

SK-35(SK-35

50V/125V/250V/500V DC

125V/250V/500V/1000V





Versatile 4-Range Insulation Tester

- Wide Range of Insulation Measurement with Enhanced Safety
- Comparator Function
- Data Memory Function (up to 100 data)



SK-3500

SK-3502

Measurable Many Times

Insulation resistance $-\infty$ (ON for 5 seconds, OFF for 25 seconds) 50V (measure $0.05M\Omega$): more than 5000 times % SK-3500 125V (measure 0.125MΩ): more than 4500 times

250V (measure $0.25M\Omega$): more than 4000 times 500V (measure 0.5MΩ): more than 3500 times 1000V (measure 1M Ω): more than 2500 times **SK-3502

(For alkaline cells)

Supplied with a Handy-Carrying Case



Tough and Protective

Break-proof hard carrying case to protect the instruments from any damage.

Functional Design

Safe and stable hands-free measurement is possible by wearing shoulder strap around your neck with releasing a side snap and compact storage of carrying case cover.

Compact and Functional 4-range Insulation Tester

with Enhanced Safety.

> High Usability in the Field

Compact

Neatly fit in your hand.(120(H) \times 130(W) \times 70(D)mm)

4-Ranges

Wide range of insulation measurement from low to high voltage circuit.

SK-3500 50V / 125V / 250V / 500V SK-3502 125V / 250V / 500V / 1000V

Low Resistance and AC/DC Voltage

Useful for additional measurements





Wide Digital Display

● Bargraph LCD (with backlight)

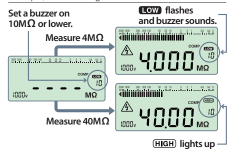
Wide bargraph scale that can confirm measurement values on sight like an analog meter. Backlight is helpful for easy reading even in dark areas.



Comparator Function

Buzzer sounds and "HIGH" or "LOW" light up if measuring value exceeds or falls below the threshold. (for Insulation Resistance and Low Resistance)

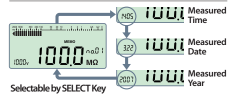
Example) When setting a buzzer on $10M\Omega$ or lower.



Data Memory Function

Up to 100 data can be saved in internal memory together with their measured date and time. (for Insulation Resistance and Low Resistance)

Example) Memorize $100M\Omega$ measured under 1000V.



Safety Functions

Live Wire Warning

(for Insulation Resistance & Low Resistance)

If connected to live-wired object that has over 10V, A and bargraph flashes to prevent dangerous measurement.

Safety Lock

Protect the operator from high voltage accidents when selecting 500V or 1000V ranges.

High Voltage Warning

Red lamp and ▲ light up to indicate high voltage generation.

Auto Discharge

Automatically discharge the electricity in the measured object.

Simple Dust-Proof and Water-Resistant Structure Protect the instrument from dust and water damages.

CE Marking Approved

CATIV600V

Other Functions

Timer

3-minutes continuous measurement is possible.

Display Hold

Hold measurement values for easy data confirmation.

Zero-ohm Adiustment

Cancel resistance of test leads and fuse to display actual resistance of the measured object. (for Low Resistance)

Auto Power Save

Power turns off automatically after approx. 15 minutes of last switch operation to conserve battery life.

