



DESCRIPTION

To be used in the warhead of standard 122mm M122-K rocket.
MT122-K electronic time fuze has been designed to be installed on warhead of 122mm M122- K rocket. Time fuze is used to form firewall in the space by using HE war ammo, to make smoke, to illuminate and other applications of M122-K ammunitions.

FEATURES

- Safe on transportation and storage
- Being used instead of proximity fuze
- Low armed time
- High technology of circuitry and electronic parts
- Cheap price, high reliability, safety and simplicity in usage



SAFETIES

Safety in transportation, storage, and firing according to:

- S/A manual switch
- Primary electronic delay of 1.5 sec
- Selectable electronic delay in proximity function
- Using wind generator



TECHNICAL FEATURES

Functional modes	A) Time function, B) self-blasted system with impact function as support
Power supply	Generator activating by wind force
Adjusting time	2 – 199.99 sec with 0.01 sec accuracy
Weight	670 g
Minimum arming condition	470m/sec, flight time: 1.5 sec
Thread specifications	M45×2-6g