

An ISO 9001:2015 Company

10KV DIGITAL INSULATION RESISTANCE TESTER MODEL- KM 5410



PRODUCT INTRODUCTION

Digital insulation resistance meter, also name megohmmeter, high voltage insulation resistance tester, is used for insulation resistance test. This instrument has a large LCD screen gray backlit display, data storage, data review, alarm, Automatic discharge, charging, automatic shutdown & other functions. At the same time, it also has the function of measuring absorption ratio and polarization index of AC voltage and DC voltage. The machine is beautiful & upscale, has a wide range, high resolution, convenient operation, easy to carry, accurate, reliable, stable performance, Large output power, strong anti-interference ability.

Digital insulation resistance meter also has a shockproof, dustproof, moisture-proof structure, and adapts to the harsh working environment. It is a commonly used & indispensable instrument for Telecommunications, electricity, weather, computer rooms, oil fields, electro mechanical installation and maintenance, and industrial enterprises that use electricity as industrial power or energy. It is suitable for measuring the resistance value of various insulating materials and the insulation resistance of transformers, motors, cables and electrical equipment.

FEATURES

- Rated applied voltage : 250V; 500V; 1000V; 2500V; 5000V; 10KV
- Resistance limit range : $0.01M\Omega \sim 35T\Omega$
- Accuracy : ±3%rdg±5dgt
- Resolution : 0.01MΩ
- Live circuit indicator 30V to 600V, 50Hz
- TECHNICAL SPECIFICATIONS

•	Output	short-ci	ircuitt	current	2	≥6mA

TECHNICAL SPECIFICATI	ONS				
Function	Insulation resistance test, voltage test, current test, capacitance test				
Basic condition	23°C±5°C · below 75%rh				
Rated voltage(V)	250V; 500V; 1000V; 2500V; 5000V; 10KV Accuracy rated voltage ×(1±10%)				
Step voltage(V)	±5V, ±50V For each range				
Insulation resistance range(GΩ)	0.01ΜΩ ~ 35ΤΩ	Accuracy: ±3%rdg±5dgt	Resolution: 0.01MΩ		
DC voltage range	0.1~1000V	Accuracy : ±1.5%rdg±3dgt	Resolution: 0.1V		
AC voltage range	0.1~750V	Accuracy . 11.0 Mildg10dgt			
DC current measurement	0.01nA ~ 6mA	Accuracy : ±5.0%rdg±5dgt	Resolution: 0.01nA		
Capacitance test	10nF ~ 50μF	Accuracy : ±10%rdg±5dgt	Resolution: 10nF		
Absorption ratio and polarization index measurement	have				
Power	12V rechargeable battery				
Backlight	Controllable gray screen backlight, suitable for use in dim places				
Display mode	4-bit large LCD display, gray screen backlight				
Instrument size	240mm (L)*188mm (W)*85mm (H)				
USB interface	With USB interface, software monitoring, storage data can upload computer, save and print				
Communication line	USB communication line 1pc				
Test line	High voltage rod red line 3 meters, high voltage test line black line 1.5 meters green line 1.5 meters				
Data Storage	500 groups, "FULL" symbol indicates that storage is full				
Data Review	Data review function: "READ" symbol display				
Overflow Display	Exceed measurement range overflow function: "OL " symbol display				
Alarm function	When the measured value exceeds the alarm set value, an alarm prompt is issued.				
Instrument weight	2720g(including battery)				
	Standby: 30mA Max(backlight off)				
Power Consumption	Turn on backlight: 42mA Max				
	Measure : 200mA Max(backlight off)				
Battery voltage	When the battery voltage is low, low battery symbol will display				
Automatic shut-down	automatic shutdown after 15 minutes boot				
Insulation Resistance	≥50MΩ(between Measuring line and housing)				
Pressure Resistance	AC3kV/50Hz 1min				
Working Temperature and Humidity	- 10°C ~ +50°C < 85%RH				
Storage Temperature and Humidity	- 15℃ ~ +55℃ < 90%RH				
Suitable for Safety Regulations	"IEC61010-1, IEC1010-2-31, IEC61557-1,5, IEC60529(IP54) pollution grade 2, CAT IV 600V				
Accessories	High voltage bar, High voltage test line,USB communication lineUSB, charger, Software CD, Instruction Manuals, Instruments box				



All specifications are subject to change without prior notice.



Email : sales@kusam-meco.co.in

Web.: www.kusamelectrical.com