# **B-MOUNT SERIES (B22/B44/B64/B43)**

All-attitude, highly damped mounts for protection of equipment from vibration, shock during steady-state acceleration.

## APPLICATIONS

- Avionics in high performance
- Electronics in transportable shelters
- Mobile ground equipment

#### FEATURES

- Low resonant transmissibility
- Metal spring with friction damping
- All-attitude mounting
- Aluminum or stainless steel outer cup and core
- Fail safe construction
- Axial to radial stiffness of 1:1

#### BENEFITS

- Continuous isolation even under loads of up to 5g's
- Interchangeable with MIL size counterparts

### LOAD RANGE

- B21/22 = 4 ratings to 3 lbs. per mount
- B43/44 = 5 ratings to 10 lbs. per mount
- B64 = 4 ratings to 40 lbs. per mount



Barry B-Mounts provide shock and vibration isolation for avionic equipment in high performance aircraft. They feature low resonant transmissibility and isolate high frequency vibration without snubbing during high "g" maneuvers.

# **Specifications**

<ul> <li>Natural Frequency</li> </ul>	15-30 Hertz
• Transmissibility at re	esonance 3.0 Max.
• Resilient Element	Friction damped spring
• Standard Materials	Varies w/model
• Weight	See Tables

# **Environmental Data**

- Operating temperature range -85°F to +250°F  $(-65^{\circ}\text{C to } +120^{\circ}\text{C}).$
- Meets strength, corrosion resistance and environmental requirements of MIL-E-5272, MIL-E-5400 and MIL-STD-810.