TOS8830/8040/8030

Hipot Tester/Hipot Tester with Insulation Resistance Test

For use in production and inspection lines

The model TOS8830,TOS8040,TOS8030 are the hipot and insulation resistance testers developed by KIKUSUI, an international brand in the field of electrical safety testers, and are designed specifically for use in production and inspection lines in factories and plants. While retaining the high levels of quality and reliability inherent to our products, these testers are geared to provide what manufacturers want - compactness, light weight, and reasonable price.



TOS8830

Hipot and insulation resistance tests in one model supporting the standard tests

- Withstanding Voltage: AC 4kV/100 mA
- Transformer capacity: 500VA
- Insulation resistance: 500V/999.9 M Ω
- The voltmeter provides a 3-digit digital display.
- The insulation resistance meter provides a 4-digit digital display.
- The window comparator method is adopted for judgment.
- Remote control function
- Output of contact point signals such as PASS and FAIL
- Digital timer adjustable to 1 to 99 seconds

TOS8040

Hipot tester supporting standard tests

- Withstanding Voltage: AC 4kV/100 mA
- Transformer capacity: 500VA
- The voltmeter provides a 3-digit digital display.
- The window comparator method is adopted for judgment.
- Remote control function
- Output of contact point signals such as PASS and FAIL
- Digital timer (0.5 to 9.9 s; 1 to 99 s, Resolution: 0.1 s)

TOS8030

Compact model for the simplified test

- Withstanding Voltage: AC 3kV/100 mA
- Compact and lightweight (approx. 6 kg)
- Digital timer (0.5 to 9.9 s; 1 to 99 s, Resolution: 0.1 s)
- Judgment range: 0.1 mA to 10 mA
- Zero turn-on switch
- Safety-conscious high-voltage output terminal and large DANGER lamp
- Remote control function
- Output of contact point signals such as PASS and FAIL





TOS8830/8040/8030

Hipot Tester/Hipot Tester with Insulation Resistance Test

- The specifications are based on the following conditions and settings, unless otherwise specified. Warm-up time: 30 minutes Temperature: 5° C to 35° C Relative humidity: 20% to 80% (with no dew condensation)
- "xx% of reading" represents xx% of voltmeter (or resistance meter) reading.

