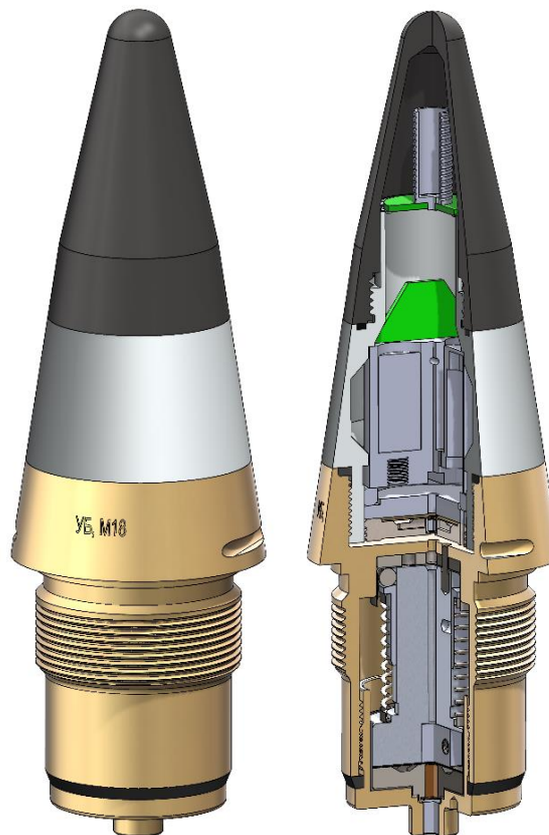




## PROXIMITY FUSE UB, M18



The fuse is intended for completion of high explosive fragmentation warhead 128 mm M18A1 of surface-to-surface 128 mm, OGANJ rocket.

### TECHNICAL CHARACTERISTICS:

Possessing:	Storage and operational regime
Operational regime:	Proximity and PD
Activation altitude:	$(8 \pm 7)$ m
Electronic overhead safety:	$(5 \text{ up to } 199,9)$ s
Power supply:	Two primary batteries of nominal voltage 3,6 V, capacity of 750 mAh
Axial acceleration functioning:	$(310 \pm 10)$ m/s <sup>2</sup>
Temperature range	
• operational:	-30°C up to +50 °C
• storage:	-40°C up to +60 °C
Military standard:	MIL-TD-316D
	MIL-STD-331
Weight:	0,992 kg
Shelf life:	15 years
Status:	In development

