

# PD UTU-M93N

# Mortar fuzes

PD UTU, M93 is mechanical, point-detonating, impact fuze of superquick and delay action adjustable by a mode selector (superquick "T" or delay "U"). It is equipped with hard transport safety element including an ancillary safety mechanism.

#### **PURPOSE**

The fure is intended for assembling of HE mortar shells of all calibers with bearings that are compatible with connecting measures or can be assembled with appropriate adaptors.

### **TECHNICAL DATA:**

• Safety as per MIL–STD–1316 B

Arming inertia type

· Low - explosive train interrupted

Equipped with status indicator (armed, non–armed)
Acceleration from 400 g to 13000 g

• Drop safety 3 m

Moisture proofness at 0.5 bar pressure

• Fuze mass 240 g

Fuze length max 105 mm
Fuze length entering the shell max 28 mm
Fuze connecting thread 1,5"-12 UNF-1A

Maximum fuze diameter 49 mm

## **FUNCTIONAL DATA**

Muzzle safety at initial velocity of 68 m/s min. 50 m

Time delay from 30 ms to 50 ms
Temperature range of use -54°C to +71°C

· High safety during handling, transportation and storing.

• Environment test as per MIL–STD–331A

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





