maximum rated current), OFF. Setting 0.000 is equivalent to OFF.					
Lower littlit setting	ower minic secting range		0.000 MΩ (in the range up to the maximum rated current), OFF. Setting 0.000 is equivalent to OFF. \pm (15 % of setting + 0.51 MΩ)					
		5 nA ≤ i ≤ 50 nA *4	$1.000 \text{ G}\Omega \le R < 10.000 \text{ G}\Omega$: ±(15 % of setting + 15 MΩ)					
		0111/12/12/00/11/14	10.000 GΩ ≤ R ≤ 100.000 GΩ: \pm (10 % of setting + 210 MΩ)					
			200.000 MΩ ≤ R < 1.000 GΩ: ±(10 % of setting + 0.51 MΩ)					
		50 nA < i ≤ 100 nA *4	1.000 GΩ ≤ R < 10.000 GΩ: \pm (10 % of setting + 15 MΩ)					
			10.000 GΩ ≤ R < 50.000 GΩ: \pm (10 % of setting + 60 MΩ)					
			50.000 GΩ ≤ R ≤ 100.000 GΩ: \pm (20 % of setting + 210 MΩ)					
			100.000 MΩ ≤ R < 1.000 GΩ: \pm (7 % of setting + 0.51 MΩ)					
Accuracy *1 *2 *3		100 = 0 = 1 = 200 = 0 *5	1.000 GΩ \leq R $<$ 2.000 GΩ: \pm (7 % of setting + 15 MΩ)					
(when GND is set (i: measured curre	,	100 nA < i ≤ 200 nA *5	2.000 GΩ ≤ R < 10.000 GΩ: \pm (7 % of setting + 20 MΩ)					
(i. measured curre (R: measurement	,		10.000 GΩ ≤ R < 50.000 GΩ: \pm (7 % of setting + 110 MΩ)					
(1.1.1.1.00001.01.1.01.1.	100.010.100)		10.000 MΩ ≤ R < 100.000 MΩ: \pm (5 % of setting + 0.06 MΩ)					
		200 nA < i ≤ 1 μA *5	100.000 MΩ ≤ R < 1.000 GΩ: \pm (5 % of setting + 0.51 MΩ)					
		200 ΠΑ 112 Γ μΑ 0	1.000 GΩ ≤ R < 10.000 GΩ: \pm (5 % of setting + 15 MΩ)					
			10.000 GΩ ≤ R < 25.000 GΩ: \pm (5 % of setting + 60 MΩ)					
			$0.001 \text{ M}\Omega \le R < 10.000 \text{ M}\Omega$: ±(2 % of setting + 0.013 MΩ)					
		1 μA < i ≤ 1 mA *5	10.000 MΩ ≤ R < 100.000 MΩ: ±(2 % of setting + 0.04 MΩ) 10.000 MΩ ≤ R < 100.000 MΩ: ±(2 % of setting + 0.04 MΩ)					
			100.000 MΩ ≤ R < 1.000 GΩ: ±(2 % of setting + 0.31 MΩ)					
			1.000 GΩ ≤ R < 5.000 GΩ: \pm (2 % of setting + 13 MΩ)					
		5 nA ≤ i ≤ 50 nA *4	500.000 MΩ ≤ R < 1.000 GΩ: \pm (25 % of setting + 0.51 MΩ) 1.000 GΩ ≤ R < 10.000 GΩ: \pm (25 % of setting + 15 MΩ)					
		311A 21 2 30 11A 4	1.000 GΩ ≤ R < 10.000 GΩ: \pm (25 % of setting + 15 WΩ) 10.000 GΩ ≤ R ≤ 100.000 GΩ: \pm (30 % of setting + 210 MΩ)					
			200.000 MΩ ≤ R ≤ 100.000 GΩ: $±(30 % 01 setting + 2.10 MΩ)±(20 % 01 setting + 0.51 MΩ)$					
			1.000 GΩ ≤ R < 10.000 GΩ: \pm (20 % of setting + 15 MΩ)					
		50 nA < i ≤ 100 nA *4	10.000 GΩ ≤ R < 50.000 GΩ: $\pm (20 \% \text{ of setting} + 60 \text{ M}Ω)$					
			50.000 GΩ ≤ R ≤ 100.000 GΩ: \pm (30 % of setting + 210 MΩ)					
			100.000 MΩ ≤ R < 1.000 GΩ: \pm (10 % of setting + 0.51 MΩ)					
		400 = 4 + 1 + 000 = 4 + 5	1.000 GΩ \leq R $<$ 2.000 GΩ: \pm (10 % of setting + 15 MΩ)					
		100 nA < i ≤ 200 nA *5	2.000 GΩ ≤ R < 10.000 GΩ: \pm (10 % of setting + 20 MΩ					
when GND is set	,							
when GND is set i: measured curre	ent)		10.000 GΩ ≤ R < 50.000 GΩ: \pm (10 % of setting + 110 MΩ)					
(when GND is set (i: measured curre	ent)		10.000 GΩ ≤ R < 50.000 GΩ: \pm (10 % of setting + 110 MΩ) 10.000 MΩ ≤ R < 100.000 MΩ: \pm (5 % of setting + 0.06 MΩ)					
(when GND is set (i: measured curre	ent)	200 nA < i < 1 uA *F	· · · · · · · · · · · · · · · · · · ·					
(when GND is set (i: measured curre	ent)	200 nA < i ≤ 1 μA *5	10.000 MΩ ≤ R < 100.000 MΩ: \pm (5 % of setting + 0.06 MΩ)					
(when GND is set (i: measured curre	ent)	200 nA < i ≤ 1 μA *5	10.000 MΩ ≤ R < 100.000 MΩ: \pm (5 % of setting + 0.06 MΩ) 100.000 MΩ ≤ R < 1.000 GΩ: \pm (5 % of setting + 0.51 MΩ)					
(when GND is set (i: measured curre	ent)	200 nA < i ≤ 1 µA *5	$10.000 \text{ M}\Omega \le R < 100.000 \text{ M}\Omega$: $\pm (5 \% \text{ of setting} + 0.06 \text{ M}\Omega)$ $100.000 \text{ M}\Omega \le R < 1.000 \text{ G}\Omega$: $\pm (5 \% \text{ of setting} + 0.51 \text{ M}\Omega)$ $1.000 \text{ G}\Omega \le R < 10.000 \text{ G}\Omega$: $\pm (5 \% \text{ of setting} + 15 \text{ M}\Omega)$					
Accuracy *6 (when GND is set (i: measured curre (R: measurement	ent)	200 nA < i ≤ 1 µA *5	$10.000 \text{ M}\Omega \le R < 100.000 \text{ M}\Omega$: $\pm (5 \% \text{ of setting} + 0.06 \text{ M}\Omega)$ $100.000 \text{ M}\Omega \le R < 1.000 \text{ G}\Omega$: $\pm (5 \% \text{ of setting} + 0.51 \text{ M}\Omega)$ $1.000 \text{ G}\Omega \le R < 10.000 \text{ G}\Omega$: $\pm (5 \% \text{ of setting} + 15 \text{ M}\Omega)$ $10.000 \text{ G}\Omega \le R < 25.000 \text{ G}\Omega$: $\pm (5 \% \text{ of setting} + 60 \text{ M}\Omega)$					

^{*1} Making judgments on 200 µA or less requires at least 3 seconds after the rise time ends. Making judgments when the low pass filter is set to on requires at least 10 seconds after the

^{*2} Humidity: 70 %rh or less (no condensation), when there is no interference caused by wobbly test leads or other problems.

^{*3} If the grounding mode (GND) is set to low in a highly humid environment, leakage current to ground will be generated from the high-voltage wiring sections inside the product and the high-voltage wiring sections between the product and the EUT. This leakage current ranges from several nA to several tens of nA depending on the usage and wiring conditions of the optional TOS9320 high voltage scanner and greatly affects measurement accuracy. The effects of leakage current can be reduced by making measurements with the offset enabled.

^{*4} Add 10 % to the accuracy when measuring 100 V or less.

