

M950

Multi-Functional Electronic Fuze for Artillery Ammunition



The M950 is designed for use with 155mm high-explosive (HE) artillery projectiles, offering advanced functionality and reliability. The primary operating mode is proximity (PRX) for HE ammunition. The fuze is also programmable to operate in point detonating (PD) or point detonating delay (PDD) using a setter. In addition, the fuze features a backup impact activation (PD backup). The M950 design is based on STANAG 4187, 4157 and complies with MIL-STD 1316, MIL-STD 331 and AOP22.

Elbit Systems™

Land

M950

Multi-Functional Electronic Fuze for Artillery Ammunition

Nominal Dimensions	
Fuze Thread Size	2"-12UN-1A
Fuze Intrusion	38mm
Nominal Length	133mm
Max. Diameter	61.34mm
Weight	
M950 Fuze	704g± 20g
Operating Temperature	
Firing	<ul style="list-style-type: none">• Lower firing temperature: = -32°C• Upper firing temperature: = +63°C
Storage	<ul style="list-style-type: none">• Lower storage temperature: = -46°C• Upper storage temperature: = +70°C



Elbit Systems Land

E-mail: land@elbitsystems.com www.elbitsystems.com

Follow us on   