

ID260MF/RD

Extended delay fuze



The ID260MF/RD is the flagship fuze in the ID260MF series, delivering extended function delay time of up to 24 hours. The fuze fits in a standard 3" tail fuzewell and features an easily upgradable communication protocol for future weapon systems. The ID260MF/RD has NATO codification and is in operational use worldwide.



Elbit Systems™

Orion

ID260MF/RD

Extended delay fuze

Function delay settings

Arm and function time can be set manually or from the cockpit using RS422 data communication. The fuze features an internal battery for long function delay times.

Key Features

- Extended function delay
- Fits in standard 3" tail fuzewell
- Multiple independent safety features

Key Benefits

- Compatible with a wide range of bombs and munition
- Reduced maintenance and lifecycle costs
- Easy flight preparation

Technical Specifications

Arm time	Manual: 4-25 seconds (12 times) Or via RS422 data communication
Function delay time	Manual: 0 – 180 milliseconds (6 times) 15 min - 24 hours (6 times) Or via RS422 data communication
Fuze power	Air-driven turbine alternator unit
Shelf life	20 years (in original package)
Service life	10 years (in controlled environment)
Weapon system compatibility	MK-81, 82, 83, 84 BLU-109,111,113 GBU-10,12,15,24,27,31,32, 38 Spice Lizard Paveway/ Enhanced Paveway JDAM/LJDAM
Standard compliance	Fuze safety MIL-STD-1316 Environmental tests MIL-STD-810 Environmental tests MIL-STD-331



Elbit Systems Land

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

Follow us on   