

NSG 200 Line Interference Simulation System



The Classic Line



### Introduction

Electrical supply networks are, unfortunately, not free from interference. Influences on the supply system such as lightning strikes, defects and switching operations necessitated for operational reasons are just a few of the effects that ultimately affect the cleanliness of the electrical supply. Added to this, all loads are also sources of interference to some extent or another. The same loads are, however, usually also victims of the interference inasmuch as problemfree operation can be intermittently or permanently disrupted. Modern items of electronic apparatus in the home, the office and in industry are particularly sensitive to uncleanliness in the power supplied to them.

Interference on the mains and the effects caused, i.e. the incorrect behaviour of the electronic apparatus, occur only sporadically and are therefore correspondingly difficult to identify. Manufacturers of equipment hence have to take concerted measures, such as filtering, screening, etc., during both the development and manufacture of their products to ensure immunity against the known interference factors.

These effects are simulated by interference generators in a concentrated and exactly reproducible manner. They provide a means for analysing the interference immunity of equipment and systems during development, for examining the effectiveness of improvement measures as well as for assuring electromagnetic compatibility (EMC) during manufacture and quality control. SCHAFFNER Generators in the NSG 200 series includes a complete range of instruments for the simulation of the most important line-borne types of interference. Through the use of the concept of a mainframe and a selection of plug-in generator modules, application-oriented test sets can be assembled with the possibility of subsequent extentions.

Many test procedures have been set down as Standards by international and national committees such as ANSI-IEEE, IEC, ECMA, CENELEC, NAMUR etc. The generators in the NSG 200 series conform to these specifications and are furnished with additional features to provide the user with extended analysis possibilities.

SCHAFFNER instruments have had a considerable influence on the practical side of testing in the EMC field.

Configuration and operation of the NSG 200 generator system has been engineered for simple handling under practical working conditions. A wide range of accessories is available to help the user arrange his test set-up in a safe and rational manner.

- Main-frame in a table-top housing
- Country-specific versions
- Switchable EUT supply
- Phase monitoring

The NSG 200E main-frame serves as an enclosure for the 6 different types of plug-in generators. The main-frame provides common facilities for the generator modules such as the mains input connection, connector for the EUT supply, overload trip, filtering, phase indicator, EUT connector with interference pulse injection, etc.

Although built as a table-top housing, the main-frame can also be installed in a 19" rack by adding a pair of mounting flanges.

#### **Technical specifications**

Instrument power supply				
Mains voltage	100 120 V / 220 240 V			
Frequency	50 / 60 Hz			
Power consumption	<300 VA			

EUT power supply

AC 50/60 Hz AC 400 Hz DC

Impedance Voltage drop

Signal lamps Power input

Protection

Earth leakage current

EUT connector

12 ... 240 V, 16A<sub>rms</sub> max. 24 ... 240 V, 6A<sub>ms</sub> max. 5 ... 50 V (250 V), 16 A max.  $Z = 0.4 \Omega + jw 0.001 \Omega$ AC 50/60 Hz. 16 A: approx. 9 V AC 400 Hz, 6 A: approx.15 V DC 16 A: approx. 7 V For phase indication 3-pin 16 A apparatus connector (IEC 320, VDE 0626/78) Thermal cut-out 2-pole/16 A Up to 10 mA at 220 V 50 Hz SCHUKO or UL 498/13, country-specific adapters and laboratory safety sockets



Dimensions	
Width:	
Height:	
Depth:	
Weight:	

437 mm or 17.2" (19" chassis) 150 mm or 5.9" 345 mm or 13.6" 10.5 kg or 23 lbs

Accessories (included)

Mains cable Cable for power to EUT Socket for EUT (country specific)

**Optional accessories** 

402-227	Universal safety connectors
	(set of 3 pieces)
402-251	Measurement adapter



### NSG 203A Mains Dropout and Variation

- Simulates mains drop-outs in the ms range
- Under/over-voltage test
- Single triggering or Repetitive operation

The NSG 203A module generates brief supply interruptions to the EUT such as those that frequently occur in supply networks through switching operations. The drop-out period and the repetition interval can both be varied over wide ranges.

Electronic equipment with semiconductor memories have to be subjected to such tests in order to determine their "holding time" and to be able to guarantee their reliable operation. Further, by means of an additional regulating transformer, sudden voltage changes can be simulated typical of those that are caused on supply lines when heavy loads are switched on or off. Direct jumps from over-voltage to under-voltage or vice-versa can be achieved through the use of two variable transformers.

#### Standards

EC204-1 (1981)	IEC TC 77 A&B
NAMUR Part 1 (1988)	NW&M Lab 0320 (1981)
etc.	

