## BOJHOTEXHUYKU UHCTUTYT MILITARY TECHNICAL INSTITUTE

## МИНИСТАРСТВО ОДБРАНЕ РЕПУБЛИКЕ СРБИЈЕ REPUBLIC OF SERBIA MINISTRY OF DEFENCE



## PROXIMITY FUSE UB, M21



The fuse is intended for completion of of high explosive fragmentation warhead 128 mm M18A2 of surface-to-surface 128 mm, OGANJ rocket.

## **TECHNICAL CHARACTERISTICS:**

Possessing:
Operational regime:
Activation altitude:
Electronic overhead safety:
Power supply:

Axial acceleration functioning: Temperature range

- operational:
- storage:

Military standard:

Weight: Shelf life: Status: Storage and operational regime Proximity and PD (8±7) m (5 up to 199,9) s Two primary batteries of nominal voltage 3,6 V, capacity of 750 mAh (310±10) m/s²

> -30°C up to +50°C -40°C up to +60°C MIL-TD-316D MIL-STD-331 1,067 kg 15 years In development





