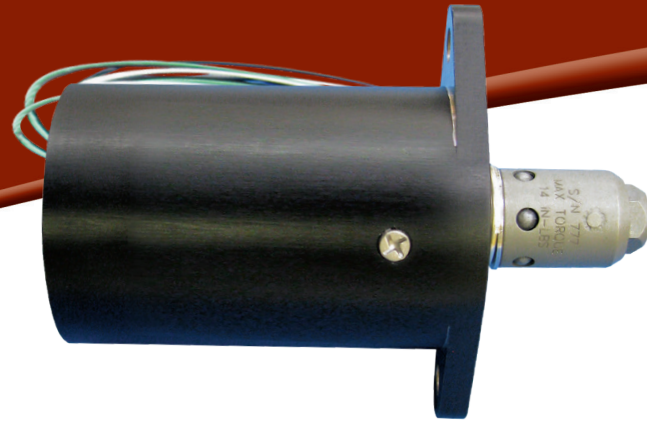


Mission Success

Ensign-Bickford Aerospace & Defense Company (EBAD) is dedicated to supporting our customers in the aerospace and defense industry through on-time delivery of innovative products that exceed expectations and assure mission success.



TiNi™ Ejector Release Mechanisms

Our TiNi™ Ejector Release Mechanisms are utilized in satellite applications to provide a simple and effective non-pyro field resettable separation system with allowances for up to 5° angular misalignment during deployment. Ranging in size from 250lbF to 4000lbF of preload, the ejectors offer a versatile solution from satellite solar array deployments, satellite dispensing, off angle optical cover and antenna releases.

Principle of Operation

The ejector is a reliable fast operating device that utilizes a shape memory alloy “SMA” wire to release a latch to allow for the internal compression springs to retract an internal pin and allow for the external ball locks to disengage and release the coupler.

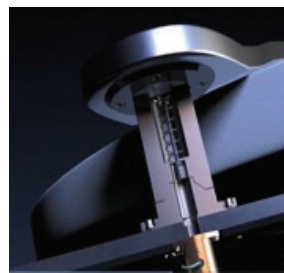
In the fully reset mode, the internal circuit is closed. When sufficient power is applied, the current raises the temperature of the SMA wire and subsequently contracts at its transition temperature. This allows internal ball locks to release and internal drive springs to retract a pin into the body of the device.

Once the pin drops, external ball locks are disengaged allowing the external springs to “kick off” the coupler. A spherical seat is incorporated to allow for up to 5° angular misalignment during deployment. After actuation, the circuit is open allowing no power to continue to heat the SMA wire and provides the user with positive feedback that the device has actuated.

The device is reset with a custom tool that aligns the coupler back onto the post and pulls the internal pins to reengage the external ball locks.



Before deployment



After deployment

Applications

Qualified in 2001, EBAD’s TiNi ejectors have extensive heritage in space applications. Such applications include solar array and instrument deployment, satellite dispensing, hinged cover release and other space applications where an off angle deployment is desired.

Key Features

- Nonpyrotechnic
- Easy to field reset and simple to Use
- Minimum 50 cycles
- Redundant firing circuit
- Maximum reliability thru design simplicity
- Flight pedigree and testability

Alternative applications include parachute releases, underwater acutations and modifications into other mechanisms such as gas cylinder penetrators.

Construction

As a derivative of the EBAD TiNi™ Pin Pullers, our Ejector Release Mechanisms utilize a shape memory alloy “SMA” wire, in which the wire is threaded through a latch and attached to the electrical contacts. The latch retains an internal ball bearings that keeps the compressed drive springs in place before actuation. Another smaller internal reset spring is installed to assist in the reset process.

Additional ball locks are incorporated between the output pin and the coupler. The kickoff spring assists in keeping the external ball locks in place after actuation.

The ejector is fully vented and typically the enclosure is made with aluminum alloy. The coupler is custom 455SS with a tylon finish.

