

ABN 43 064 478 842

231 osborne avenue clayton south, vic 3169 PO box 1548, clayton south, vic 3169 t 03 9265 7400 f 03 9558 0875 freecall 1800 680 680 www.tmgtestequipment.com.au

Test & Measurement

sales

- rentals
- calibration
- repair
- disposal

Complimentary Reference Material

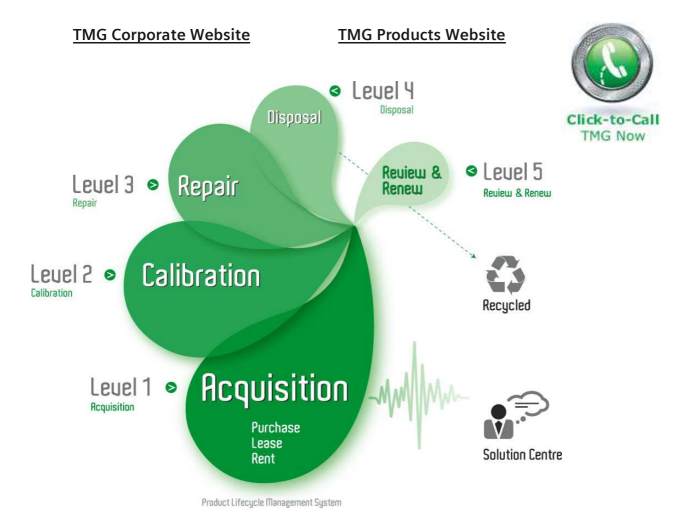
This PDF has been made available as a complimentary service for you to assist in evaluating this model for your testing requirements.

TMG offers a wide range of test equipment solutions, from renting short to long term, buying refurbished and purchasing new. Financing options, such as Financial Rental, and Leasing are also available on application.

TMG will assist if you are unsure whether this model will suit your requirements.

Call TMG if you need to organise repair and/or calibrate your unit.

If you click on the "Click-to-Call" logo below, you can all us for FREE!



Disclaimer:

All trademarks appearing within this PDF are trademarks of their respective owners.







NSG 435 ESD Simulator

Advanced, compact ESD test system





NSG 435 A new concept

- User programmable discharge voltage 200V to 16.5kV
- Built-in IEC 1000-4-2 test settings
- Battery powered
- Compact and lightweight design

Combining ease of operation and ergonomic design with exceptionally high functionality, the NSG 435 offers all the features of a comprehensive ESD test system in a compact, light-weight, hand-held instrument.

ESD 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.

Ergonomic design and high functionality

Careful attention has been paid to ergonomic design to ensure that the NSG 435 sits easily in the hand without being tiring or uncomfortable during long or repeated test procedures. The liquid crystal display panel is clearly visible at all times in the working position and all the controls are conveniently at the user's fingertips.

The NSG 435 is powered by a rechargeable battery supply, so there is no separate high voltage generator or stiff connecting cable to hinder access to the EUT. The battery, which lasts for several days under normal test usage, can be easily interchanges and recharged in just three hours.

Microprocessor-based control and a five-key pad give access to the comprehensive range of built-in functions. The liquid crystal display shows the operating status and all user-programmed test parameters continuously. A discharge pulse counter is incorporated and a further handy feature is the provision of a preset counter for long duration tests and remote use.

The NSG 435 has its own high voltage generator producing pulses up to 16.5kV. In addition to the pre-programmed, standard IEC pulses, the user can create custom tests, using single or repetitive discharges with selectable frequencies, discharge rates and manual or automatic polarity switching. A unique feature is the detection of a real or valid discharge thereby avoiding misleading discharge counts. This is especially important during long term and remote test set up.









The NSG 435 comes with a $150 pF/330 \Omega$ discharge network for tests to IEC 1000-4-2, and a range of interchangeable discharge networks is available for other standards including EN, ANSI-IEEE, ISO, etc. The discharge voltage of up to 16.5 kV for air discharges and up to 9 kV for contact discharges ensures a comfortable margin over and above the values required for the standard tests.

Basic Kit



The standard basic NSG 435 simulator system consists of:

Carrying case 42 x 3 2x 13.5cm (16.5 x 12.5 x 5.3ins)

NSG 435 electrostatic discharge generator

Battery pack

Discharge network for 150pF/330Ω test to IEC 1000-4-2

Test finger, air discharge

Test finger, contact discharge

Earthing cable

Battery re-charger

Operating instructions

Optional Extras



A range of optional extras is available for special applications:

Carrying case (options)

42 x 32 x 13.5cm (16.5 x 12.5 x 5.3ins)

Mains power supply unit

Spare battery pack

Remote triggering unit with

5m (16ft) fibre-optic cable

Discharge network for $150pF/150\Omega$ test to IEC 801-2/1984

Special discharge networks

Test finger with fast leading edge <400ps

Coaxial measuring adapter

Technical specifications

Pulse data - standard Pulse data - special

Discharge network - standard Discharge network - special

Discharge voltage - air

Discharge voltage - contact

Test finger - standard

Test finger - special Voltage measurement

Holding time Triggering Remote control Power supply

Polarity

Operating modes

Pulse counter

Pre-set counter Display

Weight

Environmental conditions during operation

As per IEC 1000-4-2

Interchangeable test fingers to conform with other standards

150pF/330Ω as per IEC 1000-4-2 Interchangeable networks to conform with other standards

