



Leakage Current Tester TOS3200

Conforms to international standard IEC 60990 ("Methods of measurement of touch current and protective conductor current").

Current measurement range: DC/RMS: 30 µA to 30 mA, PEAK: 50 µA to 90 mA

Seven built-in measurement circuit networks conforming to IEC 60990 and other standards.

GPIB, RS-232C, and USB interfaces equipped as standard.



Conforms to safety standards for general electrical equipment. Supports all touch current and protective conductor current (earth leakage current) tests.





A leakage current tester has now been added to the TOS Series... Conforms to international standard IEC 60990 ("Methods of measurement of touch current and protective conductor current").

Leakage Current Tester

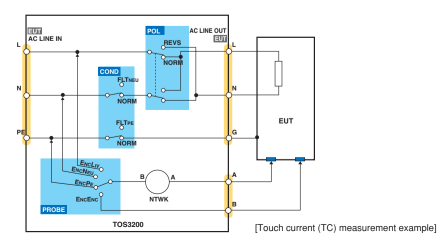
TOS3200

The Leakage Current Tester TOS3200 is designed to perform leakage current (touch current and protective conductor current) tests on general electrical equipment but not medical electrical equipment. It enables you to conduct tests that conform to the requirements of the applicable IEC, UL, JIS, and other standards, as well as the Electrical Appliance and Material Safety Law. The memory in the main unit stores the 51 types of test conditions laid down in the IEC/JIS standards for information technology equipment, household electrical appliances, audio, video electronic apparatus, luminaires, motor-operated electric tools, and electrical equipment for measurement and control and in the Electrical Appliance and Material Safety Law, thereby enabling you to conduct standard tests with simple panel operation.

Capable of measuring leakage current in three modes

Touch current (TC) operating mode*

Enables you to measure the touch current flowing between the enclosure (accessible portion) of the electrical equipment under test (EUT) and the power line incorporating the earth wire, via a human phantom circuit. For human phantom circuits, seven measurement circuit networks (NTWKs) conforming to the applicable standards are provided as standard. The switching of the polarities of the power line to the EUT, as well as single-fault conditions, are automatically set with relays inside the tester.



Protective conductor current (PCC) operating mode*

Enables you to measure the current flowing through the protective conductor (earth wire) by connecting the power plug (NEMA5-15 or an equivalent) of an item of 100 V electrical equipment to the socket on the front panel. A multi-outlet is available as an option (sold separately) to accommodate the different plugs used around the world.

Meter (METER) operating mode

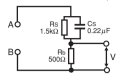
In the same way as an ordinary multimeter, enables you to measure voltage and current using measurement terminals A and B on the front panel. For voltage measurement, it offers a "safety extra low voltage" (SELV) detection function; for current measurement, it offers a measurement function using measurement circuit networks (NTWKs).

* TC=Touch Current PCC=Protective Conductor Current

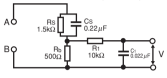
Seven built-in measurement circuit networks

It offers built-in seven measurement circuit networks (NTWKs) for measuring the touch current of general electrical equipment.

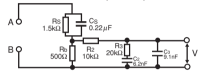
Measurement circuit network (network A)



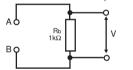
Measurement circuit network (network B)



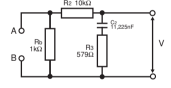
Measurement circuit network (network C)



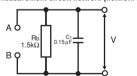
Measurement circuit network (network D)



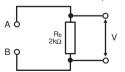
Measurement circuit network (network E)



Measurement circuit network (network F)



Measurement circuit network (network G)



Rear panel

ACAMARIMOS NO. ACAMARIMOS NO.

• Up to 30 mA for RMS measurement

Capable of measuring 30 μA to 30 mA for DC/RMS measurement and 50 μA to 90 mA for PEAK measurement, both in three ranges. Two range switching functions are provided, namely, a fixed range function (FIX) and auto range function (AUTO), which conform to the current to be measured.

For RMS measurement, the "true root-mean-square value" is achieved.

Easy-to-understand operation

Simple operation is possible thanks to the intuitively understandable test condition menu and the function keys/rotary knobs.



TC 2	2/2 MODERMS	RANGE AUTO	
AP-RS-CS	RÞ	Rs: 1.5 kΩ Rb: 0.5 kΩ	Cs: 0.22 µF
NTWK	MODE	RANGE	

[Setting screen for touch current (TC) measurement]

Enables the continuous execution of tests

Allows you to automatically conduct TC and PCC tests as a single sequence program by setting their test conditions as up to 100 independent tests (steps). You can set up to 100 sequence programs, with up to 500 steps in total.

