Megger.

S1-552 and S1-1052 5 kV and 10 kV Insulation Resistance Testers



- Mains or battery powered
- Digital/analogue backlit display
- Variable test voltage from 50 to 5000 or 10,000 V
- Automatic IR, PI, DAR, SV and DD tests
- Measures to 15 TΩ (5 kV) and 35 TΩ (10 kV)
- Charge current: 5 mA
- RS232 and USB download of results to Megger Download Manager
- On board memory for results storage

DESCRIPTION

The new 5 & 10 kV insulation resistance testers from Megger are designed specifically to assist you with the testing and maintenance of high voltage electrical equipment. IEEE 43-2000 recommends the use of 10 kV for motor windings rated above 12 kV and the Megger S1-1052 facilitates this. The case is incredibly rugged and easy to carry, being made of tough polypropylene and achieving an ingress protection rating of IP65. In addition, the model number is marked on both sides of the case for ease of identification in stores or vehicles.

The instruments have a large easy to read backlit LCD display making it equally suitable for use in both bright sunlight and poorly lit environments. Information displayed includes resistance, voltage, leakage current, capacitance, battery status and time constant. In addition, the elapsed time of the test is displayed constantly, removing the need for separate timers. Adjustable timers and limit alarms are included.

The instrument can test when being powered by the mains or its internal rechargeable battery, a great benefit when site conditions are unknown or long term testing is required.

The controls of the instrument are clear and unambiguous and a "quick start" guide is included in the lid of the instrument removing the need to carry bulky manuals under site conditions. The instrument is fitted with a guard terminal to enhance accuracy. The guard test lead is included as standard with the instrument.

To further enhance the flexibility of the instruments both have the facility to set the test voltage in steps from 50 V to the maximum output voltage avoiding the expense of several insulation resistance testers to meet your application needs.

These IR instruments are designed to meet the highest safety standards and meet the requirements of EN61010. In addition, the instrument measures the voltage at the terminals and if this is above 50 V then the instrument will display the high voltage warning and inhibit testing. At the end of the test the instrument will automatically discharge the energy transferred to the equipment during the test phase.

The S1-552 and S1-1052 are equally suited to routine testing and diagnostic regimes being pre-programmed with IR, PI, DAR, SV and DD profiles.

Megger.

SPECIFICATIONS

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

S1-552 battery life 6 hours continuous testing at 5 kV

S1-1052 battery life 4 hours continuous testing at 10 kV

S1-552 test voltages 50 V to 1 kV in 10 V steps, 1 kV to 5 kV in 25 V steps

S1-1052 test voltages 50 V to 1 kV in 10 V steps, 1 kV to 10 kV in 25 V steps

S1-552 accuracy (23°C, 5 kV) \pm 5% to 1 T Ω \pm 20% to 10 T Ω

S1-1052 accuracy (23°C, 10 kV) $\pm 5\%$ 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

Digital display (3 digits) 10 k Ω to 15 T Ω (S1-552) to 35 T Ω (S1-1052) Analogue display 100 k Ω to 1 T Ω

Short circuit/charge current 5 mA @ 5 kV (S1-552) or 10 kV (S1-1052)

Capacitor charge time

<1.5 seconds per μ F at 5mA to 5 kV (S1-552) <3 seconds per μ F at 5mA to 10 kV (S1-1052)

Capacitor discharge time

<120ms per μF to discharge from 5000 V to 50 V (S1-552) <250ms per μF to discharge from 10000 V to 50 V (S1-1052)

Capacitance measurement (above 500 V) 10 nF to 50 µF (dependent on measurement voltage)

Capacitance measurement accuracy (23°C) $\pm 5\%~\pm 5~\text{nF}$

Voltage output accuracy (0°C to 30°C)

+4%, -0%, ± 10 V of nominal test voltage at 1 G Ω load

5 kV and 10 kV Insulation Resistance Testers

Current measurement range 0.01 nA to 5 mA

Current measurement accuracy (23°C) $\pm 5\% \pm 0.2$ nA at all voltages

Interference rejection S1-552 1 mA per 250 V up to a maximum of 2 mA S1-1052 1 mA per 600 V up to a maximum of 2 mA

Timer range

Up to 99 minutes and 59 seconds from start of test 15 second minimum setting for test voltage ≥1000 V 30 second minimum setting for test voltage <1000 V

Memory capacity 32kB

Test regimes Auto IR, PI, DAR, SV and DD

Interface

RS232 and USB

Data store

Voltage, test time, leakage current, resistance, PI, DAR, DD, capacitance and time constant

Real time output Serial, once per second of test voltage, current and resistance

Operating temperature -10°C to 50°C

Storage temperature -25°C to 65°C

Ingress protection (lid closed) IP65

Humidity

90% RH non-condensing at 40°C

Safety

Meets the requirements of EN61010-1:2001 CATIII 300 V

EMC

Meets the requirements of EN61326-1:1998 for use in heavy industrial areas.

Dimensions

305 x 194 x 360 mm (12.7 x 6 x 14.2 inches)

Weight

7.1 kg (16lb) approx.

ORDERING INFORMATION			
Item (Qty)	Order Code	Item (Qty)	Order Code
5 kV insulation resistance tester	S1-552	Optional Accessories	
10 kV insulation resistance tester	S1-1052	3 m lead set with straight jaw clamps	6220-797
Included Accessories		15 m lead set	8101-183
3m lead set	8101-181	3 m lead set 6 kV insulated clips	6220-820
RS232 cable	25955-025	3 m lead set 1 kV insulated clips	6220-822
USB cable	25970-041	3 m lead set 10 kV insulated clips	6220-811
User guide on CD-ROM	6172-988	3 m screened lead set (5 kV)	6220-835
		3 m screened lead set (10 kV)	6220-834
		15 m screened lead set (5 kV)	6311-080
		15 m screened lead set (10 kV)	6220-833

UK Archcliffe Road, Dover CT17 9EN England T (0) 1 304 502101 F (0) 1 304 207342 UNITED STATES 4271 Bronze Way Dallas, TX 75237-1019 USA T 1 800 723 2861 T 1 214 333 3201 F 1 214 331 7399 OTHER TECHNICAL SALES OFFICES Norristown USA, Toronto CANADA, Mumbai INDIA, Trappes FRANCE, Sydney AUSTRALIA, and the Kingdom of BAHRAIN.

ISO STATEMENT

Registered to ISO 9001:2000 Cert. no. Q 09250 Registered to ISO 14001-1996 Cert. no. EMS 61597

S1-552_S1-1052_DS_en_V02 www.megger.com Megger is a registered trademark