Megger

MIT515, MIT525 and MIT1025 5 & 10 kV DC Insulation Resistance Testers



- Measures up to 10 T Ω or 20 T Ω (MIT1025)
- PI, DAR, DD, SV and ramp test
- Improved productivity operate from line power/mains if battery dead
- Li ion battery extended capacity, rapid charge
- Advanced memory with time/date stamp
- CATIV 600 V safety rating

DESCRIPTION

The new range of insulation resistance testers (IRTs) are smaller and lighter than previous models yet offer advanced features and rapid charge capability. The range consists of three models; an entry level 5 kV and two fully featured units, one 5 kV the other 10 kV. Resistance measurement up to 10 T Ω for the 5 kV models and 20 T Ω for the 10 kV model.

A key productivity feature is the ability to take measurements when connected to line power/mains with a dead battery. Intelligent battery charging ensures the optimum charge rate as a function of battery level, resulting in minimum charge times.

The rugged case provides ultimate protection for a portable instrument and a clip-on lead pouch ensures that leads remain with the instrument at all times. The case lid is removable for improved terminal access. IP rating is IP65 with the case closed preventing water/dust ingress. High reliability and safety are built in; all models are safety rated to CATIV 600 V and are double insulated.

Five preset voltage ranges are provided in insulation test mode, plus a user settable lock voltage range. Preconfigured diagnostic tests include Polarisation Index (PI), Dielectric Absorption Ratio (DAR), dielectric discharge (DD), Stepped Voltage (SV) and ramp test.

Simplicity of operation is achieved with two rotary switches and the large backlight display enables multiple results to be displayed simultaneously.

Advanced memory storage includes time/date stamping of results, logging of data and recall of results to screen. A fully isolated USB device interface (type B) is used for safe transfer of data to Megger's PowerDB / Pro, Advanced and Lite asset management software.

FEATURES AND BENEFITS

- 10 T Ω (5 kV) / 20 T Ω (10 kV) max. insulation resistance
- Timed IR plus PI and DAR diagnostic tests
- Operate with dead battery when on line power/mains
- Rapid charge Li-ion battery up to 6 hrs continuous testing (5 kV)
- Dedicated voltmeter function (30 V to 660 V)
- CATIV 600 V safety rating
- Large LCD display with automatic backlight
- Noise filter rejects up to 3 mA noise
- High altitude operation up to 3000 m

MIT525/1025 ADDITIONAL FEATURES

- Dielectric Discharge (DD), Step Voltage (SV) and ramp test functions
- Advanced memory with time/date stamp, on screen recall
- Real time clock
- Download of memory via isolated USB (type B) interface (USB cable to PC)
- PowerDB Lite asset management software

APPLICATION

The Insulation Resistance (IR) test is a qualitative test that indicates the effectiveness of a product's electrical insulation. Applications include cables, transformers, motors/generators, circuit breakers and bushings. The IR test is ideal for measuring and recording long term stability of insulation over time, a process known as trending. IR tests are temperature dependent and require adjustment to a reference temperature. Storage models offer a temperature recording option.



MIT515, MIT525 and MIT1025

5 & 10 kV DC Insulation Resistance Testers

ELECTRICAL SPECIFICATIONS

Voltage input range: 85-265 V rms, 50/60 Hz, 60 VA

11.1 V, 5.2 A hour, meets IEC

62133:2003

Battery life

Battery:

MIT515, MIT525: Typical capacity 6 hours continuous

at 5 kV with a 100 M Ω load

MIT1025: Typical capacity 4.5 hours

continuous at 10 kV with a 100 M Ω

load

Battery charge time: 2.5 hours from deep discharge,

2 hours normal discharge

30 min. quick charge: 1 hour operation at 5 kV, 100 M Ω

Test voltages

MIT515, MIT525: 250 V, 500 V, 1000 V, 2500 V,

5000 V

MIT1025: 500 V, 1000 V, 2500 V, 5000 V,

10000 V

User defined test voltage:

MIT515, MIT525 100 V to 1 kV in 10 V steps,

1 kV to 5 kV in 25 V steps,

MIT1025 5 kV to 10 kV in 25 V steps

Accuracy (23 °C):

MIT515, MIT525 $\pm 5\%$ to 1 T Ω , $\pm 20\%$ to 10 T Ω

MIT1025 $\pm 5\%$ to 2 T Ω , $\pm 20\%$ to 20 T Ω

Guard : 2% error guarding 500 k Ω leakage

with 100 M Ω load

Display range analogue: $100 \text{ k}\Omega$ to $10 \text{ T}\Omega$

Display range digital:

MIT515, MIT525 10 $k\Omega$ to 10 $T\Omega$

MIT1025 $10 \ k\Omega \ to \ 20 \ T\Omega$

Short circuit current: 3 mA nominal, max. power on all

loads outperforming many 5 mA $\,$

testers

Insulation alarm: $100 \text{ k}\Omega$ to $1 \text{ G}\Omega$

Capacitor charge:

MIT515, MIT525 $<3 \text{ s/}\mu\text{F}$ at 3 mA to 5 kV

MIT1025 $<5 \text{ s/}\mu\text{F}$ at 3 mA to 10 kV

Capacitor discharge:

MIT515, MIT525 <250 ms/μF to discharge from

5000 V to 50 V

MIT1025 <500 ms/μF to discharge from

10000 V to 50 V

Capacitance range $10 \text{ nF to } 25 \text{ } \mu\text{F} \text{ (dependant on above } 500 \text{ V):}$ measurement voltage)

bove 500 v). measurement voltage)

Capacitance accuracy (23 °C): ±10% ±5 nF

Voltage output accuracy +4%, -0%, ±10 V nominal test voltage

(>200 V, 0 °C to 30 °C): at 1 G Ω

Current measurement range: 0.01 nA to 6 mA

Current measurement

accuracy (23 °C): ±5% ±0.2 nA at all voltages

Interference (noise) rejection:

MIT515, MIT525 1 mA per 250 V up to a maximum of

3 m/

MIT1025 1 mA per 600 V up a maximum of

3 mA

Voltmeter range: 30 V to 660 V ac or dc, 50/60 Hz

Voltmeter accuracy: ±3%, ±3 V

Timer range: Up to 99 minutes, 15 second

minimum setting

Memory capacity: 5½ hours continuous logging every 5 s.

or 33 logged PI tests or 350 logged IR tests

Test regimes:

MIT515 IR, IR(t), DAR, PI

MIT525, MIT1025 IR, IR(t), DAR, PI, SV, DD, ramp test

Interface: USB type B (device)

Real time output: USB, 1 reading/second (voltage,

current and resistance)

ENVIROMENTAL CONDITIONS

Altitude: 3000 m, CAT rating maintained

>2000 m*

* Test leads connected

Operating temperature -20 °C to 50 °C

Storage temperature: -25 °C to 65 °C

Humidity: 90% RH non-condensing at 40 °C

Ingress protection: IP65 (lid closed), IP40 (lid open)

GENERAL SPECIFICATION

Safety: Meets the requirements of

IEC 61010-1, CATIV 600 V

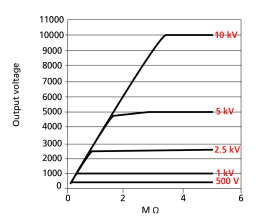
EMC: Meets the requirements of

IEC61326-1

Dimensions: L 315 mm x W 285 mm x H 181 mm

Weight: 4.5 kg

Megger.



Item (Qty)	Cat. No.	Item (Qty)	Cat. No.
MIT515-UK	1001-935	Optional Accessories	
MIT515-US	1001-936	HV test lead sets	
MIT515-EU	1001-937	3 m leadset x 3, medium insulated clips	1002-531
MIT515-AU	1001-938	3 m leadset x 3, large insulated clips	1002-534
MIT525-UK	1001-939	3 m leadset x 3, bare clips	8101-181
MIT525-US	1001-940	8 m leadset x 3, bare clips	8101-182
MIT525-EU	1001-941	15 m leadset x 3, bare clips	8101-183
MIT525-AU	1001-942	Screened HV test lead sets	
MIT1025-UK	1001-943	3 m, 5 kV screened un-insulated small clips	6220-835
MIT1025-US	1001-944	15 m, 5 kV screened un-insulated small clips	6311-080
MIT1025-EU	1001-945	3 m, 10 kV screened un-insulated small clips	6220-834
MIT1025-AU	1001-946	10 m, 10 kV screened un-insulated small clips	6220-861
		15 m, 10 kV screened un-insulated small clips	6220-833
Included Accessories			
User guide CD		Other	
Power lead		CB101, 5 kV Calibration Box	6311-077
3 m leadset x 3, medium insulated clips	1002-531	Calibration Certificate - CB101	1000-113
3 m leadset x 3, large insulated clips (MIT1025	5 only) 1002-534	UKAS calibration Certificate CB101	1000-047
Included Accessories (MIT525, MIT1025)			
USB cable	25970-041		
PowerDB Lite software			

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CERTIFICATION ISO

Registered to ISO 9001:2008 Cert. no. Q 09250 Registered to ISO 14001-2004 Cert. no. EMS 61597