SHOCK AND VIBRATION ISOLATION



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This catalog contains a series of standard shock and vibration isolators for various applications. It is meant as a guide to aid in the selection of an isolator. Please consult with a technical engineer before placing an order to ensure the isolator is recommended for the particular application. Custom options are also available.

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ALL-ATTITUDE MOUNTS

All-attitude mounts are general purpose isolators for applications on aircraft, ground vehicles or racking systems. Equipment can be mounted in any orientation (attitude) with equal performance. All attitude isolators offer high frequency shock and vibration protection.

Features:

- Compact, lightweight design
- 1:1 Axial to Radial spring rate
- All-attitude design
- Isolates under sustained loading up to 5G
- Efficiently isolates vibration in all directions
- Survives 30G 11ms 1/.2 sine shock input at rated load

All-attitude mounts are available in three sizes:

- 3706 size: 5 load ratings from 1 to 7 lb
- 3705 size: 3 load ratings from 10 to 20 lb
- 3707 size: 3 load ratings from 35 to 80 lb

Applicable Military Specifications:

- MIL-E-5400
- MIL-STD-810



VIB3705



VIB3707



VIB3706



ALL-ATTITUDE MOUNTS VIB3705 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -67 to +300 F Maximum Transmissibility at Resonance: 4.0 Load Capacity: 10 - 20 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 2.8 oz. Materials: Cup and Base Plate: 302 or 304 Stainless Steel, Passivated per ASTM A967 Core: Aluminum alloy 6061-T6, chem. Film per MIL-C-5541 Class 1A Eyelets: Brass, Nickel plated per ASTM B689







Transmissibility vs. Frequency



Performance Characteristics

Part Number	Maximum Static Load	Axial Natural Frequency	Dynamic Axial Spring Rate		Dynamic Radial Spring Rate	
	lbs	Hz	lb/in	N/mm	lb/in	N/mm
VIB3705-1	10		494	89	494	89
VIB3705-2	15	22	741	133	741	133
VIB3705-3	20		988	177	988	177

*Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use:

 $F_n = F_{nn}^* \sqrt{P_r/P_a}$

Where:

F_n: Natural Frequency at actual load (Hz)

F_{nn}: Nominal Natural Frequency (Hz) P_r: Rated load

Pa: Actual load



Typical Load vs. Deflection



ALL-ATTITUDE MOUNTS VIB3706 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -67 to +300 F Maximum Transmissibility at Resonance: 4.0 Load Capacity: 1 – 5 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 1.1 oz. Materials: Cup and Base Plate: Aluminum alloy 5052-H32 Core: Aluminum alloy 6061-T6, chem. Film per MIL-C-5541 Class 1A Eyelets: Brass, Nickel plated per ASTM B689







Performance Characteristics

Part Number	Maximum Static Load	Axial Natural Frequency	Dynam Spring	ic Axial g Rate	Dynamie Spring	c Radial g Rate
	lbs	Hz	lb/in	N/mm	lb/in	N/mm
VIB3706-1	1		54	9.5	54	9.5
VIB3706-2	2		108	19	108	19
VIB3706-3	3	23	162	28	162	28
VIB3706-5	5		270	47	270	47
VIB3706-7	7		378	67	378	67

*Fn at max rated load and .036 inch DA input

To correct for loads lower than rated load use:

 $F_n = F_{nn}^* \sqrt{P_r/P_a}$

Where:

F_n: Natural Frequency at actual load (Hz)

Fnn: Nominal Natural Frequency (Hz)

Pr: Rated load

P_a: Actual load

Transmissibility vs. Frequency



Typical Load vs. Deflection





ALL-ATTITUDE MOUNTS VIB3707 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -67 to +300 F Maximum Transmissibility at Resonance: 4.0 Load Capacity: 10 – 20 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 2.8 oz. Materials: Cup and Base Plate: Cold Rolled Steel, Zinc Plated per ASTM B633 Core: Aluminum alloy 6061-T6, chem. Film per MIL-C-5541 Class 1A Eyelets: Brass, Nickel plated per ASTM B689







Transmissibility vs. Frequency



Transmissibility

Performance Characteristics

Part Number	Maximum Static Load	Axial Natural Frequency	Dynamic Axial Spring Rate		Dynamic Radial Spring Rate	
	lbs	Hz	lb/in	N/mm	lb/in	N/mm
VIB3707-1	35		1032	181	1032	181
VIB3707-2	50	17	1475	259	1475	259
VIB3707-3	80		2360	414	2360	414

*Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use:

 $F_n = F_{nn}^* \sqrt{P_r/P_a}$

Where:

F_n: Natural Frequency at actual load (Hz)

F_{nn}: Nominal Natural Frequency (Hz)

- Pr: Rated load
- P_a: Actual load



Typical Load vs. Deflection

Deflection (inch)



AVIONICS MOUNTS Low Profile, All-Axis Vibration Isolators

Avionics mounts are compact, lightweight vibration isolators that provide excellent vibration protection in all axes. Specially designed for the aviation industry, avionics mounts are ideally suited to mounting sensitive electronics in challenging dynamic applications. They are available in a wide variety of spring rates to produce natural frequencies of 20-40 Hz to accommodate many dynamic environments.

Avionics mounts are constructed using a silicone elastomer blend appropriate for operating temperatures of -65 to +300 °F. The silicone elastomer blend used produces excellent damping characteristics resulting in a maximum amplification at resonance of 4.0 for all sizes under typical environmental conditions. They are rugged and are capable of withstanding 15G 11 ms half-sine shock inputs without damage and are available in 6 sizes with load ratings from 4 to 20 lbs.

Features:

- Lightweight, low-profile design
- Efficiently isolates vibration in all directions
- 1:1 Axial to Radial spring rate

Avionics mounts are available in six sizes:

- VIB3124: load rating = 4.0 lb
- VIB3127: load rating = 4.5 lb
- VIB3126: load rating = 6.0 lb
- VIB3125: load rating = 10.0 lb
- VIB3128: load rating = 15.0 lb
- VIB3129: load rating = 20.0 lb

Applicable Military Specifications:

• MIL-STD-810





AVIONICS MOUNTS VIB3122 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -65 to +300 F (silicone) Maximum Transmissibility at Resonance: 4.0 Load Capacity: 3.5 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 0.27 oz. Materials & Finish: Metal components: AL alloy, Conversion coated per MIL-C-5541 class 1A Elastomer: Silicone





Performance Characteristics

Part No.	Axial Natural Frequency	Dyn Axial : Ra	amic Spring ate	Dyna Rac Spring	amic dial g Rate
	Hz	lb/in	N/mm	lb/in	N/mm
VIB3122-2	14	71	12	71	12
VIB3122-3	15	84	15	84	15
VIB3122-4	17	98	17	98	17
VIB3122-5	18	114	20	114	20
VIB3122-6	19	131	23	131	23
VIB3122-7	20	150	26	150	26
VIB3122-8	22	173	30	173	30
VIB3122-9	23	197	35	197	35
VIB3122-10	25	226	40	226	40

*Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use:

F_n = F_{nn}*√P_r/P_a

Where:

F_n: Natural Frequency at actual load (Hz)

 $\mathsf{F}_{nn}\!\!:\!\mathsf{Nominal}$ Natural Frequency (Hz) $\mathsf{P}_r\!\!:\!\mathsf{Rated}$ load

P_a: Actual load

-



Transmissibility vs. Frequency





AVIONICS MOUNTS VIB3124 SERIES

PRODUCT SPECIFICATIONS

1 455

1.425

1.160

0.380

0.370

0.04

0.03

Operating Temperature: -65 to +300 F (silicone) Maximum Transmissibility at Resonance: 4.0 Load Capacity: 4.0 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 0.46 oz. Materials & Finish: Core: 300 series CRES, Passivated per ASTM A967

Plate: 300 series CRES, Passivated per ASTM A967 Elastomer: Silicone

1.455

1.425 1.160

Œ

1.365 Ó 1.335 Ø $^{0.201}_{0.191}$

Ø-155 0.148

0.450

0.440



Performance Characteristics

Part No.	Axial Natural Frequency	Dyna Axial S Ra	Dynamic Dynami Axial Spring Radial Rate Spring Ra		amic dial g Rate
	Hz	lb/in	N/mm	lb/in	N/mm
VIB3124-2	13	71	12	79	14
VIB3124-3	14	84	15	93	16
VIB3124-4	15	98	17	109	19
VIB3124-5	17	114	20	127	22
VIB3124-6	18	131	23	146	25
VIB3124-7	19	150	26	167	29
VIB3124-8	21	173	30	192	34
VIB3124-9	22	197	35	219	38
VIB3124-10	23	226	40	251	44

*Fn at max rated load and .036 inch DA input

To correct for loads lower than rated load use: $F_n = F_{nn}^* \sqrt{P_r/P_a}$

Where:

F_n: Natural Frequency at actual load (Hz) F_{nn}: Nominal Natural Frequency (Hz)

P.: Rated load

Pa: Actual load









AVIONICS MOUNTS VIB3125 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -65 to +300 F (silicone) Maximum Transmissibility at Resonance: 4.0 Load Capacity: 10.0 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 0.82 oz. Materials & Finish: Core: Al 6061-T6 or T651 per QQ-A-250/11 or QQ-A-225/6, Alodine 1200 per MIL-C-5541 Class 1A Plate: AL 6061-T6 or T651 per QQ-A-250/11 or QQ-A-225/6, Alodine 1200 per MIL-C-5541 Class 1A

Elastomer: Silicone





Transmissibility vs. Frequency





Performance Characteristics

Part No.	Axial Natural Frequency	Dynamic Axial Spring Rate		Dynar Spri	nic Radial ng Rate
	Hz	lb/in	N/mm	lb/in	N/mm
VIB3125-7	24	581	102	528	93
VIB3125-8	26	681	119	619	108
VIB3125-9	28	738	131	725	127
VIB3125-10	30	932	163	847	148
VIB3125-11	32	1065	187	965	170
VIB3125-12	35	1221	214	1110	194
VIB3125-13	37	1405	248	1277	224
VIB3125-14	40	1611	282	1465	256
VIB3124-15	43	1844	323	1676	294

*Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use:

F_n = $F_{nn}^* \sqrt{P_r}/P_a$

 $F_n = F_{nn}^* \sqrt{P_r}$ Where:

F_n: Natural Frequency at actual load (Hz)

F_{nn}: Nominal Natural Frequency (Hz)

Pr: Rated load

P_a: Actual load



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AVIONICS MOUNTS VIB3126 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -65 to +300 F (silicone) Maximum Transmissibility at Resonance: 4.0 Load Capacity: 6.0 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 0.67 oz. Materials & Finish: Core: AI 6061-T6 ot T651 per QQ-A-250/11 or QQ-A-225/6, Alodine 1200 per MIL-C-5541 Class 1A Plate: AL 6061-T6 or T651 per QQ-A-250/11 or QQ-A-225/6, Alodine 1200 per MIL-C-5541 Class 1A Elastomer: Silicone

> 1.955 1.945 Ø1.690 R_{0.17} 2x Ø $^{0.155}_{0.149}$ 8-32 UNC-28 THRU



Transmissibility vs. Frequency





Performance Characteristics

Part No.	Axial Natural Frequency	Dyn Axial Ra	amic Spring ate	Dyna Rac Sprinç	amic lial g Rate
	Hz	lb/in	N/mm	lb/in	N/ mm
VIB3126-2	24	353	62	272	48
VIB3126-3	26	414	73	318	56
VIB3126-4	28	485	85	373	65
VIB3126-5	31	566	99	436	76
VIB3126-6	33	647	113	498	87
VIB3126-7	35	743	130	572	100
VIB3126-8	37	854	150	657	115
VIB3126-9	40	979	171	753	132
VIB3126-10	43	1121	196	862	151

*Fn at max rated load and .036 inch DA input

To correct for loads lower than rated load use:

 $F_n = F_{nn}^* \sqrt{P_r/P_a}$ Where:

F_n: Natural Frequency at actual load (Hz) F_{nn}: Nominal Natural Frequency (Hz)

Pr: Rated load

Pa: Actual load





AVIONICS MOUNTS VIB3127 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -65 to +300 F (silicone) Maximum Transmissibility at Resonance: 4.0 Load Capacity: 4.5 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 0.34 oz. Materials & Finish: Core: AI 6061-T6 ot T651 per QQ-A-250/11 or QQ-A-225/6, Alodine 1200 per MIL-C-5541 Class 1A Plate: AL 6061-T6 or T651 per QQ-A-250/11 or QQ-A-225/6, Alodine 1200 per MIL-C-5541 Class 1A Elastomer: Silicone



