

Advanced Test Equipment Corp.

Rentals • Sales • Calibration • Service

Megger.

S1-568, S1-1068, S1-1568

Insulation Resistance Testers

S1-568, S1-1068, S1-1568 Insulation Resistance Testers



- Resistance range up to 35 TΩ
- 8 mA noise rejection plus 4 filters
- Safety up to CATIV 1000V to 4000 m
- Rapid charge Li-ion battery meets IEC62133
- Operate with flat battery from an AC source
- Tough dual case design

DESCRIPTION

Megger's new S1-Series of insulation resistance testers consist of a 5 kV, 10 kV and 15 kV models called S1-568, S1-1068 and S1-1568. These top end instruments are targeted at power utilities and service companies working in generation, transmission and distribution markets. Class leading charge current, noise rejection and software filters make the S1-Series Megger's most advanced DC insulation resistance testers to date.

Instrument productivity is a focus of the new S1-Series which offers rapid charge batteries and operation from an AC source when the battery is flat. An intuitive user interface ensures no lost time remembering how to use the tester. Simplicity of operation is achieved with two rotary switches and a large backlight display which enables multiple results to be displayed simultaneously. A graphical quick start guide is provided inside the lid of each model to assist first time users.

Safety of operation is built in, 5 kV and 10 kV models are safety rated to CAT IV 600 V up to 3000 m and the 15 kV S1-1568

is rated at CATIV 1000 V up to 4000 m. Original equipment manufacturers and repairers will welcome the remote control feature allowing them to automate resistance testing on the factory floor, as will technicians in substations wanting to operate from a more convenient, safe distance.

The S1-Series have a dual case design with a tough outer case to protect the tester from knocks and drops and a fire retardant inner case. The case IP rating prevents moisture and dust ingress when storing or carrying the instrument. The lids have clip-on lead pouches ensuring that leads remain with the instrument

at all times. Case lids are removable for improved access to the terminals.

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.

Advanced memory storage includes time/date stamping of results, logging of data and recall of results to screen. A fully isolated USB interface or on-board Bluetooth® interface is used for safe transfer of data to Megger's asset management software; PowerDB Pro, Advanced or Lite packages.

Test leads are double insulated t with clamps rated at 3 kV t equivalent to 6 kV single insulation for the medium clip leadset and 5 kV t equivalent to 10 kV single insulation for the large clip. The 15kV leadset is insulated to 15kV.

APPLICATION

The Insulation Resistance (IR) test is a quantitative test which indicates the effectiveness of a product's electrical insulation. Applications include cables, transformers, motors/generators, circuit breakers and bushings. Common insulation tests are the

"spot test", a 1 minute IR test and a 10 minute Polarisation Index (PI) test, where PI is the ratio R10min / R1min and is temperature independent.

Megger.

