Relay and substation test system





- The toolbox for substation 3-phase testing
- Three currents and four voltages
- Stand-alone functionality
- Rugged and reliable for field use
- Generation of 900 V and 105 A in single phase mode
- Secondary and primary testing

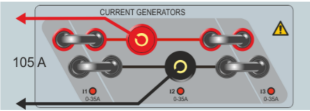
DESCRIPTION

The SVERKER 900 Relay and substation test system is the engineer's ultimate toolbox that addresses the increasing need for three-phase testing capability in electrical distribution substations, renewable power generation stations and industrial applications. The intuitive user interface is presented on the LCD touch screen. It has a powerful combination of current and voltage sources and a versatility of measurement possibilities.

The SVERKER 900 is specifically designed for basic, manual three-phase secondary testing of protection devices. In addition, various primary testing can be performed, since the current and voltage sources can be series- and/or parallel connected to allow for up to 105 AAC or 900 VAC output. All three current and four voltage sources can be individually adjusted with respect to amplitude, phase angle and frequency. The fourth voltage source allows for testing of numerical relays that needs a reference voltage simulating the busbar.

APPLICATION

- Commissioning and maintenance of distributed and generator power Substation
- Protection relays
 - ► Electromechanical relays
 - Static relays
 - Numerical relays
 - Self-powered relays
- Plotting current transformer excitation curves
- Current and voltage transformer ratio tests
- Burden measurement for CT circuits
- Polarity (direction) tests
- Impedance measurement
- Primary injection in switchgear
 - ► Three phase
 - Single phase
- Checking SCADA annunciation and measurement values
- Wiring check
- Relays with current transformer-operated trip release unit



All three current generators in parallel.



All four voltage generators in series.

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Megger.

PANEL DESCRIPTION

1. BINARY INPUTS 1-4

The binary inputs are independently programmable gate circuits that permit simple selection of the desired mode for voltage or contact monitoring operation. Binary input 1 has a selectable threshold voltage.

2. EXTRA TIMER

The timer has separate start and stop inputs, and it can be used to measure both external cycles and sequences initiated by SVERKER. The measured time appears on the display. Each input can be set to respond to the presence or absence of voltage (AC or DC) at a contact.

3. BINARY OUTPUT

The binary output is used to simulate normally open/normally closed contacts for testing breaker failure schemes, or similar power system operations. In addition it may also be used to switch AC/DC voltages and currents.

4. A and V

Current and voltage are measured by the built-in ammeter and voltmeter. Resistance, impedance, phase angle, power and power factor can also be measured. Readings appear on the display. These instruments can also be used to take measurements in external circuits.

5. CURRENT GENERATORS

The current generators can be used separately, in parallel or in series.

The current generators delivers maximum compliance voltage to the load constantly during the test, and range changing is done automatically, on-the-fly, under load.

6. VOLTAGE GENERATORS

The voltage generators can be used separately, in parallel or in series.

7. USB

For external keyboard, mouse, saving test data and for updating internal SW.

8. Mains inlet

9. Ground (earth) connection

10. On/Off switch

11. Ethernet port

For authorized service actions

12. Touch screen

5.7" LCD touch screen

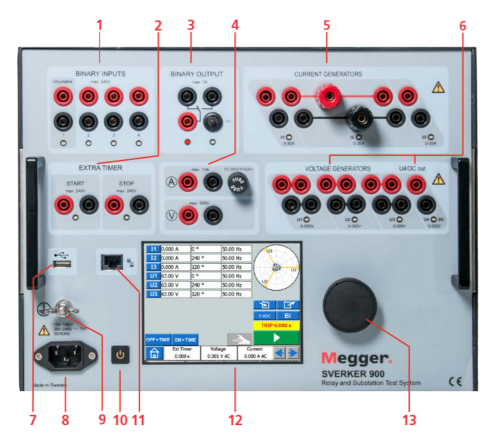
13. Control knob

For setting of current, voltage and other parameter values.

FRONT HMI

The front HMI provide the user with a very simple way to manually or semi-automatic perform the tests, from making a simple primary injection in a switchgear to more complex secondary relay protection testing. The operation is simplified by use of a built-in computer operating system and touch screen.

The front HMI eliminates the need for a computer when testing virtually all types of relay or primary equipment in a substation. Intuitive menu screens and touch screen buttons are provided to quickly and easy select the desired test function. The front HMI includes non-volatile build in data storage for saving tests and test results. By using the USB port, test files/results could be transferred in between the SVERKER 900 and a PC. Test files are saved in csv format for use with Excel® to create reports.



