

# ResheFuze AR174

# Artillery Rocket Electronic Time Fuze

The **AR174** is an Electronic Time Artillery Rocket Fuze that is widely compatible with all calibers. This safe and reliable fuze has a simple cable remote time setting as well as a settable point detonation.



Safe



Accurate



Reliable



Delivers Top Performance







## AR174 Artillery Rocket Electronic Time Fuze

#### Compatibility

With fin-stabilized artillery rockets with calibers of: 2.75", 110mm, 122mm, 140mm, 160mm, 228mm, 280mm, 290mm 300mm. To be used with: high explosive (HE) and cargo-type warheads (AT/AP mains and sub-munitions, illuminating, or smoke).

#### Operartion Mode

Time: by cable remote setting.

#### **Fuze Setting**

Fuze is remotely set by cable which is linked to the fuze setter located at the fire control system position.

Fuze is settable from 10 to 199.9 seconds, in 0.1 second increments.

#### **Accuracy**

Higher than 0.1 seconds.

#### **Arming**

Arming of the fuze occurs only after two independent conditions are sensed:

- Set back forces for a 1.2 seconds minimum duration.
- Sustained air flow.

#### Safety

**Set-back:** Acceleration of 20g minimum for a duration

of 1.2 seconds minimum.

Air Flow: Must attain speed of at least 200m/s minimum

**Arming distance:** 500m from muzzle, minimum. **Safety pull wire:** There is no use of a safety pull wire.

### Power Supply

Air driven (turbine) alternator.

#### Temperature Conditions

**Operation:** From -40°c to +63°c **Storage:** From -46°c to +71°c

#### Physical Description

Overall length:Expelling mode fuze:183.5mmIntrustion size:Expelling mode fuze:55.0mm

**Cross section diameter:** 64.0 mm **Thread size:** M45 x 2-6q

Weight: Expelling mode fuze: 0.82kg

#### Military Standards

MIL-STD-331: Environmental and performance tests for fuze

and fuze components. Fuze design, safety criteria.

**STANAG 4187:** Fuzing system - safety design requirements.

#### **Explosive Output**

Booster pellet: 21g of CH-6.

MIL-STD-1316:



#### **About Reshef Technologies**

Reshef Technologies obtains three decades of experience in the development, design and production of electronic fuzes for artillery, mortar, tanks, rockets and loitering munitions.

Reshef Technologies is the main supplier of these battle proven fuzes to the Israeli Defense Forces (IDF) - one of the world's most advanced armed forces

#### Reshef Technologies Ltd.

7 Haplada St., Or Yehuda 6021807, Israel.

Tel: +972 (0)3 538 8604 www.resheffuzes.com | info@resheffuzes.com