

Combination Wave Generator

PG 12 - 805

Surge voltage 1.2/50 µs, 0.2-12 kV

Surge current 8/20 µs, 0.1-6.0 kA

acc. to IEC 1000-4-5, EN 61000-4-5, IEEE 587 Additional output with 10**W** series resistor for testing

acc. to IEC 61010-1 / IEC 61180-1



The Combination Wave Generator PG 12-805 is a combined impulse-current-/impulse-voltage generator which, for high-impedance loads, $RL > 100\Omega$, delivers a standard impulse voltage with waveform 1.2/50µs and, for short-circuited output, a standard impulse current with waveform 8/20µs.

The generator allows surge testing of components and devices, galvanic coupling of surges to cable shields, shielded enclosures and cabinets as well as testing electromagnetic compatibility, EMC, of electronic devices and systems against pulsed and conducted interference. Moreover, PG 12-805 allows testing acc. IEC 61010-1 / IEC 61180-1. An high-voltage-output with an additional 10Ω resistor in series is available on the rear panel.

Using an external Coupling-/Decoupling Network allows superimposition of the combination wave generator's output to the mains voltage of the device under test. The test set-up is suitable for surge immunity testing of electronic systems and devices according to IEC 1000-4-5, EN 61000-4-5 and IEEE 587. Demonstrating such immunity is generally a requirement for compliance with the requirements of the European EMC directive, a necessary step leading to the final attachment of the CE mark.

PG 12-805 features a microprocessor controlled user interface and display unit for ease of use. The microprocessor allows the user to execute either standard test routines, or a 'user defined' test sequence. The test parameters and even the settings of an external CDN, which are shown on the built in display, are easily adjusted by means of the rotary encoder. A standard parallel interface provides the ability to print a summary of the test parameters whilst testing is being carried out.

Executing surge immunity tests at power supply a line triggering of high-voltage pulses is accomplished synchronous with mains. The precise trigger point can be shifted between 0 to 360 ° after the zero crossing of the mains voltage. The polarity of the output voltage is selectable. Positive, negative or alternating polarity of the output voltage can be pre selected.

The PG 12-805 excels by its compact design, simple handling and precise reproducibility of test impulses. The output current- and voltage waveforms, due to built-in sensors, can be recorded via separate signal outputs for current and voltage.



Moreover, all generator functions may be computer controlled via the isolated optical interface. The software program PG 12_805 allows full remote control of the test generator and documentation and evaluation of test results.

Technical specification: Combination Wave Generator PG 12-805

Mainframe:

Microprocessor controlled LCD module 8*40 characters
Parallel printer interface for on-line documentation 25-way ´D´ connector

Optical-interface for remote control of the generator
Optical-interface for remote control of external CDN's
built-in

External Trigger input $10 \text{ V at } 1 \text{ k}\Omega$ Trigger delay time $< 5 \text{ µs } \pm 1 \text{ µs}$ External Trigger output $10 \text{ V at } 1 \text{ k}\Omega$

Diagnostic input for monitoring of the test device 4 channels, 5 V - Level

Connector for external safety interlock loop 24 V = and external red and green warning lamps acc. to VDE 0104 230 V, 60W

and external red and green warning lamps acc. to VDE 0104 230 V, 60W Mains power 230 V, 50/60 Hz

Dimensions: desk top case W * H * D 453*320*560 mm³

Weight 35 kg

Combination Wave Generator acc. to IEC 1000-4-5, EN 61000-4-5, VDE 0847-4-5

Test voltage, (open circuit condition) 0.2 - 12 kV + 10 / - 0 % Waveform acc. to IEC 60 $1.2 / 50 \text{ } \mu\text{s} \pm 30 \% / 20 \%$ Test current, (short circuit condition) 0.1 - 6.0 kA + 10 / - 0 %

Waveform acc. to IEC 60 $8/20 \mu s \pm 20\%$

Polarity of output voltage/current, selectable pos/neg maximum stored energy 800 Joule charging time for max. charging voltage < 20s

HV-output: isolated from ground HV-OUT, COM

Mains synchronous triggering:

Phase shifting, digitally selectable 0 - 360 °

Ext.Sync. Input for synchronisation to the

power supply voltage of the external CDN's built-in

Impulse test acc. to IEC 61010-1, IEC 61180-1

High-voltage-output with an 10Ω resistor in series HV-OUT + 10Ω Test voltage, (open circuit condition), 1.2/50μs 0.2 - 12 kV +10/-0 % Test current, (short circuit condition) 15 -1000 A ±10%

Display of peak values of pulse voltage and current built-in

Monitor output for pulse output voltage ratio = $1000 : 1 \pm 5\%$ Monitor output for pulse output current $12V \equiv 6 \text{ kA} \pm 5\%$

OPTION 1: PG 12_805 software test package, running under Microsoft Windows, for the external control of the device includes 5 m long fibre optic cable and PC

Interface.

Technical data subject to change PG12e805.DOC 04/06