All outputs are independent from sudden changes in mains voltage and frequency, and are regulated so changes in load impedance do not affect the output.

All current and voltage sources/ generators are galvanically separated from each other and

All outputs provide variable frequency.

from ground.

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SVERKER 900 contains a range of test instrument to be used depending of what kind of test to perform. Using the different test instruments you can set the output for the voltage and current generators, but also control them with the control knob.

Main instrument

- Timing test
- Manual determine the pick-up and drop-out of relay contact.
- General: set inject measure
- Multiple Timing Test (MTT)
 To test and verify currents with different amplitudes applied and to measure corresponding tripping times.
- Continuous current mode
 To be used in tests when the current circuit is interrupted repeated times.

CT Magnetization instrument

Test to determine the knee point voltage of the current transformer.

Prefault - Fault instrument

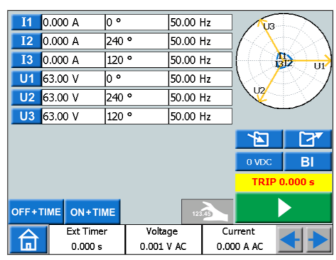
- Timing test to be used mainly to test relay which require a simulation of a prefault state before the fault simulation.
- Multiple Timing Test (MTT) with reference curve (IDMT) Inverse Definite Minimum Time.
 To test and verify currents with different amplitudes applied and to measure corresponding tripping times.
- Reference curves according to IEC60255-151:2009 "Functional requirements for over/under current protection".

Ramping instrument

- Automatic determine the pickup threshold
- Time testing, e.g. when testing df/dt relays
- Frequency ramp according to IEC 60255-181:2019
 "Functional requirements for frequency protection".

Sequence instrument

 Simulation of sequences e.g. auto recloser, motor starts, re-striking earth fault.

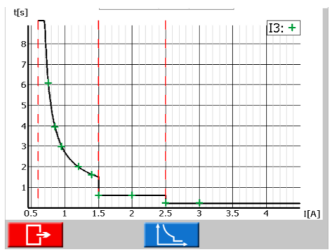


From the Main instrument you easily run the general tests.

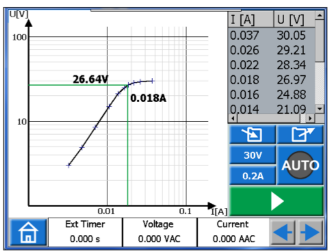
Megger.

Impedance instrument

- The impedance screen allows to test relays directly from the so called impedance plane, where the conversion from the impedance into voltages and currents is automatically done by SVERKER 900.
- Prefault and fault test
- Impedance ramping



MTT in Prefault-Fault instrument with reference curve.



Run the CT Magnetization instrument in auto or manual mode.

Megger.

Relay and substation test system

PROTECTIVE RELAY TESTING

SVERKER 900 is performing a wide area for manual secondary testing of protective relay equipment. Virtually all types of single-phase and three-phase protection can be tested, from modern multifunction relays to electromechanical relays. It can inject current up to 105 A when high range is needed and it has a frequency range from 10 Hz up to 600 Hz and also DC could be utilized. In the "expert mode" the user have the possibility to add layers of superimposed frequency. The rugged hardware design is built for field use over a wide temperature range, with intelligent software to perform rapid testing.

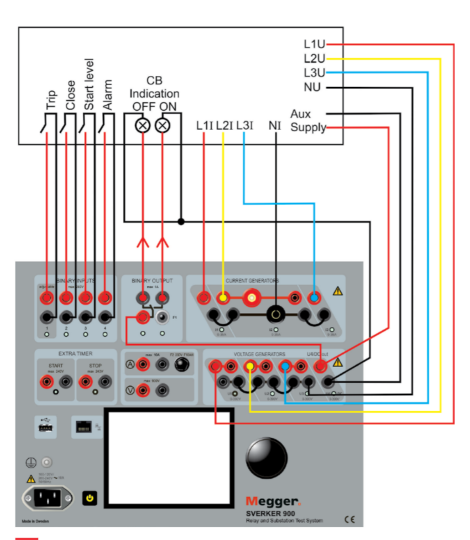
APPL	ICAT	ION	EXA	MPLE

IMPORTANT!