accuracy at 23°C±5°C, <75% RH in non-condensing

Model			SK-3500				SK-3502				
Insulation	Rated Tes	st Voltage (DC)	50V	125V	250V	500V	125V	250V	500V	1000V	
Resistance	Max. Effective Reading			200ΜΩ		2000ΜΩ	200ΜΩ		2000ΜΩ		
Measurement	Center Reading		5ΜΩ		50ΜΩ		5ΜΩ		50ΜΩ		
	1st effect	1st effective range		0.200 to 10MΩ		0.200 to 100 M Ω		Ω 0.200 to 100 MΩ			
	Accuracy		±3%rdg±4dgt				±3%rdg±4dgt				
2nd effective range Accuracy		tive range	0 to 0.199 MΩ, 10.01 to 200.0 MΩ		0 to 0.199 M Ω , 100.1 to 2000 M Ω		0 to 0.199 MΩ 10.01 to 200.0 M	′	0 to 0.199 M Ω , 100.1 to 2000 M Ω		
		±5%rdg±5dgt						±5%rdg±5dgt			
Model			Common to SK-3500 / SK-3502								
		nge (Auto-ranging)	20.00Ω		00Ω	Ω		400.0Ω			
Resistance Measurement	Accuracy (After 0Ω Adjustment)		±3%rdg±5dgt								
	Measurement Current		200mA or more				Approx. 10mA				
	Open Circuit Voltage		6V or more								
AC/DC	Range		DCV / ACV fixed (0V to 600V			V)		AUTO (10V to 600V)			
Voltage	Accuracy		±3%rdg±5dgt								
Measurement	Input Res			Approx. 660kΩ							
Functions Comparator, Data memory, Timer, Live wire warning, High voltage warning, Safety lock, Automatic dischar							scharge, Zero-o	ım adjustment	, Backlight, Display ho	old, Auto power save	
Display (LCD) 4000 count,		4000 count, N	Maximum reading 4000, with bargraph			Maximum Rated P	Maximum Rated Power 4.5VA (rated power in auto power save : 1mVA			mVA MAX)	
Sampling Rate		2 times / second				Operatable Supply Vo	ltage 8.8V to	8.8V to 14.4V ("BAT" indication at 8.8V or less)			
Response Time		Insulation resistance ($\infty \rightarrow 0$, $\infty \rightarrow$ center value), Low resistance: within 5 seconds, Voltage: within 2 seconds				Number of Measurement	50V:m	① Insulation resistance —∞ (ON for 5 seconds, OFF for 25 seconds): 50% manganese cell-more than 1800 times, alkaline cell-more than 5000 times (measure 0.05M Ω) ± \$43300 1250% manganese cell-more than 1500 times, alkaline cell-more than 4000 times (measure 0.125M Ω) 500% manganese cell-more than 1400 times, alkaline cell-more than 3000 times (measure 0.5M Ω)			
Operatable Temperature & Humidity		0°C to 40°C, 9	°C to 40°C, 90%RH or lower in non-condensing				250V:r				
Storage Temperature -20°0 & Humidity		-20°C to 50°C	C to 50°C, 75%RH or lower in non-condensing				1000V:	1000/: manganese cell: more than 900 times, alkaline cell: more than 2500 times (measure $\mathbb{I}M\Omega$) # 5x4302 ② Low resistance -1Ω (ON for 5 seconds, OFF for 25 seconds):			
Operatable Environment In		Indoors, <200	ndoors, <2000m ASL				manganese cell : more than 700 times, alkaline cell : more than 250				
Temperature Coefficient		0 to 18°C, 28 to 40°C : add ± 5%rdg ± 5dgt to accuracy			Fuse	Fast-acting 0.5A/600V (ϕ 6.3 × 32mm) × 1			1		
IP Protection Degree		IP40				Dielectric Strengt	h 6.88kV	6.88kV 50Hz sine wave for 1 minute (between circuit and chassis)			
Power Supply		1.5V R6P or LR6(AA) batteries × 8			Compliant Standa	npliant Standard JIS C 1302:2002 (Insulation resistance)					
Continuous		① Insulation resistance —∞:			Safety Level	CE Mark	CE Marking approved (IEC-61010-1, CAT IV 600V CLASSII and EMC Test passed.)				
Operating Time		Approx. 14 hours in 50V, approx. 14 hours in 125V,			Dimensions & We	mensions & Weight 120(H) × 130(W) × 70(D)mm, Approx. 600g (Including batt			(Including batteries)		
(with manganes	(with manganese cell)		approx. 14 hours in 250V, approx. 12 hours in 500V, approx. 10 hours in 1000V (50V:SK-3500, 1000V:SK-3502)					100-61 Test Lead × 1 set, 945 Alligator Clip (black) × 1,1016 Carrying Case, 1.5V R6P(AAA) batteries × 8, Spare fuse (0.5A/600V) × 1 (built-in), Instruction Manual			
		② ACV: Approx. 30 hours ③ Low resistance —∞: Approx. 13 hours			Optional Accesso						

DISTRIBUTOR



www.kaise.com

KAISE CORPORATION

422 Hayashinogo, Ueda City, Nagano Pref., 386-0156 Japan Telephone: +81-268-35-1600(REP.) Fax: +81-268-35-1603

E-mail: sales@kaise.com