## **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.





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



## 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