Read the User's manual before using the instrument.

The connection shows a general configuration that applies to most types of relay testing.

Examples of what SVERKER 900 can test	ANSI® No.	
Distance protection / under impedance relay	21	
Overfluxing relays	24	
Synchronising or synchronism-check relays	25	
Undervoltage relays	27	
Directional Power relays	32	
Undercurrent or underpower relays	37	
Loss of field relays	40	
Negative sequence overcurrent relays	46	
Phase sequence voltage relays	47	
Thermal relays	49	
Overcurrent- / ground fault relays	50 (N)	
Inverse time overcurrent-/ ground fault relays	51 (N)	
Power factor relays	55	
Overvoltage relays	59	
Voltage or current balance relays	60	
Directional overcurrent relays / ground fault relay	67 (N)	
Motor overload protection	66	
DC overcurrent relays	76	
Phase-angle measuring or out-of-step protection relays	78	
Automatic reclosing devices	79	
Frequency relays	81	
Carrier or pilot wire	85	
Differential protection relays (differential circuits)	87	
Directional voltage relays	91	
Voltage and power directional relays	92	
Tripping relays	94	



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SPECIFICATIONS SVERKER 900

Specifications are valid for resistive load, at 170-240 voltage supply and ambient temperature +25°C ±3°C, (77°F ±5.4°F) after 30 minutes warm up time and in the frequency range 15 Hz to 70 Hz. All hardware data are for full scale values.

Specifications are subject to change without notice.

Environment

Application field For use in high-voltage substations and

industrial environments.

Temperature

Operating 0°C to +50°C (32°F to +122°F) -40°C to +70°C (-40°F to +158°F) Storage & transport Humidity 5% - 95% RH, non-condensing

Altitude (operational) 2000 m (6500 ft)

CE-marking

LVD 2014/35/EU **EMC** 2014/30/EU RoHS 2011/65/FU Classifications and standards

Shock and vibration IEC 60068-2-27 IEC 60068-2-6 Vibration IEC 60255-181:2019

Voltage frequency

ramp General

100 - 240 V AC, 50 / 60 Hz Mains input

Current consumption 10 A (max) Power consumption 1800 VA (max)

Dimensions

350 x 270 x 220 mm (13.8" x 10.6" x 8.7") Instrument Flight case with 615 x 295 x 500 mm (24.2" x 11.6" x 19.7")

wheels

Flight case 620 x 295 x 365 mm (24.4" x 11.6" x 14.4")

Weight 15.2 kg (33.5 lbs) Instrument only

29.2 kg (64.4 lbs) with accessories and flight case (with wheels, GD-00185) 24.1 kg (53.1 lbs) with accessories and

flight case (GD-00182)

Display 5.7" LCD Touch screen

Czech, English, French, German, Spanish, Available languages

Swedish

Measurement section

BINARY INPUTS 1, 2, 3, 4 and EXTERNAL TIMER Start/Stop

Number

Dry or wet contacts max, 240 VAC or Type

340 VDC

Galvanic Isolation Galvanically separated

35 minutes Max measuring time

Debounce filter Settable, 0 to 999 ms

BINARY INPUT 1 Adjustable threshold and hysteresis

Timer

Range	Inaccuracy
0 – 50 ms	≤ 1 ms
50 – 500 ms	≤ 2 ms
> 500 ms	≤ 1%

Resolution 1 ms

Voltmeter

Measurement method: AC true RMS, DC mean value

Insulation 900 V, 1273 Vpeak

Input rating 900 V

Inaccuracy

Ranges DC

0-1 V ±0.5% of reading + 3 mV 0-10 V ±0.5% of reading + 7 mV 0-100 V ±0.5% of reading + 30 mV 0-900 V ±0.5% of reading + 300 mV

Ranges AC

0-1 V ±1% of reading + 5 mV 0-10 V ±1% of reading + 10 mV 0-100 V ±1% of reading + 50 mV 0-900 V ±1% of reading + 300 mV

Resolution 1 mV

Frequency

10 Hz - 600 Hz Range Inaccuracy < 0.01% Resolution < 10 mHz

Ammeter

Measurement method: AC true RMS, DC mean value

Inaccuracy Ranges DC

0-200 mA ±0.5% of reading + 2 mA 0-1.5 A ±0.5% of reading + 3 mA 0-10 A ±0.5% of reading + 10 mA

