

Advanced Test Equipment Rentals www.atecorp.com 800-404-ATEC (2832)



Your number one name for EMC

NSG 2025: Burst generator

for world-wide EMC test applications

To meet the increasingly complex demands of EMC design and test for today's high-speed electronic and electrical products, Schaffner has developed the NSG 2025 range of advanced, highly-configurable, fast transient and burst voltage generators.

Based on a versatile 'building-block' concept, NSG 2025 lets you select and combine pulse generator, coupling and control modules to create a flexible, upgradeable EMC test work station to match your needs today and into the future.

NSG 2025 brings together Schaffner's world renowned experience in advanced instrumentation for EMC test, and sophisticated Windowsbased control software, for applications from early product development to pre-compliance and compliance testing. It has been designed to meet not just today's EMC test standards, but those planned for the future too - securing its place as a key element in any comprehensive EMC test bench for many years to come.



Built to Schaffner's high quality standards and open architecture

principles, for upgradeability and integration into complete test and measurement systems, NSG 2025 is an essential investment for test strategy development and management.



Powerful pulse generation

The NSG 2025 offers the most extensive range of pulse voltages and burst frequencies available in a single instrument. Pulses can be coupled to the mains supply voltage or applied as a pure high voltage for data and signal line testing. Pre-programmed IEC standard tests are available at the touch of a button and pulse parameters are completely user configurable - manually via front panel control or via PC-Windows software control. Not only does the NSG 2025 meet all the requirements of current world test standards with comfortable margins, it also anticipates likely future modifications too with functions including a user-configurable burst frequency to 1MHz and extended selectable coupling modes.

Burst tests to IEC 1000-4-4 Generic standards EN 50082-1 and -2 US requirements ANSI-IEEE C.62.41









One system for all needs



Flexible configuration Fully upgradeable

The NSG 2025 'building block' design allows the user to select the most appropriate modules for the application. Maximum voltage level, frequency range, current rating and coupling networks - single or three-phase - are selected to suit, with front panel control or PC-based software control, or both, so you can configure an EMC work-station that matches your needs. And the investment you make today is protected into the future because all the elements of the NSG 2025 remain upgradeable, and fully compatible with the other Schaffner EMC test instrumentation.

A wide range of test accessories is available for the NSG 2025 and for complete integrated EMC test and measurement, the NSG 2025 is fully compatible with the Schaffner ProfLine system.

World-wide application

Testing product for world-wide markets is easy with the NSG 2025. Supply voltage is switchable between 110/115V and 220/240V, and country-specific powerline sockets for the EUT (equipment under test) are interchangeable. So full compliance and volume production tests can be run on finished products and systems destined for different markets, simply by selecting the right EUT supply voltage and pluggingin the appropriate powerline socket panel. For more detailed design characterization work earlier in the product development cycle, a universal connection panel is readily available.

Built-in safety

Like all Schaffner EMC test instrumentation, the NSG 2025 is built to the highest standards of safety. Every component in the system that carries a high voltage is designed to be inherently safe, with interlock features built into the hardware, ensuring

automatic power-down in case of violation of any safety condition. Interlocks can be extended to accessories such as test enclosures and hoods, and for ultimate safety and peace of mind, an emergency stop button on the front panel facilitates immediate, safe power-down, and automatic disconnection of the unit under test. Hitting any key on the key-board during the test has the same effect.

Quality

The NSG 2025 is built to Schaffner's exacting, worldrenowned quality standards at the company's manufacturing facility in Luterbach in Switzerland, which carries the ISO 9001 quality standard.





NSG 2025: Powerful control

for error free parameter set-up

A 16-bit microprocessor built into the NSG 2025 provides a powerful local control function which can be operated manually, using the front panel key-pad and display, or remotely via an RS232 link to a PC running the WIN 2025 control software. Even under software control, all the real-time instrument operations, including safety supervisory checks and critical timings, are performed by the local processor, for maximum system integrity and ease of system integration.

