

UT-PE, M69

Artillery fuzes

The fuze UT-PE M69 is located at the nose and it is impact piezoelectric fuze with superquick action. It is intended for assembling projectiles HEAT Shell 90 mm M74, 100 mm M69 and 100 mm M88. The fuze has an interrupted explosive train and the electrical detonator in short circuit. It is safe in all conditions of transportation and handling.

TECHNICAL DATA:

• Action type	superquick
• Total fuze height (mm)	max 101.36
• Depth of fuze intrusion (mm)	max 44.38
• Muzzle safety (m)	min 2.5
• Ready to act - armed (m)	40
• Axial acceleration (m/s ²)	max 250000
• Fuze mass (kg)	0.191
• Operating temperature (°C)	-30 to +50

