Protection system for electric circuit NOISE GENERATOR SEL SP – 44



USER MANUAL

Moscow 2009 The generator is a technical means of active informational protection of the top-secret category objects that provides protection of intercom systems and data transmitting systems that use single-phase 220V with ground net as an information transmitting channel from any type of interception devices by means of producing wide-range digital noise.

Distinctive features: does not interfere with radio reception and does not influence PC performance and consumer electronics functioning; is not sensitive to peaks of net voltage up to 1kV.

Technical specifications

Noise frequency range 0,01 – 300 MHz
Spectral density of the generated noise for electric 220V/50 Hz AC, not less than: 50 dB 0,01 - 0,05 MHz 50 dB 0,05 - 0,15 MHz 55 dB 0,15 - 10 MHz 45 dB 10 - 80 MHz 25 dB 80 - 300 MHz 15 dB
Noise signal level adjustment not less than 10 dB Power supply single-phase electrical net 220 V \pm 10% / 50–60 Hz
$ \begin{array}{lll} \text{Operating condition:} \\ \bullet \text{ Ambient temperature} & 25\pm10^{\circ}\text{C} \\ \bullet \text{ Relative air humidity at } + 25^{\circ}\text{C} & \text{up to } 80\% \\ \bullet \text{ Atmospheric pressure} & 740\pm40 \text{ mm Hg} \\ \end{array} $
Overall dimensions and weight: • Dimensions, not more than

Operation instructions

Controls appearance:

- buttons:



SEL SP-44 Suritel

- LCD display:

Plug in power cable to single-phase 220V with ground net. Turn ON generator with **«220 VAC»** switch on back side to **«I»** position.

To star generator to work push and hold "C" button till a special noise.

Generator starts work with default factory settings - you'll see noise levels in bands on its LCD display and green LEDs **«OUTPUT LF»**, **«OUTPUT HF»** on front panel.

Red LED **«OUTPUT LF»** or **«OUTPUT HF»** on front panel alarm you, that generator doesn't work properly.

To stop generator push and hold "C" button.

Changing settings

Enter to setup menu – press **«MENU/OK»** button, on LCD you will see the first menu message:

SETUP

> CONTROL

Next, push «▼», «▲» buttons and choose setup line:

SETUP

> OUTPUT LF - LF noise level (10 κHz – 5 MHz);

SETUP

> OUTPUT HF - HF noise level (5 MHz - 300 MHz);

SETUP

> CONTROL - set up of wires RC switcher.

Use **«MENU/OK»** or **«C»** buttons to accept or deny your choice.

Press **«C»** button to exit from setup menu.

Noise generator SEL SP – 44	
Serial No	
Date of manufacture	-
Seal of Manufacturer Company	
Sold by(company name)	
Date of Sale ""	200
Seller(personal signature)	
Seal of Dealer Company	
Sold by(company name)	
Date of Sale ""	200
Seller(personal signature)	

SURITEL Ltd.

5 Usievicha st., Moscow, Russia, 125319

Tel./fax: +7 (495) 223-62-22 E-mail: <u>info@suritel.ru</u>

www.suritel.com