Hipot Tester

Output voltage waveform (*2) Voltage regulation 10% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 220 V) 15% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 120 V or 100 V) Switching A zero-start switch is used. Voltmeter Measurement range 0.00 kV to 5.00 kV(Display resolution: 10 V) 2 ± 1.5% full scale or Vm ≥ 1.00 kV: ± (2% of reading +10 V) Vm < 1.00 kV: ± (2% of reading +20 V) Vm < 1.00 kV: ± (2% of reading +20 V) - whichever is smaller.where - whichever is smaller.where FS: full scale (5.00 kV), Vm: measured voltage value Response Mean value response/rms value indication Judgment function Compares the reference values and measured leakage current using a window comparator. The result is returned as a PASS or FAIL. Upper reference limit 1/2/4/8/10/25/100 mA, 7 ranges May be set from 1 mA to 50 mA in 1 mA steps by a combination. AC line waveform 20% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 220 V or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 220 V or less (during transition from the maximum rated load to no-load,models for a nominal maximum rated load to no-load,models for a nominal input rating of 220 V or less (during transition from the maximum rated load to no-load,models for a nominal maximum rated load to no-load,models for a nominal maximum rated load to no-load,models for a nominal input rating of 220 V or los V less further subtranced load to no-load,models for a nominal maximum rated load to no-load,models for a nominal input rating of 220 V or los V. 20% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 220 V or los V. 20% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 220 V or loo V. 20% or less (during transition from the maximum rated load to					
Output voltage range Maximum rated load (**1) Output voltage waveform (**2) Voltage regulation 10% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 220 V). 15% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 120 V or 100 V) Switching A zero-start switch is used. Voltage regulation Voltage regulation 10% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 120 V or 100 V) Switching A zero-start switch is used. Voltage regulation Voltage regulation A zero-start switch is used. Voltage regulation 10% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 120 V or 100 V) Switching A zero-start switch is used. Voltage regulation 10 0.00 kV to 4.00 kV (Display resolution : 10 V) 10.00 kV to 4.00 kV (Display resolution : 10 V) 10.00 kV to 4.00 kV (Display resolution : 10 V) 10.00 kV to 4.00 kV (Display resolution : 10 V) 11.00 kV: ± (5% of reading + 30 V) 12.00 kV: ± (5% of reading + 30 V) 13.00 kV: ± (5% of reading + 30 V) 14.1.5% FS or Vm ≥ 1.00 kV: ± (5% of reading + 30 V) 15% of reading + 30 V) 10 A V 10	Item	TOS8830	TOS8040	TOS8030	
Maximum rated load (*1) 400 VA (4 kV/100 mA) (at an input voltage of 220 V, Transformer capacity 500VA) 30 VA (3 kV/10 mA) (at a nominal input rating) Output voltage waveform (*2) AC line waveform Voltage regulation 10% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 220 V) 20% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 120 V or 100 V) 20% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 120 V or 100 V) 20% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 120 V or 100 V) 20% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 220 V) 20% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 220 V) 20% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 220 V) 20% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 220 V) 20% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 220 V) 20% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 220 V) 20% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 220 V) 20% or less (during transition from the maximum rated load to no-load, models for a nominal input rating of 220 V) 20% over less (during transition from the maximum rated load to n	Output block				
Output voltage waveform (*2) Output voltage waveform (*2) Output voltage waveform (*2) Output voltage regulation 10% or less (during transition from the maximum rated load to no-load, models for a nominal input rating of 220 V) 15% or less (during transition from the maximum rated load to no-load, models for a nominal input rating of 120 V or 100 V) Output voltage regulation 20% or less (during transition from the maximum rated load to no-load, models for a nominal input rating of 120 V or 100 V) A zero-start switch is used.	Output voltage range	0.05 kV to 4.00 kV/single range		0.05 kV to 3.00 kV/single range	