^{*5} Add 5 % to the accuracy when measuring 100 V or less.

^{*6} When the measured current is limited to 100 nA or more (no condensation) when the humidity is 50 %rh or less, no external disturbance is present such as swinging test leads, and the offset is enabled.

[Timer function]

Item	TOS9300	TOS9301	TOS9301PD	TOS9303	TOS9303LC
Voltage rise time settings range	0.1 s to 200.0 s				
Test time setting range	t time setting range 0.1 s to 1000.0 s, OFF				
Judgment delay (Judge Delay) setting range *1	0.1 s to 100.0 s, AUTO *2				
Accuracy *3	±(100 ppm of setting + 20 ms)				

- *1 Less than the sum of the rise time and fall time.
 *2 If Delay Auto is set to on, UPPER judgment is not made until the charge time ends.
 *3 This excludes fall time.

[Other specifications]

Item		TOS9300	TOS9301	TOS9301PD	TOS9303	TOS9303LC	
Grounding mode (GND)		Can be switched between Low and Guard.					
1		GND is connected to the low terminal.					
	Low	Measures the current flowing across the low terminal and chassis (normal applications).					
	Guard *1		GND is connected to Guard. Measures only the current flowing through the low terminal (current flowing through the				
	chassis is not measured) (high sensitivity, high accuracy measurement applications).						
Filter function	A low-pass filter can be	e inserted into the amme	eter measurement circui	t. *2			

^{*1} If there is a possibility that the EUT or tools and the like will be grounded or if you are uncertain, do not set GND to Guard. Doing so is extremely dangerous because the ammeter will be shorted and will not be able to measure current. For normal applications, set GND to Low.

^{*2} When the low pass filter is on, a judgment delay of at least 5 seconds and a test time are required.



■ Earth Continuity Test

[Output function]

Item			TOS9302	TOS9303	TOS9303LC			
		3.0 A to 42.0 A AC/DC						
		0.1 A						
Accuracy			±(1 % of setting + 0.4 A)					
	Maximum rated output *2		220 VA (at the output terminal)	220 VA (at the output terminal)				
	Distortion		2 % or less (20 A or more, using a 0.1 Ω p	2 % or less (20 A or more, using a 0.1 Ω pure resistive load)				
AC	Francis		Select 50 Hz or 60 Hz. Sine	Select 50 Hz or 60 Hz. Sine				
AC	Frequency	Accuracy	±200 ppm					
	Open terminal v	oltage	6 Vrms or less	6 Vrms or less				
	Output method		PWM switching	PWM switching				
	Maximum rated	output	220 W (at the output terminal)	220 W (at the output terminal)				
DC	Ripple		±0.4 Ap-p or less (TYP)	±0.4 Ap-p or less (TYP)				
	Open terminal v	oltage	6.0 V or less					

[Measurement function]

Item		TOS9302	TOS9303	TOS9303LC				
	Measurement range	0.0 A to 45.0 A AC/DC	0.0 A to 45.0 A AC/DC					
Output ammeter	Resolution	0.01 A	0.01 A					
	Accuracy	±(1 % of reading + 0.2 A)						
	Response	AC: true rms value: DC: mean value						
	Hold function	The current measurement after a test is	inished is held while the pass or fail judg	ment is displayed.				
	Measurement range	AC: 0.00 V to 6.00 V, DC: 0.00 V to 8.50	AC: 0.00 V to 6.00 V, DC: 0.00 V to 8.50 V					
	Resolution	0.001 V						
Output	Offset cancel function	Cancels up to 5 V (AC/DC) of the unnece	Cancels up to 5 V (AC/DC) of the unnecessary voltage from measurements. OFF function available.					
voltmeter	Accuracy	±(1 % of setting + 0.02 V)	±(1 % of setting + 0.02 V)					
	Response	AC: true rms value: DC: mean value	AC: true rms value: DC: mean value					
	Hold function	The voltage measurement after a test is	finished is held while the pass or fail judg	ment is displayed.				
	Measurement range *1	1 mΩ to 600 mΩ	1 mΩ to 600 mΩ					
Desistence	Resolution	1 mΩ	1 mΩ					
Resistance meter	Offset cancel function	Cancels up to 10 Ω of the unnecessary re	Cancels up to 10 Ω of the unnecessary resistance from measurements. OFF function available.					
meter	Accuracy	±(2 % of reading + 3 mΩ)						
	Hold function	The resistance measurement after a test	is finished is held while the pass judgme	nt is displayed.				

^{*1} Calculated from the measured output voltage and measured output current.

[Judgment function]

Item		TOS9302	TOS9303	TOS9303LC		
			Judgment based on resistance or sensing			
			Buzzer volume level can be set in the rar			
			In an auto test, the buzzer is valid only for			
		Judgment method	UPPER FAIL results when a resistance greater than or equal to the Upper limit is detected or when a sensing voltage is detected. Judgment is not made during a contact check.			
	UPPER FAIL	Display	"U-FAIL" is displayed.			
		Buzzer	On			
		SIGNAL I/O	The U-FAIL signal is generated continuo	usly until a STOP signal is received.		
Behavior based on judgment		Judgment method	LOWER FAIL results when a resistance is detected.	ess than or equal to the lower limit (Lowe	r) is detected or when a sensing voltage	
	LOWER FAIL	Display	"L-FAIL" is displayed.			
		Buzzer	On			
		SIGNAL I/O	The L-FAIL signal is generated continuous	usly until a STOP signal is received.		
		Judgment method	PASS judgment is made if U-FAIL or L-F.	AIL has not occurred when the test time of	elapses.	
		Display	"PASS" is displayed.			
	PASS	Buzzer	On (fixed to 50 ms)			
		SIGNAL I/O	The PASS signal is generated for the len	gth of time specified by the Pass Hold se	tting.	
		SIGNAL I/O	If Pass Hold is set to Infinity, the PASS s	gnal is generated continuously until a ST	OP signal is received.	
Resistance	Upper limit setting	range	0.0001 Ω to 10.0000 Ω			
judgment	Lower limit setting	range	0.0000 Ω to 9.9999 Ω			
juaginent	Judgment accurac	су	$\pm (2\% \text{ of setting} + 3 \text{ m}\Omega)$			
1/-14	Upper limit setting	range	0.001 V to 5.000 V AC/DC			
Voltage	Lower limit setting	range	0.000 V to 4.999 V AC/DC			
judgment	Judgment accurac	су	±(2 % of setting + 0.05 V)	±(2 % of setting + 0.05 V)		
Calibration			Calibrated using a pure resistive load (w	th the rms of a sine wave for AC)		
Contact check fu	inction		Checks that current flows through the tes	at leads and then starts the test. (OFF set	ting available)	

[Timer function]

Item	TOS9302	TOS9303	TOS9303LC	
Current rise time settings range	0.1 s to 200.0 s			
Current fall time setting time *1	0.1 s to 200.0 s, OFF			
Test time	0.1 s to 1000.0 s, OFF			
Accuracy	±(100 ppm of setting + 20 ms) (excluding the fall time)			

^{*1} This setting is used only when a PASS judgment occurs. During a DC test, the voltage may not drop all the way within the set time because of the electrostatic capacity inside the product and the EUT.

^{*1} No greater than the maximum rated output and resistance no greater than the output terminal voltage 5.4 V.
*2 When tests are performed consecutively, output time limit and rest time may become necessary depending on the upper limit setting.

■ Partial Discharge Test

[Output function]

Item			TOS9301PD
			0.050 kV to 5.000 kV
	Output range	Resolution	1V
		Setting accuracy	±(1.2% of setting + 0.02kV) (at no load)
	Max. rated load		250 VA (5 kV/ 50mA)
	Max. rated current		50 mA (when the output voltage is 0.2 kV or higher)
AC output	Output voltage		Sine
section	waveform*1	Distortion	2 % or less. (when the output voltage is 0.5 kV or higher and no load or a pure resistive load is connected)
	Crest factor		√2 ± 3 % (0.8 V or higher)
	Fraguenau		50 Hz/60 Hz
	Frequency	Accuracy	±0.1 %
	Voltage regulation		±3 % or less (when changing from maximum rated load to no load)
	Output method		PWM switching
Output voltage	monitor function		If the output voltage exceeds ±(10 % of setting + 0.05 kV), the output is turned off, and the protection function is activated.