1.438 ±0.005 Ø0.141 ±0.005 2 PL Ø1.220 R0.160 ±0.015



Transmissibility vs. Frequency



Performance Characteristics

Part No.	Axial Natural Frequency	Dynam Spring	ic Axial g Rate	Dynami Spring	c Radial g Rate
	Hz	lb/in	N/mm	lb/in	N/mm
VIB3127-2	18	152	27	168	30
VIB3127-3	20	178	31	198	35
VIB3127-4	21	209	37	232	41
VIB3127-5	23	244	43	271	47
VIB3127-6	25	278	49	309	54
VIB3127-7	26	319	56	354	62
VIB3127-8	28	367	64	408	71
VIB3127-9	30	421	74	468	82
VIB3127-10	33	482	84	536	94

Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use: $F_n = F_{nn}^ \sqrt{P_r/P_a}$

Where:

 F_n : Natural Frequency at actual load (Hz) F_{nn} : Nominal Natural Frequency (Hz)

Pr: Rated load

P_a: Actual load





AVIONICS MOUNTS VIB3128 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -65 to +300 F (silicone) Maximum Transmissibility at Resonance: 4.0 Load Capacity: 15 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 1.60 oz. Materials & Finish: Core: Al 6061-T6 ot T651 per QQ-A-250/11 or QQ-A-225/6, Alodine 1200 per MIL-C-5541 Class 1A Plate: AL 6061-T6 or T651 per QQ-A-250/11 or QQ-A-225/6, Alodine 1200 per MIL-C-5541 Class 1A

Elastomer: Silicone





Transmissibility vs. Frequency





Performance Characteristics

Part No.	Axial Dynamic Dynami Natural Axial Spring Radial Frequency Rate Spring R		Dynamic Axial Spring Rate		amic dial g Rate
	Hz	lb/in	N/mm	lb/in	N/mm
VIB3128-6	23	830	145	830	145
VIB3128-7	26	1000	175	1000	175
VIB3128-8	28	1170	205	1170	205
VIB3128-9	30	1360	239	1360	239
VIB3128-10	32	1610	282	1610	282
VIB3128-11	35	1870	328	1870	328
VIB3128-12	37	2130	374	2130	374
VIB3128-13	40	2430	426	2430	426
VIB3128-14	43	2800	491	2800	491

*Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use:

- $F_n = F_{nn}^* \sqrt{P_r/P_a}$
- Where:

F_n: Natural Frequency at actual load (Hz)

F_{nn}: Nominal Natural Frequency (Hz)

Pr: Rated load





Typical Load vs. Deflection



AVIONICS MOUNTS VIB3129 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -65 to +300 F (silicone) Maximum Transmissibility at Resonance: 4.0 Load Capacity: 20 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 2.08 oz. Materials & Finish: Core: Al 6061-T6 ot T651 per QQ-A-250/11 or QQ-A-225/6, Alodine 1200 per MIL-C-5541 Class 1A Plate: AL 6061-T6 or T651 per QQ-A-250/11 or QQ-A-225/6, Alodine 1200 per MIL-C-5541 Class 1A Elastomer: Silicone





Performance Characteristics

Part No.	Axial Natural Frequency	Dynam Spring	ic Axial g Rate	Dynami Spring	c Radial g Rate
	Hz	lb/in	N/mm	lb/in	N/mm
VIB3129-6	23	1100	193	1100	193
VIB3129-7	26	1330	233	1330	233
VIB3129-8	28	1560	274	1560	274
VIB3129-9	30	1810	318	1810	318
VIB3129-10	32	2150	377	2150	377
VIB3129-11	35	2490	437	2490	437
VIB3129-12	37	2840	497	2840	497
VIB3129-13	40	3240	567	3240	567
VIB3129-14	43	3700	648	3700	648

*Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use:

 $F_n = F_{nn}^* \sqrt{P_r}/P_a$

Where:

F_n: Natural Frequency at actual load (Hz)

F_{nn}: Nominal Natural Frequency (Hz) P_r: Rated load

P_a: Actual load



Transmissibility vs. Frequency





CUP STYLE MOUNTS

Cup style mounts are compact, low profile, extremely rugged mounts suitable for vibration and shock applications in the most severe environments. Their fail-safe, all-attitude construction and a choice of elastomer materials makes them suitable for a wide range of uses. Equipment may be mounted from cup style mounts in any orientation (attitude) while achieving equal shock and vibration performance. Cup style mounts are ideal for applications on military ground vehicles, aircraft, aerospace and electronics racking systems.

Features:

- Fail-safe all attitude design
- Compact, lightweight design
- 1:1 Axial to Radial spring rate
- Gradually increasing spring rate

Cup style mounts are available in two sizes:

- 1701 size: 4 load ratings from 20 to 100 lb
- 1702 size: 4 load ratings from 50 to 250 lb

Applicable Specifications:

- MIL-STD-810
- MIL-STD-167
- MIL-E-5400
- MIL-M-17185



VIB701



VIB702



CUP MOUNTS VIB1701 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -40 to +180 F (Natural Rubber) -67 to +300 F (Silicone) -65 to +280 F (Universal) Maximum Transmissibility at Resonance: 10.0 (Natural Rubber) 4.0 (Silicone) 6.0 (Universal)

Load Capacity: 20 – 100 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 6 oz. (STL), 3 oz (AL) Materials: Pedestal & Cup: Steel per ASTM A1008, Zinc plated per ASTM B633 Type II, Class SC3 Core: Steel per ASTM A108, Zinc plated per ASTM B633 Type II, Class SC3



Performance Characteristics

Load Rating Vibration	Load Rating Shock	Part No. Natural	Part No. Silicone	Part No. Universal	Axial Natural Frequency	Dyna Spring	mic Rate
lbs	lbs						N/
					HZ	lb/in	mm
20	14	VIB1701-1	VIB3701-1	VIB5701-1		1276	226
30	24	VIB1701-2	VIB3701-2	VIB5701-2	25	1914	339
70	38	VIB1701-3	VIB3701-3	VIB5701-3	25	4466	791
100	60	VIB1701-4	VIB3701-4	VIB5701-4		6380	1131

 Threaded versions are indicated with a "T" (ex. VIB3701-1T)

• Aluminum versions are indicated with an "L" (ex. VIB3701-1TL) *Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use: $F_n = F_{nn} * \sqrt{P_r}/P_a$ Where:

Where: F_n : Natural Frequency at actual load (Hz) F_{nn} : Nominal Natural Frequency (Hz) P_r : Rated load

P_a: Actual load





Typical Load vs. Deflection





CUP MOUNTS VIB1702 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -40 to +180 F (Natural Rubber) -67 to +300 F (Silicone) -65 to +280 F (Universal) Maximum Transmissibility at Resonance: 10.0 (Natural Rubber) 4.0 (Silicone) 6.0 (Universal)

Load Capacity: 50 - 250 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 1 lb Materials: Pedestal & Cup: Steel per ASTM A1008, Zinc plated per ASTM B633 Type II, Class SC3 Core: Steel per ASTM A108, Zinc plated per ASTM B633 Type II, Class SC3



Performance Characteristics

Load Rating Vibration	Load Rating Shock	Part No. Natural	Part No. Silicone	Part No. Universal	Natural Frequency (Vibration)	Dyn Spring	amic g Rate
lbs	lbs				Hz	lb/in	N/mm
50	30	VIB1702-1	VIB3702-1	VIB5702-1	22	2470	438
100	50	VIB1702-2	VIB3702-2	VIB5702-2		4940	876
150	80	VIB1702-3	VIB3702-3	VIB5702-3		7410	1314
250	105	VIB1702-4	VIB3702-4	VIB5702-4		12350	2190

*Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use:

 $F_n = F_{nn}^* \sqrt{P_r/P_a}$

Where:

Fn: Natural Frequency at actual load (Hz)

F_{nn}: Nominal Natural Frequency (Hz)

P_a: Actual load



Threaded versions are indicated with a "T"

(ex. VIB3701-1T)





4 X Ø 0.266 ±0.005



SPRING MOUNTS "L" TYPE

"L" type spring mounts are compact fail-safe mounts specially designed for propeller driven aircraft. They are low frequency and very highly damped ideal for the isolation of sensitive equipment in rotary or propeller drive aircraft.

"L" type spring mounts are intended for base mounting orientation only and will work at inclination angles up to 10°. They are fail-safe and capable of surviving a 30G 11ms half sine shock.

Features:

- Fail-safe
- Compact, lightweight design
- 4:1 Axial to Radial spring rate
- Highly damped
- Very low radial spring rate

Spring mounts are available in two sizes:

- 3719 size: 7 load ratings from 2 to 40 lb
- 3725 size: 7 load ratings from 0.50 to 10 lb

Applicable Specifications:

- MIL-STD-810
- MIL-STD-167
- MIL-E-5400
- MIL-C-172







SPRING MOUNTS "L" TYPE VIB3719 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -67 to +250 F Maximum Transmissibility at Resonance: 2.5 Load Capacity: 2.0 – 40 lbs Part Weight: 3.6 oz. Maximum Dynamic Input: 0.08 inch DA Maximum Radial Travel: 0.286 inch Materials & Finish: Cup: 5052 AL per QQ-A-250 Bright anodize per MIL-A-8625 Base plate: 5052 AL per QQ-A-250 Clear anodize per MIL-A-8625 Core: 6061 AL per QQ-A-225 Clear Anodize per MIL-A-8625 Grommet: EPDM



Performance Characteristics

Part No.	Load (It	Rating os)	Axial Natural Frequency	Dynam Spring	ic Axial g Rate	Dynami Spring	c Radial g Rate
	Min	Мах	Hz	lb/in	N/mm	lb/in	N/mm
VIB3719-1	2.0	4.5		22.5	4	6	1
VIB3719-2	3.0	6.0		30	5	8	1.3
VIB3719-3	4.5	10		50	9	13	2
VIB3719-4	6.25	12.5	7	63	11	16	3
VIB3719-5	9.0	16		80	14	20	4
VIB3719-6	10	20		100	18	25	4
VIB3719-7	20	40]	200	35	50	8

*Fn at max rated load and .036 inch DA input

To correct for loads lower than rated load use: $F_n = F_{nn}^* \sqrt{P_r/P_a}$

F_n: Natural Frequency at actual load (Hz)

F_{nn}: Nominal Natural Frequency (Hz)

Pr: Rated load

Pa: Actual load

Variation	Approx. Un- der Min Load	Maximum Extended	Minimum Compressed
STANDARD	1.406	1.54	0.982
- L	1.562	1.706	1.148

Variation	Thread 'A'
STANDARD	.250-20 UNC-2B x .375 Min Deep
- L	.250-20 UNC-2B x .562 Min Deep
-F	.250-28 UNF-2B x .375 Min Deep
-LF	.250-28 UNC-2B x .562 Min Deep



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 $F_n = F_{nn} VF$ Where:



SPRING MOUNTS "L" TYPE VIB3725 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -67 to +250 F Maximum Transmissibility at Resonance: 2.5 Load Capacity: 0.5 - 10 lb Part Weight: 2 oz. Maximum Dynamic Input: 0.08 inch DA Maximum Radial Travel: 0.218 inch Materials & Finish: Cup: 5052 AL per QQ-A-250 Bright anodize per MIL-A-8625 Base plate: 5052 AL per QQ-A-250 Clear anodize per MIL-A-8625 Core: 6061 AL per QQ-A-225 Clear Anodize per MIL-A-8625 Grommet: EPDM



Performance Characteristics





*Fn at max rated load and .036 inch DA input

To correct for loads lower than rated load use: $F_n = F_{nn}^* \sqrt{P_r/P_a}$

Where:

F_n: Natural Frequency at actual load (Hz)

Fnn: Nominal Natural Frequency (Hz) Pr: Rated load

Pa: Actual load



Variation	Approx. Under Min Load	Maximum Extended	Minimum Compressed
STANDARD	1.375	1.632	0.975
- L	1.562	1.788	1.131

Variation	Thread 'A'
STANDARD	.164-32 UNC-2B x .500 Min Deep
- L	.164-32 UNC-2B x .500 Min Deep



SPRING MOUNTS "H" TYPE

"H" Type spring mounts are rugged, low frequency vibration mounts specially designed to protect sensitive electronics in helicopter or propeller driven aircraft. They are fail-safe and use a friction-damped spring as a resilient element which gives them very consistent performance over a broad range of temperatures. "H" Type spring mounts are intended for base mounting orientation only and will work at inclination angles up to 10°. They are fail-safe and capable of surviving a 30G 11ms half sine shock.