Ranges AC

0-200 mA ±1% of reading + 2 mA 0-1.5 A ±1% of reading + 3 mA 0-10 A ±1% of reading + 20 mA

Resolution 0.1 mA

Frequency

Range 10 Hz - 600 Hz < 0.01% Inaccuracy < 10 mHz Resolution

Extra measurements

Power factor and phase angle measurements

	Ranges	Resolution	Inaccuracy
Power factor cosφ	-0.01 (cap)	< 0.01	< 0.04
	to 1 to		
	+0.01 (ind)		
Phase angle (°) 1)	0° - 360°	<0.1°	<0.8°

Impedance and power measurement

AC $Z(\Omega)$, $R(\Omega)$, $X(\Omega)$, P(W), S(VA), Q(VAR)

DC $R(\Omega)$, P(W)

Range Up to 999 kX (X=unit)

1) Valid with current >1 A and voltage >10 V

BINARY OUTPUTS

Insulation 250 V AC Current 1 A (max)

250 V AC or 120 V DC Voltage

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Generation section

Voltage generators

Voltage outputs U1, U2, U3 and U4/DC out

All voltage sources/generators are galvanically separated from each other and from ground.

Floating common return is made by using jumper connectors

Range

4-phase AC 4 x 300 V **4-channel DC** 4 x 300 V

Power

4-phase AC 4 x 125 VA (max) **4-channel DC** 4 x 125 W (max)

Inaccuracy AC

Typical 0.03% of reading + 0.01% of range Guaranteed 0.05% of reading + 0.03% of range

Distortion(THD+N)¹⁾ < 0.14% typical (0.25% max)

Resolution 10 mV

Phase

Angle range 0° - 360°

Inaccuracy 2) < 0.5° (at 50 - 60 Hz)

Resolution 0.1°

Frequency

Range 10 Hz - 600 Hz Inaccuracy ²⁾ <0.03 % (45 Hz - 66 Hz)

Resolution 1 mHz

²⁾ The specification is valid for resistive load >2000 Ω for voltage output separately U1,U2, U3 and U4/DC out.

Voltage generators in single-phase mode, AC or DC				
4 Voltage generators	Voltage	Power (max)	Current (max)	
in parallell:	300 V	375 VA	1.2 A	
U1 // U2 // U3 // U4	100 V	300 VA	3.0 A	
	67 V	300 VA	4.5 A	
	External load	d: min 7 Ω		
3 Voltage generators	Voltage	Power (max)	Current (max)	
in parallell:	300 V	312 VA	1.0 A	
U1 // U2 // U3	100 V	250 VA	2.5 A	
	67 V	250 VA	3.7 A	
	External load: min 9 Ω			
4 Voltage generators	Voltage	Power (max)	Current (max)	
in series:	900 V	450 VA	0.5 A	
U1 – U2 – U3 – U4	400 V	360 VA	0.9 A	
	268 V	350 VA	1.3 A	
	External load: min 100 Ω			
3 Voltage generators	Voltage	Power (max)	Current (max)	
in series:	900 V	350 VA	0.4 A	
U1 – U2 – U3	300 V	280 VA	0.9 A	
	200 V	275 VA	1.4 A	
	External load	d: min 75 Ω		

Current generators

Current outputs I1, I2 and I3

All current generators are galvanically separated from each other and from ground

Floating common return, is made by using jumper connectors

Range

3-phase AC 3 x 35 A

At least 15 repetitions: 10 s ON and 20

s OFF

3-phase DC 3 x 35 A

At least 15 repetitions: 10 s ON and 20

s OFF

3-phase AC 3 x 20 A continuous 3-phase DC 3 x 20 A continuous

Power

3-phase AC (max) 3 x 277 VA 3-phase DC (max) 3 x 275 W

Inaccuracy AC

	Range	Error
	<200 mA	<0.5 mA
Typical	200 mA to 35 A	0.1% of reading+0.01% of
	200 IIIA 10 35 A	range
	<200 mA	<3 mA
Guaranteed	200 mA to 35 A	0.4% of reading+0.01% of
	20011111100001	range

Distortion(THD+N)⁴⁾ < 0.10% typical (0.20% max)

Resolution 1 mA **Compliance voltage** ≤50 Vrms

Phase

Angle range 0° - 360° Inaccuracy 5) < 0.2° (50 – 60 Hz)

Resolution 0.1°

Frequency

Range 10 Hz - 600 Hz Inaccuracy 5) < 0.03 % (45 – 66 Hz)

Resolution 1 mHz

⁵⁾ The specification is valid for resistive load \leq 0.08 Ω and I \geq 0.15 A.

