

SHTIL-KM5

SMALL-SIZED JAMMER OF CELLULAR COMMUNICATIONS AND WIFI WITH AN OUTPUT POWER CONTROL OPTION

The product is designed to counteract cellular communications and WiFi within separate rooms of limited area.



BASIC FEATURES

- Advanced setting prior to operation is not required
- The Jammer is free from unmasking signs and has small sizes, which allows concealing its use
- An option is provided to control the output power of each frequency letter from 0.5 W to the maximum value, which allows changing the area to be protected
- The device is provided with a fastener to vertical surfaces to mount the Jammer on walls or other structures, depending on the application
- The Jammer is provided with indicators of normal and emergency operation modes to monitor its serviceability effectively



220 (-33;+22) V mains.



Transmitter with 220V power cable, operating documentation.

Type:

The suppressed frequency range:

Operation time:

Power output:

Power consumption:

Weight of the product:

Overall dimensions of transmitter:

small-sized

462.5...467.5 MHz (CDMA 2000); 791...821 MHz (4G LTE800); 925...960 MHz (GSM 900); 1805...1930 MHz (GSM 1800/DECT); 2010...2025 MHz (IMT-2000); 2110...2170 MHz (3G); 2400...2483.5 MHz (WiFi); 2500...2700 MHz (4G/LTE); 5150...5915 MHz (Hi-WiFi)

continuous, 24 hours min.
minimum 15W
maximum 100W
maximum 3,5 kg
(307 × 230 × 111) ± 10mm