Features:

- Fail-safe
- Compact, lightweight design
- 4:1 Axial to Radial spring rate
- Highly damped
- Very low radial spring rate

Spring mounts are available in two sizes:

- 3724 size: 7 load ratings from 2 to 40 lb
- 3726 size: 7 load ratings from 0.50 to 10 lb

Applicable Specifications:

- MIL-STD-810
- MIL-STD-167
- MIL-E-5400
- MIL-C-172



VIB3724



VIB3726



SPRING MOUNTS "H" TYPE VIB3724 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -67 to +250 F Maximum Transmissibility at Resonance: 2 Load Capacity: 2.0 – 40 lbs Part Weight: 3.6 oz. Maximum Dynamic Input: 0.08 inch DA Maximum Radial Travel: 0.286 inch Materials & Finish: Cup: 5052 AL per QQ-A-250 Bright anodize per MIL-A-8625 Base plate: 5052 AL per QQ-A-250 Clear anodize per MIL-A-8625 Core: 6061 AL per QQ-A-225 Clear Anodize per MIL-A-8625 Grommet: EPDM

2.375

1.938±0.010 -

0.625 Ø2.270 (\oplus)

 (\oplus)

1.127

0.185



Performance Characteristics

Dynamic Axial

Spring Rate

Dynamic Radial

Spring Rate

N/mm

1

2

3

4

6

9

11

lb/in

7

10

16

25

32

49

65

Axial

Natural

	Part No.	(os)	Frequency	Sprin	g Rate
		Min	Max	Hz	lb/in	N/mm
	VIB3724-1	2.0	4.0		26	5
	VIB3724-2	3.0	6.0		39	7
4 40 001 10 005	VIB3724-3	5.0	10		65	11
4x Ø0.201 ±0.005	VIB3724-4	9.0	15	8	98	17
/	VIB3724-5	14	20		130	23
Å	VIB3724-6	18	30		196	34
	VIB3724-7	25	40		260	46
1.938±0.010 2.375			*Fn at max To correct $F_n = F_{nn} * \sqrt{F}$ Where: F_n : Natural F_{nn} : Nomin P_r : Rated I	rated load and for loads lower t P _r /P _a I Frequency at a hal Natural Frequ oad	.036 inch I than rated ctual load Jency (Hz)	DA input load use: (Hz)

Load Rating

(lbs)

THD 'A'

 (\oplus)



Pa: Actual load

Variation	Approx. Under Min Load	Maximum Extended	Minimum Compressed
STANDARD	1.41	1.54	0.98
- L	1.57	1.70	1.14

Variation	Thread 'A'
STANDARD	.250-20 UNC-2B x .375 Min Deep
- L	.250-20 UNC-2B x .562 Min Deep





SPRING MOUNTS "H" TYPE VIB3726 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -67 to +250 F Maximum Transmissibility at Resonance: 2.0 Load Capacity: 0.5 – 10 lb Part Weight: 2 oz. Maximum Dynamic Input: 0.06 inch DA Maximum Radial Travel: 0.218 inch Materials & Finish: Cup: 5052 AL per QQ-A-250 Bright anodize per MIL-A-8625 Base plate: 5052 AL per QQ-A-250 Clear anodize per MIL-A-8625 Core: 6061 AL per QQ-A-225 Clear Anodize per MIL-A-8625 Grommet: EPDM



Performance Characteristics

Axial





*Fn at max rated load and .036 inch DA input

To correct for loads lower than rated load use: $F_n = F_{nn}^* \sqrt{P_r/P_a}$

Where:

Fn: Natural Frequency at actual load (Hz)

F_{inn}: Nominal Natural Frequency (Hz)

Pa: Actual load

	0.141			
		1		
1				
				1.110
,			0.155	
			t t	

Variation	Approx. Under Min Load	Maximum Extended	Minimum Compressed
STANDARD	1.375	1.632	0.975
- L	1.562	1.788	1.131

Variation	Thread 'A'
STANDARD	.164-32 UNC-2B x .500 Min Deep
- L	.164-32 UNC-2B x .500 Min Deep



HIGH DEFLECTION MOUNTS VIB801 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -67 to +300 F (Silicone) -20 to +180 F (Neoprene)

Maximum Transmissibility at Resonance: 4.0 (Silicone) 10.0 (Neoprene)

Load Capacity: 7 - 15 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 2.0 oz. Materials: Core and Base Plate: Aluminum alloy 6061 -T6, chem. film per MIL-C-5541 Class 1A







Transmissibility vs. Frequency



Performance Characteristics

Load Rating (lbs)	Part No. Neoprene	Part No. Silicone	Axial Natural Freq.	Dynamic Axial Spring Rate		Dynamic Radial Spring Rate	
			Hz	lb/in	N/mm	lb/in	N/mm
7.0	VIB2801-1	VIB3801-1		160	29	160	29
10.0	VIB2801-2	VIB3801-2	15	230	41	230	41
15.0	VIB2801-3	VIB3801-3		344	62	344	62

*Fn at max rated load and .036 inch DA input

To correct for loads lower than rated load use: $F_n = F_{nn}^* \sqrt{P_r/P_a}$ Where:

Fn: Natural Frequency at actual load (Hz)

Fnn: Nominal Natural Frequency (Hz)

Pr: Rated load

P_a: Actual load

80 -3 70 60 50 Load (Ibf) 40 30 20 10 0 0 0.1 0.2 0.3 0.4 0.5 Deflection (inch)

Typical Load vs. Deflection



HIGH DEFLECTION MOUNTS VIB803 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -67 to +300 F (Silicone) -20 to +180 F (Neoprene) Maximum Transmissibility at Resonance: 4.0 (Silicone) 10.0 (Neoprene) Load Capacity: 12 – 30 lb Axial-Radial Stiffness Ratio: 2.3:1 Part Weight: 6.5 oz. Materials: Core and Base Plate: Aluminum alloy 6061-T6, chem. film per MIL-C-5541 Class 1A



Performance Characteristics

Load Rating (Ibs)	Part No. Neoprene	Material	Axial Natural Frequency	Dynam Spring	ic Axial g Rate	Dynamic Radial Spring Rate		*Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use: $F_n = F_{nn} * \sqrt{P_r}/P_a$ Where: F_n : Natural Frequency at actual load (Hz) F_{nn} : Nominal Natural Frequency (Hz)
			Hz	lb/in	N/mm	lb/in	N/mm	P _r : Rated load P _a : Actual load
8-12	VIB2803-1			494	87	213	38	
15-20	VIB2803-2	Neoprene	20	809	142	352	62	
20-30	VIB2803-3			1235	217	537	94	
7-10	VIB3803-1			494	87	215	38	
12-18	VIB3803-2	Silicone	22	809	142	352	62	
18-25	VIB3803-3			1235	217	537	94	



Transmissibility vs. Frequency



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HIGH DEFLECTION MOUNTS VIB804 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -67 to +180 F (Extended Service Blend) -20 to +180 F (Neoprene) Maximum Transmissibility at Resonance: 5.0 (ESB) 10.0 (Neoprene)

Load Capacity: 45 – 145 lb Axial-Radial Stiffness Ratio: 2:1 Part Weight: 4.0 lbs Materials: Plates: Steel per ASTM A1008, painted



				_
No.	Part No.	Axial Natural	Dynamic Axial	

Performance Characteristics

Load Rating (Ibs)	Part No. Neoprene	Part No. ESB	Axial Natural Frequency	Dynamic Axial Spring Rate		Dynamic Radial Spring Rate	
			Hz	lb/in	N/mm	lb/in	N/mm
45	VIB2804-1	VIB7804-1		661	118	330	59
70	VIB2804-2	VIB7801-2	10	1030	184	515	92
100	VIB2804-3	VIB7804-3	12	1470	262	735	131
145	VIB2804-4	VIB7804-4		2130	380	1065	190

Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use: $F_n = F_{nn}^ \sqrt{P_r/P_a}$ Where:

 F_n : Natural Frequency at actual load (Hz) F_{nn} : Nominal Natural Frequency (Hz) Pr: Rated load P_a: Actual load





Typical Axial Load-Deflection



Deflection (inch)



HOLDER TYPE All Attitude, High Performance Mounts

Holder type mounts are shock and vibration isolators designed for the protection of sensitive equipment in severe dynamic environments. Specifically designed for high performance in challenging aerospace applications, they are efficient, lightweight and extremely durable. They are suitable for all attitude mounting, are fail-safe and provide protection in all axes. They are designed to produce natural frequencies in the range of 20 — 25 Hz in an ambient temperature range of -65 to + 300 °F. The silicone elastomer blend used in the construction of holder type mounts produces excellent damping characteristics resulting in a maximum amplification at resonance of 4.0 for all sizes under typical environmental conditions.

Holder type mounts employ a robust construction that is capable of withstanding 30G 11ms half sine shock pulses without failure. They are capable of withstanding repeated 15G shock pulses and can isolate vibration at static accelerations up to 5 G.

They are available in 3 sizes with load ratings from 1 to 100 lbs. Series VIB3710, VIB3720 and VIB3722 are designed for base mounting. While sizes VIB3711, VIB3721 and VIB3723 are inverted for internal configurations.

Features:

- Lightweight, low-profile design
- Efficiently isolates vibration in all directions
- 1:1 Axial to Radial spring rate
- Fail-safe construction

Holder type mounts are available in three sizes:

- 3722/3723 size: 5 load ratings from 1 to 7 lb
- 3720/3721 size: 3 load ratings from 10 to 20 lb
- 3710/3711 size: 5 load ratings from 23 to 100 lb

Applicable Military Specifications:

• MIL-STD-810



VIB3720 & VIB3721 Series



VIB3722 & VIB3723 Series



VIB3710 & VIB3711 Series



HOLDER TYPE VIB3722/VIB3723 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -65 to +300 F Maximum Transmissibility at Resonance: 4.0 Load Capacity: 1.0 - 7 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 1.0 oz. Materials & Finish: Holder: Aluminum alloy 6061-T6 per ASTM B221, Anodized and dyed Grey per MIL-A-8625 Elastomer: Silicone Core: 2024-T4 per QQ-A-225/6, Alodine per MIL-C-5541 Class 1A, Gold Washer: 2024-T0 per QQ-A-250/4, Alodine per MIL-C-5541 Class 1A, Gold



.1 64-32 UNC 28 X .50 MIN DEEP

VIB3722





VIB3723





CLEARANCEFOR Ø.062 DRILL ROD

Performance Characteristics

Part No.	Max. Static Load (Axial)	Axial Natural Frequency	Dynamic Axial Spring Rate		Dynamic Radial Spring Rate	
	Lbs	Hz	lb/in	N/mm	lb/in	N/mm
VIB3722-1	1.0		40	0	51	10
VIB3723-1			49	9	54	10
VIB3722-2	0.0	00	00	17	100	10
VIB3723-2	2.0		99	17	109	19
VIB3722-3	2.0	22	4.4.0	26	162	20
VIB3723-3	3.0	~~~	140	20	105	29
VIB3722-5	5.0		2/17	13	272	18
VIB3723-5	5.0		247	43	212	40
VIB3722-7	7 0		346	61	381	67
VIB3723-7	7.0		0-10	01	001	07

*Fn at max rated load and .036 inch DA input

To correct for loads lower than rated load use: $F_n = F_{nn}^* \sqrt{P_r/P_a}$

Where:

Fn: Natural Frequency at actual load (Hz)

F_{nn}: Nominal Natural Frequency (Hz)

Pr: Rated load P_a: Actual load

Typical Load vs. Deflection 70 60 -7 50 -5 40 Load (lbs) .3 30 1-2 20 .1 10 0 0.05 0.1 0.15 0.2 0 Deflection (inch)



HOLDER TYPE VIB3720/VIB3721 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -65 to +300 F Maximum Transmissibility at Resonance: 4.0 Load Capacity: 10 – 20 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 2.7 oz. Materials & Finish: Holder: Aluminum alloy 6061-T6 per ASTM B221, Anodized and dyed Grey per MIL-A-8625

- Elastomer: Silicone Core: 2024-T4 per QQ-A-225/6, Alodine per MIL-C-5541 Class 1A, Gold
- Washer: 2024-T3 per QQ-A-250/4, Alodine per MIL-C-5541 Class 1A, Gold

Performance Characteristics

Part No.	Max. Static Load (Axial)	Axial Natural Frequency	ial ural Jency Spring Rate		Dynamic Radial Spring Rate	
	Lbs	Hz	lb/in	N/mm	lb/in	N/mm
VIB3720-10	10.0		404	00	445	78
VIB3721-10	10.0		494	86		
VIB3720-15	15.0	22	744	120	007	447
VIB3721-15	15.0	22	741	130	130 667	117
VIB3720-20	20.0		968	173	889	156
VIB3721-20	20.0					

*Fn at max rated load and .036 inch DA input

To correct for loads lower than rated load use: $F_n = F_{nn}^* \sqrt{P_r}/P_a$

 $F_n = F_{nn}^{*} \nabla P_1$ Where:

F_n: Natural Frequency at actual load (Hz)

 F_{nn} : Nominal Natural Frequency (Hz)

Pr: Rated load

P_a: Actual load



VIB3720





CLEARANCE FOR A Ø.12 DRILL ROD 1.07 1.07 1.07 1.05 0.49 0.49 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 1.42 1.36

Typical Load vs. Deflection





HOLDER TYPE VIB3710/VIB3711 SERIES

.375-24 UN JF-38 PER A \$88 79 .75 DEEP

PRODUCT SPECIFICATIONS

Operating Temperature: -65 to +300 F Maximum Transmissibility at Resonance: 4.0 Load Capacity: 23 - 100 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 4.8 oz 6.5 oz (-5) Materials & Finish: Holder: Aluminum alloy 6061-T6 per QQ-A-250, Anodized and dyed Grey per MIL-A-8625 Elastomer: Silicone Core: 2024-T351 per QQ-A-225/6, Alodine per MIL-C-5541 Class 1A, Gold Core (-5): 303 or 304 SST per AMS 5639 or 5640, Passivate per AMS 967 Plate: 2024-T3 per QQ-A-250/4, Anodized and dyed Grey per MIL-A-8625

Part No.	Max. Static Load (Axial)	Axial Natural Frequency	Dynamic Axial Spring Rate		Dynamic Radial Spring Rate	
	Lbs	Hz	lb/in	N/mm	lb/in	N/mm
VIB3710-1	23		939	164	015	148
VIB3711-1				104	045	
VIB3710-2	05	20	250	1000	225	
VIB3711-2	35		250	1200	220	
VIB3710-3	50		2044	257	1020	201
VIB3711-3	50		2041	357	1030	321
VIB3710-4	00		3265	571	2038	51/
VIB3711-4	00		5205	571	2930	514
VIB3710-5	100	21	1500	788	1050	700
VIB3711-5	100	21	-500	100	-000	109

Performance Characteristics

*Fn at max rated load and .036 inch DA input

To correct for loads lower than rated load use:

 $F_n = F_{nn}^* \sqrt{P_r/P_a}$

Where.

