

Surge generator

CWG 1500



Amplitude 0,2 - 4,4 kV

- Surge current pulse shape 8 / 20 μs
- Amplitude 0,1 2,2 kA

Introduction

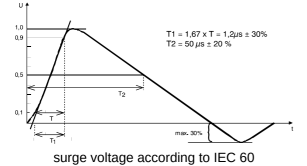
The test generator CWG 1500 simulates high energy interference impulses. It can be used for EMC tests on installations and equipment according to the standards IEC 61000-4-5 and IEC 60.

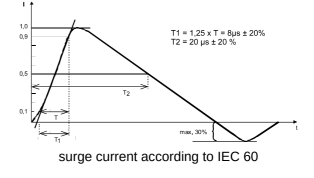
The CWG 1500 is a combined surge current / voltage generator creating at idle mode a standard surge voltage with the pulse shape $1,2/50 \mu s$ and a surge current with the pulse shape $8/20 \mu s$. The values for voltage and current are displayed, for oscillographic investigations BNC-jacks for voltage and current monitoring are located on the rear. With the built-in single-phase coupling network the interference impulses of the surge generator can be coupled on the mains of the connected EUT's.

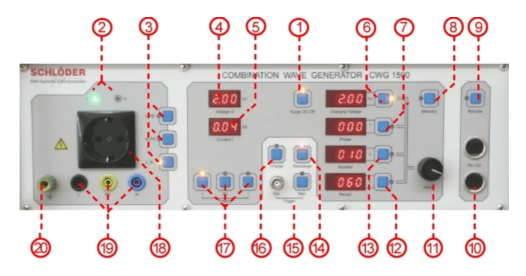
All parameters can be adjusted easily and clearly. With the aid of the memory key up to 25 adjustments can be directly activated - via serial interface the generator can also be operated by a personal computer.

Standard definitions









Technical data

Generator

[<mark>6</mark>]	Charge voltage	0,2 - 4,4 kV
[4]	Display	surge voltage Pulse shape 1,2 / 50 µs (IEC 61000-4-5)
[5]	Display	surge current Pulse shape 8 / 20 µs (IEC 61000-4-5)
[17]	Polarity	positive, negative, alterna- ting
	 Stored energy 	100 Ws max.
	 Charge time 	≤10 sec
	 HV output 	ground free and ground refered
	 Common functions 	 [11] adjustment via potentiometer for: [6] idle voltage [7] phase angle [13] number of pulses [12] periods [1] Surge function on / off [9] remote control for personal computer, remote via interface [10] RS 232 - interface
[15]	Triggering	manual or extern
[7]	Phase angle for	$\varphi = 0 - 359^\circ$, step 1° netsync. triggering
[13]	Amount of pulses	1 - 999
[12]	Repetition periods	10 - 990 sec
[14]	Discharge	discharge of the storage capacitor
[<mark>16</mark>]	Charge	charge of the storage capactor

Memory function [<mark>8</mark>]

- Rear site
- Dimension
- Weight
- Electronic input

Coupling network

- Nominal voltage ٠
- Nominal current ٠
- [3] Sym. coupling Asym. coupling
- [18] EUT connection
- [19] EUT connection
- [20] Ground connection
- [2] Phase indicator

Options

CWG 520 (4x16A) 3-phase coupling network ٠

panel

- CWG 523 (4x32A) 3-phase coupling network ٠
- CWG 524 (4x60A) 3-phase coupling network ٠
- CWG 526 (2x4A) coupling network for two data lines
- Control software EMV-SOFT

memory set up's possible HV-output to connect the 3-phase coupling network 19" - housing, 3 HE approx. 18 kg

L - PE, N – PE : 9 μ F + 10 Ω

additional laboratory terminals

ground jack at front and rear

protection earth outlet

lamp red / green

select test level 1-4; Max. 25

230 V AC; 2,5 A

230 V / 50–60 Hz

or 270 V DC 16 A AC or DC

L - N : 18 µF