

## Multi CE5 Compact EMC-tester



According to	
IEC 61000-4-4 : 2012	BURST 5kV
IEC 61000-4-5 : 2014	SURGE 5kV, 2.5kA
IEC 61000-4-8 : 2010	Magnetic field 50/60 Hz
IEC 61000-4-9 : 2016	Magnetic field 8/20 µs
IEC 61000-4-11 / 29 : 2020	Voltage dips/variation

The Multi-CE5 is a compact EMC test unit designed for testing electromagnetic immunity against pulsed and conducted interference. Demonstrating such immunity is generally a requirement for compliance with the European EMC directive, a necessary step leading to the CE mark.

The device has a modular structure and can be equipped with an internal 1-phase coupling network, a burst generator, a surge generator and a power fail generator.

The Electrical Fast Transient Generator EFTG-CE5 fully compliant to IEC 61000-4-4, delivers fast transient pulses with waveform 5/50 ns and a maximum burst frequency of 1 MHz. It is used for immunity testing of electronic systems and devices. The four standard IEC 61000-4-4 test levels may be easily selected by push button or all parameters may be adjusted individually.



The CWG-CE5 hybrid generator, fully compliant to IEC 61000-4-5 and IEEE 587, is a combined impulse current/ impulse voltage generator that generates a standard impulse with a voltage waveform of  $1.2/50\mu$ s at high-impedance load (output, RL >  $100\Omega$ ) and a standard impulse with a current waveform of  $8/20\mu$ s at short-circuited output. It may be used for surge testing of components and devices, as well as for galvanic coupling of surges to cable shields, shielded enclosures and cabinets.

The capacitive Coupling-/Decoupling Network allows superimposition of the combination wave generator output to the mains voltage of the device under test.

The simulation of voltage dips and voltage variations acc. to IEC 61000-4-11 can also be included as an option. Additional accessories allow the testing of immunity against both pulsed and power frequency magnetic fields according to IEC 61000-4-8 and IEC 61000-4-9.

Optionally the Multi-CE5 can include a trigger able power supply switch which allows the simulation of the voltage dips as specified in the standard IEC 61000-4-11. The variation of power supply voltage is controlled by use of an external motor driven variac. The control of the external power source is included in the mainframe.

An Induction Coil in conjunction with the Combination Wave Generator output, is used to simulate pulsed magnetic fields according to IEC 61000-4-9. Combined with the external power source, the Induction Coil can be used to simulate power frequency magnetic fields according to IEC 61000-4-8.

Additional Coupling-/Decoupling Networks covering three-phase power supply lines, DC supply lines and signal lines are also available, as well as a Capacitive Coupling Clamp for coupling to shielded interconnection lines.

The Multi-CE5 excels by its compact design, simple handling and precise reproducibility of test impulses. It features a microprocessor controlled user interface and a 7" touch screen unit for ease of use. The microprocessor allows the user to execute either standard test routines or a "user defined" test sequence. A standard USB port provides the ability to print a summary of the test parameters as well as the results to an USB stick.

The software program CE-REMOTE allows full remote control of the test generator via Ethernet light guide as well as documentation and evaluation of test results, accordingly to the IEC 17025. To record definite impulses, it is equipped with an Impulse Recording Function (IRF).

Moreover all generator functions including the built-in Coupling-/Decoupling Network, may be computer controlled via the isolated optical interface.



## Module system configuration

The Multi-CE has a modular structure and can therefore be configured as a single generator as well as a multifunctional generator, as a unit of several individual generators:



Variations	Description
Multi-CE5	Basic case 4HE with control, for up to 5kV
+ Option 1ph. CDN	Needed for options EFTG, CWG
+ Option EFTG	Burst 5KV
+ Option CWG	Surge 5KV
+ Option PFS	Power Fail Switch, Dips Variations
EFTG-CE5	Stand-alone BURST generator (including 1-phase CDN)
CWG-CE5	Stand-alone SURGE generator (including 1-phase CDN)
PFS-CE-16	Stand-alone POWER FAIL SIMULATOR
	Including a power fail switch
	A variable power source VPS 250-16 is available



## **Typical configurations:**

Multi CE5

- + 1-phasigem CDN
- + EFTG
- + CWG
- + PFS

CDN 5416 for 3-phase testing (picture on the right side)

VPS 250-16 for testing surge, burst, power fail, voltage dips and variation



It is possible to build all devices in a 19" rack cabinet.

