SHTIL-KS2

PORTABLE JAMMER WITH MULTIPLE SUPPRESSED BANDS





The jammer is designed to provide protection against unauthorized phone-tapping by means of special radio sets, and to interfere with operation of the radio-controlled explosive devices (RCED).



The jammer is powered from an internal storage battery or from a 220 (+22; -33) V AC line. When connected to 220 V line and transmitter activated the device automatically switches to a 220 V power supply line and internal storage battery is being charged.



The jammer is supplied complete with a transmitter, 220 V power cable, and operation documents.





 Small weight and compact size which makes it possible to move the safety zone provided by the device;

 A housing, which has no give-away factors and it allows carrying and using the product secretly;

Directional antennas improve signals jamming.



Suppressed bands:

Operation time:

Output power: Transmitter weight: Overall dimensions of transmitter: 791...821 MHz, 925...960 MHz, 1805...1880 MHz, 2110...2170 MHz, 2400...2485 MHz, 2570...2690 MHz, 5150...5915 MHz minimum 8 hours from a 220 V line minimum 0.5 hours from an internal battery at least 11 W 12 kg max (515 × 434 × 155) ± 10 mm