Technical Data Sheet Zeta 50/50K



Zeta 50/50K Is used for the non-destructive measurement of insulation resistance in electrical systems, at machines, transformers and cables.

Special Features

- → Test voltages up to 5000V
- Discharge of capacitive devices under taste
- → Measurement cables with heavy duty insulation and needle gauge with LEDs

Application

Zeta 50/50K Insulation measurement for cables, motors etc.

Product Features

Test Voltages to 5000 V	This instrument is suited for the non-destructive measurement of insulation resistance in electrical systems, at machines and transformers and in cables, as well as within the electrical equipment of, for example, locomotives, tram systems and	Measurement Cables with Heavy-Duty Insulation	The measurement cables with heavy-duty insulation are permanently connected for safety and technical reasons. Possible danger caused by the unintentional removal of cables is thus avoided, for example when charging occurs due to capacitive test objects.	
	ocean going vessels, with eight selectable test voltages up to 5kV.	Needle Gauge with LEDs	Three LEDs arranged within the needle gauge make reading easier. The lamp lights up which is located next to the scale, which	
Voltage measurement to 2000 V	With the voltage measuring ranges, test objects can be checked for the absence of voltage in networks of up to 2KV. This is important for insulation resistance measurement, because extraneous voltages distort measurement results.		is assigned to the selected measuring range. During the measurement sequence, the green LED indicates whether or not the battery charge is sufficient for the measurement. ring range from 10KW to 1TW	
Discharge of Capacitive Devices Under Test	Capacitive devices under test such as cables and coils, which might be discharged to test voltage, are discharged by the measuring instrument. The drop in voltage can be observed at the needle gauge.	 Easy to read logarithmic display Test voltages : 100V, 250V, 500V, 1000V, 1500V, 2000V, 2500V,5000V Measurement to 2000V in accordance with DIN VDE 041 Measuring range : 100kW to 100MW (1000V) Voltage measurement to 2000V @ Guard Terminal eliminates surface current Power supply with batteries or Crank Generator (Optional) or mains operated (Optional) 		
Measurement in accordance with EN61557 part 1 and 2/ IS 2992 (VDE 0413)	Measuring current is equal to 1mA at a test voltage of 100V, 250V, 500V and 1000V.			

Technical Specifications

Reference Conditions				
Ambient Temperature	+ 23°C ± 2K			
Relative Humidity	45 55%			
Measured Quantity Frequency	50Hz ± 10Hz (for voltage measurements)			
Line Voltage Waveform	Sine, deviation between effective and rectified			
value < 1% Battery Voltage	8V ± 1%			
Operating position	Horizontal			
Power Supply Voltage (Mains)	9V			

Electrical Safety				
Protection Class	п			
Test Voltage	8.5kV~			
Overvoltage Category	2000V CAT II or 5000V CAT I			
Fouling Factor	2			
Protection	IP 52			

Standard Scope of Supply

- 1 High-voltage insulation tester with permanently connected measurement cables and test probes, 2 crocodile clips (5 kV version) and plug in battery module including batteries
- 1 Carrying strap
- 1 Operating instructions
- 1 Test certificate
- **Note :** 3 Pin Mains Power Cable is Provided with Instrument. Earth is Mandatory for Mains Operated Instrument.

Ambient Conditions				
Operating Temperature	0 °C +40 °C			
Storage Temperature	-20°C +60°C (without batteries)			
Relative Humidity	max. 75% condensation must be avoided			
Elevation	up to 2000m			

Power Supply (Mains)		
Nominal Power (Mains) 230V AC, ± 15%, 50Hz		
Nominal Voltage	9V	

Technical Specifications

Applicable Regul	ations and Standards	Power Supply (Ba
IEC61010-1 EN61010-1 VDE0411-1	Safety regulations for electrical measurement, control, regulation and lab devices	Standard or Storage Battery Working range
DIN VDE0413 Part 1	Devices for the testing of safety requirements for electrical systems Insulation measuring devices	Battery service life
IEC61557 / IS 2992 EN61557 VDE0413	Measuring and monitoring facilities for testing the electrical safety in lines with nominal voltages up to AC1000V and DC1500V	
Part 1 Part 2	- General	Battery charging time
1 al (2	- Insulation resistance measuring devices	Crank generator (Option
IEC/EN61326-1	Generic Emission Standard; Electrical equipment for measurement, control and	
	laboratory use	Nominal Voltage
IEC/EN61326/A1	Generic Immunity Standard;	Nominal Power
	Electrical equipment for measurement, control and	Electromagnetic C
	laboratory use	Interference emission
DIN EN60529	Test instruments and test	Interference immunity
DIN VDE0470	procedures - degree of protection provided by	Accessories
part 1	enclosures (IP code)	1) Crank Generator
DIN EN60051	Direct-acting and direct-display electrical measurement devices and their accessories	
	and then accessories	2) Carrying Case
Mechanical Desig	;n	
Dimensions	W x D x H 290mm x 250mm x 140mm	
Weight	3.4Kg with batteries 4.5Kg (Mains operated + Batteries)	
Mechanical Desig	;n	3) 3 pin Power Supply Cable
Dimensions	W x D x H 290mm x 250mm x 140mm	4) Rechargable Battery
Weight	3.4Kg with batteries 4.5Kg (Mains operated + Batteries)	(Additional)

