22000 MOUNT SERIES

Low-profile, high capacity mounts for vibration and shock protection.

APPLICATIONS

- Truck, bus and marine engines
- Generators
- HVAC equipment
- Electronic equipment
- Truck cabs
- Machinery, pumps & compressors

FEATURES

- Fail-safe when used with snubbing washer
- Axial to radial stiffness of 1:1
- Low natural frequency
- Sturdy, reliable construction

BENEFITS

- Economical
- Bonded construction provides
 constant performance characteristics
- Overlapping load ranges

LOAD RANGE

• 5 sizes with 25 load ratings to 4,560 lbs. per isolator



22000 Series mounts are designed to withstand the rigors of heavy-duty vehicular applications, off-the-road equipment, large trucks and construction equipment. The standard neoprene elastomer is resistant to oil. Other materials are available on special order.

Specifications

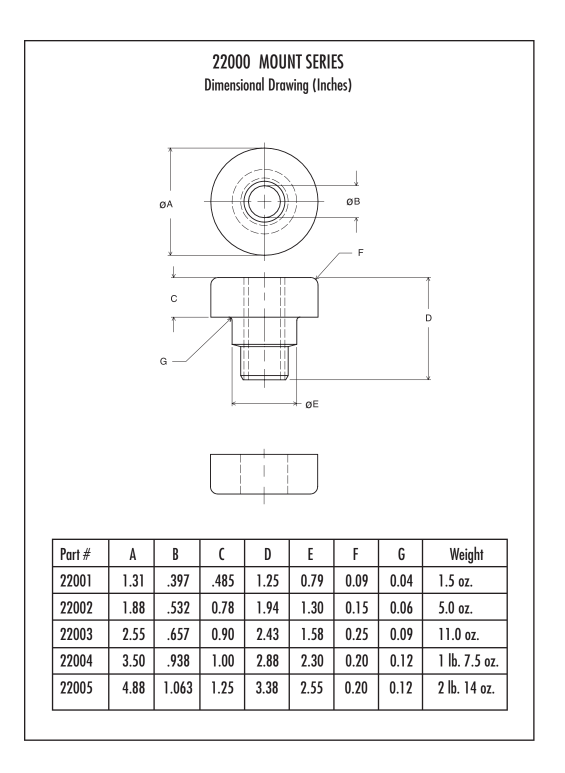
• Natural Frequency	8-18 Hertz
• Transmissibility at resonance	8:1
• Resilient Element	Neoprene
• Standard Materials	Steel
• Weight	See dimensional drawings

Environmental Data

- Neoprene elastomer has an operating temperature range of -20°F to +180°F (-30°C to +82°C) and is resistant to oils, most solvents and ozone.
- Special elastomers and finishes are available for applications in severe environments.

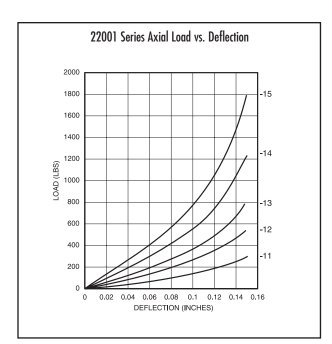
22000 MOUNT SERIES:

