



M122-K Proximity Fuze



DESCRIPTION

It is used in warhead of 122mm standard M122-K rocket.

FEATURES

More area of destruction: Destruction area in proximity is three times more than impact fuze. Desirable performance of proximity fuze happens in targets where impact performance is very low like in ground covered by snow, soft ground, marsh, salt marsh, and on the water.

SAFETIES

It is used in warhead of 122mm standard M122-K rocket.

FEATURES

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 turbo generator



RADAR AND OPTIC

TECHNICAL FEATURES

Burst height	An average of 8 meters
Delay time	1.5 to 75 seconds
Functional mode	A) impact function B)proximity function with point detonation back up
Power supply	Turbo generator activating by wind force
weight	670 g
Minimum arming condition	470m/sec,
flight time	1.5 sec
Thread specifications	M45×2-6g