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	(lbs)	(Ibs)	@ Rated Load	Size	Grade	Dry (ft-lbs
22001-11	Red & White		40	20			-	-	-			
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				

