

# EOD

World Leader in Supplying EOD & IED  
Equipment and Training

## MINI EXPLODER

TA01042



### PRODUCT DESCRIPTION

The MINI EXPLODER was designed to provide military personnel with a lightweight, single output electronic exploder based on proven technological advances. This is a single channel exploder that may be activated with one hand, using the other one free for other functions.



\*Image is for illustration purposes only

### OPERATION

- The single firing circuit is connected with the help of spring-loaded terminals.
- Circuit connection is inspected by pressing the TEST button. A green LED light will indicate a positive connection.
- Lifting the PRIME flap on the right hand side of the unit (see image above) causes the red LED light to flash, indicating that the unit is operational. This typically takes 2 seconds.
- While the red light is flashing, the load circuit may be fired by pressing the TEST and FIRE buttons (located under the PRIME flap) simultaneously.

ONE STOP SHOP

#### CONTACT US

+972.3.691.4564 +972.3.691.4567 tar@tarideal.com www.tarideal.com  
20 Zvi Bergman St. Petah Tikva, 4927976, Israel

# EOD

World Leader in Supplying EOD & IED  
Equipment and Training



## SPECIFICATION

|                             |   |
|-----------------------------|---|
| Size                        | 151mmx58mmx46mm   |
| Unit weight                 | 240g  |
| Case material               | norly se100   |
| Finish (as standard)        | non - reflective drab olive                                   |
| Output connections          | single firing circuit (spring loaded terminals)               |
| Controls                    | Push button   |
| Indicators                  | LED   |
| Batteries                   | 2xstandard pp3 9v alkaline batteries (mimimum of 100 firings) |
| Operating temperature range | -20°C to +55°C (arming time increases at low temperatures)    |
| Storage temperature range   | -40°C to +70°C  |
| Immersion                   | Max. depth of 1.5m  |
| Output voltage              | 319-400v  |
| Output energy               | typically 10J/minimum 4.5J                                    |
| Output load                 | up to 400 ohms  |
| Arming time                 | typically 2 seconds   |

## SAFETY FEATURES

The mini exploder must be primed before any circuit can be fired, and firing requires a number of buttons to be simultaneously pushed. This minimizes accidental launch if the charged (or primed) unit is accidentally initiated. The output is subdued when the mini exploder isn't fully ready, thus preventing partial firing. An indication of stability is available prior to the explosion and output energy cannot be released into a circuit whose resistance is higher than 400 ohms. This level of resistance is well below that of the human body, therefore completely eliminating any electrical hazard to the operator.

ONE STOP SHOP

## CONTACT US

+972.3.691.4564 +972.3.691.4567 @ tar@tarideal.com www.tarideal.com  
20 Zvi Bergman St. Petah Tikva, 4927976, Israel