^{*1} If an AC voltage is applied to a capacitive load, the output voltage may rise higher than at no load depending on the load capacitance. Further, waveform distortions may occur if an EUT whose capacitance is dependent on voltage (for example, an EUT that consists of ceramic capacitors) is connected as the load. However, if the test voltage is 1.5kV, the effect of a capacitance of 1 000pF or less can be ignored. Because the product's high-voltage power supply uses the PWM switching method, if the test voltage is 500 V or less, the switching and spike noise proportions are large. The lower the test voltage, the greater the waveform is distorted.

[Measurement function]

tem			TOS9301PD
	Measurement range	!	0.00 kV to 7.50 kV AC/DC
	Resolution		0.1 V
/oltmeter	Accuracy		±(1.2 % of reading + 0.05 kV)
	Response		Can be switched between true rms and peak-value response.
	Hold function		The voltage measurement after a test is finished is held while the pass/fail judgment is displayed.
	Electric charge mea	surement method	IEC60664-1 Edition 3.0 compliant
	Measurement range	:	0 pC to 10000 pC
	M	100pC range	0.1 pC
	Measurement resolution	1000pC range	0.1 pC
	resolution	10000pC rang	1 pC
	Accuracy*1	100pC range	±(5 % of full scale + 7 pC)
		1000pC range	±(5 % of full scale)
		10000pC rang	±(5 % of full scale)
	Measurement interval		Determined based on the measured values in each cycle of an applied voltage.
	Hold function		The electric charge after a test is finished is held while the pass judgment is displayed.
lectric charge	Maximum electrostatic capacity of the EUT		10 nF
neasurement	Peak hold function		Holds the maximum value during a measurement.
	Filter function		A low-pass filter can be inserted into the electric charge measurement circuit.
	Discharge inception voltage, discharge inception voltage measurement		Measures the voltage at which discharge exceeding a preset electric charge starts and the voltage at which discharge ceases (complies with IEC60664-1 third edition).
	Calibration (Precalib	oration)	Calibrate using the built-in calibration capacitor (1000 pF).
	Pulse counting		Counts the number of pulses that have passed through the high-pass filter and makes a FAIL judgment if the count exceeds the upper limit.
	function	Upper limit setting range	1 to 100000
	BPF characteristics		Can switch the characteristics of the band-pass filter in the electric charge measuring circuit
	switching function	Center frequency	100 kHz / 160 kHz / 300 kHz
	Coupling capacitor		0.01 μF

^{*1} When Band Pass Filter is set to 160 kHz.



[Judgment function]

tem			TOS9301PD
Electric discha	rge judgment		The output is shut off when a judgment is made.
	Judgment method		A current higher than or equal to the upper limit is measured.
	UPPER FAI	Display	"Upper-FAIL (Current)" is displayed.
	(Current)	Buzzer	On
		SIGNAL I/O	The Upper-FAIL signal is generated continuously until a STOP signal is received.
		Judgment method	An electric charge greater than or equal to the upper limit is measured.
	UPPER FAI	Display	"Upper-FAIL (Coulomb)" is displayed.
	(Coulomb)	Buzzer	On
	SIGNAL I/O		The Upper-FAIL signal is generated continuously until a STOP signal is received.
	Judgment method		A discharge pulse count greater than or equal to the upper limit is measured.
	UPPER FAI	Display	"Upper-FAIL (Pulse)" is displayed.
	(Pulse)	Buzzer	On
		SIGNAL I/O	The Upper-FAIL signal is generated continuously until a STOP signal is received.
		Judgment method	Upper-FAIL does not happen after the test time has elapsed.
		Display	"PASS" is displayed.
	PASS	Buzzer	On
		SIGNAL I/O	The PASS signal is generated for the length of time specified by the Pass Hold setting. If Pass Hold is set to Infinity, the PASS signal is generated continuously until a STOP signal is received.
pper current	imit		50 mA (with no calibration)
pper limit of e	lectric charge	Setting range	1 pC to 10000 pC
Jpper Coulon	nb)	Accuracy	As per the accuracy of electric charge measurement
	dgment criteria Count) setting ra	nge	1 to 100000 (with no calibration)

[Timer function]

Item	TOS9301PD
Voltage rise time (Rise Time) setting range	0.1 s to 200.0 s
Voltage fall time (Fall Time) setting range *1	0.1 s to 200.0 s, OFF
Test time setting range	0.1 s to 1000.0 s, OFF
Accuracy	±(100 ppm of setting + 20 ms) (excluding Fall Time)

^{*1} This setting is used only when PASS judgment occurs.

[Other specifications]

Item		TOS9301PD			
Analog monitor*1		outputs a voltage signal according to the current waveform, voltage waveform, or electric discharge waveforms.			
	V	Voltage waveform: Scale 1kV/1V			
	Qpd	Electric discharge: Full scale of the scale measurement range/10 V			
	Ipd*2	Partial discharge current waveform			

^{*1} Monitor signal output is isolated from the chassis (earth).

^{*2} The lpd waveforms are the ones that can be obtained after the actual discharge waveforms have passed the TOS9301PD measurement filter. Therefore, the scale varies according to the frequency response of the discharge waveform.

■ Leakage Current Test

[Measurement function]

Item				TOS9303LC			
	TC			Touch current measurement			
		Measurement mode		Uses a measurement circuit network representing the impedance of a human body and measures the voltage drop across a reference resistance to calculate the touch current.			
			Enc - Pe	A terminal: measurement terminal (for connecting to the enclosure of the EUT) B terminal: open			
		Probe settings	Enc - Enc	A and B terminals: measurement terminal (for connecting to the enclosure of the EUT)			
		settings	Enc - Liv Enc - Neu	A terminal: measurement terminal (for connecting to the enclosure of the EUT) B terminal: open			
				Protective conductor current measurement			
Measurement Item	PCC	Measurement method		Measures the voltage drop across a reference resistance inserted in the middle of the protective ground line to calculate the protective conductor current. The measurement impedance is 150Ω .			
				Patient leakage current measurement			
	Patient	Measurement method		Uses a network conforming to IEC 60601 and measures the voltage drop across a reference resistance to calculate the patient leakage current.			
				Measures the current flowing or voltage applied across the A and B terminals (simultaneous measurement not possible).			
	Meter	Measurement	Current measurement	Uses a measurement circuit network representing the impedance of a human body and measures the voltage drop across a refer-ence resistance to calculate the current flowing across the A and B terminals.			
		method	Voltage measurement	Measures the voltage applied across the A and B terminals.			
	DC		DC	Eliminates AC components and measures only the DC component.			
Current measu	rement mo	de	RMS	Measures the true rms value (switch AC and AC+DC)			
			Peak *1	Measures waveform peak values			

^{*1} Current measurements may not be stable due to the effects of the power supply line waveform or the wiring environment between the product and the EUT.