 F_n : Natural Frequency at actual load (Hz) F_{nn} : Nominal Natural Frequency (Hz)

Pr: Rated load

Pa: Actual load

Typical Load vs. Deflection







VIB3710





0.21 4 PL

VIB3711





LOW PROFILE MOUNTS All Attitude Vibration Isolators

Low profile mounts are compact, lightweight vibration isolators designed for the protection of sensitive equipment in severe dynamic environments. Designed to be highly adaptable to challenging applications in a wide variety of industries, they are all attitude, fail-safe and provide efficient vibration protection in all axes. They produce natural frequencies in the range of 15 — 20 Hz and are available in a selection of materials to accommodate many environmental conditions.

For general purpose applications a natural rubber version is available. These versions (VIB1101 and VIB1102) are suitable in applications where ambient temperatures range from –25 to +180 °F. Damping in this material is moderate resulting in maximum amplification at resonance of 10.0 under typical environmental conditions.

For industrial applications, where oil or chemical exposure is possible, a neoprene elastomer version is available. These versions (VIB2101 and VIB2102) are suitable in applications where ambient temperatures range from –20 to +220 °F. Damping in this material is moderate resulting in maximum amplification at resonance of 10.0 under typical environmental conditions.

For aerospace applications or where temperature extremes are anticipated, a silicone version is available. These versions (VIB3101 and VIB3102) are appropriate where temperature ranges from –65 to +300 °F. The silicone elastomer blend used in the construction of holder type mounts produces excellent damping characteristics resulting in a maximum amplification at resonance of 4.0 for all sizes under typical environmental conditions.

Low profile mounts are rugged and fail-safe for survival of severe dynamic inputs. They are capable of withstanding 15G 11 ms half-sine shock inputs without damage. They are available in 2 sizes with load ratings from 1 to 18 lbs.

Features:

- Lightweight, low-profile design
- Efficiently isolates vibration in all directions
- 1:1 Axial to Radial spring rate
- Fail-safe construction

Low Profile mounts are available in two sizes:

- 101 size: 4 load ratings from 1 to 11 lb
- 102 size: 5 load ratings from 6 to 18 lb

Applicable Military Specifications:

• MIL-STD-810



VIB102



VIB101



LOW PROFILE MOUNTS VIB101 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -65 to +300 F (Silicone) -20 to +225 F (Neoprene) -40 to +180 F (NR) Maximum Transmissibility at Resonance: 4.0 (Silicone) 10.0 (Neoprene) 10.0 (NR)

Load Capacity: 1.0 – 11 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 1.0 oz. Materials & Finish: Metal Components: Steel per ASTM A1008/A1011, Zinc plated per ASTM B633 Type I Elastomer: See table









Typical Load vs. Deflection



Performance Characteristics

Part No.	Max. Static Load (Axial)	Axial Natural Frequency	Dynamic Axial Spring Rate		Dynamic Radial Spring Rate	
	Lbs	Hz	lb/in	N/mm	lb/in	N/mm
VIB1101-1						
VIB2101-1	1.0		41	7	38	7
VIB3101-1						
VIB1101-2						
VIB2101-2	2.0	8	82	14	76	14
VIB3101-2		20				
VIB1101-4		_•				27 74
VIB2101-4	4.0		164	28	151	
VIB3101-4						
VIB1101-11						
VIB2101-11	11.0		449	79	416	
VIB3101-11						

*Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use:

 $F_n = F_{nn}^* \sqrt{P_r/P_a}$

Where:

Fn: Natural Frequency at actual load (Hz)

F_{nn}: Nominal Natural Frequency (Hz)

P_r: Rated load

P_a: Actual load



LOW PROFILE MOUNTS VIB102 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -65 to +300 F (Silicone) -20 to +225 F (Neoprene) -40 to +180 F (NR) Maximum Transmissibility at Resonance: 4.0 (Silicone) 10.0 (Neoprene) 10.0 (NR)

Load Capacity: 4.0 – 18 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 1.0 oz. Materials & Finish: Metal Components: Steel per ASTM A1008/A1011, Zinc plated per ASTM B633 Type I Elastomer: See table







Typical Load vs. Deflection



Performance Characteristics

Part No.	Max. Static Load (Axial)	Axial Natural Frequency	Dynamic Axial Spring Rate		Dynamic Radial Spring Rate	
	Lbs	Hz	lb/in	N/mm	lb/in	N/mm
VIB1102-4						
VIB2102-4	4.0		163	29	154	27
VIB3102-4						
VIB1102-6						
VIB2102-6	6.0		245	43	232	41
VIB3102-6		20				
VIB1102-10						
VIB2102-10	10.0		408	72	386	68
VIB3102-10						
VIB1102-18						
VIB2102-18	18.0		735	130	695	123
VIB3102-18						

*Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use:

 $F_n = F_{nn}^* \sqrt{P_r/P_a}$

 $F_n = F_{nn}^* \forall P$ Where:

F_n: Natural Frequency at actual load (Hz)

 F_{nn} : Nominal Natural Frequency at actual load (HZ) F_{nn} : Nominal Natural Frequency (HZ)

P_r: Rated load

P_a: Actual load



LOW PROFILE MOUNTS

Low profile mounts offer a compact, standardized solution to a multitude of vibration control problems. They are lightweight and rugged to satisfy challenging problems and minimize sway space requirements. They are suitable for aerospace, defense, medical and electronics applications. Low profile mounts are available with a mounting plate, in a platform base or as individual grommets.

Features:

- Compact, lightweight design
- 1:1 Axial to Radial spring rate
- All attitude design
- Fail-safe design
- Efficiently isolates vibration in all directions
- Survives 30G 11ms 1/.2 sine shock input at rated load

Low profile mounts are available in two sizes.

- 3203 Size: Load ratings from 4.5 to 10 lb
- 3204 Size: Load ratings from 15 to 50 lb

Applicable Military Specifications

- MIL-E-5400
- MIL-STD-810





VIB3206



LOW PROFILE MOUNTS VIB3203 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -67 to +300 F Maximum Transmissibility at Resonance: 4.0 Load Capacity: 4.5 – 10 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 0.01 lb (Grommet Only) 0.03 lb (Plate Style Mount) 0.05 lb (Platform Base)

Materials:

Plate: Aluminum alloy, chromated MIL-C-5541, class 1A

Core & washers: Steel, zinc plated ASTM B633 Elastomer: Silicone



Part Numbers								
Load Grommet Rating Only Plate Style W/ Pedestal Base								
4.5	VIB3203-1	VIB3103-1	VIB3709-1					
7.0	VIB3203-2	VIB3103-2	VIB3709-2					
10.0	VIB3203-3	VIB3103-3	VIB3709-3					

*For threaded versions add T to end (ex: VIB3103-1T)

*Special versions available on request

Performance Characteristics

P/N	Axial Natural Frequency	Dynam Spring	ic Axial g Rate	Dynamic Radial Spring Rate			
	Hz	lb/in	N/mm	lb/in	N/mm		
-1		245	44	245	44		
-2	23	380	68	380	68		
-3		540	97	540	97		

Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use: $F_n = F_{nn}^ \sqrt{P_r/P_a}$ Where: Fn: Natural Frequency at actual load (Hz) Fnn: Nominal Natural Frequency (Hz)

Pr: Rated load

Pa: Actual load



Plate Style





With Pedestal Base





LOW PROFILE MOUNTS VIB3206 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -67 to +300 F (Silicone Versions) -20 to +200 F (Neoprene Versions) Maximum Transmissibility at Resonance: 4.0 (Silicone) 10.0 (Neoprene)

Load Capacity: 15 – 50 lb Axial-Radial Stiffness Ratio: 1:0.8

- Part Weight: 0.6 oz (Grommet Only)
- 2.5 oz (Plate Style Mount)
- Materials: Plate, Core & washers: Steel, zinc plated ASTM B633 Elastomer: Silicone or Neoprene



Part Numbers							
Load Rating Stationary	Load Rating Mobile	Silicone Plate Style Mount	Neoprene Plate Style Mount	Silicone Grommet Only	Neoprene Grommet Only		
15	4-7	VIB3104-1	VIB2104-1	VIB3206-1	VIB2206-1		
25	8-11	VIB3104-2	VIB2104-2	VIB3206-2	VIB2206-2		
35	12-17	VIB3104-3	VIB2104-3	VIB3206-3	VIB2206-3		
50	18-30	VIB3104-4	VIB2104-4	VIB3206-4	VIB2206-4		
11							

How to order:

VIB3104-2TX

- For .250-20 UNC-2B Tapped versions add T to the end of part number
- Use X for Hex end of tapped core on opposite side of 1.5 DIA ring
- Use Y for Hex end of tapped core on same side as 1.5 DIA ring



Typical Load vs. Deflection



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LOW PROFILE/HIGH DEFLECTION MOUNTS

Low-profile, high-deflection mounts are general purpose isolators for applications in ground vehicles or transit cases where high amplitude vibration and shock loading is expected. Low-profile, high-deflection mounts are resistant to a wide range of environmental conditions and are ideally suited for the isolation of electronic equipment in off-road and heavy duty service.

Features:

- Lightweight, low-profile design
- Efficiently isolates vibration in all directions
- 2:1 Axial to Radial spring rate
- Survives 30G 11ms 1/2 sine shock input at rated load

Low-profile, high-deflection mounts are available in two sizes:

- 2805 size: 5 load ratings from 2.5 to 10 lb
- 2806 size: 3 load ratings from 2 to 10 lb

Applicable Military Specifications:

• MIL-STD-810



VIB2806



VIB2805



LOW PROFILE/HIGH DEFLECTION VIB2805 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +180 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 2.5 – 10 lb Axial-Radial Stiffness Ratio: 2:1 Part Weight: 0.2 oz. Materials: Core and Base Plate: Aluminum alloy 6061-T6 Elastomer: Neoprene



Part No.	Color Code	Max. Static Load (Axial)	Max. Static Load (Radial)	Axial Natural Frequency	Dynam Sprin	Dynamic Axial Dynamic Radial *Fn at max ration to correct for use: Spring Rate Spring Rate *Fn at max ration to correct for use: V/Provide Fn = Fnn*\Pr/f			*Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use: $F_n = F_{nn} * \sqrt{P_r/P_a}$
		Lbs	Lbs	Hz	lb/in	N/mm	lb/in	N/mm	Where: F _n : Natural Frequency at actual load (Hz)
VIB2805-1	Blue	2.50	1.40	14	50	9	25	5	F _{nn} : Nominal Natural Frequency (Hz)
VIB2805-2	Red	3.75	1.90	14	75	14	38	7	P _a : Actual load
VIB2805-3	Green	4.25	2.75		111	20	55	10	
VIB2805-4	Yellow	6.50	3.75	16	170	31	85	15	
VIB2805-5	White	10.0	6.25		261	47	130	23]





Typical Load vs. Deflection





LOW PROFILE/HIGH DEFLECTION VIB2806 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +180 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 2 – 10 lb Axial-Radial Stiffness Ratio: 2:1 Part Weight: 0.5 oz. Materials: Core and Base Plate: Aluminum alloy 6061-T6 Elastomer: Neoprene