#### **Technical specifications**

Mains input voltage	250 Vac max. 50/60 Hz	Dimensions	265 x 130 x 340 mm
Output voitage	600 Vac max. (after the		(10.43 x 5.12 x 13.39")
	regulating transformer)	Weight	5.2 kg or 11.45 lbs approx.
Current to EUT	0.1 16 A <sub>ms</sub>	-	
		Accessories (included	)
Mains drop-out, short	1.5 ms 30 ms	431-818	Dummy connector
long	25 ms 500 ms		
Repetition interval	0.6 s 25 s	Optional accessories	
Line voltage variation		431-828	Connecting cable for 1
short	10 ms 300 ms		regulating transformer
long	0.25 s 5 s	431-829	Connecting cable for 2
Repetition interval	0.6 s 25 s		regulating transformers
		MD 203	Interval counter
Monitor output	50 mV/A current conver-	402-737	Pair of BNC cable, 0.5 m
. •	ter		for MD 203
Drop-out triggering	single pulse or continuous		
Gate	ext. gate/inhibit		
Trigger output	start/end, for oscilloscope		
	or MD 203		



### NSG 204 DC Dropout

- Simulates ms drop-outs in DC supplies
- Fast load-change tests
- Test circuit is opto-isolated
- Test range from 5 to 220V DC/ 10A

The NSG 204 module simulates interruptions in DC power supplies such as those that can occur in the operation of electronic equipment through switching over to emergency power supplies, buffer batteries, etc. Drop-outs caused originally by interruptions in the mains supply can thus be simulated on the dc side of systems using decentralized DC/DC converters. The period and repetition interval of the drop-outs can be varied over wide ranges.



Voltage variation tests can also be carried out by connecting two suitable supply voltages. The module can also be used to test the behaviour of parts of a circuit under abrupt load change conditions. Electronic fuses protect the instrument and the test circuit against overloads. The test circuit is insulated from the instrument supply by an opto-isolator.

#### Standards

NAMUR Part 1 (1988) etc.

5 220 Vdc
10 A max.
1 60 ms
30 2000 ms
0.2 2 s
0.8 10 s
On -> Off < 2 μs
Off -> On < 1 μs
On -> Off < 2 us
Off -> On < 1 $\mu$ s
2 V
Single pulse or repetitive
ext. gate/inhibit
Start/End, for oscilloscope
or MD 203
Switch off time
at 20 A < 1 min
at 30 A < 20 ms
at 40 A < 10 us

Dimensions:	265 x 130 x 340 mm (10.43 x 5.12 x 13.39")
Weight	6.8 kg or 15 lbs approx.
Optional accesso	ries
MD 203	Interval counter
402-737	Pair of BNC cable, 0.5 m



# Accessories



### **Ordering Information**

#### **NSG 200E**

In accordance with the order number, the instrument is set to the appropriate line voltage before leaving the factory and is fitted with the country- specific outlet sockets (or adapters) as well as mains cables for the instrument supply and the power feed to the EUT.

#### Generators

The plug-ins are set to the correct line voltage and frequency at the factory. The appropriate mains socket (or adapter must also be stated for the NSG 222A and NSG 225A.

The full ordering information is as follows:

Order No.	Country	Plug type	Mains	Туре	Voltage	Frequency	Plug type
NSG 200E - 01 NSG 200E - 02 NSG 200E - 03 NSG 200E - 04 NSG 200E - 05	D/S/NL/I/E/ N/SF/etc. CH F/B USA/CAN/FE GB	Schuko Typ 13 Typ 530 19 UL 498/13 BS 1363	220 240 V; 50/60 Hz 220 240 V; 50/60 Hz 220 240 V; 50/60 Hz 100 120 V; 50/60 Hz 220 240 V; 50/60 Hz	NSG 203A NSG 204 NSG 222A NSG 223A NSG 224A NSG 225A	100 V or 110 V or 120 V or 220 V or 230 V or 240 V	50 Hz or 60 Hz	Schuko or CH or F or USAor GB
Please add the ded for installat Example: NSG	designation F ion in a 19" c 200E - 01/R/	RACK for the abinet.	flanged version inten-	Example: NS	5G 225A/220V/50	0Hz/F	I







### **NSG 222A Fast Transients**

- Fast interference pulses in the ns range
- Built-in coupling network
- Accessories enable extended applications
- Suitable for detailed analyses

Switches, relays and other contacting devices produce fast interference pulses through contact bouncing and sparking. These pulses spread throughout supply networks and linking cables, and can find their way into neighboring equipment. The pulses have steep rising edges and hence generate a wide interference spectrum to which fast logic circuits are particularly susceptible.

The NSG 222A generator simulates these sources of interference with pulses in the form 5 ns/100 ns.

A built-in coupling network designed for both symmetrical and asymmetrical pulse injection enables apparatus to be tested on the mains side. Through the use



of accessories, the pulse output can be utilised to carry out various tests on data lines, 3-phase supplies, at the sub-assembly level, etc.