Voltage regulation 10% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 220 V) 15% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 120 V or 100 V) 15% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 120 V or 100 V) 15% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 120 V or 100 V) 20.00 kV to 4.00 kV (Display resolution : 10 V) 20.00 kV to 4.00 kV (Display resolution : 10 V) 21.5% full scale or 21.5% full scale or 21.5% full scale or 21.5% full scale or 21.5% for freading +10 V) 21.00 kV: ± (2% of reading +20 V) 21.00 kV: ± (5% of reading +30 V) 21.00 kV: ± (5% of	Maximum rated load (*1)	400 VA (4 kV/100 mA) (at an input voltage	ge of 220V, Transformer capacity 500VA)	30 VA (3 kV/10 mA) (at a nominal input rating)	
input rating of 220 V) 15% or less (during transition from the maximum rated load to no-load,models for a nominal input rating of 120 V or 100 V) Switching A zero-start switch is used. Voltmeter Measurement range 0.00 kV to 5.00 kV(Display resolution: 10 V) 2 ± 1.5% full scale or 3 Vm ≥ 1.00 kV: ± (2% of reading +10 V) 4 Vm < 1.00 kV: ± (5% of reading +30 V) 4 whichever is smaller.where FS: full scale (5.00 kV), Vm: measured voltage value Response Response Compares the reference values and measured leakage current using a window comparator. The result is returned as a PASS or FAIL. Upper reference limit Upper reference limit 1/2/4/8/10/25/100 mA, 7 ranges May be set from 1 mA to 50 mA in 1 mA steps by a combination. Lower reference limit Continuously variable from 0 to 1/2 of the upper reference limit Judgment accuracy (*3) 1 s to 99 s (the TIMER off function provided), x0.1 s range: 0.5 s to 9.9 s, x1 s range: 1 s to 99 s (The TIMER OFF function provided), x0.1 s range: 0.5 s to 9.9 s, x1 s range: 1 s to 99 s (The TIMER OFF function provided), x0.1 s range: 0.5 s to 9.9 s, x1 s range: 1 s to 99 s (The TIMER OFF function provided), x0.1 s range: 0.5 s to 9.9 s, x1 s range: 1 s to 99 s (The TIMER OFF function provided), x0.1 s range: 0.5 s to 9.9 s, x1 s range: 1 s to 99 s (The TIMER OFF function provided), x0.1 s range: 0.5 s to 9.9 s, x1 s range: 1 s to 99 s (The TIMER OFF function provided), x0.1 s range: 0.5 s to 9.9 s, x1 s range: 1 s to 99 s (The TIMER OFF function provided), x0.1 s range: 0.5 s to 9.9 s, x1 s range: 1 s to 99 s (The TIMER OFF function provided), x0.1 s range: 0.5 s to 9.9 s, x1 s range: 1 s to 99 s (The TIMER OFF function provided), x0.1 s range: 0.5 s to 9.9 s, x1 s range: 1 s to 99 s (The TIMER OFF function provided), x0.1 s range: 0.5 s to 9.9 s, x1 s range: 1 s to 99 s (The TIMER OFF function provided), x0.1 s range: 0.5 s to 9.9 s, x1 s range: 1 s to 99 s (The TIMER OFF function provided), x0.1 s range: 0.5 s to 9.9 s, x1 s range: 1 s to 99 s (The TI	Output voltage waveform (*2)	AC line waveform			
Moltmeter Measurement range 0.00 kV to 5.00 kV(Display resolution : 10 V) 0.00 kV to 4.00 kV (Display resolution : 10 V) Accuracy ± 1.5% full scale or Vm ≥ 1.00 kV: ± (2% of reading +10 V) Vm < 1.00 kV: ± (5% of reading +20 V) - whichever is smaller.where FS: full scale (5.00 kV), Vm: measured voltage value	Voltage regulation	input rating of 220 V) 15% or less (during transition from the maximum rated load to no-load,models for a nominal		20% or less (during transition from the maximum rated load to no-load)	
Measurement range 0.00 kV to 5.00 kV(Display resolution : 10 V)	Switching		A zero-start switch is used.		
# 1.5% full scale or Vm ≥ 1.00 kV: ± (2% of reading +10 V) Vm < 1.00 kV: ± (2% of reading +10 V) Vm < 1.00 kV: ± (2% of reading +20 V) - whichever is smaller.where FS: full scale (5.00 kV), Vm: measured voltage value	Voltmeter				
Accuracy Vm ≥ 1.00 kV: ± (2% of reading +10 V) Vm < 1.00 kV: ± (2% of reading +20 V) - whichever is smaller.where FS: full scale (5.00 kV), Vm: measured voltage value Response Mean value response/rms value indication Judgment function Compares the reference values and measured leakage current using a window comparator. The result is returned as a PASS or FAIL. Upper reference limit Lizi/4/8/10/25/100 mA, 7 ranges May be set from 1 mA to 50 mA in 1 mA steps by a combination. Lower reference limit Continuously variable from 0 to 1/2 of the upper reference limit Lower reference limit Continuously variable from 0 to 1/2 of the upper reference limit Lower reference limit (*4) Lower re	Measurement range	0.00 kV to 5.00 kV(Dis	0.00 kV to 5.00 kV(Display resolution: 10 V)		
