

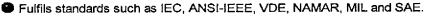
## **Advanced Test Equipment Rentals** www.atecorp.com 800-404-ATEC (2832)

## SCHAFFNER

## **ESD Simulator Systems**

NSG 431 - for static discharges up to 21kv

The NSG 431 ESD Simulator generates electrostatic discharges of up to 21kv in a defined and reproducible form. The instrument is modularly constructed so that the wide choice of networks can be easily interchanged. The instrument is hence suitable for testing for conformity with various standards. An extensive range of accessories accompanies the pròduct.



H and E-field adapters.

Relay unit (contact discharge adapter).

Battery pack, mains power supply with preset counter.

Standard and special discharge networks.

## TECHNICAL DATA

: 2kV to 21 kV ± 10% Discharge voltage U Rise Time : 5 ns ± 30% at 2kV Half amplitude width : 30 ns ±30% at 2kV

Polarity positive \*

: 150 pF \* <sup>±</sup> 10% Discharge condenser C

Discharge resistance R<sub>o</sub> 150 ohm \* ± 5%

approx. 10Hz Uc = 99% Repetition frequency

150 Ma ± 10% Source resistance HV generator R<sub>1</sub>:

 $5s (U_0 - 10 \%)$ Hold time single

100/120/220/240 VAC ± 10% Supply voltages 50/60Hz

approx. 25 VA Power consumption

5 ~ 40°C Temperature range

Humidity : 20% - 80% (not condensing)

Suppression level N (according to VDE 0875)

Dimensions:

: Ø 12x80 mm Ø 0.47x3.15" Test finger

: 260x300x56 mm 10.23"x11.81"x2.20" Generator

: 160x91x56 mm 6.3"x3.58"x2.20" Power supply

approx. 2m 78.75" Ground cable

520x375x125 mm 20.47"x14.76"x4.92" Carrying case

Weight:

Generator : approx. 1.2kg 2.65 lb : approx. 1.1kg 2.43 lb Power supply

Accessories (included):

SL 402 194 Carrying case

SL 402 193 Fuse set SL 402 170 Power supply

SL 402 233 Test finger SL 402 229 Distance set

for test finger

SL 402 173 Ground connecting

cable (2m)