200V to 16.5kV (in 100V steps); tolerance ±5%, 1 to 16kV

200V to 9kV (in 100V steps); tolerance $\pm 5\%$, 1 to 9kV

Ball and point as per IEC, interchangeable,

screw fitting Special test finger for fast rise time pulse On HV side, dynamic; accuracy better than

±5%, 1 to 16kV

> 5s

Manual trigger button or optical remote input

Optical interface for INA 415

Rechargeable battery pack in hand-grip, interchangeable, 3hour re-charging time; mains power unit available as an accessory Positive, negative or automatic switching Single; repetitive at 0.5, 1, 5, 10, 20, or 25Hz; continuous

0 to 9999 0 to 9999

LCD panel showing:

discharge voltage • breakdown voltage • polarity • air/contact discharge •

counter/preset counter • soft key functions •

battery monitor

NSG 435 with battery: 1.2kg (2.64lbs) approx.

5 to 40°C (40 to 105°F); 20 to 80% rh (non condensing):

68 to 106kPa

A comprehensive test package

The simulator system is supplied with standard accessories, including interchangeable test fingers, an earthing cable and battery re-charger - all in a durable carrying case. There is an optional fibre optic remote control trigger for operation inside a screened room or enclosure. The LC-display gives the operator a clear, continuous indication of all the test parameters, the operational status of the instrument and the current function of each of the five software-controlled keys as well as:

- Discharge voltage actual or pre-set voltage, with polarity indicator
- Counter number of discharges, up-counter or preselection down-counter
- · Battery status low battery indicator

© 2001 Schaffner EMC Systems Specifications subject to change without notice

This brochure is only intended as a guide. For full technical specifications and up to date information, please visit our website at

www.schaffner.com

All trademarks recognised.

Schaffner group manufacturing companies are ISO-registered. Their products are designed and manufactured under the strict quality requirements of the ISO 9000 standard

This document has been carefully checked. However, Schaffner does not assume any liability for errors or inaccuracies.



The Schaffner NSG 435 ESD simulator system range

NSG 435 ESD Simulator system basic kit	Order No.	Quantity	NSG 435 ESD Simulator system options	Order No.	Quantity	
NSG 435 ESD simulator with the following accessories: Carrying case Network for IEC 1000-4-2 (150pF/330Ω) Test fingers - ball and point Battery pack Earth cable Operating instructions with: Charging unit, 115/230V, 50/60Hz,	NOO 405 04		Carrying case (options) Mains power supply, 80 to 240V, 50/60Hz, inc. grip-adapter* Spare battery pack Remote triggering unit including 5m opto-cable IEC 801-2/1984 (150pF /150 Ω) discharge network Test finger for IEC 1000-4-2 with fast leading edge < 400ps Discharge networks, special versions	INA 410 INA 402 INA 405 INA 415 INA 421 INA 420 contact local		
with Euro-connector NSG 435 ESD simulator with all the accessories as listed above, and with: Charging unit, 115/230V, 50/60Hz, with US-connector	NSG 435-01		Measuring adapter IEC 1000-4-2 * Specify mains cable: - 01 SCHUKO; - 02 SEV 13 04 UL 498; - 05 BS 1363	sales office MD 101		
NSG 435 ESD simulator with all the accessories as listed above, and with: Charging unit, 100V, 50/60Hz, with US-connector	NSG 435-07		Use a copy of this page as your order form by completing the right-hand column with the quarequired and returning it to your local sales office	ntities		

SCHAFFNER

HEADQUARTERS Schaffner EMV AG

CH-4542 Luterbach Switzerland

Tel· Fax:

[+41] 32 6816 626 [+41] 32 6816 641 sales@schaffner.com E-mail:

690-613B / Urs Uebelhart / May 2001

SALES SUBSIDIARIES

China

Schaffner Beijing Liaison Office

[+86] 10 6510 1761 E-mail: chinasales@schaffner.com

Japan

Schaffner EMC KK

[+81] 3 3418 5822 E-mail: japansales@schaffner.com

Schaffner EMC Ltd

[+44] 118 977 0070 E-mail: uksales@schaffner.com

France

Schaffner EMC S.A.S.

[+33] 1 34 34 30 60 E-mail: francesales@schaffner.com

Singapore

Schaffner EMC Pte Ltd

Tel: [+65] 377 3283 E-mail: singaporesales@schaffner.com

Schaffner EMC Inc

Tel: [+1] 732 225 9533 E-mail: usasales@schaffner.com

Germany

Schaffner EMC Systems GmbH

[+49] 30 5659 8835 E-mail: mebsales@schaffner.com

Sweden

Schaffner EMC AB

Tel: [+46] 8 5792 1121 E-mail: swedensales@schaffner.com

Italy

Schaffner EMC Srl

Tel: [+39] 02 66 04 30 45 E-mail: italysales@schaffner.com

Switzerland

Schaffner EMV AG

Tel: [+41] 32 6816 626 E-mail: switzerlandsales@schaffner.com

www.schaffner.com