

PEFT 8010

EFT / Burst Test System according to IEC/EN 61000-4-4 Edition 1 & 2 up to 7.3 kV

Datasheet





General Description

Electrical fast transients (EFT) are the most popular sources of disturbances in modern electronic circuits. EFT/bursts are caused by the operation of electromechanical switches, motors or power distribution switchgears.

The PEFT 8010 instrument contains all the features expected from a top quality EFT generator. Unbeaten performance paired with a high end assembly guarantee a cost effective, long-lasting investment and valuable test results.

PEFT 8010 can either be operated by the front panel keys in a stand-alone manner or be controlled by PC via RS232 or IEEE 488 as part of a complete EMC test system.

Tests can be performed manually or automatically with predefined test programs. The front panel layout with its large LCD display and the intuitive software are especially designed for self-explanatory and safe operation of the instrument. Up to 36 test setups can be programmed and saved on the internal non-volatile memory.

Bursts are generated according to the related standards IEC 61000-4-4 and EN 61000-4-4. The PEFT 8010 can deliver EFT impulses in different formats including normal, continuous, random and real pulse distribution.

For better handling, the PEFT 8010 is equipped with two grounding connections, one at the front panel and one at the rear panel. This is very helpful in making connections to the ground plane if the PEFT 8010 is used either horizontally or vertically. With the integrated "Transition Function" Unominal, the spike frequency, the burst duration and the burst period can be varied automatically during a test. Besides this, it is also possible to edit the parameters manually during a test. Besides conventional safety features, the PEFT 8010 contains a separate "Line ON/OFF" switch with which the main supply can be disconnected from the equipment under test.

| Features | Advantages |
|---|---|
| EFT/Burst impulse generation according to newest standards and latest technology | Unmatched Performance – Accurate and fast measurements make this instrument a unique tool for cost-effective and reliable testing practices |
| Automatic test operation for shortest measuring time and minimal setup effort | Wide Range of Extension Options – A wide range of options ensures a customized EMC test solution. Compatibility to other generators or detectors increases the functionality of the instrument up to an overall EMC test system |
| Data exchange to printer or computer is possible without any additional hardware/software | Simple and Safe Operation – Intuitive and clear graphical presentation of the results helps finding exact failure levels. Software menus are simple to follow and do not have too many layers in the structure |
| Compact and reliable construction for factory, laboratory or field use | Help Function – A help function has been built into the software, so that pressing the soft key "HELP" will give you more information about the operation you are attempting |
| Remote control is provided by optional software (WinFEAT&R) designed especially for EMC testing | Safe Operation – Safety features like external emergency stop or warning lamp protect the user from hazardous and dangerous situations |
| ISO 9001 : 2000 certified manufactured | |

Scope of Supply

- PEFT 8010
- Cable set

Technical Data

- User's Manual
- Calibration Certificate

| Wave shape | | |
|-----------------------------|--|--|
| Rise time | 5 ns ± 30% into 50 Ω load | |
| | 5 ns ± 30% into 1000 Ω load | |
| Impulse Duration | 5 ns ± 30% into 50 Ω load | |
| | 50 ns – 15 / + 100 ns into 1000 Ω load | |
| Burst characteristics | | |
| Voltage at HV Output | 1.0 7.3 kV | |
| Voltage at CDN Output | 1.0 6.6 kV | |
| Spike Frequency | 1 Hz 110 kHz | |
| Burst Duration | 0.01 999 ms | |
| Burst Period | 0.1 Hz 400 Hz | |
| | 2.5 ms 10 s | |
| | 1 period 500 periods | |
| Impulses per second | max. 250 for Unom > 4 kV | |
| | max. 500 for Unom ≤ 4 kV | |
| Impulses per burst | max. 75 for Unom > 4 kV | |
| | max. 150 for Unom ≤ 4 kV | |
| Spike distribution | Normal, Continuous, Random, Real | |
| Polarity | Positive and Negative | |
| Test Time | 10 s 8 h per path | |
| Single Phase Coupling/Dec | oupling Network | |
| Maximum AC Voltage | 264 V @ 16 440 Hz | |
| Maximum AC Current | 16 A @ 50 60 Hz | |
| | 10 A @ 400 Hz | |
| Maximum DC Voltage | 125 V | |
| Maximum DC Current | 16 A (dependant on DC voltage) | |
| Coupling Modes | L-GND, N-GND, PE-GND, LN-GND, LPE-GND, NPE-GND, LNPE-GND | |
| Residual Voltage at Test | ≤ 10% of applied test voltage | |
| Supply Input | | |
| System Configuration | | |
| EUT Fail Input | BNC, logic low to trigger | |
| P90 Interface | for a 3-phase CDN extension | |
| PESD Interface | for connecting an ESD generator | |
| Printer Interface | Centronix | |
| Computer Interface | RS-232, IEEE-488 (optional) | |
| Synchronization | | |
| Synchronization | | |
| Frequency | 16.6 Hz, 40 Hz, 50 Hz, 60 Hz, 400 Hz, auto | |
| Impulse trigger | automatic, manual, external | |
| Mechanical and Power Supply | | |
| Dimensions (W x D x H) | 450 x 570 x 130 mm (17.7 x 22.4 x 5.1 in) | |
| Weight | 14 kg (30.9 lb) | |
| Power supply Spec. | 85 264 V _{AC} , 150 VA, 50 / 60 Hz | |
| | | |

Global Presence

Europe

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Current and voltage - our passion



HIGH VOLTAGE

INSTRUMENTS



precision. swiss made.