Part No.	Color Code	Max. Static Load (Axial)	Max. Static Load (Radial)	Axial Natural Frequency	Dynam Sprin	Dynamic Axial Spring Rate		nic Radial ng Rate	*Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use: $F_n = F_{nn}^* \sqrt{P_r}/P_a$
		Lbs	Lbs	Hz	lb/in	N/mm	lb/in	N/mm	Where: F _n : Natural Frequency at actual load (Hz)
VIB2806-1	Blue	2.0	0.75		29	5	15	3	F _{in} : Nominal Natural Frequency (Hz)
VIB2806-2	Red	3.0	1.50		44	8	22	4	P _a : Actual load
VIB2806-3	Green	5.0	2.25	12	73	13	37	7	
VIB2806-4	Yellow	7.5	4.0		110	20	55	10]
VIB2806-5	White	10.0	5.5		147	27	74	14]

Performance Characteristics





Typical Load vs. Deflection





HIGH DEFLECTION MOUNTS UAV3001 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -65 to +300 F (Silicone) -20 to +180 F (Neoprene) Maximum Transmissibility at Resonance: 4.0 (Silicone) 10.0 (Neoprene) Load Capacity: 1.3 – 5 Ounces

Axial-Radial Štiffness Ratio: 1:1 Part Weight: 0.03 oz. Materials: Core and Base Plate: AL, 6061-T6, Chromated per MIL-C-5541 Class 1A



Performance Characteristics

Load Rating	Silicone Part Number	Neoprene Part Number	Dynamic Stiffness		
Ounces			lb/in	N/mm	Color Code
1.3	UAV3001-1	UAV2001-1	1.8	0.5	Red
1.6	UAV3001-2	UAV2001-2	2.4	0.6	Green
2.1	UAV3001-3	UAV2001-3	3.1	0.9	Blue
3	UAV3001-4	UAV2001-4	7.5	1.3	Light Grey
3.9	UAV3001-5	UAV2001-5	9.8	1.7	Tan
5	UAV3001-6	UAV2001-6	12.8	2.2	Black

*Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use:

 $F_n = F_{nn}^* \sqrt{P_r/P_a}$

Where:

 F_n : Natural Frequency at actual load (Hz) F_{nn} : Nominal Natural Frequency (Hz)

Pnn: Nominal Natural Frequency (Hz) Pr: Rated load

P_a: Actual load



Transmissibility vs Frequency



Frequency (Hz)



HIGH DEFLECTION MOUNTS UAV3002 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -67 to +300 F (Silicone) -20 to +180 F (Neoprene) Maximum Transmissibility at Resonance: 4.0 (Silicone) 10.0 (Neoprene) Load Capacity: 0.5 – 2 lb

Axial-Radial Stiffness Ratio: 1:1 Part Weight: 0.2 oz. Materials: Core and Base Plate: 300 series CRES, passivated



Performance Characteristics



Load Rating (Ib)	Part No. Neoprene	Part No. Silicone	Axial Natural Frequency	Dynamic Spring Rate	
			Hz	lb/in	N/mm
0.5	UAV2002-3	UAV3002-3		12.5	2.2
0.75	UAV2002-5	UAV3002-5		19.2	3.4
1.0	UAV2002-6	UAV3002-6	15	25	4.4
1.5	UAV2002-7	UAV3002-7		32	5.7
2.0	UAV2002-8	UAV3002-8		48	8.5

*Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use:

To correct for loads $F_n = F_{nn}^* \sqrt{P_r/P_a}$

 $F_n = F_{nn} \nabla P_r / P_s$ Where:

F_n: Natural Frequency at actual load (Hz)

F_{nn}: Nominal Natural Frequency (Hz)

Pr: Rated load

P_a: Actual load



Transmissibility vs Frequency



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HIGH DEFLECTION MOUNTS UAV3003 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -67 to +300 F (Silicone) -20 to +180 F (Neoprene) Maximum Transmissibility at Resonance: 4.0 (Silicone) 10.0 (Neoprene) Load Capacity: 0.5 – 3 lb Axial-Radial Stiffness Ratio: 1:1.6

Part Weight: 0.2 oz. Materials: Core and Base Plate: AL 6061-T6 Chem film per MIL-DTL-5541, Class 1A



Ø 1.24 Ø 0.141

Load Rating (Ib)	Part No. Neoprene	Part No. Silicone	Axial Natural Frequency	Axial Dynamic Spring Rate		
			Hz	lb/in	N/mm	
0.5	UAV2003-B	UAV3003-B		17	3.0	
1.0	UAV2003-1	UAV3003-1		33	5.8	
1.5	UAV2003-1.5	UAV3003-1.5	18	50	8.8	
2.0	UAV2003-2	UAV3003-2		67	11.8	
3.0	UAV2003-3	UAV3003-3		100	17.0	

Performance Characteristics

*Fn at max rated load and .036 inch DA input

To correct for loads lower than rated load use:

 $F_n = F_{nn}^* \sqrt{P_r/P_a}$ Where:

 F_n : Natural Frequency at actual load (Hz)

F_{nn}: Nominal Natural Frequency (Hz)

P_r: Rated load

P_a: Actual load

Transmissibility





Transmissibility vs Frequency

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BUBBLE MOUNTS

Bubble mounts are lightweight, general purpose vibration isolators for applications in electronics enclosures, industrial machinery or medical products. They are a low-cost, all elastomer solution for low and mid frequency noise and vibration applications.

Features:

- Compact, lightweight design
- All elastomer construction
- Wide load range
- Efficiently isolates vibration in all directions

Bubble mounts are available in four sizes:

- 3304 size: 3 load ratings from 0.5 to 2 lb
- 2305 size: 4 load ratings from 3.5 to 9 lb
- 2306 size: 4 load ratings from 3.5 to 9 lb
- 2707 size: 4 load ratings from 0.6 to 3 lb





BUBBLE MOUNTS VIB3304 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -67 to +300 F Maximum Transmissibility at Resonance: 4.0 Load Capacity: 0.5 – 2.0 lb Axial-Radial Stiffness Ratio: 3:1 Part Weight: 0.1 oz. Materials: All Elastomer



Part Number	Static Load Range	Axial Natural Frequency	Dynam Spring	Dynamic Axial Spring Rate		nic Radial ng Rate	Color Code	*Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use: $F_n = F_{nn} * \sqrt{P_r/P_a}$ Where: F_n : Natural Frequency at cost up load (Hz)
	lbs	Hz	lb/in	N/mm	lb/in	N/mm		F _{nn} : Nominal Natural Frequency (Hz) P _r : Rated load
VIB3304-1	0.3—0.5		7.4	1.3	2.6	0.5	Red	P _a : Actual load
VIB3304-2	0.5—1.0	12	14.7	2.6	5.1	0.9	Blue	
VIB3304-3	1.0—2.0		29.4	5.2	10.2	1.8	Orange	







BUBBLE MOUNTS VIB2305 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +200 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 3.5 – 9 lb Axial-Radial Stiffness Ratio: 4:1 Part Weight: 0.5 oz. Materials: All Elastomer



Part Number	Static Load Range	Axial Natural Frequency	Dynam Spring	ic Axial g Rate	Dynam Sprin	ic Radial g Rate	Color Code	*Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use $F_n = F_{nn}^* \sqrt{P_r}/P_a$ Where:
	lbs	Hz	lb/in	N/mm	lb/in	N/mm		actual load (Hz)
VIB2305-1	1.3—3.5		51	9.0	12.8	2.2	Yellow & White	F _{nn} : Nominal Natural Frequency (Hz) Pr: Rated load
VIB2305-2	2.3—4.5	10	66	11.7	16.5	2.9	Purple & White	P _a : Actual load
VIB2305-3	3.0—6.0	12	88	15.6	22	3.9	Green & White	
VIB2305-4	4.5—9.0		132	23.5	33	5.9	Blue & White	







BUBBLE MOUNTS VIB2306 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +200 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 3.5 – 9 lb Axial-Radial Stiffness Ratio: 4:1 Part Weight: 0.5 oz. Materials: All Elastomer



Part Number	Static Load Range	Axial Natural Frequency	Dynam Spring	Dynamic Axial Spring Rate		c Radial g Rate	Color Code	
	lbs	Hz	lb/in	N/mm	lb/in	N/mm		
VIB2306-1	1.3—3.5		51	9.0	12.8	2.2	Yellow & White	
VIB2306-2	2.3—4.5	10	66	11.7	16.5	2.9	Purple & White	
VIB2306-3	3.0—6.0	12	88	15.6	22	3.9	Green & White	
VIB2306-4	4.5—9.0		132	23.5	33	5.9	Blue & White	

Performance Characteristics

*Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use: $F_n = F_{nn} * \sqrt{P_r}/P_a$ Where: F_n : Natural Frequency at actual load (Hz) F_m : Nominal Natural Frequency (Hz) P_r : Rated load

P_r: Rated load P_a: Actual load





BUBBLE MOUNTS VIB2307 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +200 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 3.5 – 9 lb Axial-Radial Stiffness Ratio: 4:1 Part Weight: 0.5 oz. Materials: All Elastomer



Part Number	Static Load Range	Axial Natural Frequency	Dynam Spring	ic Axial g Rate	Dynami Sprin	ic Radial g Rate	Color Code	*Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use: $F_n = F_{nn} \cdot \sqrt{P_r}/P_a$ Where: F_n : Natural Frequency at
	lbs	Hz	lb/in	N/mm	lb/in	N/mm		actual load (Hz)
VIB2307-1	0.4—0.7		7.1	1.3	2.5	0.4	Orange & White	P _r : Rated load P _a : Actual load
VIB2307-2	0.6—1.2		12.2	2.2	4.3	0.8	Red & White	
VIB2307-3	0.8—1.6	10	16.3	2.9	5.7	1.0	Yellow & White	
VIB2307-4	1.3—2.6		26.5	4.7	9.3	1.6	Green & White	
VIB2307-5	1.6—3.2		32.6	5.8	11.4	2.0	Blue & White	







ALL ELASTOMER RING & BUSHING MOUNTS

All-elastomer ring and bushing isolators are versatile, low cost mounts that can satisfy many vibration control problems. They are lightweight, rugged and can be integrated directly into structural components. Multiple isolators can be stacked in parallel for greater load carry capability or in series to increase deflection capability. Standard material offering is natural rubber, other materials are available upon request.

Features:

- Compact, lightweight design
- Fail-safe design when used with snubbing washers
- Efficiently isolates vibration in all directions

All elastomer mounts are available in four sizes with load ratings from 4 to 350 lbs.

- 1401 Size: Load ratings from 4 to 12 lb
- 1402 Size: Load ratings from 20 to 35 lb
- 1403 Size: Load ratings from 35 to 75 lb
- 1404 Size: Load ratings from 120 to 350 lb



VIB1401



VIB1403



VIB1402



VIB1404



ALL ELASTOMER RING & BUSHING MOUNTS VIB1401 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -40 to +180 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 6 – 12 lb Axial-Radial Stiffness Ratio: 1:0.4 Part Weight: Less than 1 oz Materials: Elastomer: Natural Rubber

All-elastomer ring & bushings are intended to be mounted in an axial orientation.



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RING



Assembly	Min Load	Max Load	Axial Natural Frequency	Dynam Spring	ic Axial g Rate	Dynamic Radial Spring Rate	
	lbs	lbs	Hz	lb/in	N/mm	lb/in	N/mm
VIB1401-1R/ VIB1401-1B	1	4		132	23	53	9
VIB1401-2R/ VIB1401-2B	2	6	10	198	35	79	14
VIB1401-3R/ VIB1401-3B	3	8	18	265	47	106	19
VIB1401-4R/ VIB1401-4B	5	12		397	70	159	28

Performance Characteristics

*Fn at max rated load and .036 inch DA input

To correct for loads lower than rated load use:

 $F_n = F_{nn}^* \sqrt{P_r/P_a}$ Where:

Where: Fn: Natural Frequency at actual load (Hz)

Fnn: Nominal Natural Frequency (Hz)

Pr: Rated load

Pa: Actual load



BUSHING

TYPICAL INSTALLATION



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ALL ELASTOMER RING & BUSHING MOUNTS VIB1402 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -40 to +180 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 20 – 35 lb Axial-Radial Stiffness Ratio: 1:0.4 Part Weight: Less than 1 oz Materials: Elastomer: Natural Rubber

All-elastomer ring & bushings are intended to be mounted in an axial orientation.



0.305 ±0.030 0.305 ±0.030 0.094 ±0.030 0.094 ±0.030 0.094 ±0.030 0.094 ±0.030

RING

Assembly	Min Load	Max Load	Axial Natural Frequency	Dynam Spring	ic Axial g Rate	Dynamic Radial Spring Rate	
	lbs	lbs	Hz	lb/in	N/mm	lb/in	N/mm
VIB1402-1R/ VIB1402-1B	6	20	1/	400	70	160	28
VIB1402-2R/ VIB1402-2B	7	23	14	460	80	184	32
VIB1402-3R/ VIB1402-3B	10	25	10	920	158	368	64
VIB1402-4R/ VIB1402-4B	15	35	13	1290	226	516	90

*Fn at max rated load and .036 inch DA input

To correct for loads lower than rated load use: $\Gamma = \Gamma + \frac{1}{2} D/D$

F_n = F_{nn}*√P_r/P_a Where:

Fn: Natural Frequency at actual load (Hz)

Fnn: Nominal Natural Frequency (Hz)

Pr: Rated load Pa: Actual load

BUSHING







TYPICAL INSTALLATION





ALL ELASTOMER RING & BUSHING MOUNTS VIB1403 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -40 to +180 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 35 – 75 lb Axial-Radial Stiffness Ratio: 1:0.4 Part Weight: Less than 1 oz Materials: Elastomer: Natural Rubber

All-elastomer ring & bushings are intended to be mounted in an axial orientation.