NTWK:A MO	PRG 00: DDE:RMS ABOPNRM*NORM PNRM*NORM	RT:OFF – 1s	LC UF W	EDIT DWER: 30µA PPER: 30.0mA AIT: OFF MER: 1s
INS	LOWER	UPPER	WAIT	TIMER

AUTO 2/2 PRG 01:	TEST-1	EDIT
NTWKB MODERMS	RANGE AUTO	ABORT OFF
Ar Rs R1	Rs: 1.5 kΩ	Cs: 0.22 µF
_ 4CsP[Rb]		C1: 0.022 µF
TITLE NTWK	R1: 10 kΩ MODE RANG	E ABORT

[Setting screen for auto tests]

Capable of saving test results

For independent tests, enables you to save not only test results but also the test date and time and the test conditions for up to 50 tests; for auto tests, you can save this data for up to 50 programs. You can also save the test results as external records using the USB and other interfaces.

51 types of standard test conditions are preset

The memory in the main unit is pre-written with 51 types of test conditions for general electrical equipment, which conform to IEC 60990 and the standards listed below. You can set the standard test conditions merely by calling them.

[Standards covered by the memory]

Standard No.	Applicable electrical equipment
IEC60950	Information technology equipment
IEC60335	Household and similar electrical appliances
IEC60065	Audio, video and similar electronic apparatus
IEC60745	Hand-held motor-operated electric tools
IEC60598	Luminaires
IEC61010	Electrical equipment for measurement, control, and laboratory use
Electrical Appliance and Material Safety Law	Electrical appliances
IEC61029	Transportable motor-operated electric tools

Lets you manage the calibration time limit

You can set a calibration time limit in the tester, such that when this time limit is exceeded, a warning message appears or the use of the tester is restricted. This is a new feature whereby the tester itself conducts calibration management.

USB interface provided as standard

In addition to the SIGNAL I/O, GPIB, and RS-232C interfaces, a USB interface is also provided as standard.

Range of other functions

- "MAX function," which retains the largest current measured.
- "CONV function," which converts the measured current value into the corresponding value for the preset power voltage.
- "SELV function," which causes the DANGER lamp to turn ON if a preset safety extra low voltage (SELV) is exceeded in meter measurement mode.
- "CHECK function," which performs selfanalysis of the measurement circuit networks.

Options



Multi-outlet [OT01-TOS]



Test probe [HP21-TOS]

