

# 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

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



**Elbit Systems Land**

E-mail: [land@elbitsystems.com](mailto:land@elbitsystems.com) [www.elbitsystems.com](http://www.elbitsystems.com)

Follow us on   