Artillery Radiojammers





Technical Data:

Jamming radius - minimum 500m
Radiojammer operation time - 60±5min (possibility for increase)
Battery type - Lithium
Frequency range - 1,5÷120 MHz
Number of frequency sub bands - 8
Artillery shell caliber - according to customer specification
Operation temperature range -40°C ÷ +50°C
Storage period - 10 years
Artillery Shell Caliber:

- 122 mm
- 152 mm
- 130 mm
- 155 mm
- Mine 120

Artillery Radiojammers create jamming in the enemy tactical units operating in the frequency range 1,5÷120 MHz (Tactical HF and VHF bands). Radiojammers provide effective radio jamming to all types of radios - fixed and hopping. Dummy shells and practice rounds are also produced for training. When launched they create smoke effect.

Packing:

Packing specifications vary depending on conditions for storage of goods or specific customer request.