

RUBI ESAD Family

Innovative electronic safe & arm fuze based on LEEFI detonator

- Highly reliable- no moving parts.
- Easy installation on multiple types of platforms.
- Multi purposes.
- Low volume & lightweight.
- Customizable - variety of arming conditions.
- Not ITAR regulated.
- Cost-effective compared to alternatives.

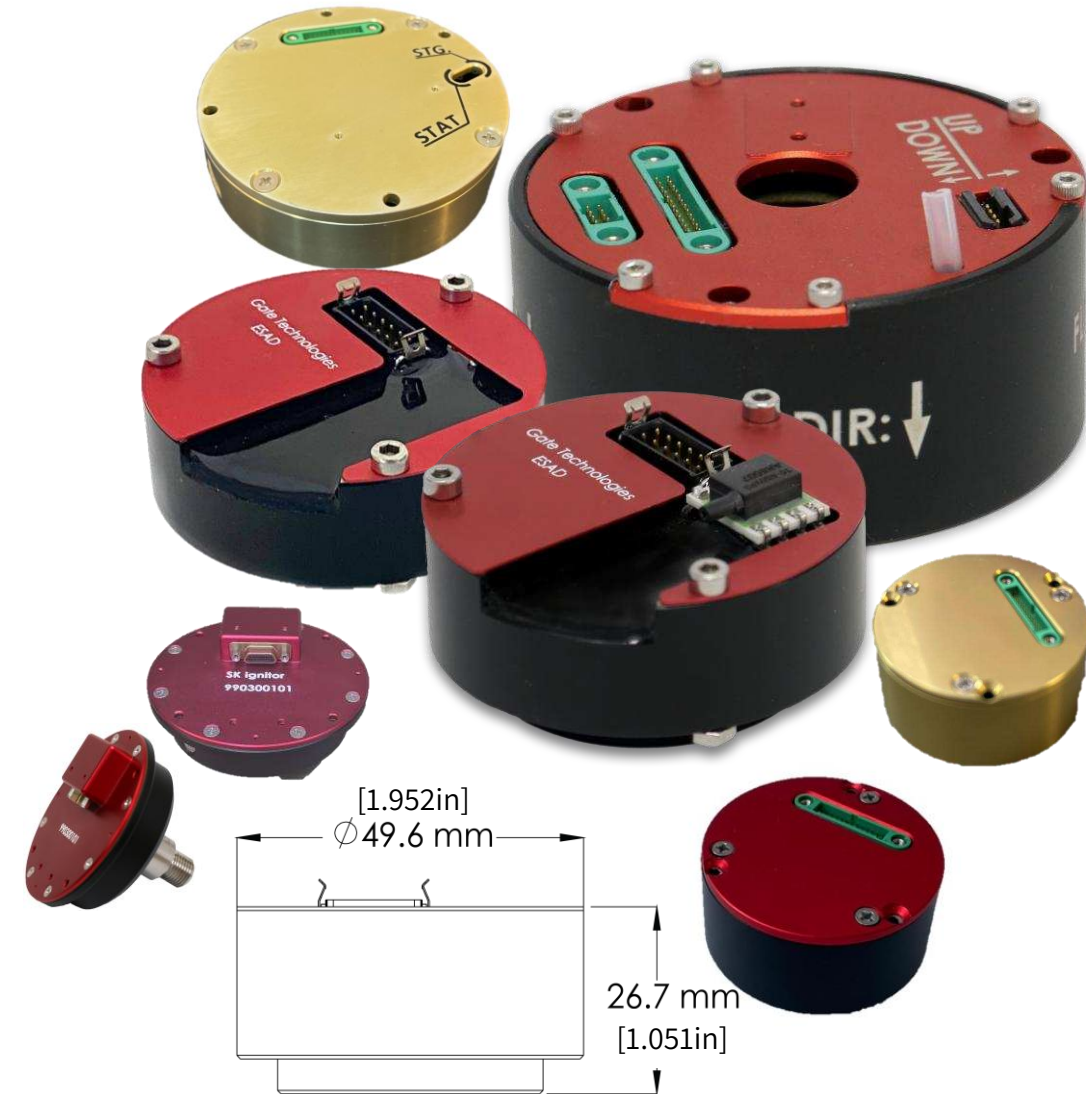
Today in use for:

Warhead

- Rockets
- Missiles
- Gravity release
- UAVs
- High G
- Tandem charge
(electronic timed/command)

Motor-Ignition (w/TBI)

- Rockets
- Missiles



RUBI LM

Innovative electronic safe & arm fuze based on LEEFI detonator

- GATE's revolutionary LM ESAD
- Low volume, lightweight
- Contains a vast array of sensors - Proximity sensor, accelerometer, delay, etc.
- Currently has about 100 different configurations
- Designed to meet the future AOP-67
- Contains a qualified LEEFI detonator
- Qualified to: 1316, 331, 461
- Qualified 1.4s package & European CAD

