

Aerospace Electromagnetic Clutches & Brakes

Power Transmission Solutions for the Aerospace & Defense Market



Typical Applications

- Motor Brake
- Flap Actuator Holding
- Ball Screw Drives
- Planetary Gearboxes
- Winch Systems
- Robotic Arm HoldingDrones/Munitions
- Cargo Roller Stops
- Tensioning Systems



Aerospace Electromagnetic Clutches: Transmit rotational energy with the speed of a switch

Typical Applications

- Alternators
- Motors
- Gearboxes

- Instrumentation
- Actuators
- Valves

- Starters
- Drive Line
- Compressors

- Pumps
- Transmissions

Partnering with Formsprag Clutch Provides:

Precision Manufacturing

Advanced grinding and friction control

Quick Turn Around

DV samples in weeks instead of months

Creativity and Vision

Technical help and advice to yield success for your programs

Best Product for your Application

Meeting customer's Expectations is the heart of the Formsprag Vision Statement

AS 9100 Certification

Rev C Flag is proudly displayed both inside and outside the Warren MI Facility

Decades of Experience

Formsprag started with aerospace clutches on the B52









Products Include:

SSB Power Off Brake

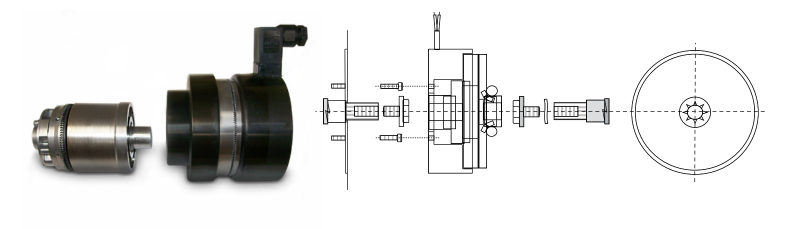
DC current is applied to the field coil releasing the brake rotor allowing free rotation. When the current is dropped, the brake is engaged by spring force.

Electromagnetic Friction Brake

DC Current is applied to the field coil causing the rotor to clamp against a stationary friction surface thus stopping rotation. Current is dropped to release the brake.

- Friction Clutches
- Tooth Clutches
- Slip Clutches

- Permanent Magnet Clutches
- Magnetic Particle Clutches
- Clutch Couplings





MACKAY

MELBOURNE