

2. SPECIFICATIONS

Mode1			TOS8700 TOS8750					
Test	App	lied voltage	AC/DC					
voltage			0 - 3/0 - 10 kV $0 - 1.5/0 - 5 kV$					
		Output	500 VA (Note 1)					
		(with 100 V						
		AC line)	10 kV, 50 mA	5 kV, 100 mA				
		Waveform	AC line voltage waveform					
	AC	Voltage	20% or better					
		regulation						
		(with 100 V	(For change from maximu	um rated load to no				
		AC line)	load)					
		Switching	Zero-turn-on switch (zero-start switch) is us					
		Output	100 W	125 W				
		(with 100 V						
		AC line)	10 kV, 10 mA	5 kV, 25 mA				
	DC	Ripples	10 kV, no load:	5 kV, no load:				
			120 Vp-p (typical)	40 Vp-p (typical)				
			Maximum rated load:	Maximum rated load:				
			1700 Vp-p (typical)	800 Vp-p (typical)				
		Voltage	20% or better	25% or better				
		regulation		• • • • • • • • • • • • • • • • • • • •				
		(with 100 V	(For change from maximu	m rated load to no load)				
		AC line)						
Current 1	imit	ing	• A limiting resistor is inserted in the					
(Note 2)		primary circuit of high voltage					
			transformer.					
			\circ When in Ac mode and cutoff current range is					
			0.5 - 10 mA, the current limiting function is					
			selectalbe with an internal switch.					
Output Scales		les	Common for AC/DC					
voltmeter			3/10 kV FS	1.5/5 kV FS				
	Class		JIS Class 1.5					
	Accuracy		±3% FS					
	AC indication		Mean-value response/rms-value graduation					
	gra	duation						

Mode1		TOS8700	TOS8750			
Judgement	Judgement	 Window comparator system 				
of test	system	\circ NG judgement when current larger than the				
result		set value is detected				
(Cutoff		\circ NG judgement when current is less than				
of output		1/10 of the set valu				
by leak		• When NG judgement is				
current		cut off and an NG alarm is generated.				
detection)		• If no abnormal state is found during the				
/		set period, the GOOD signal is generated.				
	Reference value	0.5, 1, 2, 5, 10, 0.5, 1, 2, 5, 10,				
	setting	50 mA	100 mA			
	Secting					
		The highest ranges (50, 100 mA) are for AC				
	Multiplica	only.				
	Multiplier	• Each of the above setting values can be				
		multiplied up to 2.5 times continuously variably.				
		• The scales are non-calibrated.				
		Except the 50 mA range	Except the 100 mA			
		of AC and 10 and 50 mA	-			
		ranges of DC	DC			
	Accuracy of	• With reference to high limit (set value) :				
	judgement	±5%				
	(Note 4)	\circ With reference to low limit (1/10 of set				
		Value) : ±(20% + 20 µA)				
	Detection system	Absolute value of leakage current is integrated				
		and compared with the reference value.				
	Calibration	Calibrated for rms value of sine wave, using				
		pure resistive load.				
	No-load output	Approx. 1100 V when	Approx. 700 V when			
	voltage needed	at 50 mA AC setting	at 100 mA AC setting			
	for detection	300 V when at 10 mA	150 V when at 10 mA			
	(Note 5)	DC setting	DC setting			
Dimen-		497 W × 330 H ×	$350 \text{ W} \times 200 \text{ H} \times$			
sions		370 D mm (10 57 V × 12 00 V	300 D mm			
		$(19.57 \text{ W} \times 12.99 \text{ H})$	(13.78 W × 7.87 H ×			
(Maximum		× 14.57 D in.) (500 W × 345 H ×	11.81 D in.)			
dimen-		(300 w × 345 H × 460 D) mm	(360 W $ imes$ 220 H $ imes$ 355 D) mm			
sions)		(19.69 W \times 13.58 H	335 D) mm (14.17 W × 8.66 H ×			
510115)		\times 16.54 D in.)	(14.17 W X 8.66 A X 13.98 D in)			
Weight	(Note 6)	Approx. 40 kg (89 lb)	Approx. 22 kg (49 1b)			
HETRIC		UNDER 10 10 10 10 10	npprox. 22 kg (43 1D)			

- Note 1: The period during which the Testers can be continuously operated with their maximum rated currents is up to 30 minutes.
- Note 2: When the cutoff current setting is at the 100 mA (50 mA) AC range or at the 10 mA range and the multiplier is used or when it is at any one of the DC ranges, the current limiting function is cleared unconditionally. (The value enclosed in the parentheses is for the TOS8700.)
- Note 3: Slight are discharge may occur in the TOS8700 when its output voltage is set at 6 kV or over in ambient humidity 75% or over. This, however, is a normal indication and does not adversely affect the instrument operation.
- Note 4: ① When the output voltage is set at a low voltage in the DC mode, larger errors may be caused by ripples. The specification accuracy is met when the output voltage is 500 V or over for the TOS8700 or 200 V or over for the TOS8750.
 - When in the AC mode, the current which flows through the stray 2 capacitances of the output circuit and measuring leads also causes measuring errors. The overall judgement error is the sum of this current and the above-mentioned judgement Approximate values of such currents are shown in accuracy. the following table. Note that, at high-sensitivity highvoltage test, the current which flows through the stray capacitances becomes larger than the low-limit judgement value and low-limit judgement may not be successfully made.