Judgment function Judgment method Compares the reference values and measured leakage current using a window comparator. The result is returned as a PASS or FAIL. Compares the reference values and measured leakage current. The result is returned as a PASS or FAIL. Upper reference limit 1/2/4/8/10/25/100 mA, 7 ranges May be set from 1 mA to 50 mA in 1 mA steps by a combination. x0.1 mA range: Can be set from 0.1 mA to 9.9 mA in 0.1 mA steps. x1 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. Lower reference limit Continuously variable from 0 to 1/2 of the upper reference limit - Judgment accuracy (*3) ± (5% + 20 μA) with respect to the upper reference limit, ± 20% with respect to the lower reference limit (*4) Iref ≥ 1 mA: ± (5% + 20 μA), Iref < 1 mA: ± (5% + 40 μA) Iref: Reference value	Accuracy	$Vm \ge 1.00 \text{ kV:} \pm (2\% \text{ of reading } +10 \text{ V})$ $Vm < 1.00 \text{ kV:} \pm (2\% \text{ of reading } +20 \text{ V})$			
Compares the reference values and measured leakage current using a window comparator. The result is returned as a PASS or FAIL. Upper reference limit 1/2/4/8/10/25/100 mA, 7 ranges May be set from 1 mA to 50 mA in 1 mA steps by a combination. x0.1 mA range: Can be set from 0.1 mA to 9.9 mA in 0.1 mA steps. x1 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x1 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x1 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x2 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x2 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x2 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x2 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x2 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x3 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x3 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x4 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x4 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x4 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x4 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x4 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x4 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x4 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x4 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x4 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x4 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x4 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x4 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x4 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x4 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x4 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x4 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. x4 mA range: Can be set from 1 mA to 11 mA range: Can be set from 1 mA to 11 mA range: Can be set from 1 mA to 11 mA range: Can be set from 1 mA to 11 mA range: Can be	Response	Mean value response/rms value indication			
Judgment method result is returned as a PASS or FAIL. leakage current. The result is returned as a PASS or FAIL. Upper reference limit 1/2/4/8/10/25/100 mA, 7 ranges May be set from 1 mA to 50 mA in 1 mA steps by a combination. x0.1 mA range: Can be set from 0.1 mA to 9.9 mA in 0.1 mA steps. x1 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. Lower reference limit Continuously variable from 0 to 1/2 of the upper reference limit - Judgment accuracy (*3) ± (5% + 20 μA) with respect to the upper reference limit, ± 20% with respect to the lower reference limit (*4) Iref ≥ 1 mA: ± (5% + 20 μA) Iref: Reference value Time Is to 99 s (the TIMER off function provided), x0.1 s range: 0.5 s to 9.9 s, x1 s range: 1 s to 99 s (The TIMER OFF function provided)	Judgment function				
by a combination. mA in 0.1 mA steps. x1 mA range: Can be set from 1 mA to 11 mA in 1 mA steps. Lower reference limit Continuously variable from 0 to 1/2 of the upper reference limit \pm (5% + 20 μ A) with respect to the upper reference limit, \pm 20% with respect to the lower reference limit (*4) Time 1 s to 99 s (the TIMER off function provided), x0.1 s range: 0.5 s to 9.9 s, x1 s range: 1 s to 99 s (The TIMER OFF function provided)	Judgment method	result is returned as a PASS or FAIL.		leakage current. The result is returned as a	
Judgment accuracy (*3)	Upper reference limit			x1 mA range: Can be set from 1 mA to 11 mA	
reference limit (*4) + 40 μA) Iref: Reference value Time 1 s to 99 s (the TIMER off function provided), x0.1 s range: 0.5 s to 9.9 s, x1 s range: 1 s to 99 s (The TIMER OFF function provided).	Lower reference limit	Continuously variable from 0 to 1/2 of the upper reference limit		-	
1 s to 99 s (the TIMER off function provided), x0.1 s range: 0.5 s to 9.9 s, x1 s range: 1 s to 99 s (The TIMER OFF function provided)	Judgment accuracy (*3)				
	Time	•			
	Test time				

