

Noise Generator



Special Features:

The noise generator offers wiretapping protection for walls, windows and doors against electronic stethoscopes, stethoscope transmitters and laser listening devices. A contact transmitter is fixed on the window pane or wall and connected to the controls unit with a cable.

In conjunction with our detection devices the noise generator also protects against unauthorized eavesdroppers.

The generator emits a noise that plugs up the microphones of the known interception technology of today. So only incomprehensible results will be transmitted.

The noise constitutes almost a frequency chaos, which makes transmission of intelligible signals impossible. The contact resonators emit authentic noise into the room via the frequency spectrum; loudness can be regulated on four channels. The noise should be adjusted in such a way that it is clearly audible, but at the same time it should not disturb the conversation. If it is suspected that interception takes place through a wall the resonators should be affixed to it or they should be aimed toward it. Wiretapping of a respective room or area by microphones or stethoscopes will be hampered or prevented.

The louder the noise level is adjusted the more effective the system becomes. By these means rooms or areas can be protected targeted, whereas the noise level stays variable and can be reduced on demand.

Simply glue the contact resonators onto walls, windows or doors (glue included), minding tight pressure of the face.

Technical Data:

Power supply: 12 V / 240 V Netzteil

NF-spectrum: optimized to speech frequency

Outlet: 4 channels adjustable (8/16 outlets)

Cable length per contact resonator: 5 m

Goldman Trades Surveillance and Security Equipments
57 Charing Cross Road
London
WC2H 0NE
United Kingdom

Registration No: 05871589
VAT: 911405858
Tel: +44-2072873621
Fax: +44-2072873621
admin@goldmantrades.com
http://www.goldmantrades.com