

UT-M68P1

Mortar fuzes

UT-M68P1 is mechanical, point- detonating, impact fuze of superquick action .

The fuze is intended for assembling of HE mortar shells of all calibers with bearings that are compatible with connecting measures or can be assembled with appropriate adaptors.

TECHNICAL DATA:

• Arming	inertia type
• Low	explosive train interrupted
• Acceleration	13000 g
• Drop safety	3 m
• Fuze mass	175 g
• Fuze length	max 85 mm
• Fuze length entering the shell	max 26 mm
• Fuze connecting thread	M 38 x 2 mm
• Maximum fuze diameter	46 mm



FUNCTIONAL DATA:

• Muzzle safety at initial velocity of 70 m/s	min. 8 m
• Action type	superquick
• Temperature range of use	- 30°C to + 50°C
• High safety during handling , transportation and storing.	
• Usage period is minimum 15 years under prescribed keeping and storing conditions	

