## PELENA-6RM22

BACKPACK PORTABLE JAMMER
WITH WIDE CELLULAR BAND OF SUPPRESSED FREQUENCIES





The product is used as a safeguard against radio-controlled mine-explosive devices of increased power which operate within a wide frequency range both for explosive ordnance disposal experts when hunting and neutralizing RCED, and for the staff of the Ministry of **Internal Affairs and** the Interior Ministry troops when executing other combat missions.



The jammer can be powered from the replacement battery, external power supply unit with the voltage from 12.6 to 30 V (rated voltage of 24 V), and also from the power supply and charge unit with the input voltage from 187 to 244 V (rated voltage of 220 V).



The jammer is supplied complete with the transmitter, battery, set of external antennas, remote control unit, cable for connection to the in-vehicle network, transmitter fixing set, power supply and charge unit with cables, spare parts kit, and operation manuals.





- The product is effective to jam signals of increased power due to the suppression of the most probable control channels (GSM, 3G, LTE, WiFi, Bluetooth).
- It can be used together with PELE-NA-6RM21, which significantly increases the range of jammed frequencies.
- The jammer is supplied complete with the replacement battery to increase the time of operation.
- It has a dust and moisture proof enclosure and passive cooling, which makes it possible to use this jammer in severe weather conditions and during warfighting.
- The jammer can be used at the in-vehicle network voltage from 12.6 to 30 V and (13.8±1.2) V, which makes it possible to use power from almost any vehicle as-is.



Type of unit: Range of suppressed frequencies:

Time of operation:

Output power:
Power supply voltage:
Power consumed:
Transmitter weight:
Outline dimensions:

portable 925...960 MHz; 1,700...2,000 MHz; 2,110...2,170 MHz; 2,300...2,700 MHz battery operation — at least 30 minutes external power supply operation — at least 4 hour at least 50 W from 12.6 to 30 V; from 187 to 244 V 390 W max. 9 kg max. (367 × 373 × 96) ± 10 mm