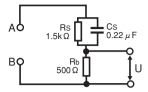
[Measurement circuit network]

Item		-	TOS9303LC			
	A (IEC 6099	0 compliant) *1	(1.5 k Ω // 0.22 μ F) + 500 Ω , reference measurement element: 500 Ω			
	B (IEC 6099	0 compliant)	(1.5 k Ω // 0.22 μ F) + 500 Ω // (10 k Ω + 22 nF), reference measurement element: 500 Ω , voltage measurement U1 and U3 switchable			
	C (IEC 6099	00 compliant)	(1.5 k Ω // 0.22 μ F) + 500 Ω // (10 k Ω + (20 k Ω + 6.2 nF) // 9.1 nF), reference measurement element: 500 Ω , voltage measurement U1 and U3 switchable			
	D (Electrical Act, etc.)	Appliances and Materials Safety	1 kΩ, reference measurement element: 1 kΩ			
Network	E (Electrical A	Appliances and Materials Safety	1 k Ω // (10 k Ω + 11.225 nF + 579 Ω), reference measurement element:1 k Ω			
	F (UL and the	e like)	1.5 k Ω // 0.15 μ F, reference measurement element: 1.5 k Ω			
	G		$2 \text{ k}\Omega$, reference measurement element: $2 \text{ k}\Omega$			
	H (IEC 61010	D-1)	$375~\Omega$ // $0.22~\mu\text{F}$ + 500 $\Omega,$ reference measurement element: 500 Ω			
	I (Patient, IEC	C60601-1wet)	1 kΩ // 10 kΩ + 0.015 μF, reference measurement element: 1 kΩ			
	J (through)		For voltmeter calibration			
	PCC-1		150 Ω , reference measurement element: 150 Ω			
	PCC-2 (IEC 6	60598-1)	150 Ω // 1.5 μ F, reference measurement element: 150 Ω			
Network constan	Network constant tolerance		Resistance: ±0.1 %, capacitor 0.15 μF: ±2 %, others: ±1 %			
		A, B, C, H	Input voltage vs. output voltage ratio: logical value ± 5 %(according to IEC 60990 Annex L and F)			
Notwork accur	201	E	Input voltage vs. output voltage ratio: logical value ± 5 %			
Network accura	acy	D, G	Reference measurement element (resistance) ± 1 %			
		I	Input voltage vs. output voltage ratio: logical value ± 5 %			

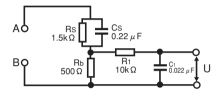
^{*1} Current measurements may not be stable due to the effects of the power supply line waveform or the wiring environment between the product and the EUT.



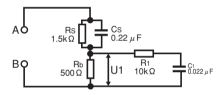
Measurement circuit network
 (NetworkA IEC 60990 Fig. 3 U1 measurement)



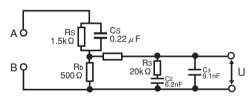
 Measurement circuit network (NetworkB-U1 IEC 60990 Fig. 4 U2 measurement)



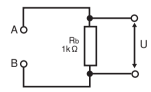
 Measurement circuit network (NetworkB-U2 IEC 60990 Fig. 4 U1 measurement)



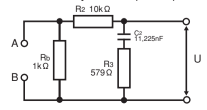
 Measurement circuit network (NetworkC IEC 60990 Fig. 5 U3 measurement)



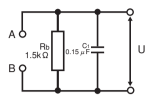
 Measurement circuit network
 (NetworkD Electrical Appliances and Materials Safety Act single frequency)



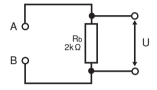
 Measurement circuit network
 (NetworkE Electrical Appliances and Materials Safety Act multiple frequencies)



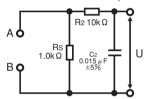
 Measurement circuit network (NetworkF IEC 61029, UL)



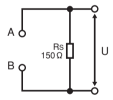
 Measurement circuit network (NetworkG IEC 60745)



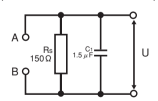
 Measurement circuit network (Networkl IEC 60601-1)



 Measurement circuit network (NetworkPCC-1)



 Measurement circuit network (NetworkPCC-2 IEC60598-1)



[Measurement section] The range varies by network.

Item				TOS9303LC			
	Range 1			DC, RMS: 1.00 μA(min.) to 200.00 μA(max), Peak: 1.00 μA(min.) to 282.00 μA(max)			
	Range 2			DC, RMS: 12.50 μA(min.) to 2000.0 μA(max), Peak: 17.50 μA(min.) to 2830.0 μA(max)			
	Range 3			DC, RMS: 125.0 µA(min.) to 20.000 mA(max), Peak: 175.0 µA(min.) to 28.300 mA(max)			
	Range 4			DC, RMS: 1.250 mA(min.) to 100.00 mA(max), Peak: 1.750 mA(min.) to 100.00 mA(max)			
	Danasau	itabina		Auto or Fix selectable. If a measurement falls outside the measurement range of each range, the measured			
Measurement range	Range sw	ntching		value blinks as a warning.			
*1		Auto		The range is set automatically according to the measurements.			
•		Fix		For TC and PCC measurements, the measurement range is selected automatically according to the UPPER			
		1 12		value. For meter measurements, the range is fixed to the specified range.			
	Bandwidt	h switchii	na	Can be expanded to a bandwidth that allows measurements from 0.1 Hz, which is required in the			
				measurement of medical instruments and the like.			
		Normal		Normal measurement bandwidth: 15 Hz to 1 MHz			
		Expand	1	Expands the measurement range to 0.1 Hz to 1 MHz			
		DC	T	$\pm (5.0 \% \text{ of reading} + 2 \mu\text{A})$			
			0.1 Hz ≤ f < 15 Hz	±(10.0 % of reading + 2 µA)			
		RMS	15 Hz ≤ f ≤ 100 kHz	$\pm (7.0 \% \text{ of reading} + 2 \mu\text{A})$			
	Range 1		100 kHz < f ≤ 1 MHz	±(10.0 % of reading + 2 μA)			
	3 -		0.1 Hz ≤ f < 15 Hz	±(10.0 % of reading + 10 μA)			
		Peak	15 Hz ≤ f ≤ 1 kHz	±(10.0 % of reading + 10 μA)			
			1 kHz < f ≤ 100 kHz	±(10.0 % of reading + 10 μA)			
		100 kHz < f ≤ 1 MHz		±(20.0 % of reading + 10 µA)			
	Range 2	DC		±(5.0 % of reading + 20 µA)			
		RMS	0.1 Hz ≤ f < 15 Hz	±(10.0 % of reading + 10 μA)			
			15 Hz ≤ f ≤ 100 kHz	±(7.0 % of reading + 8 μA)			
			100 kHz < f ≤ 1 MHz	±(10.0 % of reading + 10 μA)			
		Peak	0.1 Hz ≤ f < 15 Hz	±(10.0 % of reading + 10 μA)			
			15 Hz ≤ f ≤ 1 kHz	±(10.0 % of reading + 10 μA)			
Total accuracy *2			1 kHz < f ≤ 100 kHz	±(10.0 % of reading + 10 μA)			
(when network A, B,		100 kHz < f ≤ 1 MHz		±(20.0 % of reading + 10 μA)			
or C is used) *3		DC		$\pm (5.0 \text{ % of reading} + 50 \mu\text{A})$			
			0.1 Hz ≤ f < 15 Hz	±(10.0 % of reading + 20 μA)			
		RMS	15 Hz ≤ f ≤ 100 kHz	$\pm (7.0 \% \text{ of reading} + 20 \mu\text{A})$			
	Range 3		100 kHz < f ≤ 1 MHz	±(10.0 % of reading + 20 μA)			
			0.1 Hz ≤ f < 15 Hz	±(10.0 % of reading + 50 μA)			
		Peak	15 Hz ≤ f ≤ 1 kHz	$\pm (7.0 \% \text{ of reading} + 50 \mu\text{A})$			
			1 kHz < f ≤ 100 kHz	±(10.0 % of reading + 50 μA)			
			100 kHz < f ≤ 1 MHz	±(20.0 % of reading + 50 μA)			
		DC	Ta	±(5.0 % of reading + 0.5 mA)			
			0.1 Hz ≤ f < 15 Hz	±(10.0 % of reading + 0.2 mA)			
		RMS	15 Hz ≤ f ≤ 100 kHz	±(7.0 % of reading + 0.2 mA)			
	Range 4		100 kHz < f ≤ 1 MHz	±(10.0 % of reading + 0.2 mA)			
	_		0.1 Hz ≤ f < 15 Hz	±(10.0 % of reading + 0.5 mA)			
		Peak	15 Hz ≤ f ≤ 1 kHz	±(7.0 % of reading + 0.5 mA)			
			1 kHz < f ≤ 100 kHz	±(10.0 % of reading + 0.5 mA)			
		1	100 kHz < f ≤ 1 MHz	±(20.0 % of reading + 0.5 mA)			
nput resistance				1 MΩ ± 1 %			
nput capacitance				200 pF or less (internal voltmeter input capacitance: 100 pF or less)			
Common mode reject				10 kHz or less: 60 dB or more, 10 kHz to 1 MHz: 40 dB or more			
Offset cancel function	1			Cancels up to 10 mA of the unnecessary current from measurements. OFF function available.			

