SHTIL-KM2

SMALL-SIZE CELLULAR COMMUNICATION JAMMER





The jammer is designed to counteract cellular communication of GSM 900/1800, 3G, 4G-700, 4G/LTE and WiFi standards in individual limited areas.



The jammer is powered from the 220 V AC line.



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







- The device does not require any additional setting before the operation.
- Small size, weight and housing, which have no give away factors, allow you to secretly place the product.
- The device has a bracket for securing on vertical surfaces.

Suppressed bands:

Operation mode:
Total integrated output power:
Power supply voltage:
Power consumed:
Product weight:
Overall dimensions of transmitter:

791...821 MHz (4G-700); 925...960 MHz (GSM900); 1805...1880 MHz (GSM1800); 2110...2170 MHz (3G); 2570...2690 MHz (4G/LTE); 2400...2485 MHz (WiFi) continuous, at least 8 hours at least 11 W 220 (-33; +22) V 100 W max. 3.3 kg max. (307 × 230 × 111) ± 10 mm