FEATURES AND BENEFITS		Resistance range 10 k to 15 TΩ @ 5 kV, 10 k to 35 TΩ					5 ΤΩ	
Resistance measurement: 15 T Ω - 5 kV,			@ 10 kV, 10 k to 35 TΩ @ 15 kV			/		
■ 35 TΩ - 10 kV, 35 TΩ	- 15 kV	Accuracy						
■ High current – 6 mA	short circuit current	S1-568	5000 V	2500 V	1000 V	500 V	250 V	
■ High noise immunity	– 8 mA of noise rejection	±5% to	1 TΩ	500 GΩ	200 GΩ	100 GΩ	50 GΩ	
■ Four software filters:	10s, 30s, 100s, 200s	±20% to S1-1068	10 ΙΩ 10 kV	5 TΩ 5000 V	2 TΩ 2500 V	1 ΤΩ 1000 V	500 GΩ 500 V	
■ Li-ion battery – charges in 2 hours and gives up to 6hours		±5% to	2 ΤΩ	1 ΤΩ	500 GΩ	200 GΩ	100 GΩ	
continuous testing a	±20% to	20 ΤΩ	10 ΤΩ	5 ΤΩ	2 ΤΩ	1 ΤΩ		
62133		S1-1568 ±5% to	15 kV 3 TΩ	10 kV 2 TΩ	5000 V 1 ΤΩ	2500 V 500 GΩ	1000 V 200 GΩ	
· · · · · · · · · · · · · · · · · · ·	ating up to 3000m (S1-568, S1-1068)	±3% to	30 TΩ	2 1Ω 20 TΩ	10 ΤΩ	5 TΩ	200 GΩ 2 TΩ	
· · · · · · · · · · · · · · · · · · ·	rating up to 4000m (S1-1568)							
Remote operation via		Guard ter performa				leakage resi:		
Download of memory via isolated USB cablr Bluetooth®		periorina	iice	down to 250 k Ω with a maximum additional resistance error of 1% with a 100 M Ω load				
■ IR, timed IR, DAR, PI, DD, SV and ramp diagnostic tests								
Large LCD display with backlightDedicated voltmeter function (30 V to 660 V) AC or DC		Display		Display range analogue: $100 \text{ k}\Omega$ to 10				
			ΤΩ					
Advanced memory, o time stamped results	Display range digital: 10 kΩ to 35			ο 35 ΤΩ				
PowerDB Lite asset m	anagement software	Short circuit/charge 6mA current						
	perature and/or relative humidity with saved	Insulation	n test	Alarm:	Alarm : 100 kΩ to 10 GΩ			
results (measured ind	•	Capacitor						
CDECIFICATIONS			capacitor charge		(on battery): < 2.5 s/μF to 5 kV ,			
SPECIFICATIONS				<5 s/µF t	o 10 kV,			
				< 6.3 s/	µF to 15 kV			
AC voltage (auto-	S1-568, S1-1068:							
ranging)	90 - 264 V rms,			(with A	C):			
	50/60 Hz, 100 A S1-1568:	Canacitor discharge		< 1.5 s/µF to 5 kV , <2.7 s/µF to 10 kV, < 4 s/µF to 15 kV				
	90 - 264 V rms,							
	50/60 Hz, 200 A							
Battery life	11.1 V, 5.2Ah meets IEC 62133:	Capacitor discharge		5 kV to 50 V :< 120 ms/µF 10 kV to 50 V:< 250 ms/µF				
	2003 (S1-1568 has 2 batteries)			15 kV to 50 V:< 3500 ms/µF				
	Battery life S1-568 : 6 hours (typical) continuous testing at 5 kV							
	with a 100 $M\Omega$ load	Capacitance range		With test voltage set above 500V				
	Battery life S1-1068:			S1-568 10 nF to 25 μF S1-1068 10 nF to 25 μF				
	4.5 hours (typical) continuous testingat 10 kV with a 100 M Ω load				10 nF to 5			
	NV WILLIA 100 IVIZ2 IOUG	Capacitan	nce			t above 500	ı V	
	Battery life S1-1568:	measuren		S1-568	_			
	4.5 hours (typical) continuous testing at 15 kV with a 100 M Ω load	Capacitance measurement			S1-568 10 nF to 25 μF			
	30 min quick charge:				S1-1068 10 nF to 25µF			
	1 hour operation at 5 kV with a 100 M Ω				10 nF to 50			
	load			10 nF to 10 μ F: $\pm 10\% \pm 5$ nF				
Battery charge time	2.5 hours deep discharge,	accuracy Current range						
	2 hours normal discharge30 min quick charge: 1 hour operation at			0.01 nA to 6 mA				
	5 kV with a 100 M Ω load	Current a	ccuracy	±5% ±0.2 nA at all voltages (23 °C)			3 °C)	
Test voltage	250V, 500V, 1000 V, 2500 V,	Interference		\$1-568 8 mA from 1200 V to 2500 V				
3 -	5000 V, 10000 V, 15000 V, Vî					m 2560 V to		
Lock test voltage	40 V to 1 kV in 10 V steps,			S1-1568	8 mA from	m 2800 V to	15 kV	
	1 M/to E M/in 25 Mstops	Software	Software		4 filter settings:			
	1 kV to 5 kV in 25 V steps,				s, 100 s, 20			
	5 kV to 15 kV in 25 V steps	Voltmeter	•			dc, 45Hz –	65Hz	
Test voltage accuracy	+4%, -0%, ±10 V nominal test voltage at		r accuracy	•	±3%, ±3V			
	1GΩ load (0°C to 30°C)	Timer ran	ige			es 59 seconds, mum setting		
				12 26(0)	iu iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	i setting		

Memory capacity

11 hrs logging @ 5 sec intervals

Megger.

Test modes IR, IR(t), DAR, PI, SV, DD, ramp test

Interface USB type B (device), Bluetooth®

Class 2

Real time output (V, I, R) readings at a rate of 1 Hz

Remote control Remote control via USB cable only

(requires RC dongle to be in position)

ENVIRONMENTAL

Maximum altitude S1-568, S1-1068: 3000 m

S1-1568: 4000 m

Operating -20 °C to 50 °C

temperature range

Storage temperature -25 °C to 65 °C

Storage temperature range

emperature -25 C to 65 V

Humidity 90% RH non-condensing at 40 °C

IP rating IP65 (lid closed), IP40 (lid open)

SAFETY

Safety Meets the requirements of IEC 61010-1,

CATIV 600 V to 3000 m (5 kV, 10 kV)

CATIV 1000 V to 4000 m (15 kV)

EMC Meets the requirements of IEC61326-1

Dimensions 285 mm x 181 mm x 315 mm (5 kV & 10

kV)

305 mm x 194 mm x 360 mm (15 kV)

Weight 4.5 kg (5 kV, 10 kV), 6.5 kg (15 kV)

Megger.

