

UT, M88-D

Mortar fuzes

UT, M88-D is mechanical point detonating fuze with the interrupted initial train and safety mechanism based on the clock mechanism.

Purpose:

The fuze is intended for assembling high explosive shells of 60mm, 81/82mm and 120mm caliber for combat drone use. The connecting measures are in accordance with the NATO standard.

Technical data:

Safety as per STANAG 4157 and MIL-STD-331C
Arming gravitational

Safety:

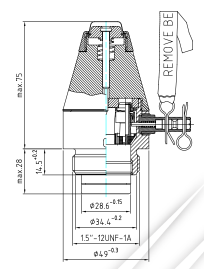
- two independent mechanical safeties (transport and pull safety element)

- Low - explosive train interrupted

Function mode:

- Impact - SQ

•	Drop safety	3 m
•	Fuze mass	300 g
•	Detonator charge mass	13,2 g
•	Fuze length	max. 75 mm
•	Fuze length entering the shell	max. 28 mm
•	Fuze connecting thread	1,5"-12UNF-1A
•	Maximum fuze diameter	49 mm



Functional data:

Environment test

Temperature range of use

 -46°C to + 63°C

Temperature range of storage

 -54°C to + 71°C

High safety during handling, transportation and storing.

• Usage period is minimum 15 years under prescribed keeping and storing conditions.

as per MIL-STD-331A