0.156 ±0.030

RING



Assembly	Min Load	Max Load	Axial Natural Frequency Spring Rate Spring Ra			nic Radial ng Rate	
	lbs	lbs	Hz	lb/in	N/mm	lb/in	N/mm
VIB1403-1R/ VIB1403-1B	10	35	12	514	90	206	36
VIB1403-2R/ VIB1403-2B	20	50	12	735	129	294	51
VIB1403-3R/ VIB1403-3B	30	60	12	882	154	353	62
VIB1403-4R/ VIB1403-4B	40	75	14	1500	262	600	105

*Fn at max rated load and .036 inch DA input

To correct for loads lower than rated load use:

F_n = F_{nn}*√P_r/P_a Where:

Fn: Natural Frequency at actual load (Hz) Fnn: Nominal Natural Frequency (Hz) Pr: Rated load

Pa: Actual load

TYPICAL INSTALLATION



BUSHING





Performance Characteristics

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ALL ELASTOMER RING & BUSHING MOUNTS VIB1404 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -40 to +180 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 120 – 350 lb Axial-Radial Stiffness Ratio: 1:0.3 Part Weight: 3.4 oz Materials: Elastomer: Natural Rubber

All-elastomer ring & bushings are intended to be mounted in an axial orientation.



RING





Assembly	Min Load	Max Load	Axial Natural Frequency	Dynami Spring	ic Axial g Rate	Dynamic Radial Spring Rate		
	lbs	lbs	Hz	lb/in	N/mm	lb/in	N/mm	
VIB1404-1R/ VIB1404-1B	60	120	7	600	105	180	32	
VIB1404-2R/ VIB1404-2B	110	160	/	800	140	240	42	
VIB1404-3R/ VIB1404-3B	135	250	8	1630	285	490	86	
VIB1404-4R/ VIB1404-4B	160	350	5	2285	400	686	120	

Performance Characteristics

*Fn at max rated load and .036 inch DA input

To correct for loads lower than rated load use:

 $F_n = F_{nn}^* \sqrt{P_r/P_a}$ Where:

Fn: Natural Frequency at actual load (Hz) Fnn: Nominal Natural Frequency (Hz)

Pr: Rated load

Pa: Actual load

BUSHING





TYPICAL INSTALLATION



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RING & BUSHING MOUNTS

Ring and bushing isolators are versatile, low cost mounts that can satisfy many vibration control problems. They are rugged, low-cost isolators easily installed. Ring and bushing mounts are ideal for mounting engines, generators, pumps or other rotating equipment in harsh off-road or industrial applications. They are offered standard in neoprene rubber, other materials are available upon request.

Features:

- Compact, lightweight design
- Fail-safe design when used with snubbing washers
- Efficiently isolates vibration in all directions

Ring and bushing mounts are available in five sizes with load ratings from 40 to 4,560 lbs.

- 2405 Size: Load ratings from 40 to 300 lb
- 2406 Size: Load ratings from 130 to 630 lb
- 2407 Size: Load ratings from 210 to 1330 lb
- 2408 Size: Load ratings from 270 to 2100 lb
- 2409 Size: Load ratings from 1140 to 4560 lb





RING & BUSHING MOUNTS VIB2405 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +220 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 40 – 300 lb Axial-Radial Stiffness Ratio: 1:1.5 Part Weight: Materials: Elastomer: Neoprene Tube: DOM Tubing, ASTM A513, type V, class 1026 or equivalent



Performance Characteristics

Assembly	Max Axial Load	Axial Natural Frequency	Dynam Spring	ic Axial g Rate	Max Radial Radial Natural Load Frequency		Dynamic Radial Spring Rate		Dynamic Radial Spring Rate Ib/in N/mm		Dynamic Radial Spring Rate		*Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use: $F_n = F_{nn}^* \sqrt{P_r/P_a}$ Where:
	lbs	Hz	lb/in	N/mm	lbs	Hz	Fn: Natural Frequency at actual load (Hz) Fnn: Nominal Natural Frequency (Hz)						
VIB2405-1	40		1000	175	20		2000	350	Pr: Rated load Pa: Actual load				
VIB2405-2	90		2000	350	30		3100	544					
VIB2405-3	140	15	3000	525	40	25	4200	737					
VIB2405-4	250		5000	877	50		5200	912					
VIB2405-5	300		7500	1316	60		6200	1090					





TYPICAL INSTALLATION



 \emptyset A = 0.75 R = 0.04 T = 0.375 (Support Structure Thickness)



RING & BUSHING MOUNTS VIB2406 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +220 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 130 – 630 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: .31 lb Materials: Elastomer: Neoprene Tube: DOM Tubing, ASTM A513, type V, class 1026 or equivalent



Performance Characteristics

Assembly	Max Axial Load	Axial Natural Frequency	Dynam Spring	ic Axial g Rate	Max Radial Load	Radial Natural Frequency	Dynamic Radial Spring Rate Ib/in N/mm		Dynamic Radial Spring Rate		Dynamic Radial Spring Rate		Dynamic Radia Spring Rate		*Fn at max rated load and .036 inch DA input
	lbs	Hz	lb/in	N/mm	lbs	Hz			For the second						
VIB2406-1	130		1860	326	50		2100	368	Where: Fn: Natural Frequency at actual load (Hz)						
VIB2406-2	175		2500	438	65		2800	491	Prn: Nominal Natural Frequency (Hz) Pr: Rated load Pa: Actual load						
VIB2406-3	240	12	3400	596	90	20	4000	700							
VIB2406-4	380]	5400	947	165]	7200	1263							
VIB2406-5	630		9000	1579	280		12100	2120							



TYPICAL INSTALLATION







RING & BUSHING MOUNTS VIB2407 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +220 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 210 – 1330 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: .69 lb Materials: Elastomer: Neoprene Tube: DOM Tubing, ASTM A513, type V, class 1026 or equivalent



Performance Characteristics

Assembly	Max Axial Load	Axial Natural Frequency	Dyna Axial S Ra	amic Spring Ite	Max Radial Load	Radial Natural Frequency	Dynamic Radial Spring Rate Ib/in N/mm		Dynamic Radial Spring Rate		*Fn at max rated load and .036 inch DA input
	lbs	Hz	lb/in	N/mm	lbs	Hz			$F_n = F_{nn}^* \sqrt{P_r/P_a}$ Where:		
VIB2407-1	210		2500	439	90		2900	510	Fn: Natural Frequency at actual load (Hz) Fnn: Nominal Natural Frequency (Hz)		
VIB2407-2	350		4100	720	140		4700	825	Pr: Rated load Pa: Actual load		
VIB2407-3	490	11	5800	1018	225	20	7500	1316			
VIB2407-4	860		10100	1772	385		12800	2250			
VIB2407-5	1330		15600	2737	690		22900	4020			







TYPICAL INSTALLATION



 \emptyset A = 1.50 R = 0.09 T = 0.875 (Support Structure Thickness)



RING & BUSHING MOUNTS VIB2408 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +220 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 270 – 2100 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 1.47 lb Materials: Elastomer: Neoprene Tube: DOM Tubing, ASTM A513, type V, class 1026 or equivalent



Performance Characteristics

Assembly	Max Axial Load	Axial Natural Frequency	Dynam Spring	ic Axial g Rate	Max Radial Load	Radial Natural Frequency	Dynamic Radial Spring Rate Ib/in N/mm		Dynamic Radial Spring Rate		*En at max rated load and .036 inch DA input
	lbs	Hz	lb/in	N/mm	lbs	Hz			To correct for loads lower than rated load use: $E = E + \frac{3}{2} D /D$		
VIB2408-1	270		3000	526	135		3200	560	Where: En: Natural Frequency at actual load (Hz)		
VIB2408-2	510		5700	1000	230		5500	965	Fnn: Nominal Natural Frequency (Hz) Pr: Rated load		
VIB2408-3	770	10	8500	1490	345	15	8200	1440	Pa: Actual load		
VIB2408-4	1170		13000	2280	590		13900	2440			
VIB2408-5	2100		23300	4090	975		23200	4070			









 \emptyset A = 2.25 R = 0.12 T = 1.125 (Support Structure Thickness)





RING & BUSHING MOUNTS VIB2409 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +220 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 1140 – 4560 lb Axial-Radial Stiffness Ratio: 2:1 Part Weight: 2.88 lb Materials: Elastomer: Neoprene Tube: DOM Tubing, ASTM A513, type V, class 1026 or equivalent



Assembly	Max Axial Load	Axial Natural Frequency	Dynami Spring	ic Axial g Rate	Max Radial Load	Radial Natural Frequency	Dynamic Radial Spring Rate		Dynamic Radial Spring Rate		Dynamic Radial Spring Rate		*En at moviested land and .026 inch DA incut
	lbs	Hz	lb/in	N/mm	lbs	Hz	lb/in	N/mm	To correct for loads lower than rated load use				
VIB2409-1	1140		11400	2000	240		5300	930	$F_n = F_{nn}^* \sqrt{P_r}/P_a$ Where:				
VIB2409-2	1930		19300	3386	340		7500	1315	Fn: Natural Frequency at actual load (Hz) Fnn: Nominal Natural Frequency (Hz)				
VIB2409-3	2580	10	25800	4526	610	15	13600	2386	Pa: Actual load				
VIB2409-4	3540		35400	6210	890		19700	3456					
VIB2409-5	4560		45600	8000	1410]	31400	5508					

Performance Characteristics



TYPICAL INSTALLATION







SNUBBING WASHERS

PRODUCT SPECIFICATIONS

Material: Steel per ASTM A1008/A1011 Finish: Zinc plated per ASTM B633, Type II, Class FE/ZN 12



Size	A (Thickness)	B (OD)	C (ID)	PART NO.
VIB2405	.090	1.56	.391	W10044-1
VIB2406	.134	2.13	.532	W10044-2
VIB2407	.188	2.81	.657	W10044-3
VIB2408	.250	3.88	.938	W10044-4
VIB2409	.375	5.25	1.063	W10044-5



BONDED TUBE MOUNTS

Bonded tube mounts are versatile, all attitude isolators that can satisfy many vibration control problems. They are rugged, compact isolators that offer high load carrying capability and versatile functionality. Bonded tube mounts are ideal for mounting engines, cabs or other equipment in truck, off highway or marine applications. They are offered standard in neoprene rubber with a black enamel paint finish, other materials and finishes are available upon request.

Features:

- Compact, lightweight design
- Fail-safe design when used with snubbing washers
- Efficiently isolates vibration in all directions

Bonded tube mounts are available in four sizes with load ratings from 100 to 1,500 lbs:

- 2107 Size: Load ratings from 100 to 330 lb
- 2108 Size: Load ratings from 180 to 570 lb
- 2110 Size: Load ratings from 320 to 1020 lb
- 2112 Size: Load ratings from 460 to 1500 lb





BONDED TUBE MOUNTS VIB2107 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +200 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 100 – 330 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 0.5 lb Materials: Core & Flange: C.R.S, SAE 1010 or equiv. black acrylic painted. Elastomer: Neoprene

Recommended installation: Maximum bolt torque: 80 fl-lb (dry) (Grade 8) Snubbing washer: W10046-3 2.00 OD x 0.450 ID x .125 THK



Performance Characteristics

Part No.	Nominal Axial Static Load (Ibs)	Max Axial Static Load (Ibs)	Max Radial Static	Axial Natural Frequency	Dyna Axial S Ra	amic Spring ate	Dynamic Radial Spring Rate		Dynamic Radial Spring Rate		Dynamic Radial Spring Rate		Dynamic Radial Spring Rate		Color Code	*Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use:
	. ,	. ,	Load (Ibs)	Hz	lb/in	N/mm	lb/in	N/mm		$F_n = F_{nn}^* \sqrt{P_r} / P_a$ Where:						
VIB2107-1	100	150	100		1020	179	1020	179	Red & White	F _n : Natural Frequency at actual load (Hz)						
VIB2107-2	120	180	120		1224	214	1224	214	Orange & White	F _{nn} : Nominal Natural Fre- quency (Hz)						
VIB2107-3	150	225	150	10	1530	268	1530	268	Yellow & White	P _r : Rated load P _a : Actual load						
VIB2107-4	180	270	180		1836	321	1836	321	Green & White							
VIB2107-5	220	330	220		2244	393	2244	393	Blue & White							