^{*1} Voltmeter band expansion is possible when network I is selected.

If a network other than A, B, C or H is used, calculate as follows: For Network D, E, or I, the \blacksquare part of $\pm(\Box\%$ of reading + \blacksquare A) is half the value.

For F, the ■ part is one-third the value.

For G, the part is one-fourth the value.

For PCC-1 or PCC-2, the ■ part is 3.3 times the value.

^{*2 0.1} Hz ≤ f < 15 Hz is for when voltmeter band expansion (VoltMeter BandWidth) is set to Expand. Requires at least 120 second of test time.

^{*3} A value converted to current for measurements using Network A, B, C or H with voltmeter accuracy of this product as the reference.



[Judgment function] The range varies by network.

Item			TOS9303LC		
			Judgment starts after the judgment delay (Judge Delay). Buzzer volume level can be set in the range of 0 (OFF) to 10 for pass and fail separately. In an auto test, the buzzer is valid only for the judgment that takes place at the end of the program.		
		Judgment method	UPPER FAIL results when a current greater than or equal to the upper limit (Upper) is detected.		
	UPPER FAIL	Display	"Upper-FAIL" is displayed.		
	OFFERFAIL	Buzzer	On		
		SIGNAL I/O	The Upper-FAIL signal is generated continuously until a STOP signal is received.		
Debouierboood		Judgment method	LOWER FAIL results when a current less than or equal to the lower limit (Lower) is detected.		
Behavior based on judgment	LOWER FAIL	Display	"Lower-FAIL" is displayed.		
on juagment	LOWER FAIL	Buzzer	On		
		SIGNAL I/O	The Lower-FAIL signal is generated continuously until a STOP signal is received.		
		Judgment method	PASS judgment is made if Upper-FAIL or Lower-FAIL has not occurred when the test time elapses.		
		Display	"PASS" is displayed.		
	PASS	Buzzer	On (fixed to 50 ms)		
		SIGNAL I/O	The PASS signal is generated for the length of time specified by the Pass Hold setting.		
		SIGNAL I/O	If Pass Hold is set to Infinity, the PASS signal is generated continuously until a STOP signal is received.		
	RANGE 1		DC, RMS: 0.1 μA(min.) to 200 μA(max), Peak: 0.1 μA(min.) to 282 μA(max)		
Upper Setting	RANGE 2		DC, RMS: 15.1 μA(min.) to 2.00 mA(max), Peak: 21.3 μA(min.) to 2.83 mA(max)		
range	RANGE 3		DC, RMS: 151 µA(min.) to 20.00 mA(max), Peak: 213 µA(min.) to 28.3 mA(max)		
	RANGE 4		DC, RMS: 1.51 mA(min.) to 100 mA(max), Peak: 2.13 mA(min.) to 100 mA(max)		
Lower Setting ra	nge	•	A value that is -1 digit from the upper setting range.		
Judgment accura	acy		Conforms to total accuracy(Read "reading" as "upper setting" of total accuracy.)		

[Timer function]

Item		TOS9303LC
Ludament delevi (ludas Delevi)	Setting range	1 s to 1000 s, OFF
Judgment delay (Judge Delay)	Accuracy	±(100 ppm of setting + 20 ms)
Test time	Setting range	1 s to 1000 s, OFF
	Accuracy	±(100 ppm of setting + 20 ms)

[Other specifications]

ne voltage supplied to		
ided,		
Terminal for supplying 110% voltage of the AC line.		

^{*1} If voltage is measured with the A and B terminals open, measurements will be easily affected by induced voltage.

■ Interface (Common)

Item			TOS9300	TOS9301	TOS9301PD	TOS9302	TOS9303	TOS9303LC	
REMOTE	REMOTE		MINI DIN 9-pin connector. Connect the following option to remotely control the starting and stopping of tests. • Remote control box RC01-TOS, RC02-TOS • High voltage test probe HP01A-TOS, HP02A-TOS (when the test voltage is 4 kVac 5 kVdc or less)						
SIGNAL I/O				ector. For the pin arra					
	Function		generation status, i monitor the activati	Enable/disable interlock, recall setup memories, recall auto test programs, start/stop testing, monitor the test and voltage generation status, monitor the test status, monitor judgment results, monitor the step execution status of auto tests, monitor the activation status of protection functions					
	Input specifica	tions		re all low-active contr erminal open is equiva			/ by a resistor.		
		High-level input voltage	11 V to 15 V						
		Low-level input voltage	0 V to 4 V						
		Low-level input current	-5 mA max.						
		Input time width	5 ms min.						
		Output method	Open collector outp	out (4.5 Vdc to 30 Vdc)				
	Output	Output withstanding voltage	30 Vdc						
	specifications	Output saturation voltage	Approx. 1.1 V (25 °C	C)					
		Maximum output current	400 mA(TOTAL)						
STATUS OUT			Output terminal of an option product.						
	Positive termin	nal (red)	Outputs +24 V. Use Status Out of CONFIG settings to set the output conditions.						
	Negative termi	inal (black)	+24 V circuit common.						
SCANNER			MINI DIN 8-pin connector. Terminal for the optional TOS9320 high voltage scanner.						
SCANNER			The maximum number of connections is 4 devices(16 channels).						
USB (host)			Standard type A socket, FAT32, 32 GB or less Complies with the USB 2.0 specifications; data rate: 12 Mbps (full speed)						
Remote control			All functions except turning on and off the power, key lock, and auto test can be remotely controlled.						
	RS232C	Hardware	D-sub 9-pin connector (EIA-232D compliant) Baud rate: 9600, 19200, 38400, 57600, 115200 bps Data length: 8 bits; stop bits: 1 bit; parity bit: none, flow control: none/CTS-RTS						
		Message terminator	LF during reception	n, LF during transmiss	ion.				
		Hardware	Standard Type B co	onnector. Complies w	ith the USB 2.0 speci	fications; data rate: 4	480 Mbps (high spec	ed)	
	USB (device)	Message terminator	LF or EOM during r	eception, LF + EOM	during transmission.				
		Device class	Complies with the USBTMC-USB488 device class specifications.						
		Hardware	IEEE 802,3 100Bas	se-TX/10Base-T Ethe	rnet. Auto-MDIX com	pliant.IPv4, RJ-45 c	onnector.		
		Compliant standards	LXI 1.4 Core Speci	fication 2011					
	LAN	Communication protocol	VXI-11, HISLIP, SC	PI-RAW, SCPI-Telne					
		Message terminator	VXI-11, HiSLIP: LF or END during reception, LF + END during transmission. SCPI-RAW: LF during reception, LF during transmission.						
Display			7-inch LCD						

■ Other Functions (Common)