The continuously setting of the pulse amplitude, the choice of two different pulse rise times, the phaserelated coupling and the single pulse function make the generator eminently suitable for detailed analyses of the interference susceptibility of electronic devices.

#### Standards

EEC 4517/79 COM (78) 766 Final NW&M Lab 0320 (1981) Loyd's Register's Type Approval Scheme (1985) etc.

#### **Technical specifications**

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Pulse amplitude	50V 2500V (unloaded)	Dimensions
Rise time	5 ns $\pm$ 20% and 10 ns $\pm$ 20%	Weight
Pulse duration	100 ns + 20% (unloaded) 80 ns ± 15% (into 50 Ω)	Optional ac
Polarity	pos./neg.	NSG 426
Digital display	3-digit $\pm$ 5%, $\pm$ 1 Digit	400-063
Internal impedance	$50 \Omega \pm 10\%$	400-071
Repetition frequency Single triggering Phase angle	Mains freq., 1/ <sub>s</sub> mains freq. Manual or ext. trigger 0 360°adjust. ± 20% or free running	CDN 300 156-154 402-227
Coupling	symmetrical, asymmetrical	

Dimensions	265 x 130 x 340mm
	(10.43 x 5.12 x 13.39")
Weight	3.2kg or 7 lbs
Optional acce	essories
NSG 426	Coupling unit for signal lines
400-063	Coupling clamp for signal cables
400-071	Coupling clamp according
	to IEC 801-4
CDN 300	FT/Burst coupling unit. 3-phase
156-154	HV coaxial plug
402-227	Universal safety connectors (set of 3 pieces)
	•



### NSG 223A High energy pulses

- High energy standard pulses 1.2/50 μs
- Symmetrical and asymmetrical mains coupling
- Component tests up to 5 kV

The NSG 223A module generates high energy pulses typical of those produced by switching inductive and capacitive loads, lightning strikes, etc. The pulses can be symmetrically or asymmetrically superimposed on the mains supply by means of the coupler in the main-frame as well as being available via separate sockets for component testing purposes. Because of their relatively high energy of about 2 Joules, the pulses can result in damage to unprotected or unsuitably arranged elements in input circuits.



This type of pulse is defined by various standards, IEC 801-5 among them. Compared to this specification, the NSG 223A generator has a somewhat higher internal impedance of 45  $\Omega$  in keeping with the wishes of many instrument manufacturers and test departments to overcome the danger of stressing components too much.

Clearly arranged operating elements enable the various test parameters such as the pulse amplitude, phase angle, polarity, repetition mode, etc. to be readily adjusted as desired.

#### Standards

 IEC 801-5 (limited)
 NAMUR, Part 1

 IEC 60-2
 VDE 0433, Part 3

 VDE 0432, Part 22
 VDE 0433, Part 3

#### **Technical specifications**

Pulse data

Operating mode	SYM	ASYM		Tol	
Amplitude max.					
unloaded	1000 V	3000 V	1/3/5 kV	± 10 %	
Rise time t,	1,2 µs	1,2 μs	1,2 μs	± 30 %	
switchable t,	150 ns	500 ns	500 ns	± 30 %	
Pulse durat. t	50 µs ''	50 µs "	50 µs ''	± 20 %	
Impedance R	5Ω	45 Ω	5/45/125 Ω	± 10 %	
1) at 100 % amplitude					
Pulse enerav		2 Joules a	approx.		

Pulse energy	z Joules approx.
Polarity	pos./neg.
Phase angle	0 360°
Repetition rate	1/8 mains frequency
Single pulse	manual triggering or
	ext. trigger
Trigger input	ext. trigger/gate
Monitor output	1000 : 1
Trigger output	pulse and phase zero cros-
	sing for oscilloscope
	triagering

Dimensions:	265 x 130 x 340 mm (10 43 x 5 12 x 13 39")
Weight:	5.4kg or 11.9 lbs
Accessories (incl	uded)
156-154	HV coaxial plug
Optional accesso	ries
402-089	HV cable set with universal
	connectors for EUT connection
400-070	Additional impedance for insula-
	tion testing (IEC 255-4)
NSG 523	3-phase coupling network
431-958	HV cable, 0.4 m (pair)
402-139	Distribution box

NSG 224A Medium Energy Pulses

- Interference pulses of up to 120mJ
- Pulse voltage display via DVM



**NSG 224A** 

Interference susceptibility testing with medium energy pulses is called for in various Standards as well as by calibration centres for automatic weighing and measuring systems.

The NSG 224A generator produces three types of interference pulses with fixed relationships between the rise time, pulse duration and repetition rate in each case. The pulse amplitude, and hence the pulse energy, is infinitely adjustable.