Options	Multi CE5		
Software CE-REMOTE Test, for remote control			
With Impulse Recording Function (IRF)			
(XP, WIN7, WIN10) incl. 5 m fibre optic cable and PC Ethernet interface			
External power source VPS 250-16			
Output voltage, adjustable	0 - 250 V		
Rated current	16 A		
Control via interface of Multi CE			
Induction Coil HI 200 acc. to IEC 61000-4-8/9: 2010/	2016		
Dimensions: W * H * D	1000*1000*600 mm <sup>3</sup>		
Coil factor	1.5 / m		
EFTC2012 Coupling Clamp acc. to IEC 61000-4-4:2012 Ed 3.0			
Dimensions: W * H * D	140 * 180 *1100 mm³		
Incl. Connection cable, Fischer Koax Connector	1 m long		
Maximum cable diameter:	ca. 42mm		



TECHNICAL SPECIFICATIONS	Multi CE5
Mainframe	
Microprocessor controlled touch panel	7", capacitive
Optical Ethernet Interface for remote control of the generator	optional
Interface for saving reports	USB
External trigger input/ output	Switch/ 10 V
Connector for external safety interlock loop	24 V =
External red and green warning lamps	24 V=, 40 mA
Mains power	90V - 264V, 50/60 Hz
Dimensions of desk top case W * H * D	450*180*500 mm <sup>3</sup>
Weight	25 kg
Internal 1-phased de-/coupling network (CDN)	<b>2</b> 0 Ng
Coupling-/decoupling network for power supply lines	L1, N, PE
Nominal voltage, nominal current	300 V, 16 A ≈ / 300V, 16 A =
Coupling impedance (depending on the generator)	33 nF / 18 μF / 9μF+10Ω
BURST acc. to IEC 61000-4-4: 2012	
Pulse output voltage, adjustable	0.2 - 5 KV ± 10 %
Waveform	5/50 ns
Source impedance	50 Ω
Polarity, selectable	pos/neg/alt
Burst frequency, adjustable	1.0 kHz - 1.0 MHz
Burst duration, adjustable	0,01 ms - 25 ms
Burst period, adjustable	10 ms - 1000 ms
HV output for external coupling devices	coaxial
Monitor output for pulse output voltage	ratio = 100:1 ± 5%, 50 Ω
<b>SURGE</b> acc. to IEC 61000-4-5: 2014	
Test voltage (open circuit condition)	0.2 - 5.0 kV ± 10 %
Waveform acc. to IEC 60060	$1.2 / 50 \ \mu s \pm 30 / \pm 20 \%$
Test current (short circuit condition)	$0.1 - 2.5 \text{ kA} \pm 10 \%$
Waveform acc. to IEC 60060	8 / 20 µs ± 20%
Polarity of output voltage/current, selectable	pos/neg/alt
Maximum stored energy	120 Joule
Charging time for max. charging voltage	max. 1Hz (min. 1 – 10 s)
HV output isolated from ground	HV-OUT, 4mm
Mains synchronous triggering, phase shifting, digitally selectable	0 - 359°, step 1°
Monitor output for pulse output voltage	ratio = $1000 : 1 \pm 5\%$
Monitor output for pulse output current	$10 V = 5 kA \pm 5\%$
POWER FAIL acc. to IEC 61000-4-11/29: 2020/2020	
Rated current / Inrush current, max.	16 A / 500A
Monitor output for mains voltage and mains current	built-in
AC	
Rise and fall time at $100\Omega$ load	1 – 5 µs
Dip durations	0 – 10000 cycles (0 – 200 s)
Display of mains voltage, mains current and inrush current	(step with $1^{\circ} = 55,56\mu s$ at 50Hz)
Display of mains voltage, mains current and initial current	
Rise and fall time at $100\Omega$ load	1 – 50 µs
Dip durations	1ms – 10s
Interface for control of an external power source	