Power Supply (Batte	ry)
Standard or Storage Battery	6 nos. 1.5V single cell per IEC R20
Working range	6V 10V
Battery service life	100 hours for no-load and Intermittent operation 7500 measurements for test voltage of 1000V with meas. Resistance of 1MW 15000 measurements for test voltage of 500V with meas. resistance of 500KW measurement of 5s-pause 25s
Battery charging time	8 -15 Hrs
Crank generator (Optional)	2 to 3 r.p.s With moderate strength. The W LED ON signals sufficient Crank frequency and consequently the validity of measuring values
Nominal Voltage	7.5V (at approx. 2.5 r.p.s)
Nominal Power	4W (at approx. 2.5 r.p.s)
Electromagnetic Con	npatibility (EMC)
Interference emission	IEC/EN 61326-1
Interference immunity	IEC/EN 61326/A1
Accessories	
1) Crank Generator	
2) Carrying Case	

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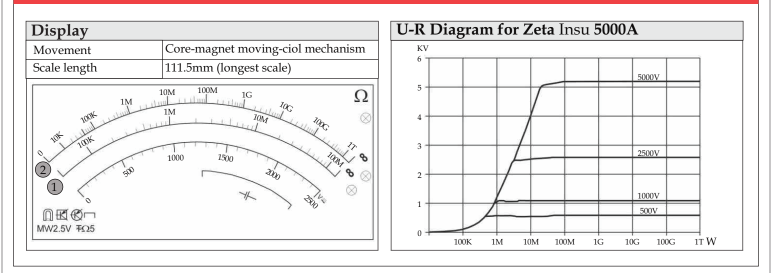
Technical Specifications

Measuri	ng Ranges					
Insulation R	esistance (For Battery + Crank Generator)					
Scale/ Standard	Nominal / Open-Circuit Voltage U _N / Uo	Meas. Range	Nom. Current Iℕ	S. C. Current I⊧	Intrinsic Error ¹⁾	Deviation
1 VDE0413	100V / 250V / 500V / 1000V	100KΩ 100MΩ	1mA	1.3mA	± 2.5%	± 30% of rdg.
2	100V / 250V / 500V / 1000V	10ΚΩ 1TΩ	1mA	1.3mA	± 5%	
2	1500V 2000V 2500V 5000V	10ΚΩ 1ΤΩ	1.3ΚΩ 1ΤΩ	1.3mA	± 5%	

Insulatio	Insulation Resistance (For Mains)					
Scale / Standard	Nominal / Open-Circuit Voltage U _N / Uo	Meas. Range	Nom. Current Iℕ	S. C. Current I⊧	Intrinsic Error ¹⁾	Deviation
1 VDE0413	100V / 250V / 500V / 1000V	100KΩ 100MΩ	1mA	1.3mA	± 2.5%	± 30% of rdg.
2	100V / 250V/ 500V / 1000V	10ΚΩ 1TΩ (except 10KΩ)	1mA	1.3mA	±5%	
2	1500V 2000V 2500V 5000V	10ΚΩ 1TΩ (except 10ΚΩ)	0.7mA 0.5mA 0.4mA 0.1mA	1.3mA	± 5%	
2	100V / 250V/ 500V / 1000V 1500V 2000V 2500V 5000V	10ΚΩ	1mA 1mA 0.7mA 0.5mA 0.4mA 0.1mA	1.3mA	± 6.5%	

Direct and Alternating Voltage				
Measuring range	Frequency	Internal resistance	Max. allowable voltage	Intrinsic error ¹⁾
02000V AC/DC	15500Hz	5M	2200VAC/DC max. 10s	± 5%
¹⁾ referring to scale length		·		

Technical Specifications



Ordering Information

ZT50 - 1NS000000000	Zeta 50	Zeta 50, 5000A STD High - voltage insulation tester for battery operation		
ZT50 - 1BS000000000				
ZT50 - 2NS000000000		0 0		
ZT50 - 2BS000000000	Zeta 50K			



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