Item		TOS9300	TOS9301	TOS9301PD	TOS9302	TOS9303	TOS9303LC		
Auto test		Auto execution by c	Auto execution by combining ACW, DCW, IR, and EC. For LC, a combination is possible only using TC, PCC, and Patient.						
Test condition	Setup memory	Up to 51 test conditi	ons (ACW, DCW, IR	EC, PD, LC) can be	saved.				
memory	Program memory	Up to 100 program	(ACW, DCW, IR, EC,	PD) combinations, e	ach containing 100 s	steps, can be saved.			
memory	Program memory (LC)	Up to 100 program	(TC, PCC, Patient) co	ombinations, each co	ontaining 100 steps, o	can be saved.			
Test result men	nory		latest test result of in saved in CSV format	•	d auto tests. These a evice.	re cleared when the	power is turned off.		
System clock		For recording the ca	alibration time and te	st times					
	Recordable time	Up to year 2038							
	Calibration period setting	Displays a warning	at power-on when the	e specified period pa	sses. Select whether	r to activate a protect	tion function or only		
	Calibration period setting	display a warning in the display area when a warning occurs.							
Measurement d	lisplay	Maximum and minimum measurements can be displayed.							
	Normal	Displays measurements during a test. Maximum and minimum values are not held.							
		Displays the maximum current measurement for withstanding voltage (ACW/DCW) tests, the minimum resistance					resistance		
	Maximum and minimum value display	measurement for insulation resistance (IR) tests, the resistance measurement or voltage measurement for earth continuity (EC) tests.							
T4-4	Double Action	When you press STOP, "READY" is shown for 0.5 seconds. A test starts only when you press START within this period.							
Test start method	Momentary	Tests are only executed while the START switch is held down.							
memou	Start Long		A test starts only when the START switch is held down for at least 1 second.						
PASS judgment display time (Pass Hold)		Set the time to hold the pass judgment result display (0.05 s to 10.00 s) or hold it until STOP is pressed (Infinity).							
STOP signal disable (Fail Mode)		It is possible to set the instrument so that fail judgment results and PROTECTION mode cannot be released from a device connected to the SIGNAL I/O connector or REMOTE connector.							
Key lock		Lock the operation of	Lock the operation of the keys to prevent changing the settings or overwriting memory or programs by mistake.						



■ Other Functions (Common)

Item		TOS9300 TOS9301 TOS9301PD TOS9302 TOS9303 TOS9303	3LC						
		If a protection function is activated during a test, the output is shut off and the test is stopped immediately.In an LC te	est,						
Protection	functions	the power supply to the EUT is stopped, and the A and B terminals are opened. Conditions that cause a protection ful	nction						
		to be activated are as follows.							
	Interlock	Interlock is activated.							
	Power Supply	There is an error in the power supply section.							
	Output Error	An output voltage outside of the following range is detected.							
	Output Error	ACW, DCW, IR test, PD test: ±(10 % of setting + 50 V) EC test: ±(10 % of setting + 2 A)							
		An output power or output current outside of the following range is detected.							
	Over Load		ACW: 550 VA, DCW: 110 W or 50 mA, IR (7200 V test): 110 W or 25 mA, IR (-1000 V test): 2 mA, EC: 240 VA, LC: AC LINE						
		OUT current at approx. 15.7 A or power at 1600 VA.							
	Over Heat	The internal temperature of the product is abnormally high.							
	Over Rating	During a withstanding voltage test, an output current is generated for a length of time that exceeds the output time lin	During a withstanding voltage test, an output current is generated for a length of time that exceeds the output time limit.						
	Cal	The preset calibration period is exceeded.							
	Remote	The REMOTE connector is connected or disconnected.							
	Signal I/O	There is a change in the SIGNAL I/O connector's ENABLE signal.							
	Communication	An internal communication error is occurring.							
	Over Range	A value exceeding the maximum value of the measurement range is detected.							
	Measure	An error is detected in the LC test measurement check.							
	Short	A relay operation error is detected in an LC test.							
	Earth Fault	When the grounding mode (GND) is set to Guard, abnormal current flows from the high voltage output of this product to							
	Earth Fault	ground.							
	Scan I/F	While scanning, the interface cable is disconnected. Or, the channel-assigned scanner is not detected.							

■ General Specifications (Common)

Item	Item			TOS9301	TOS9301PD	TOS9302	TOS9303	TOS9303LC			
Backup battery	life		3 years (at 25 °C)								
	Installation loc	ation	Indoors, 2000 m or	Indoors, 2000 m or less							
	Spec guara-	Temperature	5 °C to 35 °C (41 °F	to 95 °F)(18 °C to 28	°C for partial dischar	rge tests)					
	nteed range	Humidity	20 %rh to 80 %rh (20 %rh to 80 %rh (20 %rh to 70 %rh for partial discharge tests)(no condensation)							
Environment	Operating	Temperature	0 °C to 40 °C (32 °F	F to 104 °F)							
	rang	Humidity	20 %rh to 80 %rh (20 %rh to 80 %rh (no condensation)							
	Storage	Temperature	-20 °C to 70 °C (-4	°F to 158 °F)							
	range	Humidity	90 %rh or less (no	condensation)							
	Nominal volta		100 Vac to 120 V, 2	200 V to 240 V (90 Va	c to 132 V, 170 V to 25	50 V)					
Power supply	Power	No load(READY state)	100 VA or less								
Fower supply	consumption	Rated load	800 VA max.								
	Allowable free		47 Hz to 63 Hz								
Insulation resis		AC LINE and chassis)		30 MΩ or more (500 Vdc)							
		AC LINE and chassis)	1500 Vac, 1 minute, 20 mA or less								
Earth continuity	_	to Ente and ondoord)	25 Aac. 0.1 Ω or less								
			TOS9300:Approx. 17 kg (37.5lb.), TOS9301:Approx. 18 kg (39.7lb.), TOS9301PD:22 kg (48.5lb.),								
Weight			TOS9302:Approx. 20 kg (44.1lb.), TOS9303:Approx. 21 kg (46.3lb.), TOS9303LC:Approx. 22 kg (48.5lb.)								
			Power cord (1 pc., *length: 2.5 m : The attached power cord varies depending on the shipment destination.),								
				ead: TL31-TOS (1 pair			arning sticker (1 pc.),			
Accessories				y), CD-ROM (1 disc),							
Accessories				ing label (1 pc., *Not i							
				continuity test: TL13							
			[TOS9303LC only: Spare fuse (1 pc.), Test leads for leakage current test (2 red, 1 black), Flat probe (1 sheet)]								
				Complies with the requirements of the following directive and standards.							
Electromagnetic compatibility *1 *2			EMC Directive 2014/30/EU EN 61326-1 (Class A *3), EN 55011 (Class A *3, Group 1 *4), EN 61000-3-2, EN 61000-3-3								
						EN 01000-3-2, EN 0	1000-3-3				
			Applicable under the following conditions The maximum length of all cabling and wiring connected to the product must be less than								
				2.5 m.Shielded cables are being used when using the SIGNAL I/O.The high-voltage test lead TL31-TOS is in use.Electrical discharges are applied only to the EUT.							
				Complies with the requirements of the following directive and standards.							
Safety *1			Low Voltage Directive 2014/35/EU *2, EN 61010-1 (Class I *5, Pollution Degree 2 *6)								

- *1 Does not apply to specially ordered or modified products.
- *2 Only on models that have CE/UKCA marking on the panel.
- *3 This is a Class A instrument. This product is intended for use in an industrial environment. This product may cause interference if used in residential areas. Such use must be avoided unless the user takes special measures to reduce electromagnetic emissions to prevent interference to the reception of radio and television broadcasts.
- *4 This is a Group 1 instrument. This product does not generate and/or use intentionally radio-frequency energy, in the form of electromagnetic radiation, inductive and/or capacitive coupling, for the treatment of material or inspection/analysis purpose.
- *5 This is a Class I instrument. Be sure to ground this product's protective conductor terminal. The safety of this product is guaranteed only when the product is properly grounded.
- *6 Pollution is addition of foreign matter (solid, liquid or gaseous) that may produce a reduction of dielectric strength or surface resistivity. Pollution Degree 2 assumes that only non-conductive pollution will occur except for an occasional temporary conductivity caused by condensation.