Transmissibility vs. Frequency





BONDED TUBE MOUNTS VIB2108 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +200 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 180 – 570 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 0.85 lb Materials: Core & Flange: C.R.S, SAE 1010 or equiv. black acrylic painted. Elastomer: Neoprene

Recommended installation: Maximum bolt torque: 120 fl-lb (dry) (Grade 8)



Part No.	Nominal Axial Static	Max Axial Static Load	Max Radial Static Load	Axial Natural Frequency	Dyna Axial S Ra	amic Spring Ite	Dynamic g Radial Spring Rate		Dynamic Radial Spring Rate		Color Code	*Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use:
	LUau (IDS)	(lbs)	(lbs)	Hz	lb/in	N/mm	lb/in	N/mm		F _n = F _{nn} *√P _r /P _a Where:		
VIB2108-1	180	270	180		1840	322	1840	322	Red & White	F_n : Natural Frequency at actual		
VIB2108-2	220	330	220		2240	392	2240	392	Orange & White	F _{nn} : Nominal Natural Frequen-		
VIB2108-3	260	390	260	10	2650	464	2650	464	Yellow & White	cy (Hz) P _r : Rated load		
VIB2108-4	320	480	320		3260	570	3260	570	Green & White	P _a : Actual load		
VIB2108-5	380	570	380		3870	677	3870	677	Blue & White			

Performance Characteristics









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BONDED TUBE MOUNTS VIB2110 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +200 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 320 – 1020 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 1.2 lb Materials: Core & Flange: C.R.S, SAE 1010 or equiv. black acrylic painted. Elastomer: Neoprene

Recommended installation: Maximum bolt torque: 240 fl-lb (dry) (Grade 8)



Part No.	Nominal Axial Stat- ic Load	Max Axial Static Load (lbs)	Max Radial Static Load	Axial Natural Frequency	Dyna Axial S Ra	Dynamic Dynamic ial Spring Radial Spring Rate Rate		amic Spring ate	Color Code	*Fn at max rated load and .036 inch DA input To correct for loads lower than
	(103)	(153)	(lbs)	Hz	lb/in	N/mm	lb/in	N/mm		rated load use: $F_n = F_{nn}^* \sqrt{P_r/P_a}$
VIB2110-1	320	380	320		3260	570	3260	570	Red & White	Where: F _n : Natural Frequency at actual
VIB2110-2	380	570	380		3880	680	3880	680	Orange & White	Final (HZ) Fina: Nominal Natural Frequency
VIB2110-3	460	690	460		4690	820	4680	820	Yellow & White	P _r : Rated load
VIB2110-4	560	840	560	10	5710	1000	5710	1000	Green & White	P _a . Actual load
VIB2110-5	680	1020	680		6940	1210	6940	1210	Blue & White	

Performance Characteristics





Transmissibility vs. Frequency





BONDED TUBE MOUNTS VIB2112 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +200 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 460 – 1500 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 2.4 lb Materials: Core & Flange: C.R.S, SAE 1010 or equiv. black acrylic painted. Elastomer: Neoprene

Recommended installation: Maximum bolt torque: 380 fl-lb (dry)



Performance Characteristics

Part No.	Nominal Max Axial Max I No. Axial Static Static Static Static		Max Radial Static	Axial Nat- lax Radial Static cad (lbc)			Dyna Radial Ra	amic Spring ate	Color Code	
	Load (IDS)	Load (IDS)	Load (IDS)	Hz	lb/in	N/mm	lb/in	N/mm		*Fn at max rated load and .036
VIB2112-1	460	690	450		4690	820	4690	820	Red & White	To correct for loads lower than rated load use: $F = F^* \sqrt{P}/P$
VIB2112-2	560	840	560		5710	1000	5710	1000	Orange & White	Where: F _n : Natural Frequency at actual load (Hz)
VIB2112-3	680	1020	680	10	6340	1110	6340	1110	Yellow & White	F _{nn} : Nominal Natural Frequen- cy (Hz) P _r : Rated load P _o : Actual load
VIB2112-4	830	1245	830		8470	1480	8470	1480	Green & White	
VIB2112-5	1000	1500	1000		10200	1785	10200	1785	Blue & White	







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SNUBBING WASHERS

PRODUCT SPECIFICATIONS

Material: Steel per ASTM A1008/A1011 Finish: Zinc plated per ASTM B633, Type II, Class FE/ZN 12



Size	A (Thickness)	B (OD)	C (ID)	PART NO.
VIB2107	.125	2.00	.450	W10046-3
VIB2108	.125	2.00	.510	W10046-4
VIB2110	.150	2.25	.635	W10046-5
VIB2112	.188	2.50	.780	W10046-6



HIGH-RATIO MOUNTS

High-Ratio mounts are lightweight mounts that provide superior vibration performance. They are compact lightweight isolators that are ideally suited for isolating small engines, compressors and rotating machinery in both on and off road applications. They are offered standard in neoprene rubber with a black enamel paint finish and available in other materials and finishes upon request.

Features:

- Compact, lightweight design
- Fail-safe design when used with snubbing washers
- Efficiently isolates vibration in all directions

High-ratio mounts are available in three sizes with load ratings from 50 to 1,020 lbs.

- 2109 Size: Load ratings from 50 to 300 lb
- 2111 Size: Load ratings from 100 to 420 lb
- 2119 Size: Load ratings from 320 to 1020 lb



VIB2109

VIB2111



VIB2119



HIGH-RATIO MOUNTS VIB2109 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +200 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 50 – 300 lb Axial-Radial Stiffness Ratio: 4:1 Part Weight: 0.42 lb Materials: Core & Flange: C.R.S, SAE 1010 or equiv. black acrylic painted. Elastomer: Neoprene

Recommended installation: Maximum bolt torque: 45 fl-lb (dry) (Grade 8)



Part No.	Nominal Axial Static Load (lbs)	Axial Natural Frequency	Dyna Axial S Ra	amic Spring Ite	Dyna Radial Ra	amic Spring Ite	Color Code	*Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use:
		Hz	lb/in	N/mm	lb/in	N/mm		F _n = F _n n*√P _r /P _a Where:
VIB2109-1	50		510	90	128	23	Red	F _n : Natural Frequency at actual load (Hz) F _{nn} : Nominal Natural Frequency (Hz)
VIB2109-3	90		920	160	228	40	White	P _r : Rated load P _a : Actual load
VIB2109-5	150	10	1530	268	383	68	Blue	
VIB2109-7	215		2190	384	550	96	Purple	
VIB2109-9	300		3060	536	765	134	Grey	





HIGH-RATIO MOUNTS VIB2111 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +200 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 100 – 420 lb Axial-Radial Stiffness Ratio: 4:1 Part Weight: 0.5 lb Materials: Core & Flange: C.R.S, SAE 1010 or equiv. black acrylic painted. Elastomer: Neoprene

Recommended installation: Maximum bolt torque: 120 fl-lb (dry) (Grade 8)



Part No.	Nominal Axial Static Load (Ibs)	Axial Natural Frequency	Dynam Spring	ic Axial g Rate	Dyna Radial Ra	amic Spring ite	Color Code	*Fn at max rated load and .036 inch DA input
		Hz	lb/in	N/mm	lb/in	N/mm		To correct for loads lower than rated load use: $F_p = F_{np}^* \sqrt{P_r/P_p}$
VIB2111-2	100	10	1020	180	255	45	Red	Where: E-: Natural Frequency at actual load (Hz)
VIB2111-4	155		1580	277	395	69	White	F _{nn} : Nominal Natural Frequency (Hz)
VIB2111-6	230		2350	410	588	102	Blue	P _a : Actual load
VIB2111-8	320		3260	570	815	143	Purple	
VIB2111-10	420		4280	750	1070	187	Grey	





HIGH RATIO MOUNTS VIB2119 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +200 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 320 – 1020 lb Axial-Radial Stiffness Ratio: 4:1 Part Weight: 0.75 lb Materials: Core & Flange: C.R.S, SAE 1010 or equiv. black acrylic painted. Elastomer: Neoprene

Recommended installation: Maximum bolt torque: 120 fl-lb (dry) (Grade 8)



Part No.	Nominal Axial Static Load (Ibs)	Axial Natural Frequency	Dyna Axial S Ra	amic Spring Ite	Dyna Radial Ra	amic Spring Ite	Color Code	*Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use:
		Hz	lb/in	N/mm	lb/in	N/mm		$F_n = F_{nn}^* \sqrt{P_r/P_a}$ Where:
VIB2119-2	120	10	1220	210	305	54	Red	F _n : Natural Frequency at actual load (Hz) F _{nn} : Nominal Natural Frequency (Hz)
VIB2119-1	180		1840	320	460	80	White	P _r : Rated load P _a : Actual load
VIB2119-5	280		2860	500	715	125	Blue	
VIB2119-7	380		3880	680	970	170	Purple	
VIB2119-9	540		5510	964	1380	240	Grey	





SNUBBING WASHERS

PRODUCT SPECIFICATIONS

Material: Steel per ASTM A1008/A1011 Finish: Zinc plated per ASTM B633, Type II, Class FE/ZN 12



Size	A (Thickness)	A (Thickness) B (OD)		PART NO.		
VIB2109	.125	2.00	.450	W10046-3		
VIB2111	.125	2.13	.532	W10044-2		
VIB2119	.150	2.25	.532	W10046-8		



VOIDED RING & BUSHING MOUNTS

Voided ring and bushing isolators are versatile, low cost mounts that can satisfy many vibration control problems. They are rugged, low-cost isolators easily installed that provide superior vibration isolation over standard ring and bushing isolators. Voided ring and bushing mounts are ideal for mounting engines, generators, pumps or other rotating equipment in harsh off-road or industrial applications. They are offered standard in neoprene rubber, other materials are available upon request.

Features:

- Compact, lightweight design
- Fail-safe design when used with snubbing washers
- Efficiently isolates vibration in all directions

Voided ring and bushing mounts are available in four sizes with load ratings from 40 to 2,100 lbs.

- 2421 Size: Load ratings from 40 to 300 lb
- 2419 Size: Load ratings from 130 to 630 lb
- 2417 Size: Load ratings from 210 to 1330 lb
- 2420 Size: Load ratings from 270 to 2100 lb



VIB2421



VIB2419



VIB2420



VIB2417



VOIDED RING & BUSHING MOUNTS VIB2421 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +220 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 40 – 300 lb Axial-Radial Stiffness Ratio: 1:1.5 Part Weight: Materials: Elastomer: Neoprene Tube: DOM Tubing, ASTM A513, type V, class 1026 or equivalent



Performance Characteristics

Assembly	Max Axial Load	Axial Natural Frequency	Dynamic Axial Spring Rate		Dynamic Radial Spring Rate		
	lbs	Hz	lb/in	N/mm	lb/in	N/mm	F
VIB2421-11	40		1000	175	500	88	F
VIB2421-12	90	15	2000	350	1000	175	
VIB2421-13	140		3000	525	1500	263	
VIB2421-14	250		5000	877	2500	439	
VIB2421-15	300		7500	1316	3750	658	

Fn at max rated load and .036 inch DA input to correct for loads lower than rated load use: $F_n = F_{nn}^* \sqrt{P_r/P_a}$

Where: Fn: Natural Frequency at actual load (Hz) Fnn: Nominal Natural Frequency (Hz) Pr: Rated load Pa: Actual load



TYPICAL INSTALLATION



Ø A = 0.75 T = 0.375 (Support Structure Thickness)


VOIDED RING & BUSHING MOUNTS VIB2419 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +220 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 130 – 630 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: Materials: Elastomer: Neoprene Tube: DOM Tubing, ASTM A513, type V, class 1026 or equivalent



Performance Characteristics

Assembly	Max Axial Load	Axial Natural Frequency	Dynamic Axial Dyn Spring Rate S		Dynan Spri	nic Radial ng Rate
	lbs	Hz	lb/in	N/mm	lb/in	N/mm
VIB2419-11	130		1860	326	744	130
VIB2419-12	175		2500	438	1000	146
VIB2419-13	240	12	3400	596	1360	175
VIB2419-14	380		5400	947	2160	379
VIB2419-15	630		9000	1579	3600	632

Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use: $F_n = F_{nn}^ \sqrt{P_r}P_a$ Where:

Fn: Natural Frequency at actual load (Hz) Fnn: Nominal Natural Frequency (Hz) Pr: Rated load Pa: Actual load



TYPICAL INSTALLATION







VOIDED RING & BUSHING MOUNTS VIB2417 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +220 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 210 – 1330 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: Materials: Elastomer: Neoprene Tube: DOM Tubing, ASTM A513, type V, class 1026 or equivalent



Performance Characteristics

Assembly	Max Axial Load	Axial Natural Frequency	Dynamic Axial Dynamic Rad Spring Rate Spring Rate		nic Radial ng Rate	
	lbs	Hz	lb/in	N/mm	lb/in	N/mm
VIB2417-11	210		2500	439	720	125
VIB2417-12	350		4100	720	1200	206
VIB2417-13	490	11	5800	1018	1660	290
VIB2417-14	860		10100	1772	2886	506
VIB2417-15	1330		15600	2737	4460	782

Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use: $F_n = F_n^* \sqrt{P_r} P_a$ Where: Fn: Natural Frequency at actual load (Hz)

Fn: Natural Frequency at actual load (Hz) Fnn: Nominal Natural Frequency (Hz) Pr: Rated load Pa: Actual load



TYPICAL INSTALLATION







VOIDED RING & BUSHING MOUNTS VIB2420 SERIES

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +220 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 270 – 2100 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: Materials: Elastomer: Neoprene Tube: DOM Tubing, ASTM A513, type V, class 1026 or equivalent



Performance Characteristics

Assembly	Max Axial Load	Axial Natural Frequency	Dynamic Axial Spring Rate		Dynan Spri	nic Radial ng Rate
	lbs	Hz	lb/in	N/mm	lb/in	N/mm
VIB2420-11	270		3000	526	750	132
VIB2420-12	510		5700	1000	1425	250
VIB2420-13	770	10	8500	1490	2125	373
VIB2420-14	1170		13000	2280	3250	570
VIB2420-15	2100		23300	4090	5825	1023

Fn at max rated load and .036 inch DA input To correct for loads lower than rated load use: $F_n = F_n^ \sqrt{P_t/P_a}$

Where: Fn: Natural Frequency at actual load (Hz) Fnn: Nominal Natural Frequency (Hz) Pr: Rated load Pa: Actual load



TYPICAL INSTALLATION





SNUBBING WASHERS

PRODUCT SPECIFICATIONS

Material: Steel per ASTM A1008/A1011 Finish: Zinc plated per ASTM B633, Type II, Class FE/ZN 12



Size	А	B DIA	C DIA	PART NO.
VIB2421	.090	1.56	.391	W10044-1
VIB2419	.134	2.13	.532	W10044-2
VIB2417	.188	2.81	.657	W10044-3
VIB2420	.250	3.88	.938	W10044-4



EES SERIES MACHINERY MOUNTS

EES machinery mounts are U.S. Navy standard resilient mounts meeting the requirements of MIL-M_17508 for the control of vibration and structure borne noise. They are rugged, all-attitude, low frequency vibration mounts designed for extended use in harsh marine environments.

Features:

- 1:1 Axial to Radial spring rate
- Fail-safe design
- Efficiently isolates vibration in all directions
- Survives MIL-S-901D shock

Applicable Military Specifications:

- MIL-M-17508
- MIL-STD-167
- MIL-S-901









6E100 EES MACHINERY MOUNT

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +180 F

Maximum Transmissibility at Resonance: 10.0

Load Capacity: 50 - 100 lb

Axial-Radial Stiffness Ratio: 1:1

Part Weight: 2.9 lb

213 ... ±1/32

Materials: Metal Components: ASTM A36 or MIL-S-22698, painted per MIL-P-23256, Type I Elastomer: Natural Rubber, coated with oil/ozone resistant coating





Load (Ib)

5000 4500 4000 Axial 3500 Radial 3000 2500 2000 1500 1000 500 0 0 0.2 0.4 0.6 0.8 1 1.2 Deflection (inch)





Typical Load-Deflection



6E150 EES MACHINERY MOUNT

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +180 F

Maximum Transmissibility at Resonance: 10.0

Load Capacity: 100 - 150 lb

Axial-Radial Stiffness Ratio: 1:1

Part Weight: 3.5 lb

215-±1/32

Materials: Metal Components: ASTM A36 or MIL-S-22698, painted per MIL-P-23256, Type I Elastomer: Natural rubber coated with oil/ozone resistant coating





Deflection (inch)





Typical Load-Deflection



7E450 EES MACHINERY MOUNT

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +200 F

Maximum Transmissibility at Resonance: 10.0

Load Capacity: 150 - 450 lb

Axial-Radial Stiffness Ratio: 1:1

Part Weight: 4.5 lb

Materials: Metal Components: ASTM A36 or MIL-S-22698, painted per MIL-P-23256, Type I Elastomer: Neoprene



Typical Load-Deflection













6E900 EES MACHINERY MOUNT

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +200 F

Maximum Transmissibility at Resonance: 10.0

Load Capacity: 450 - 900 lb

Axial-Radial Stiffness Ratio: 1:1

Part Weight: 17 lb

4¹/₄"± 1/32"

Materials: Metal Components: ASTM A36 or MIL-S-22698, painted per MIL-P-23256, Type I Elastomer: Neoprene







Deflection (inch)





6E2000 EES MACHINERY MOUNT

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +200 F

Maximum Transmissibility at Resonance: 10.0

Load Capacity: 900 - 2000 lb

Axial-Radial Stiffness Ratio: 1:1

Part Weight: 27.6 lb

4 17 " ± 1/32"

Materials: Metal Components: ASTM A36 or MIL-S-22698, painted per MIL-P-23256, Type I Elastomer: Neoprene









Deflection (inch)





Static Load (lbf)



G SERIES PIPE HANGER MOUNTS

G series pipe hanger mounts are U.S. Navy approved resilient mounts for the control of vibration and structure borne noise. They are rugged, all-attitude, low frequency vibration mounts designed for extended use in harsh marine environments.

Features:

- 1:1 Axial to Radial spring rate
- All attitude design
- Fail-safe design
- Efficiently isolates vibration in all directions
- Survives MIL-S-901D shock

Applicable Military Specifications:

- MIL-S-901
- MIL-STD-167
- MIL-M-17185





8G100 PIPE HANGER MOUNT

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +200 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 50 – 100 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 2.8 lb Materials: Metal Components: ASTM A36 or MIL-S-22698, painted per MIL-P-24441, Type IV Elastomer: Neoprene





Typical Load-Deflection









8G150 PIPE HANGER MOUNT

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +200 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 100 – 150 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 3.3 lb Materials: Metal Components: ASTM A36 or MIL-S-22698, painted per MIL-P-24441, Type IV Elastomer: Neoprene



Typical Load-Deflection











7G450 PIPE HANGER MOUNT

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +200 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 150 – 450 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 3.8 lb Materials: Metal Components: ASTM A36 or MIL-S-22698, painted per MIL-P-24441, Type IV

Elastomer: Neoprene



Typical Load Deflection











6G900 PIPE HANGER MOUNT

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +200 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 450 – 900 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 17 lb Materials: Metal Components: ASTM A36 or MIL-S-22698, painted per MIL-P-24441, Type IV Elastomer: Neoprene







Typical Load Deflection







6G2000 PIPE HANGER MOUNT

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +200 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 900 – 2000 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 26.5 lb Materials: Metal Components: ASTM A36 or MIL-S-22698, painted per MIL-P-24441, Type IV Elastomer: Neoprene



Typical Load-Deflection







Natural Frequency vs. Load





MARE ISLAND MOUNTS

Mare Island mounts are U.S. Navy approved resilient mounts for the control of vibration and structure borne noise. They are rugged, all-attitude, low frequency vibration mounts designed for extended use a harsh marine environments.

Features:

- 1:1 Axial to Radial spring rate
- Fail-safe design
- Efficiently isolates vibration in all directions
- Survives MIL-S-901D shock

Applicable Military Specifications:

- MIL-S-901
- MIL-STD-167
- MIL-M-17185
- MIL-M-19379



10M50



11M25



11M15



10M50 MARE ISLAND MOUNT

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +200 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 25 – 50 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 1.1 lb Materials: Metal Components: ASTM A36 or MIL-S-22698, painted per MIL-P-24441, Type IV Elastomer: Neoprene





Typical Load-Deflection







11M25 MARE ISLAND MOUNT

PRODUCT SPECIFICATIONS

Elastomer: Neoprene

Operating Temperature: -20 to +200 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 15 – 25 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 1.0 lb Materials: Metal Components: ASTM A36 or MIL-S-22698, painted per MIL-P-24441, Type IV



Typical Load-Deflection













11M15 MARE ISLAND MOUNT

PRODUCT SPECIFICATIONS

Operating Temperature: -20 to +200 F Maximum Transmissibility at Resonance: 10.0 Load Capacity: 9 – 15 lb Axial-Radial Stiffness Ratio: 1:1 Part Weight: 0.3 lb Materials: Metal Components: ASTM A36 or MIL-S-22698, painted per MIL-P-24441, Type IV Elastomer: Neoprene



Typical Load-Deflection











DISTRIBUTED ISOLATION MATERIAL (DIM)

PRODUCT SPECIFICATIONS

Part Number: P20001

Operating Temperature: -20 to +200 F Maximum Transmissibility at Resonance: 8.0 Typical Natural Frequency: 20 — 35 Hz Load Capacity: 50 psi Part Weight: 2.6 lb per sheet Materials: MIL-R-6855 CL2, GR 45

CUSTOM CUT SHEET SIZES AVAILABLE ON REQUEST



GENERAL APPLICATIONS WORKSHEET

Contact Information	System Information
Name	Weight: Number of Mounts
Title	Moments of Inertia: Center of Gravity
Company	x x
Address	Y Y
CityState	Z Z
Zip Code	Fragility Level:
Phone:Fax:	Available Sway Space (X,Y,Z):
Email:	Frequencies Requiring Isolation (Hz):
Vibratic	on Input Information
Interally Generated	•
Externally Generated	
Internal Vibration	External Vibration
Vibration Frequency (Hz)	Sinusoidal Direction(s)
Direction of disturbance	Random
Vibration Source:	Frequencies (or) Input
Shock	Input Information
Amplitude (G) Duration (ms)	• Pulse Shape
Drop Height	
Specification Input (SRS, balistic, 901, etc)	
Environ	mental Information
Max Temperature	Min Temperature
Chemical Compounds:	
Other Requirements or Specifications:	
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** Alternativaly a dimensional draw	wing or elected of the Application can be attached
Alternatively, a dimensioned drav	wing or sketch of the Application can be attached

ENGINE MOUNT APPLICATIONS WORKSHEET

	English Metric
Application Description	
Engine Make & Model Number of Cylinders & Arrangement Firing Order 2 Stroke or 4 stroke Weight (lbs / Kgs) Horsepower Maximum Torque	Transmission:
RPM (Idle , Operating)	Block Dimensions (inches /milimeters)
Moments of Inertia (Ibs-in-sec ² / Kg-m-s Ixx Iyy Izz	Length Width Height
Or Block Dimensions (inches /milimeters) Length Width Height	Mount Dimensions (inches /milimeters)
Dimensions (Refer to the figure below) in increase Engine CG to Crank Centerline A Front Mount to Engine CG C Front Mount to Rear Face of Block D Front Mount to Rear Mount E Front Mount to Transmission CG C Mount to Crank Centerline B Rear B Mount Spacing Side-to-Side Front B Rear H Transmission CG to Crank Centerline I Front Mount to Tail Mount K	s /milimeters Max Uerigiti Max Width Max Height Allowable Deflection (inches / milimeters) Allowable Deflection (inches / milimeters) Fore-Aft Lateral Vertical
Y I	$\begin{array}{c} & \uparrow^{Z} \\ & \uparrow^{Z} \\ & & \uparrow^{Z} \\ & & & \uparrow^{Z} \\ & & & & \uparrow^{Z} \\ & & & & & & \uparrow^{Z} \\ & & & & & & & & \uparrow^{Z} \\ & & & & & & & & & & \uparrow^{Z} \\ & & & & & & & & & & & & \uparrow^{Z} \\ & & & & & & & & & & & & & & & \uparrow^{Z} \\ & & & & & & & & & & & & & & & & & & $
Notes:	

MARINE MOUNT APPLICATIONS WORKSHEET

	English Metric	
Application Description		
Engine Make & Model Number of Cylinders Firing Order Weight (Ibs / Kgs) Horsepower Maximum Torque RPM (Idle, Operating) Moments of Inertia (Ibs-in-sec ² / Kg-m-sec ²) Ixx Iyy Izz Or Block Dimensions (inches /milimeters) Length Width Height	Marine Gear Image: Second se	(Ibs-in-sec ²) (Ibs-in ²)
Engine Arrangement (stern drive, V drive, ?) Maximum Propeler Thrust (lbs / kgs) Service Type	Stringer Dimensions (inches /milmeters) Width Install Angle	
Dimensions (Refer to the figure below) in inches /milimeters Front Mount to Shaft Out Front Mount to Rear Mount Front Mount to Gear CG Front Mount to Engine CG Engine CG to Crank Centerline Mount to Crank Centerline Front Rear Shaft Output to Crank Centerline Gear CG to Crank Centerline Mount Spacing Side-to-Side Down Angle Installation Angle	Mount Dimensions (inches /milimeters) A Max Length B Max Width C Allowable Deflection (inches / milimeters) F Allowable Deflection (inches / milimeters) F K Vertical G Vertical G Vertical G Vertical	K
G H H H H H H H H H H H H H H H H H H H		



GREENE RUBBER COMPANY

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