*1: Time limitations on the output

The heat radiation capacity of the output voltage generator section of the tester is designed to be 1/2 of the rated output, in consideration of the instrument dimensions, weight, costs, and other factors. The tester, therefore, must be used under the following time constraints (interval time and output time). If used beyond these limits, the output section may overheat, activating the internal protection circuit. In such cases, always halt testing for a duration equal to or greater than the test duration.
*2: Test voltage waveform

If AC voltage is applied to a capacitive load, the output voltage in certain cases may rise above the value at no-load, depending on the value of the capacitive element of the load. Moreover, for samples whose capacitance values show voltage dependency (as with ceramic capacitors), waveform distortions may result. However, for a test voltage of 1.5 kV, the effects of a capacitance of 1000 pF or less may be ignored.

- *3: In an AC hipot test, a current also flows in stray capacities such as measurement leads and devices. The approximate current values flowing in these stray capacities are as shown in the table below.
- *4: When the lower reference value is 1/2 of the upper reference limit (i.e., the variable resistor is turned fully clockwise). No calibration is made for other values.

Insulation Resistance Tester

Item	TOS8830			
Output section				
Rated output voltage	-500 Vdc			
Accuracy	-(500 ⁺²⁰ ₋₀) Vdc			
Maximum rated load	0.5 W (-500 V / 1 mA)			
Resistance meter				
Effective measurement range	0.50 ΜΩ- 999.9 ΜΩ			
	Rm < 20 M Ω : ±(5 % of reading)			
Accuracy	Rm \geq 20 M Ω : \pm (10 % of reading)			
	Rm: measured insulation resistance value			

Item	TOS8830			
Judgment function				
Judgment method	Compares the reference values and measured resistance using a windowcomparator. The result is returned as a PASS or FAIL.A reference value can be independently set for the upper and lower limits.			
The value set for the upper reference limit	Any of the following 33 values is valid, to a value ranging from 0.50 M Ω to 999.9 M Ω .			
The value set for the lower reference limit				
Time				
Test time	1 s to 99 s (the TIMER off function provided)Resolution : 1 s			
Accuracy	-0ms, +50 ms			

Other Functions / General Specifications

Item	TOS8830	TOS8040	TOS8030	
Remote control				
Connector	5-pin DIN connector on the front panel		5-pin DIN connector on the rear panel	
Optional devices connectable	Remote control boxes: RC01-TOS and RC02-TOS / High-voltage test probes: HP01A-TOS and HP02A-TOS			
Signal I/O				
Connector (Status signal output)	14-pin screw-less terminal on the rear panel (Output of a READY signal / H.V ON signal / PASS signal / FAIL signal/ PROTECTION signal)			

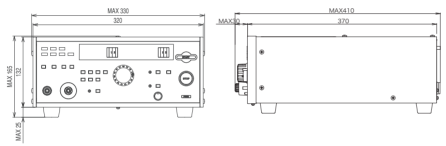
TOS8830/8040/8030

Hipot Tester/Hipot Tester with Insulation Resistance Test

Item	TOS8830	TOS8040	TOS8030			
Environment						
Operation environment	Indoor use, Altitude: Up to 2000 m					
Temperature	Specifications assured range	Specifications assured range: 5°C to 35°C, Operating range: 0°C to 40°C, Storage range: -40°C to 70°C				
Relative humidity	Specifications assured range, Operating range : 2	Specifications assured range, Operating range: 20% to 80% (with no dew condensation), Storage range: 90% or less (with no dew condensation)				
General Specifications						
Nominal input rating (Input voltage range)						
Power consumption	At no-load (in READY state) 50 VA or less					
At rated load	650 VA maximum		45 VA maximum			
Insulation resistance	AC INPUT to chassis 30 MΩ or more (at 500 Vdc)					
Withstand voltage	AC INPUT to chassis 20 mA or less when 1390 Vac is applied for 2 seconds		AC INPUT to chassis 10 mA or less when 1390 Vac is applied for 2 seconds			
Ground bond	25 Aac/0.1 Ω or less					
Dimensions (maximum)	320 (330) W x 132 (165) H x 370 (410) Dmm		160 (170) W x 132 (155) H x 230 (270) D mm			
Weight	Approx. 18 kg(models for a nominal input rating of 220 V) Approx. 21 kg(models for a nominal input rating of 120 V or 100 V)	Approx. 17 kg(models for a nominal input rating of 220 V) Approx. 21 kg(models for a nominal input rating of 120 V or 100 V)	Approx. 6 kg			
Standard accessories	High-voltage test leads TL01C-TOS (approx. 1.5 m): 1 set, Power cord: 1, INTERLOCK jumper: 1, Operation Manual: 1 copy					

—External dimensional diagrams—

TOS8830/8040



TOS8030

