

DIGITAL INSULATION TESTER

MG5000





APPLICATIONS AND FEATURES

This instrument is a High voltage Insulation resistance tester for use in measurement of Insulation Resistance of a power line and power equipment within the range of 600V under CAT.IV.

- •Test voltage DC5000V/2500V/1000V/500V/250V
- •Insulation Resistance up to 1TΩ
- Short circuit current up to 4mA
- Dielectric Absorption Ratio (DAR)
- Polarisation Index (PI)
- Auto discharge function
- Data hold(Auto)
- Auto power save: Power save about 10 minutes after the last operation

SPECIFICATIONS

OI LOII	IVAII	0110						
Measuring range								
<u> </u>								
Test Voltage(DC)	250V	500V	1000V	2500V			1011 110000	
Range	0.0∼104.9MΩ	0.0∼99.9MΩ	0.0∼99.9MΩ	0.0∼99.9MΩ	0.0∼99.9MΩ	80~1000GΩ	1011∼1199GΩ	
		80∼1049MΩ		80~999MΩ	80~999MΩ			
			0.80°~2.09GΩ	0.80~9.99GΩ 8.0~104.9GΩ				
Open circuit voltage	DC250V	DC500V	DC1000V	DC2500V	8.0°~99.9G12	DC5000V		
Open circuit voltage	0%~+20%	0%~+20%	0%~+20%	0%~+20%		0%~+20%		
Accuracy	U/0 - T2U/0		±5%+3			±20%		
Accuracy	10	3mA±0.5mA						
Short circuit current		3mA~4mA						
VIII.								
Voltage measurement								
Range	AC: ±30~±1000V(50/60Hz) DC: ±30~±1000V ±2% +3dat							
Accuracy				±2% +30gl				
Measuring method	t	Average	Average sensing					
Display		1200 counts						
Range selection		Auto range						
LCD		Bar graph: 36 points / DAR/PI value: 9.99 / Timer: 99:59(min: sec)						
Over display			DC voltage function : "O.L" is displayed and buzzer sounds					
0			Insulation function : "O.L" is displayed					
Sampling rate Accuracy assurance temperature		0 11111007	3 times / sec					
Accuracy assuran / humidity		23±5°C 75%RH or below No condensation						
Operating temperature / humidity			0°C~40°C 85%RH or below No condensation					
Storage temperatu		-10°C∼60°C 90%RH or below No condensation						
Operating environ		Altitude 2000m or less, environmental pollution degree II						
Power consumption		Approx. 10.8W(At 5000V/5MΩ range)						
Battery consumpt		4 steps display						
		"bAtt" mark lights when the internal battery's power is below approx. 7.5V						
Safety standards			IEC61010-1 CAT.III 1000V/CAT.IV 600V					
		IEC61010	IEC61010-2-030, IEC61010-031, IEC61557-1,2					
IP rate	IP54							
Battery		LR14 x 8	LR14 x 8					
Size / Mass	H188 x W	H188 x W225 x D97mm / 1750g(Batteries included)						
Standard accessories included			Test lead(TL-5k) RED · Black · Green, Carrying case(C-MG5k),					
		Instruction	on manual, Ba	attery(LR14 x	8)			

A battery for monitoring has been installed prior to shipment from the factory. It may be discharged before the expiration of the described battery life. This battery is used to check the functions and performance of the product. Specifications and external appearance of the product described above may be revised for modification without prior notice.

Cosinus Messtechnik GmbH * Rotwandweg 4 * D-82024 Taufkirchen Tel.: 089-665594-0 * Fax: 089-665594-30 * Web: www.cosinus.de * eMail: office@cosinus.de