

UTE, M10

Artillery fuzes

The fuze UTE M10 is intended for assembling artillery projectiles 105 mm and 155 mm of special purpose (illuminating, smoke with HC containers, propaganda, etc) with 2"-12UNS-1A thread, for howitzers in calibers 105 mm and 155 mm. The fuze is electronic and it is located at the nose. It possesses timing function as well as secondary contact function. The time setting is wireless, with setter (device for time setting and function selection). The fuze is protected from intended and unintended eletromagnetic interferences. It is safe in all conditions of transportation, storage and usage.

TECHNICAL DATA:

· Action type

• Time setting, with setter (s)

• Total fuze height (mm)

• Depth of fuze intrusion (mm)

· Muzzle safety (m)

• Arming during axial acceleration (m/s²)

Rotation (min⁻¹)

Fuze mass (kg)

• Operating temperature (°C)

timing, secondary contact 3.2 to 199.9 (pitch of 0.1, accuracy of $\pm\,0.05)$

max 133.7 max 38.2

mechanical: min 400 calibers electronic: min 3 s per firing

20000 to 250000

2000 to 25000

0.77

-30 to +50