■ High Voltage Scanner

[Basic specifications]

Item		TOS9320			
Maximum aparating valtage	AC	5 kV			
Maximum operating voltage	DC	7.2 kV			
Number of channels		4 (Each channel can be set to high, low, or open.)			
Maximum connections		4 units Channel numbers are assigned according to the order in which connections are made to the TOS9300 series tester.			
		1st scanner: CH1 to CH4, 2nd scanner: CH5 to CH8, 3rd scanner: CH9 to CH12, 4th scanner: CH13 to CH16			
Contact check function		Available			
	DANGER	Lights up in sync with the TOS9300 series tester			
Indicators	CHANNEL	Indicates the setting of each channel with color. Red: High, Green: Low, Orange: Contact being checked, Off: Open			
	EXTERNAL	Lights up when external control is on			
	POWER	Lights up when the power is on			

[Interface and other functions]

Item			TOS9320		
Control switch			EXTERNAL I/O switch for switching the following controls. ON: External control through the CONTROLLER INTERFACE OFF: Control from the TOS9300 series tester		
CONTROLLER INTERFACE (external control)		external control)	D-sub 25-pin connector.		
Function			Sets each channel to high or low or all channels to open. Outputs the setting of each channel.		
			The input signals are all low-active control. The input terminal is pulled up to +12 V by a resistor. Leaving the input terminal		
			open is equivalent to applying a high level signal.		
		High-level input voltage	11 V to 15 V		
	Input	Low-level input voltage	0 V to 4 V		
		Low-level input current	-5 mA max.		
		Input time width	5 ms min.		
		Output method	Open collector output (4.5 Vdc to 30 Vdc)		
	Output Withstanding voltage Output saturation voltage	30 Vdc			
Output		Output saturation voltage	Approx. 1.1 V (25°C, 77°F)		
		Maximum output current	400 mA (TOTAL)		
TOS9300 series tester interface		e	MINI DIN 8-pin connector. Accuracy guaranteed up to 4 units (16 channels)		

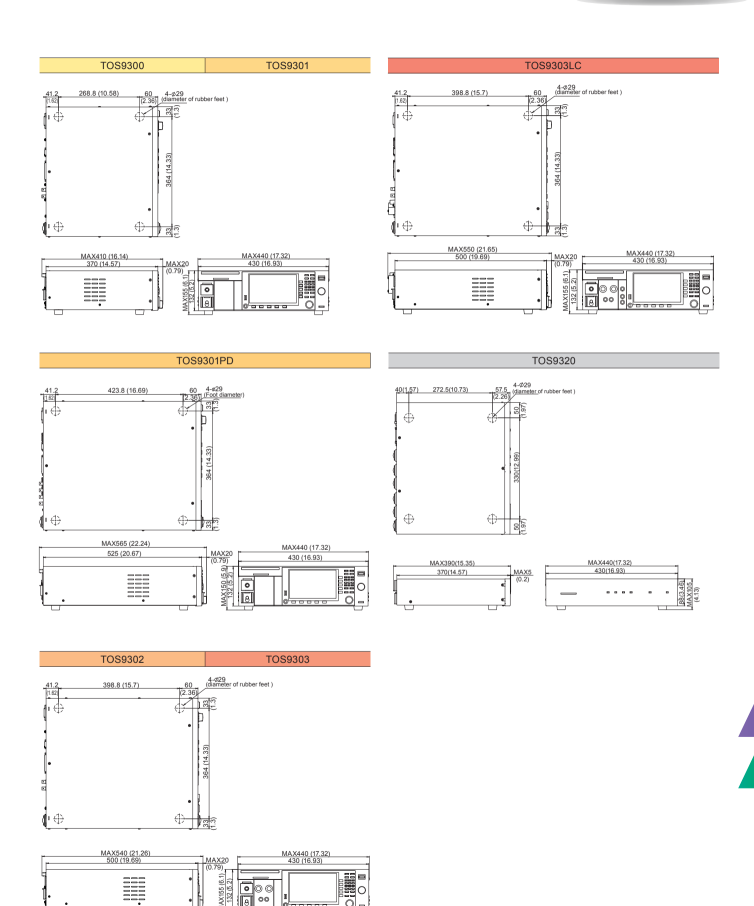
[General specifications]

Item			TOS9320			
	Installation location		Indoors, 2000 m or less			
Environment	Spec guaranteed	Temperature	5°C to 35°C (41°F to 95°F)			
	range	Humidity	20%rh to 70%rh (no condensation)			
	Operating range	Temperature	0°C to 40°C (32°F to 104°F)			
		Humidity	20%rh to 80%rh (no condensation)			
	Storage range	Temperature	-20°C to 70°C (-4°F to 158°F)			
	Storage range	Humidity	90%rh or less (no condensation)			
Dawer aunaly	Nominal voltage range (allowable voltage range)		100 Vac to 240 Vac (90 Vac to 250 Vac)			
Power supply	Power consumption	ı	50 VA max.			
	Allowable frequency range		47 Hz to 63 Hz			
Insulation resist	ance (between AC LI	NE and chassis)	30 MΩ or more (500 Vdc)			
Withstanding vo	Itage (between AC L	INE and chassis)	1500 Vac for 1 minute, 20 mA or less			
Earth continuity			25 Aac/0.1 Ω or less			
Weight			Approx. 8 kg (17.6 lb)			
Accessories			Power cord (1 pc., length: 2.5 m: The attached power cord varies depending on the shipment destination.) High-voltage test lead [TL31-TOS] (8 red), Lead for high voltage parallelconnection TL33-TOS (1 pair), Interface cable (1 pc.), CONTROLLER INTERFACEplug (1 set), High-voltage warningsticker (2 pc.), Channel labels (For the panel (1 sheet), For the test leads (1 sheet)), User's manual (1 copy), Safety Information (1 copy)			
Electromagnetic compatibility *1 *2			Complies with the requirements of the following directive and standards. EMC Directive 2014/30/EU, EN 61326-1 (Class A *3), EN 55011 (Class A *3, Group 1 *4), EN 61000-3-2, EN 61000-3-3 Applicable under the following conditions The maximum length of all cabling and wiring connected to this product is less than 2.5 m. A shielded cable is used for the connection to the CONTROLLER INTERFACE. The high-voltage test lead TL31-TOS is in use. Electrical discharges are applied only to the EUT.			
Safety *1			Complies with the requirements of the following directive and standards. Low Voltage Directive 2014/35/EU *2, EN 61010-1 (Class I *5, Pollution Degree 2 *6)			

- *1 Does not apply to specially ordered or modified products.
- *2 Only on models that have CE/UKCA marking on the panel.
- *3 This is a Class A instrument. This product is intended for use in an industrial environment. This product may cause interference if used in residential areas. Such use must be avoided unless the user takes special measures to reduce electromagnetic emissions to prevent interference to the reception of radio and television broadcasts.
- *4 This is a Group 1 instrument. This product does not generate and/or use intentionally radio-frequency energy, in the form of electromagnetic radiation, inductive and/or capacitive coupling, for the treatment of material or inspection/analysis purpose.
- *5 This is a Class I instrument. Be sure to ground this product's protective conductor terminal. The safety of this product is guaranteed only when the product is properly grounded.
- *6 Pollution is addition of foreign matter (solid, liquid or gaseous) that may produce a reduction of dielectric strength or surface resistivity. Pollution Degree 2 assumes that only non-conductive pollution will occur except for an occasional temporary conductivity caused by condensation.

External Dimensions (Unit:mm(inches))





High-Voltage Scanner

TOS9320



Dimensions(Maximum) / Weight

430(16.93")(440(17.32"))W×88(3.46")(105(4.13"))H× 370(14.57")(390(15.35"))Dmm/ 8 kg(17.6 lbs)

High-Voltage Scanner for TOS9300 Series for Multi-Channel Testing Systems

The high-voltage scanner TOS9320 is a specialized option for the TOS9300 series, capable of rapidly distributing test voltage from the main unit to multiple testing points for withstanding voltage and insulation resistance testing. Channels can be controlled with an external device through the back panel CONTROLLER INTERFACE connector. Remote control is not limited to the TOS9300 series, but is also compatible with previous models such as the TOS5300 series hipot/insulation resistance tester. The TOS9320 high-voltage scanner is an essential tool for the automation of highly reliable testing of electronic devices among multiple channels.

Features

- ■Output can be expanded to four channels with one high-voltage scanner. The electric potential of each channel can be arbitrarily set to high, low, or open, and can be tested at any of these four points.
- ■Up to four high voltage scanners (total 16 channels) can be connected to each unit.
- ■Output of each channel and contact with testing points can be easily monitored.

Remote Control Box

The remote control box can be used to start and stop withstanding voltage and insulation resistance tests. One model is for use with one hand, and the other model is for use with two hands.