Output voltage	2	k۷	4	kV	6	kγ	8	kV	10	kV
Main unit only (without measuring leadwires)	8	μΑ	16	μA	24	μA	32	μA	40	μA
When 350-mm-long leadwires are used being suspended in air	12	μA	24	μA	36	μA	48	μA	60	μA
When the accessory leadwires (HTL-1.5W) are used	40	μA	80	μΑ	120	μA	160	μA	200	μΑ

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- Note 5: Due to the internal resistance of the output circuit, to make NG judgement with the output terminals shorted, a certain level of no-load output voltage is needed. The values of such voltages are shown in the preceding table.
- Note 6: Approx. 4kg increase when in line voltage modified.

Common Items

Test voltage waveform:

When an AC voltage is applied to a capacitive load, the output voltage may become higher than that when in no load due to the capacitive components of the load. Especially when the load (specimen) is of a voltage-dependent capacitance type (such as ceramic capacitors), the voltage waveform may be distorted. When the test voltage is 1.5 kV, however, effects caused by a capacitance lower than 1000 pF is negligible.

Test time:

Timer setting time: 2 - 60 sec. (with timer OFF switch)

Remote control:

- The test/reset operation can be remote-controlled in the following cases:
 - When the Remote Control Box (optional) is used.
 - When the High Voltage Test Probe (optional) is used.
 (CAUTION: THE TEST VOLTAGE MUST NOT BE HIGHER THAN 5 kV.)
 - When the instrument is controlled with a make-contact of a relay or a switch.
 - When low-active control is made with logic elements. The input conditions of the Testers in this case are as follows:
 - HIGH level input voltage: 11 15 V
 - LOW level input voltage: 0 4 V
 - o LOW level sweepout current: 2 mA or less

- Note 7: The input terminals are pulled up to +15V supply voltage by a resistor. If the input terminals are made open, the state is identical with that a HIGH level input is applied.
- (2) The Tester can be set to the protected state (the state that TEST ON is disabled) by making open the protection input terminals which normally are shorted with a shorting bar.

Leak current monitor terminals:

When checking or calibrating the cutoff current, an AC or DC milliammeter to monitor the AC or DC current may be connected to these terminals.

Output signals:

The types of the output signals available and the conditions of their generation are as follows:

Name of signal	Conditions for signal generation	Type of signal
TEST signal	During the period the test is performed	Make-contact signal, lamp
GOOD signal	When GOOD judgement is made, 200 msec	Make-contact signal, lamp, buzzer
NG alarm	When NG judgement is	Make-contact signal,
· 문문 · ·	made, continuous	lamp, buzzer

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- Note 8: (1) The rating of the contact signal are 100 V AC, 1 A, or 30 V DC, 1 A.
 - (2) Loudness of the buzzer sound is adjustable with a single knob in common for both GOOD and NG signals.

Ambient conditions:

Themperature and humidity to meet specified performance: 5 to 35°C (41 to 95°F), 20 to 80% RH

Operatable temperature and humidity: O to 40°C (32 to 104°F), 20 to 80% RH

Power Requirements:

A

Line voltage:	1207 2007 2207 2301	ied to nominal 110V, 115V,
Power consumption:	(Note 9) Approx. 600 VA when wi	load (in the reset state) ith rated load
	30 M Ω or over, with 50	00 V DC
Withstanding voltage:	1000 V AC, 1 minute	
line voltage 110/115 200/220 Accessories:	other than 100 V is as /120 V : 25 VA or 1 /230/240 V: 45 VA or 1	less
 High Voltage Test Lea (higher than 5 kV) 	adwire, HTL-1.5WH	1 (for TOS8700 only)
• Shorting Bar to Remo	te Protection Terminal) (Installed on main unit)
• Shorting Bar for Curr	rent Monitor Terminal	1 (Installed on main unit)
◦ "HIGH VOLTAGE DANGER"	' label	1
 Instruction Manual 		1
○ 5P DIN Plug (assembly	y type)	1

Note 10: The "High Voltage Test Leadwire, for 10 kV" which is supplied as an accessory of the TOS8700 is a silicone-sheated cable with a diameter of approximately 12 mm. Be sure to use this cable when the test voltage is higher than 5 kV.