The NSG 2025 can be supplied with a front panel control key-pad and display, or with a PC running WIN 2025 control software under Windows, or with both. The manual and software control options both allow the user to manipulate all test parameters and give access to preprogrammed IEC 1000-4-4 standard tests. The software control option gives access to a range of additional test sequencing, saving and reporting functions.

Manual control

A simple key-pad and clear, eight-line liquid crystal display give the user access to all the instrument's powerful functionality. The standard, pre-programmed IEC tests can be called up, and used straight away or modified and saved. All test parameters including pulse amplitude, duration, rise time and polarity as well as burst frequency, duration and phase angle - can be set directly, for custom test. Programming is intuitive, so EMC engineers will find the instrument easy to use without special training. Up to eight different custom tests can be saved and used again or modified at any time.

Instant visual indication of the set parameters and current test situation is given by the clear LCD screen. As a luxury option this display is available in a multi-colour version. Green denotes the instrument is ready to perform a test. While a test is in progress, the display is red with a bar graph showing how far the test has still to run. A yellow screen indicates the instrument is pausing between test pulses and is waiting for the command to continue.







WIN 2025: Software control

The WIN 2025 Windows-based software module allows remote. real-time access to all the instrument functions, and provides a whole range of additional test sequencing, programming and reporting capabilities. With a just few simple point-and-click operations, engineers can control test parameters directly. or can set up tests and save them to disk, drastically reducing set-up times for repeated tests and avoiding potential errors in re-keying information.

Any of the pre-programmed tests or custom tests saved to disk can easily be combined into a sequence for automatic execution. When the sequence is run, WIN 2025 executes each of the tests in turn, without any need for further operator intervention. This allows engineers to optimize test procedures and to manage laboratory test time efficiently for maximum throughput and more detailed testing than ever.

Professional reporting

A sophisticated report generator provides automatic reporting of test results in a professional format - with a facility for on-line addition of engineers' comments. These hard copy records provide an invaluable reference for design engineers throughout the verification process and meet legal requirements for proof of compliance testing.

All the test results are also automatically logged in ASCII format so historical results can be printed or exported - for example into a spreadsheet or word processor.

The WIN 2025 software package, like all the modules in the Schaffner WIN software series, is fully compatible with the POWERSTAR test and measurement control environment.



Pre-programmed IEC compliance tests Familiar Windows environment Test sequencing



The powerful WIN 2025 software module provides real time control of all instrument functions, test parameters and reporting facilities



A single screen allows engineers to set and adjust all pulse parameters; pulses can be optimized using the step function, run in real-time and/or saved to disk



Saved and standard pulses can be combined Into a complete test sequence, for automatic execution, with a simple 'select-and-drag' mouse operation



TECHNICAL DATA

NSG 2025

	Instrument power	100 - 115V and 220 - 240V / 50 - 60Hz						
Pulse amplitude Polarity Rise time Pulse width Burst frequency		200V to 4.5 or 8kV (open circuit) adjustable in steps of 10V + or - selectable						
							5ns ± 30% (10−90%) 50ns ± 30% (50 Ω / < 2 Ω), 100ns ± 50% (>1k Ω)	
		0.1kHz to 1MHz ±2% or 0.1kHz to 500 kHz ±2%						
			Pulses per packet	1 to 150 pulses				
		Burst duration		pulses per packet / burst frequency, (15ms burst duration as per IEC 1000-4-4 up to 10kHz)				
	Burst repetition	100ms to 10s ±2ms or 2%						
	Impedance	$50 \ \Omega \pm 20\%$						
	Coupling network	1-phase or 3-phase - see table						
	EUT supply	switched, 24 to 500Vac, 50-60Hz						
	Coupling modes	line to reference ground (IEC 1000-4-4), selected lines together to reference ground all lines to reference ground (common mode)						
	Phase angle	asynchronous/synchronous 0 - 360° ±2°						
	Decoupling capacitor	10nF						
	Decoupling attenuation	>20dB						
	Cross talk attenuation	>30dB						
	Construction	19" table top unit (rack mounting option)						
	Dimensions (HxWxD)	310 x 449 x 500mm						
	Weight	20 to 25 kg approx						