RC01-TOS (One-hand operation/1.5 m)



*DD-5P/9P DIN conversion cable required for connection with TOS9300 series.

RC02-TOS (Two-hand operation/1.5 m)



*DD-5P/9P DIN conversion cable required for connection with TOS9300 series.

DIN Conversion Cable

The DIN (5 pin \to 9 pin) conversion cable is used for connection with the following optional products and the TOS9300 series.

- Remote control box(RC01-TOS/RC02-TOS)
- High voltage test probe(HP01A-TOS/HP02A-TOS)

DD-5P/9P Adaptor/DIN to Mini DIN



Multi Outlet

The multi outlet OT01-TOS can be used to connect to main plug standards world wide by connecting to the AC LINE OUT terminal block of the EUT power supply

OT01-TOS



Warning Light Unit

The warning light unit indicates when the TOS9300 is performing a test, making clear that a test is in progress from a distance.

PL02A-TOS (for DC24 V)



High-Voltage Test Probe

This probe is used for generating test voltage. This probe has been designed to only generate test voltage when the user operatates the probe with both hands in order to prevent accidental test voltage generation.

- HP01A-TOS (Max.AC4 kV DC5 kV/1.8 m)
- HP02A-TOS (Max.AC4 kV DC5 kV/3.5 m)



*DD-5P/9P DIN conversion cable required for connection with TOS9300 series.

Rack Mount Bracket

Complied Model	JIS Standard	EIA Standard		
Complied Model	Bracket Model Name	Bracket Model Name		
	KRB150-TOS	KRB3-TOS		
TOS9300 TOS9301 TOS9301PD TOS9302 TOS9303 TOS9303LC	KRB150-TOS TO ATT TO T	KRB3-TOS TE SE		
TOS9320	KRB100-TOS KRB100-TOS KRB100-TOS ABOTE 11 ATO ZITE 27 ATO ZITE 27	KRB2-TOS KRB2-TOS GEORGE GE		

Others



High-Voltage Digital Voltmeter

- ●Measurement of high voltages (AC/DC) of up to 10 kV maximum ●Large 4 1/2 digit LED display
- •High measuring accuracy and input resistance
- ●Light weight of only 3 kg ●Compact design
- •Excellent ease of maintenance

149-10A



Specification				
Туре	Double integration type. (sampling cycle: 3 times/sec)			
DC Voltage	Measuring range: 0.500 kV to 10,000 kV Accuracy: $\pm (0.5~\%$ of reading + 0.03 % of range) Input resistance: 1000 M $\Omega \pm 2~\%$			
AC Voltage	Measuring range: 0.500 kV to 10,000 kV Accuracy: \pm (1 % of reading + 0.05 % of range) Frequency characteristics: 50/60 Hz (sine wave rms value display of mean value response) Input resistance: 1000 M Ω \pm 2%			
Power	100 V ±10%, Approx. 10 VA			
Dimensions (MAX)	134[5.27 inch]W × 164[6.46 inch]H × 270[10.63 inch]D mm (140[5.51 inch]W × 189[7.44 inch]H × 350[13.78 inch]D mm)			
Weight	Approx. 3 kg (6.6 lbs)			
Accessories	TL05-TOS High voltage test leads: 1 HTL2.5DH High voltage test lead: 1			

UL Resistance Load

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 hipot testers used in dielectric strength testing on production lines. (Complies with UL regulations including UL1270, UL1409 and UL1410.)

RL01-TOS



Specification				
Resistors	120 kΩ/ 159 kΩ/ 210 kΩ/ 279 kΩ/ 369 kΩ/ 489 kΩ/ 648 kΩ/ 858 kΩ/ 1,137 kΩ/ 1,500 kΩ/ 1,989 kΩ/ 2,148 kΩ			
Resistance Accuracy	+1 %, -0 % of nominal value when set to 120 k Ω , ±1 % of nominal value when set to other values			
Maximum Operating Voltag	1300 V (continuous rating)			
Maximum Overload Voltage	1400 V for 5 seconds (application may not be repeated within 1 minute)			
Dimensions (MAX)	200[7.87 inch]W × 100[3.94 inch]H × 260[10.24 inch]D mm (210[8.27 inch]W × 120[4.72 inch]H × 295[11.61 inch]D mm)			
Weight	Approx. 2.6 kg (5.73 lbs)			
Accessories	TL04-TOS High-voltage test lead: 2 TL05-TOS High-voltage test lead: 1			

Calibration Resistor for Insulation Resistance Tester

The 929 Series Standard Resistors are for calibration of Insulation Testers.

- **929-1M (1 MΩ)**
- **929-10M (10 MΩ)**
- 929-100M (100 MΩ)



Specification			
Nominal Resistance	1 M Ω (929-1M)/ 10 M Ω (929-10M) 100 M Ω (929-100M)		
Accuracy of Resistance	1 % at 25 °C ±10 °C		
Temperature Coefficient	100 ppm/°C or better		
Voltage Coefficient	1 ppm/V or better		
Working voltage rating	1.2 kV		
Dimensions (MAX)	64[25.20 inch]W × 24[9.45 inch]H × 30[11.81 inch]D mm		
*The 929 series standard resistors can not be installed			

^{*}The 929 series standard resistors can not be installed directly to the TOS series. Please use the test lead for connection.

Lineup Overview

●Electrical Safety Multi-analyzer

	Test items					
Model	AC Withstanding	DC Withstanding Voltage (DC Hipot)	Insulation Resistance	Earth Continuity	Leakage Current	Partial Discharge
TOCOSOO	Voltage (AO Impot)	Voltage (DO Impot)	Resistance	(Ground Bond)		
T0S9300	•		•			
T0S9301	•	•	•			
TOS9301PD NEW	•	•	•			•
T0S9302	•			•		
T0S9303	•	•	•	•		
T0S9303LC	•	•	•	•	•	

Option

Description	Model	Remark			
High-voltage scanner	TOS9320	4 channel high-voltage scanner with contact check function; can be used standalone			
Remote control box	RC01-TOS	One-hand operation/1.5 m			
Remote Control box	RC02-TOS	Both-hands operation/1.5 m			
DIN conversion cable	DD-5P/9P	It is required when RC01-TOS/RC02-TOS, HP01A-TOS/HP02A-TOS and HP21-TOS is use			
High voltage test probe	HP01A-TOS	Max.AC4 kV • DC5 kV/1.8 m			
High-voltage test probe	HP02A-TOS	Max.AC4 kV • DC5 kV/3.5 m			
Warning light unit	PL02A-TOS	for DC24 V			
Multi outlet	OT01-TOS	for TOS9303LC			
	KRB150-TOS	JIS standard (mm) for TOS9300/9301/9301PD/9302/9303/9303LC			
Dook mount brookst	KRB3-TOS	EIA standard (inch) for TOS9300/9301/9301PD/9302/9303/9303LC			
Rack mount bracket	KRB100-TOS	JIS standard (mm) for TOS9320			
	KRB2-TOS	EIA standard (inch) for TOS9320			



Southwood 4F,6-1 Chigasaki-chuo, Tsuzuki-ku, Yokohama, 224-0032, Japan Phone: (+81)45-482-6353, Facsimile: (+81)45-482-6261, www.kikusui.co.jp

KIKUSUI AMERICA, INC.1-310-214-0000 www.kikusuiamerica.com



3625 Del Amo Blvd, Suite 160, Torrance, CA 90503 Phone: 310-214-0000 Facsimile: 310-214-0014

KIKUSUI TRADING (SHANGHAI) Co., Ltd. www.kikusui.cn



Room 305, Shenggao Building , No.137, Xianxia Road, Shanghai City, China Phone : 021-5887-9067 Facsimile : 021-5887-9069

For our local sales distributors and representatives, please refer to "sales network" of our website.

Distributor/Representative



dhs ELMEA tools GmbH

Carl-Zeiss-Straße 43 63322 Rödermark / Germany

fon +496074/919908-0 + 49 6074 / 91 96 747 fax

web www.dhs-tools.de

mail info@dhs-tools.de

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