Description	Order Code	Description On	rder Code			
S1-568-UK	1003-017	Screened - HV test lead sets (S1-568, S1-1068 only)				
S1-568-EU	1003-018	1 x 3 m, wtih 5 kV screened un-insulated small clips 6220-835				
S1-568-US	1003-019	1 x 15 m, with 5 kV screened un-insulated small clips6311-080				
S1-568-AU	1003-020	3 m, 10 kV screened un-insulated small clips	6220-834			
S1-1068-UK	1003-008	10 m, 10 kV screened un-insulated small clips	6220-861			
S1-1068-EU	1003-009	15 m, 10 kV screened un-insulated small clips	6220-833			
S1-1068-US	1003-010	Optional accessories - 1kV test lead sets				
S1-1068-AU	1003-011	(S1-568 & S1-1068 only)				
S1-1568-UK	1002-892	Fused test probe and clip lead set	1002-913			
S1-1568-EU	1002-893					
S1-1568-US	1002-894	-				
S1-1568-AU	1002-895	Optional accessories – 1 kV test lead sets (S1-	1568 only)			
Included Accessories (all models)		Fused test lead set with probes and clips (2 x leads, 1.25m)	1005-265			
Safety Warning Sheet		Control circuit test lead set (2 x leads, 3m)	1005-264			
Product information CD, includes PowerDB Lite		HV test lead sets (S1-1568 only)				
Power lead		5 m lead set, large size insulated clips (3 x leads)	1005-259			
Screened USB cable with filters		10 m lead set, large size insulated clips (3 x leads)	1005-260			
Remote control indicator beacon		15 m lead set, large size insulated clips (3 x leads)	1005-261			
Included Accessories (Specific models only)		3 m lead set, medium size insulated clips (3 x leads) 1005-262				
MEDIUM TEST CLIP - S1-568 and S1-1068 only	1002-531	10 m lead set, medium size insulated clips (3 x lead	,			
LARGE TEST CLIP - S1-1068 only	1002-534		,			
3m leadset x 3, large 15 kV insulated clips (S1-15	68 only)1002-949	Screened HV test lead sets (S1-1568 only)	nlind in corn			
Optional Accessories - HV test lead sets		3 m, 15 kV screened, large size insulated clips, supholdall	1005-266			
(S1-568, S1-1068 only)		10 m, 15 kV screened, large size insulated clips, su				
MEDIUM TEST CLIP	1002-531	holdall	1005-267			
LARGE TEST CLIP	1002-534	15 m, 15 kV screened, large size insulated clips, supplied in ca				
COMPACT, BARE TEST CLIP: Lead length: 3 m	8101-181	holdall 1005-26 20 m, 15 kV screened, large size insulated clips, supplied in choldall 1005-26				
COMPACT, BARE TEST CLIP: Lead length: 5 m	8101-182					
COMPACT, BARE TEST CLIP: Lead length: 15 m	8101-183	Other				
3 x 5 m with medium insulated clips	1002-641	CB101; 5 kV Calibration Box	6311-077			
3 x 8 m with medium insulated clips	1002-642	<u> </u>				
3 x 10 m with medium insulated clips	1002-643	Calibration certificate - CB101 100				
3 x 15 m with medium insulated clips	1002-644	UKAS calibration certificate CB101	1000-047			
3 x 5 m with large insulated clips	1002-645					
3 x 8 m with large insulated clips	1002-646					
3 x 10 m with large insulated clips	1002-647					
3 x 15 m with large insulated clips	1002-648					

UK Archcliffe Road Dover CT17 9EN England T +44 (0) 1304 502101 F +44 (0) 1304 207342 UKsales@megger.com

UNITED STATES
4271 Bronze Way
Dallas TX 75237-1019 USA
T 800 723 2861 (USA only)
T +1 214 333 3201
F +1 214 331 7399 USsales@megger.com

OTHER TECHNICAL SALES OFFICES
Valley Forge USA, College Station USA,
Sydney AUSTRALIA, Danderyd SWEDEN,
Ontario CANADA, Trappes FRANCE,
Oberursel GERMANY, Aargau SWITZERLAND,
Kingdom of BAHRAIN, Mumbai INDIA,
Johannesburg SOUTH AFRICA, Chonburi THAILAND

CERTIFICATION ISO

Registered to ISO 9001:2008 Cert. no. Q 09290

S1568-S11068-S11568_DS_en_V05

www.megger.com

Megger is a registered trademark