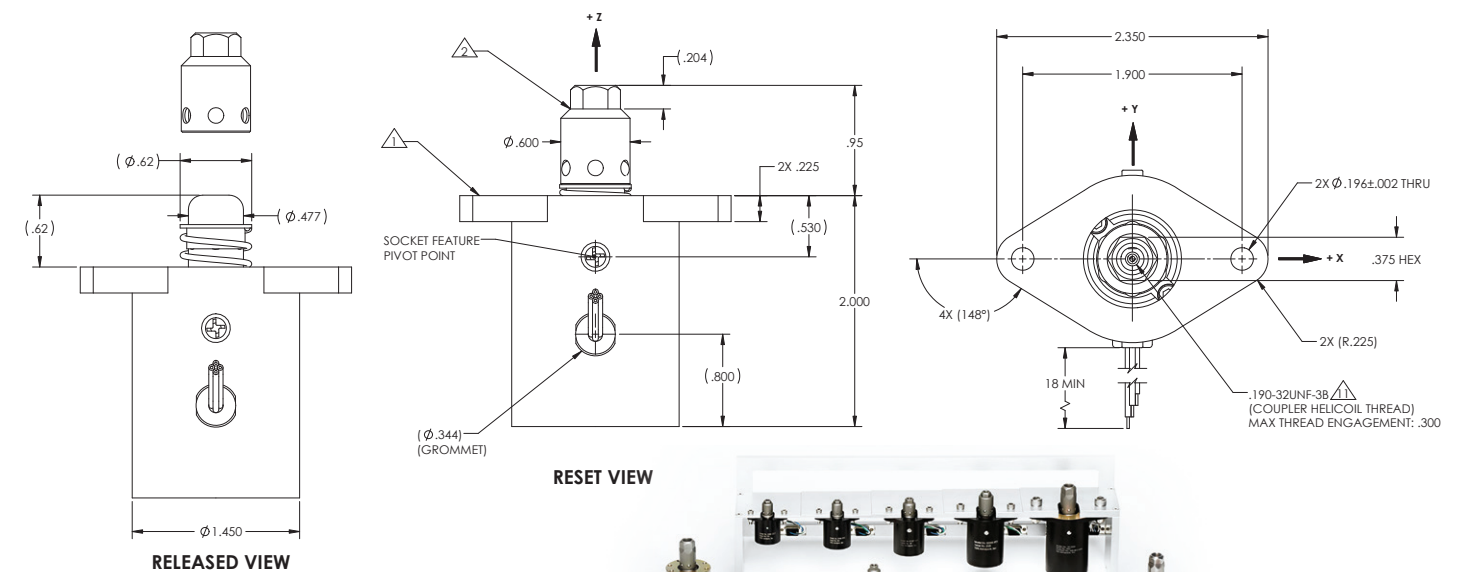
Alternative voltages utilize an internal resistor to protect the SMA wire from overheating.

TiNi™ ERM Ejector Release Mechanisms Family Technical Specifications

| Ejector Family | E250 | E500 | E1000 | E2000 | E4000 |
|-----------------------------|----------------------------------|------------------|-----------------|-------------------|-------------------|
| Max Release Load | 250lbF (1112N) | 500lbF (2224N) | 1000lbF (4448N) | 2000lbF (8900N) | 4000lbF (17,800N) |
| Proof Load | 350lbF (1557N) | 700lbF (3114N) | 1400lbF (6230N) | 2500lbF (11,125N) | 5000lbF (22,400N) |
| Max Torque | 92in-oz | 14in-lb | 32in-lb | 70in-lb | 250in-lb |
| Coupler Kick Off-Force | 1.5lbF | 6.5lbF | 9.5lbF | 8.5lbF | 18lbF |
| Max Misalignment Capability | +/- 5° engagement and deployment | | | | |
| Mass | 2.7 oz (75g) | 3.6 oz (100g) | 5.6 oz (160g) | 10.6oz (300g) | 18.7 oz (530g) |
| Operating Current | .75 to 2.5A | 1.25 to 4A | | 2.25A to 6.5A | |
| Resistance | 3.3±.3 Ω | 2.2±.3 Ω | 1.6±.3 Ω | 2.2±.3 Ω | 2.5±.3 Ω |
| Function Time @ 23°C | 100ms max @ 1.25A | 100ms max @ 2.5A | | 100ms max @ 4A | |
| Cycle Life (min) | 50 | | | | |
| Operating Temp | -65°C + 70°C | | | | |
| Height (without coupler) | 1.375" | 1.625" | 2.00" | 2.65" | 3.3" |
| Height (with coupler) | 2.195" | 2.475" | 2.95" | 3.93" | 4.8" |
| Max Diameter (with flange) | 1.85" diam | 2.1" diam | 2.35" diam | 3.00" diam | 3.825" diam |
| Std Coupler Engagement Size | .138"-32 | .164"-32 | .190"-32 | .250"-28 | .375"-24 |

Contact EBAD about alternative voltages/resistance ,mounting flanges and coupler types

TiNi™ Ejector Release Mechanism E250 Mechanical Interface Drawing



TiNi™ Ejector Release Mechanisms (ERM) Family of products

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