Schaffner EMC Inc

9B Fadem Road Springfield NJ 07081 USA Tel: [+1] 201 379 7778 Fax: [+1] 201 379 1151

Schaffner Ltd

National Technological Park Castletroy Limerick Ireland Tel: [+353] 61 332233 Fax: [+353] 61 332584 **Ordering information**

Schaffner EMC Ltd

Ashville Way Molly Millar's Lane Wokingham Berkshire RG41 2PL UK Tel: [+44] 118 9770070 Fax: [+44] 118 9792969

Schaffner Elektronik GmbH

Schoemperlenstrasse 12B 76185 Karlsruhe Germany Tel: [+49] 721 56910 Fax: [+49] 721 569110

Schaffner SA

5 rue Michel Carré 95103 Argenteuil France Tel: [+33] 1 34 34 30 60 Fax: [+33] 1 39 47 02 28

Schaffner Altrac AG

Mühlehaldenstr. 6 8953 Dietikon Switzerland Tel: [+41] 1 741 46 44 Fax: [+41] 1 741 19 60

Schaffner EMC AB

Turebergstorg 1,6 19186 Sollentuna Sweden Tel: [+46] 8 921121 Fax: [+46] 8 929690

Schaffner EMC KK

2–31-6 Kamiuma Setagaya-Ku Tokyo 158 Japan Tel: [+81] 3 3418 5822 Fax: [+81] 3 3418 3013

Schaffner Beijing Liaison Office

Room No. 30106 CVIK Place 22 Jian Guo Men Wai Da Jie Beijing 100004 China Tel: [+86] 10 6522 7570 Fax: [+86] 10 6522 7571



Schaffner Elektronik AG

4542 Luterbach Switzerland Tel: +41 32 6816626; Fax: +41 32 6816641 http://www.schaffner.com/

690-379C Benteli/November 1996 NSG 2025 and NSG 1025 system components are designed

and manufactured according to the strict quality requirements of the ISO 9001 standard.

© 1994 Schaffner Elektronik. Specifications subject to change without notice. All trademarks recognised, including PC: International Business Machines; Windows: Microsoft.

NSG 2025	Fast Ir	ansient	Burst G	enerato	r Series		
Туре	Max burst amplitude	Max burst frequency	coupling phase	network current	front panel key-pad/ display		
NSG 2025-1 NSG 2025-2 NSG 2025-3 NSG 2025-4 NSG 2025-5 NSG 2025-6 NSG 2025-6 NSG 2025-7 NSG 2025-8	4.4kV 4.4kV 4.4kV 4.4kV 8kV 8kV 8kV 8kV 8kV	1MHz 1MHz 1MHz 500kHz 500kHz 500kHz 500kHz	1 1 3 1 1 1 3	16A 16A 30A 30A 16A 16A 30A 30A	yes no yes yes yes no yes yes		
NSG 2025 Options:							
WIN 2025	Software control package						
CAS 2025	Calibration set						
CDN 126	Capacitive Coupling Clamp according to IEC 1000-4-4 with SHV connector and interlock, including interconnection cables						
INA 161	Rack mounting brackets						
	Adapters for						
INA 250 INA 251 INA 252 INA 253 INA 254 INA 255 INA 256	IEC 309 32 IEC 309 16 Germany, S Switzerland France, 1-p GB, 1-phas US, 1-phas	8kV e 8kV					
INA 260	Warning la						
INA 261	Separate S	Separate SHV plug for 5mm cables					
INA 262	Universal s	······					
INA 303A	Optical lin						
INA 304A	Optical link set (115 V), 10m opto cable						
INA 305A	Optical lin	nk set (100 V	/), 10m opte	cable			