The interference pulses can be superimposed symmetrically or asymmetrically on the mains supply in either an in-phase or free running manner. The pulses are available in their pure form at HV sockets for use with external couplers.

#### Standards

 NW&M Lab 0320 (1981)
 OIML No. 11 (1986)

 BS 6491 Part 1 (1984)
 DS 5103 (1986)

 etc.
 DS 5103 (1986)

#### **Technical specifications**

Pulse type

Pulse type	1	II		Tol.
Pulse duration	t µs	3 μs	10 µs	±20%
Rise time	25 ns	35 ns	100 ns	±20%
Amplitude	50 2500 V	502500 V	502500 V	±10%
Repetition rate	1 or 10 Hz	1 Hz	1 Hz	
Energy "	12,5 mJ	38 mJ	120 mJ	

(1) at 2500V into  $R_1 = 50 \Omega$ )

Polarity	pos./neg.
Generator impedance	50 Ω
Pulse output	HV coaxial connector
Mains coupling	symmetrical/asymmetrical
Phase angle	synchronous, 0 360 °
	asynchronous
Single pulses	Push-button operation or
	external
Trigger input	Ext. Trigger / Gate
Trigger output	to synchronize oscilloscope

Dimensions:	265x130x340mm (10_43 × 5_12 × 13_20")
Weight:	3.5kg or 7.7 lbs approx.
Accessories (ind	cluded)
156-154	HV coaxial plug
Optional access	ories
402-089	HV cable set with universal con- nectors for EUT connection
NSG 523	3-phase coupling network
431-958	HV-cable, 0.4m (Pair)
402-139	Distribution box

### NSG 225A Burst simulator

Instrum

Test in conformity with IEC 801-4
Test classes I to IV
Built-in coupler

Inductively loaded mechanical switches, relays, etc. produce interference signals in the form of pulse bursts. The pulses have a fast rise time and hence generate a wide interference spectrum extending to over 200MHz to which digital and analogue electronic circuits are particularly sensitive. The summing effect of a burst of pulses serve to increase the demand for interference immunity for analogue circuitry.

Important Standards, such as the IEC 801-4, VDE 0843/4 and CENELEC HD 481/4 define the necessary interference immunity for various categories of instrument. The burst test are relevant not just to the mains connections but also to data and control lines.

### Technical specifications

Pulse data (unloaded)"

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Test level I	II III IV Tol.
Amplitude 500 V	1000 V 2000 V 4000 V ±10 %
Burst frequecy 5 kHz	5 kHz 5 kHz 2,5 kHz ±20 %
Rise time t, Pulse duration t <sub>p</sub> Burst duration t <sub>Burst</sub> Repetition t <sub>Rep</sub> Polarity Generator impedance Pulse output Coupling	$5 \text{ ns} \pm 30 \%$ into $50 \Omega$ $50 \text{ ns} \pm 30 \%$ into $50 \Omega$ $15 \text{ ms} \pm 20 \%$ $300 \text{ ms} \pm 20 \%$ pos/neg $50 \Omega \pm 20 \%$ (dynamic) HV coaxial connector 1-phase mains coupling L1 => Reference earth L2 => Reference earth SL => Reference earth L1 und L2 => Ref. earth
Crosstalk	L1 und L2 und SL => R. earth
attenuation	> 30 dB (between lines)
Monitor	for pulse rate measurement
Gate	pulse inhibit



**NSG 225A** 

The NSG 225A generator simulates these pulse bursts for the specified test classes. The pulse is superimposed on the EUT supply via an incorporated single phase coupler so that the EUT can be connected directly to the built-in mains socket.

The pulses are also available at a HV output for connection to auxiliary devices for coupling into 3-phase supplies. data lines, etc.

Standards IEC 801-4

NAMUR (1988)

etc.

CENELEC HD	481/4
VDE 0843/4	

Dimensions	270x130x340mm (10.62 x 5.12 x 13.39")
Weight	3.9kg or 8.6 lbs approx.
Optional accessor	ries
400-071	Coupling clamp conforming to IEC 801-4
402-379	Attenuator 6dB, for coupling clamp
CDN 300	3-phase FT/burst coupler
NSG 426	Coupler unit for data lines
400-063	Coupling clamp, small, for use with NSG 426
402-378	Attenuator 100:1, for pulse measurements
156-154	HV coaxial plug
402-227	Universal safety connectors (set of 3 items)

## Typical pulse shapes

Juments

### **NSG 203A**



Under-voltage test



Short dropout

NSG 204 (as NSG 203A but for DC-Supplies)



1 H 1 1 1 1 1 1 1 1 1 1



Pulse shape 100 ns/10 µs

### NSG 222A



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Pulse shape 5/100 ns

#### NSG 225A



Bursts - single pulse shape 5/50 ns

Change without notice

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**NSG 223A** 

Pulse shape 1.2/50 µs