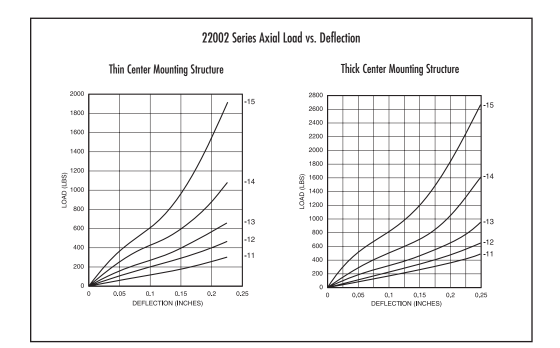
Dimensions



22000 MOUNT SERIES:

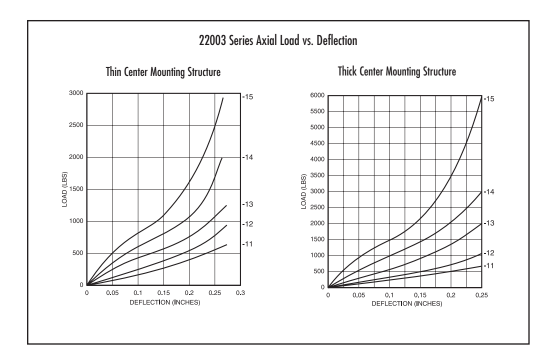
Performance Characteristics

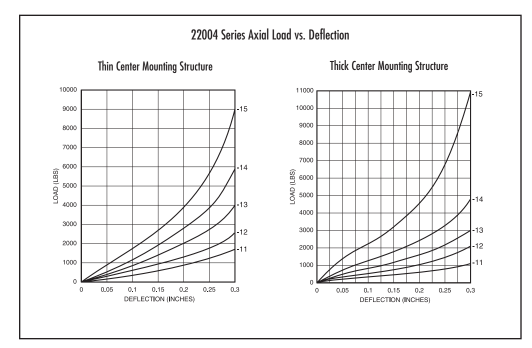




22000 MOUNT SERIES:

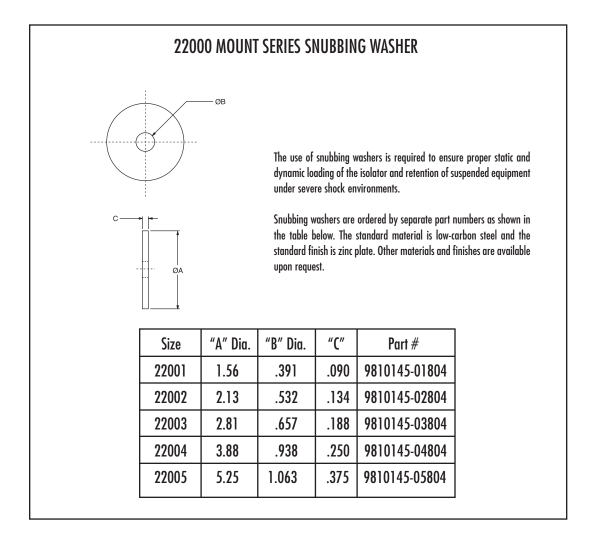
Performance Characteristics

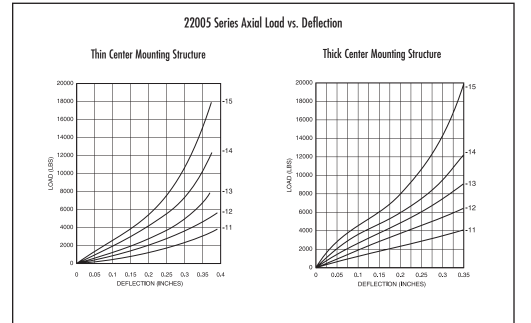




22000 MOUNT SERIES: SNUBBING WASHER & 22005

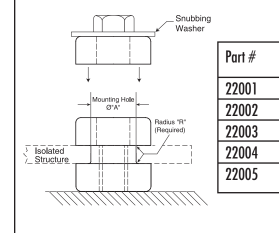
Performance Data & Dimensions





Static Load Ratings & Installation Data

Isolator		Thick Center Mounting Structure (Recommended)				Thin Center Mounting Structure (Optional)				Bolt Information		
Axia	Color Code	Plate	Axial Load	Radial Load	Axial Nat. Freq.	Plate	Axial Load	Radial Load	Axial Nat, Freq.		SAE	Max. Torqu
(Neoprene)	(Neoprene)	Thickness	(lbs)	(lbs)	@ Rated Load	Thickness	(bs)	(lbs)	@ Rated Load	Size	Grade	Dry (ft-lbs
22001-11	Red & White		40	20	Ŭ		-	-	-			
22001-12	Yellow & White		90	30			-	-	-			
22001-13	Green & White	.375"	140	40	15 Hz	-	-	-	-	.375"	5	30
22001-14	Blue & White		250	50			-	-	-			
22001-15	Purple & White		300	60			-	-	-			
22002-11	Red & White		130	50			60	40				
22002-12	Yellow & White		175	65			120	80				
22002-13	Green & White	.563"	240	90	12 Hz	.500"	160	125	15 Hz	.500"	8	120
22002-14	Blue & White		380	165			210	180				
22002-15	Purple & White		630	280			380	280				
22003-11	Red & White		210	90			90	70				
22003-12	Yellow & White		350	140			150	105				
22003-13	Green & White	.875"	490	225	11 Hz	.750"	225	160	15 Hz	.625"	8	220
22003-14	Blue & White		860	385			325	245				
22003-15	Purple & White		1330	690			500	360				
22004-11	Red & White		270	135			150	110				
22004-12	Yellow & White		510	230			300	220				
22004-13	Green & White	1.125"	770	345	10 Hz	1.000"	400	300	15 Hz	.875"	8	600
22004-14	Blue & White		1170	590			500	400				
22004-15	Purple & White		2100	975			600	580				
22005-11	Red & White		1140	240			300	150				
22005-12	Yellow & White		1930	340			500	220				
22005-13	Green & White	1.25"	2580	610	10 Hz	1.000"	700	300	15 Hz	1.000"	8	900
22005-14	Blue & White		3540	890			900	470				
22005-15	Purple & White		4560	1410			1200	660				



Part #	(ø"A")	"R"
22001	.75	.04
22002	1.25	.06
22003	1.50	.09
22004	2.25	.12
22005	2.50	.12