Current generators in single-phase mode, AC				
Current generators in parallel: I1 // I2// I3				
Current	Power (max)	Voltage (max)	Duty cycle	
2.6 A	198 VA	76 V	Continuous	
16 A	816 VA	51 V	Continuous	
26.5 A	827 VA	31.2 V	Continuous	
45.5 A	819 VA	18 V	Continuous	
60 A	800 VA	14 V	Continuous	
105 A	721 VA	7 V	At least 15 rep- etitions: 10 s ON and 20 s OFF	
Current g	Current generators in series: I1 – I2 – I3 6)			
Current	Power (max)	Voltage (max)	Duty cycle	
2.5 A	403 VA	161 V	Continuous	
8.2 A	860 VA	105 V	Continuous	
17.6 A	827 VA	47 V	Continuous	
6) Max 18 A and 200 Hz				

¹⁾ THD+N: Values at 50/60 Hz, 200-300 V, \geq 1500 Ω load. Measurement band with 22 Hz–22 kHz.

⁴⁾ THD+N: Values at 50/60 Hz, 1-5 A, 0.5 VA load. Measurement band with 22 Hz-22 kHz.



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Optional accessories

Low current adapters LCA1 and LCA2

Dimensions

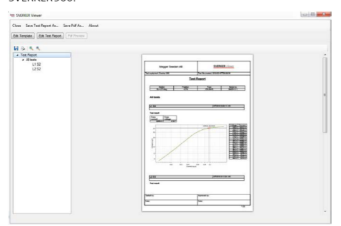
LCA1 110 x 64 x 28 mm (4.3" x 2.5" x 1.1") LCA2 110 x 64 x 44 mm (4.3" x 2.5" x 1.7")

Weight (LCA1+LCA2) 0.4 kg (0.9 lbs) **Input** 5 A (max)

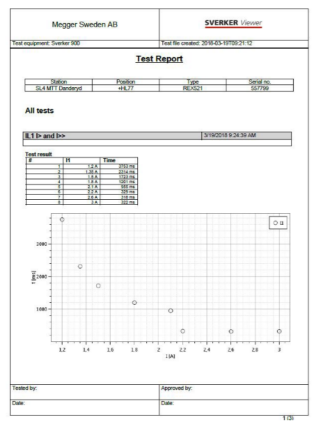
OPTIONAL ACCESSORIES

SVERKER Viewer

SVERKER Viewer is PC software which can create graphical test reports in pdf format. The pdf test report is created by connecting a PC to SVERKER900 and opening a saved test file from SVERKER900.



Pdf test report from determine the knee point voltage of the current transformer.



PDF report from a timing test of overcurrent protection.





For generation of low currents (0 $-30\,\text{mA}$) when testing protection such as sensitive earth fault, capacitor unbalance and reverse power protection.



To make a calibration a digital multimeter with high accuracy is also needed, e.g. the Agilent 34410A or equivalent.

INCLUDED ACCESSORIES



Test cable set standard (GA-00030)









Inside the lid are ten jumpers "parked" in holders, a touch screen, a pen and the quick guide.

ORDERING INFORMAT	ION
Item	Cat. No.
SVERKER 900 Basic	CR-19090
SVERKER 900 Standard	CR-19092
SVERKER 900 Expert	CR-19094

Instrument configuration table

Instrument	Basic	Standard	Expert
Main Prefault-Fault	Х	Х	Х
Ramping Sequencer CT Magnetization		Х	Х
Impedance			Х
Prefault-Fault with MTT		Х	Х
Prefault-Fault with MTT and reference curves		X ¹⁾	X ¹⁾

1) Requires SVERKER Viewer Licence

Included accessories for all above

Test cable set standard GA-00030 Earth (ground) cable GA-00200 Cable set 900 V GA-00036 Flight case with wheels GD-00185

Optional accessories

SVERKER Viewer PC Software

CR-8101X

When ordering to an existing SVERKER 900, Please specify the serial number.

The license key is individually related to the serial number of the SVERKER 900. The test files need to be licensed to be able to open with SVERKER Viewer. The SVERKER Viewer software itself, can be installed on unlimited number of PC's.

Flight case	GD-00182
Low current adapter	CR-90010
Calibration box	CR-91010