



The compact NSG 3025 is fully capable of running standard tests to EN 61000-4-4, IEC 61000-4-4, etc, as well as handling tests to both product and company standards. It has been designed for certification, development laboratory and on-site purposes.

Application

Burst tests form a particularly powerful part of EMC test strategies: they are used to verify complete systems and identify disturbances in installations, as well for type testing. The high frequency components of the pulse help diagnose immunity failures caused by bad cabling or system composition, and can also indicate grounding problems.

NSG 3025

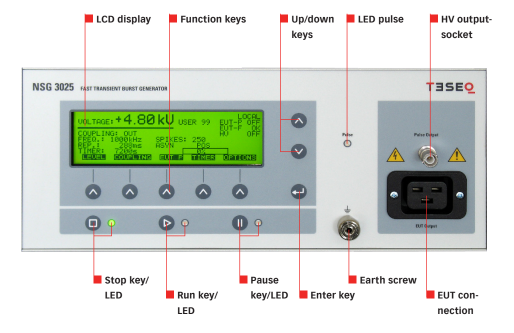
- Compact, full-capability instrument
- For standard tests to latest EN 61000-4-4, IEC 61000-4-4 (Amd.1 - 2010)
- Handles tests to product standards and company standards
- Designed for certification, development laboratories and on-site use

Certification Usage

The automated operation of the NSG 3025 offers the certification engineer time saving and professional functions while occupying very little space. It performs pre-programmed tests to EN 61000-4-4 and various product standards with faultless reproducibility. Coupling mode selection and power to the EUT are all under program control. Execution of the automated tests and production of the test reports can be via computer running under Windows based software control. A 3- phase extension facility and an attenuator for periodic pulse verification purposes are also available.



NSG 3025, portability for On-Site use







NSG 3025, portability for On-Site use

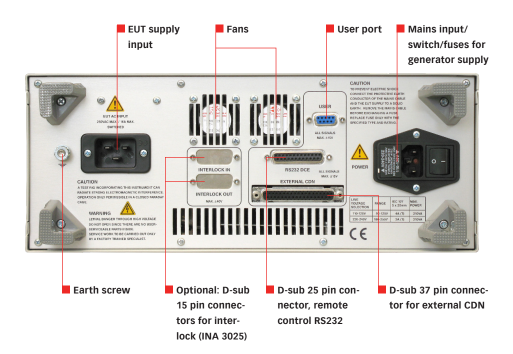
In the Development Laboratory

The NSG 3025 offers useful tools to aid product design and provide detailed analyses. The test parameters are adjustable over wide ranges that far exceed the requirements called for in the standards and pulse data can even be adjusted during an actual test to detect trouble spots. A new random frequency mode has been introduced to identify hidden design problems. The instrument is fully functional under either local or remote, computer control - including the ramping and sequencing features.

Out in the Field

The NSG 3025's compactness and its ability to operate autonomously in all working positions significantly simplify onsite tests. It will run pre-prepared tests and test sequences using its built-in coupling network for either AC or DC applications. The instrument's specifications are more than generous enough to cover wide test margins. A printer output enables test reports to be produced.

The NSG 3025 is designed for use in industrial electronics, system installations, telecommunications, medical electronics, domestic appliances, office automation, etc, and is fully equipped for all relevant product test specifications as well as future standards. The Windows-based WIN 3025 software package brings additional, fully automated functions to the NSG 3025 by making full use of a connected computer's infrastructure.







Technical specification

| Pulse form: | 5/50 ns ±30% (50 Ω / 1 kΩ) |
|---------------------------------|--|
| Pulse amplitude: | 200 V to 4.8 kV ±10% (open circuit) |
| Pulse polarity: | +, -, alternating |
| Pulse output impedance: | 50 Ω ±20% |
| Burst frequency: | 0.1 kHz to 1 MHz ±2% |
| Spikes per packet: | 1 to 255 |
| Continuous frequency: | Up to 10 kHz |
| Burst repetition: | 20 ms to 100s ±2% |
| Phase angle: | Asynchronous or synchronous 0 - 360°±2% |
| Statistical freq. distribution: | Within selectable limits of burst frequency |
| Internal coupling network: | Single phase, in accordance with IEC 61000-4-4 |
| EUT supply: | 250 V/16 A ac or 120 V/16 A dc max. |
| EUT connection: | IEC 320 C20 |
| Coupling modes: | L1, N, PE (and combination) - to reference ground functions |
| | for the automation, interleaved |
| Operating elements: | Soft-keys |
| Display: | LCD screen |
| Operating modes: | Preprogrammed standard tests. Selection of all pulse |
| | parameters and test duration, with storage facility. |
| | Modification of pulse data during test run. Preset |
| | for automatic ramping of pulse amplitude, |
| | frquency, burst repetition, number of spikes, phase |
| | angle, statistical frequency distribution. Selection |
| | of coupling modes including automatic step- |
| | through. Language selection and printer function. |
| | Start, stop, pause for test run. |
| Control interfaces: | RS 232C for remote computer control EUT-fail, pulse trigger, |
| | trigger for oscilloscope Interface to external |
| | coupling network |
| Dimensions: | Table top unit with handle, 134 x 342 x 305 mm (H x W x D) |
| Weight: | 12.5 kg approx. |
| Instrument power supply: | 100 - 240 V, 50/60 Hz |
| Ambient operating temp.: | +5 to +40°C |
| | |



CAS 3025, Calibration set for Burst



CDN 8014/8015, Coupling clamp according to IEC 61000-4-4



CDN 163, Burst Coupling Network 100A per channel

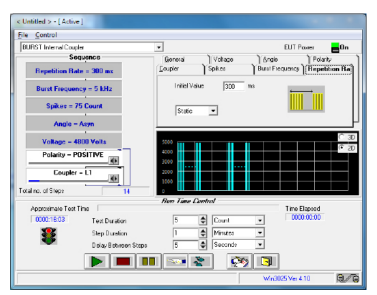
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Options

| Part number | Description |
|--|--|
| WIN 3025 | Windows software package with additional functions for the automation, interleaved ramping, sequencing, test management, protocol set-up, export of data and communication with other EMC test programs. |
| CAS 3025 | Calibration set for Burst/EFT |
| CDN 128 | IEC Coupling clamp light |
| CDN 8014 | Coupling clamp according to IEC 61000-4-4 |
| CDN 8015 | Coupling clamp according to IEC 61000-4-4 with interlock |
| CDN 163 | Burst Coupling Network 100A per channel |
| INA 163 | Safety banana plug set to CDN 163 (10 connectors) |
| INA 3025 | ProfLine interlock option |
| INA 3026 | Interface adapter for CDN 133/153 |
| INA 3027 | INA-CDN Calibration adaptor set |
| USO 4013 | USB to serial/optical converter |
| USO 4013-RS232-20 | USB to serial/optical converter, 20 m POF, RS232 converter* |
| *additional RS232 cross cable (Nullmodem)/adapter required | |

WIN 3025 software package



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