Specifications

Maga:		casur	ement mode 3 types, namely, touch current (TC) measurement, protective conductor	
Measurement item			current (PCC) measurement, and METER	
	тс		Measure the voltage drop across the reference resistor, using a measurement circuit network (NTWK), and then calculate the current.	
Measurement method	PCC		Measure the voltage drop across the reference resistor connected to the	
			protective earth wire, and then calculate the current.	
Moggurom	METER		Measure the voltage and current using the measurement terminals. DC/RMS/PEAK (RMS being the true root-mean-square value)	
Measurement mode Network A			Basic measurement element: $(1.5 \text{ k}\Omega//0.22 \mu\text{F}) + 500 \Omega$	
			(conforming to IEC 60990) Basic measurement element: $(1.5 \text{ k}\Omega//0.22 \mu\text{F}) + 500 \Omega//(10 \text{ k}\Omega + 0.022 \mu\text{F})$	
network (NTWK)	Network B		(conforming to IEC 60990) Basic measurement element: $(1.5 \text{ k}\Omega//0.22 \text{ \muF}) + 500 \Omega//(10 \text{ k}\Omega + (20 \text$	
	Network C		6.2 nF)//9.1 nF) (conforming to IEC 60990)	
	Network D		Basic measurement element: 1 k Ω (Electrical Appliance and Material Safety Law, etc.)	
	Network E		Basic measurement element: $1 \frac{k\Omega}{(10 \text{ k}\Omega + 11.225 \text{ nF} + 579 \Omega)}$ (conforming to the Electrical Appliance and Material Safety Law)	
	Network F		Basic measurement element: $1.5 \text{ k}\Omega/(0.15 \text{ µF (UL, etc.)})$	
	Network	G	Basic measurement element: 1.5 ks2/0.13 μr (oE, etc.)	
Network co	nstant tol	erance	Resistance: ±0.1%, capacitor 0.15 μF: ±2%, other: ±1%	
Current measurement section		nt sec <u>ti</u>	on	
Measurement	Range 1		DC/RMS: 30 μA to 600 μA, PEAK: 50 μA to 850 μA (*3)	
measurement range	Range 2		DC/RMS: 125 μA to 6.00 mA, PEAK: 175 μA to 8.50 mA (*3)	
·	Range 3		DC/RMS: 1.25 mA to 30.0 mA, PEAK: 1.75 mA to 90.0 mA (*3)	
Range switching			AUTO/FIX	
Measured current (i) display/ resolution			i < 1mA: □□□ μA/1 μA, 1 mA ≦ i < 10 mA: □.□□ mA/0.01 mA 10 mA ≦ i < 100 mA: □□,□ mA/0.1 mA	
		DC	$\pm (5.0\% \text{ of rdng} + 20 \mu\text{A})$	
	Dongs 1	RMS	15 Hz ≦ f ≦ 10 kHz: ±(2.0% of rdng + 8 μA)	
	Range 1	HIVIS	10 kHz < f ≤ 1 MHz: ±(5.0% of rdng + 10 μA)	
		PEAK	15 Hz ≤ f ≤ 10 kHz: ±(5.0% of rdng + 10 μA)	
	Range 2	DC	$\pm (5.0\% \text{ of rdng} + 50 \mu\text{A})$	
		RMS	15 Hz ≦ f ≦ 10 kHz: ±(2.0% of rdng + 20 μA)	
Measurement		HIVIS	10 kHz < f ≤ 1 MHz: ±(5.0% of rdng + 20 μA)	
accuracy(*5)		PEAK	15 Hz ≤ f ≤ 1 kHz: ± (2.0% of rdng + 50 μA)	
		FLAR	1 kHz < f ≤ 10 kHz: ±(5.0% of rdng + 50 μA)	
		DC	$\pm (5.0\% \text{ of rdng} + 0.5 \text{ mA})$	
		RMS	15 Hz \leq f \leq 10 kHz: \pm (2.0% of rdng + 0.2 mA)	
	Range 3	HIVIS	10 kHz < f ≤ 1 MHz: ±(5.0% of rdng + 0.2 mA)	
		PEAK	15 Hz ≤ f ≤ 1 kHz: ±(2.0% of rdng + 0.5 mA)	
			1 kHz < f ≤ 10 kHz: ±(5.0% of rdng + 0.5 mA)	
Input resistance			1 MΩ±1%, < 200 pF	
		on ratio	f ≦ 10 kHz: 60 dB or greater, 10 kHz < f ≦ 1 MHz: 40 dB or greater	
Judgement				
Judgement			Pass/fail judgement by setting upper and lower current limits in window comparator mo	
Judgement	t		U-FAIL for currents above the upper limit; L-FAIL for currents below the lower lim	
Display, etc			U-FAIL/L-FAIL/PASS display, buzzer sounding	
PASS hold			The time for which a PASS judgement is retained can be set to 0.2 s to 10.0 s or to HOL	
Setting Range 1			DC/RMS: 30 μA to 600 μA, PEAK: 50 μA to 850 μA (*4)	
range	Range 2		DC/RMS: 151 μA to 6.00 mA, PEAK: 213 μA to 8.50 mA (*4)	
	Range 3		DC/RMS: 1.51 mA to 30.0 mA, PEAK: 2.13 mA to 90.0 mA (*4)	
	udgement accuracy		Conforms to measurement accuracy. (Read rdng as set.)	
			tween A and B	
Measurement range			DC/RMS: 10.000 V to 300.0 V, PEAK: 15.000 V to 430.0 V	
			±(3% of rdng + 2V), measurement range fixed at AUTO.	
Accuracy			A 40 MO	
Accuracy Input imped			Approx. 40 M Ω	
Accuracy Input imped SELV detect	ction		Set the SELV to detect; if this value is exceeded, the DANGER lamp is turned O	
Accuracy Input imped SELV detection SELV setting	ction ng range	function	Set the SELV to detect; if this value is exceeded, the DANGER lamp is turned O 10 V to 99 V, in 1-V steps, OFF function provided.	
Accuracy Input imped SELV detection SELV setting	ction ng range executior		Set the SELV to detect; if this value is exceeded, the DANGER lamp is turned O 10 V to 99 V, in 1-V steps, OFF function provided.	
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Accuracy Input imped SELV detect SELV settir Timer, test Timer	ction ng range execution Test wait Test time	t time	Set the SELV to detect; if this value is exceeded, the DANGER lamp is turned O 10 V to 99 V, in 1-V steps, OFF function provided. 30. memory Setting range: 0 s to 999 s, accuracy: ±(100 ppm of set + 20 ms) Setting range: 1 s to 999 s/OFF function, accuracy: ±(100 ppm of set + 20 m) Auto test (AUTO): Automatic execution of up to 100 steps (test conditions)	
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Accuracy Input imped SELV detect SELV settir Timer, test Timer	ction ng range executior Test wait Test time	t time	Set the SELV to detect; if this value is exceeded, the DANGER lamp is turned OI 10 V to 99 V, in 1-V steps, OFF function provided. In memory Setting range: 0 s to 999 s, accuracy: ±(100 ppm of set + 20 ms) Setting range: 1 s to 999 s/OFF function, accuracy: ±(100 ppm of set + 20 m) Auto test (AUTO): Automatic execution of up to 100 steps (test conditions) Independent test (MANUAL): Independent execution of TC, PCC, or METER measureme AUTO: Up to 100 sequence programs can be saved (up to 500 steps in tota MANUAL): Up to 100 sequence programs can be saved.	

- . The warm-up time must be 30 minutes or longer
- rdng denotes a reading, set denotes the set value, and EUT is the electrical equipment under test.
- May not apply to custom-made or modified products.

- Limited to products with CE marking on their panels. The maximum range is indicated. The range differs depending on the measurement circuit network The maximum range is indicated. The range differs depending on the measurement circuit network Also, the UPPER setting in each range when the FIX range is selected is indicated.
- Current converted value in Network A.B.C and PCC measurement based on built-in voltmeter accuracy





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