L-MOUNT SERIES (L21/L22/L44/L64)

Low-frequency, highly damped mounts for a high level of vibration isolation.

APPLICATIONS

- Avionic equipment in propeller driven aircraft
- Sensitive instrumentation and medical equipment
- Stationary applications where cost effective, low frequency

FEATURES

- Marking of mounts with military designations available on special order
- Aluminum construction
- Axial to radial stiffness of 4:1
- For base mounting only
- Fail safe construction

BENEFITS

- Isolation performance maintained in attitudes up to 10° from the horizontal
- Low ratio of horizontal and vertical stiffness which holds transmissibility in rocking modes to unusually low magnitudes

LOAD RANGE

- L21/L22 = 7 load ranges from .35 - 4 lbs. per mount
- L44 = 7 load ratings from .25 - 10 lbs. per mount
- L64 = 7 load ratings from2.0 - 40 lbs. per mount



Barry L-Mounts increase equipment reliability and extend component life by providing isolation for frequencies as low as 10 Hertz and exhibiting low transmissibility at resonance (below 2.5) with 0.060" double amplitude vibratory input.

Specifications

 Natural Frequency 	7-10 Hertz
• Transmissibility at resonance	2.5
• Resilient Element	Friction damped spring
• Standard Materials	Aluminum
• Weight	L21 = .031 lbs.
	L22 = .031 lbs.
	L44 = .098 lbs.
	L64 = .226 lbs.

Environmental Data

- Operating temperature ranges of -67°F to +250°F $(-55^{\circ}\text{C to } + 120^{\circ}\text{C}).$
- Meets vibration and shock requirements of MIL-C-172C.
- L44 and L64 isolators are known as "MS" (Military Standard) mounts and appear on QPL's.