

Surge / Hybrid Generator

IEC / EN 61000-4-5, VDE 0847-4-5

- Voltage pulse 1.2 / 50 μs and current pulse 8 / 20 μs
- Amplitude 0.2 4.4 kV / 0.1 2.2 kA
- Control via PC with optional software



Simple and intuitive operation

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Overview

The CWG 1500 test generator simulates high-energy interference pulses and is suitable for carrying out EMC tests on systems and equipment in accordance with the IEC / EN 61000-4-5 and similar standards.

The CWG 1500 is a combined surge current / surge voltage generator and generates a standard surge voltage with a waveform of $1.2 / 50 \mu s$ and a standard surge current with a waveform of $8 / 50 \mu s$ at no load.

The values for current and voltage are displayed, for evaluation with an oscilloscope BNC outputs for current and voltage are available on the rear panel.

With the built-in single-phase coupling network, the interference pulses / output variables of the hybrid generator can be coupled to the supply lines of the devices under test. The coupling is done by means of discrete coupling capacitors. According to IEC 61000-4-5, 18 μF capacitors (balanced coupling) or 9 μF / 10 Ω (unbalanced coupling) with sufficient voltage stability are installed. External coupling networks from Schlöder can also be operated or used for component testing via the HV socket.

All parameters can be set easily and clearly. Up to 32 settings can be activated directly by means of the memory key. By means of the serial interface the control by computer is possible.

Key facts

- Combined surge current / surge voltage generator
- Generates a standard surge voltage with the waveform $1.2 / 50 \,\mu s$ and a standard surge current with the waveform $8 / 20 \,\mu s$
- BNC outputs for current and voltage measurement with an oscilloscope
- Extensive range of accessories available
- Remote control via EMV software possible
- Durable due to high-quality components





Surge / Hybrid Generator

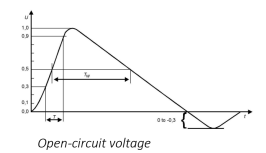
Technical data

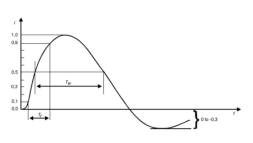
Surge / Hybrid Gen	Surge / Hybrid Generator		
Pulse parameter acc	. to IEC/EN 61000-4-5		
Charging voltage	0.2 – 4.4 kV		
Short circuit current	0.1 - 2.2 A		
Loading time	≤ 10 sec		
Time functions			
Number of pulses	1 - 999		
Repetition rate	10 - 990 sec		
Phase angle	$\phi = 0^{\circ}$ - 359°, 1° steps, net synchr. Triggering, 50 + 60 Hz		
Polarity	positive, negative, alternating		
Functions			
Trigger	manual or external		
Memory function	call up test level 1 - 4, max. 32 memories can be selected		
Discharge parameters	display effective discharge voltage and current		
Stored energy	100 Ws max.		
General			
Operating temperature	0 - 40 °C		
Dimensions	19" housing, 3 RU		
Weight	appr. 18 kg		
Supply voltage	100-240 V / 47-63 Hz / 100 VA		

Coupling network		
1-phase, integrated in	the generator, coupling	
of the test pulses to th	e supply lines of the DUT	
Nominal voltage AC	max. 230 V / 16 A	
	50 / 60 Hz	
Nominal voltage DC	max. 270 V / 16 A	
Phase display	LED red	
	LED green	
Symmetrical	L - N: 18 μF	
coupling		
Asymmetrical	L-PE, N - PE: 9 μ F + 10 Ω	
coupling		
Connections /	Generator	
Outputs	Generator	
Test sample	Schuko socket	
connection	additional laboratory	
	sockets	
Earth connection	on the front panel	
	and on the rear	
Interface	RS 232	
HV Output	unearthed or	
	earth-related	

Technical data – Definition of the parameter IEC / EN 61000-4-5				
	Front time T _f	Duration T _d		
	us	μs		
Open-circuit voltage	$T_f = 1.67 \times T = 1.2 \pm 30 \%$	$T_d = T_w = 50 \pm 20 \%$		
Short-circuit voltage	$T_f = 1.25 \times T_r = 8 \pm 20 \%$	$T_d = 1.18 \times T_w = 20 \pm 20 \%$		

Technical data: Open-circuit voltage / Short-circuit voltage



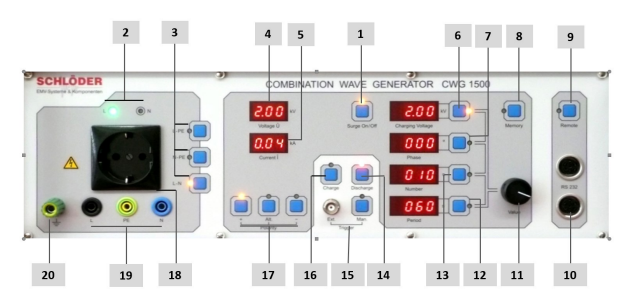






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Technical data: Functions



[1]	Surge function on / off
[2]	Phase displays
[3]	Selection keys for the coupling paths
[4]	Display for discharge / surge voltage
[5]	Display for discharge / surge current
[6]	Open circuit voltage
[7]	Phase angle
[8]	Memory function
[9]	Enable remote control via RS 232
[10]	RS 232 interface
[11]	Setting via potentiometer for several
	functions
[12]	Repetition rate
[13]	Number of pulses

[14]	Discharge: discharging the energy storage
[15]	Trigger: manual or external
[16]	Batch: charging the energy storage device
[17]	Polarity
[18]	EUT connection: Schuko
[19]	EUT connection: Laboratory sockets
[20]	Earth connection front and rear socket
	High voltage output on the rear panel (connection for coupling pliers or 3-phase coupling network)



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Options	
CWG 520	3-ph. coupling network 4 x 16 A
CWG 52x - 550	HV models up to 550 VAC L-L
CWG 1525	CDN for 2 unshielded, balanced connecting cables, 1 A
CWG 1526-4	CDN for 2 unshielded, unbalanced connection lines, 4 A
CWG 1526-10	CDN for 2 unshielded, unbalanced connection lines, 10 A
CWG 1528	CDN for 4 unshielded, unbalanced connection lines, 6 A
CWG 550	18 μF capacitor in housing
CWG 553	$0.5~\mu F$ capacitor + $40~\Omega$ Resistance in housing
CWG 554	9 μF capacitor + 10 Ω Resistance in housing
CWG 540	HV - Connection cable for external device, 1 m long,
	with 4 mm safety MC plug (banana plug) to Fischer plug
CWG 531	HV-cable surge, 70 cm, both sides with Fischer connector S105A039
SESD 270	HCP – Horizontal coupling plane, reference ground plane
EMV-SOFT	control software for surge, burst and mains interruption generators

All information regarding appearance and technical data correspond to the current state of development at the time of release of this data sheet. We reserve the right to make technical changes.

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