



Listing of Additional Cylindrical Mounts

www.vibrationmounts.com Phone: 516.328.3662 Fax: 516.328.3365

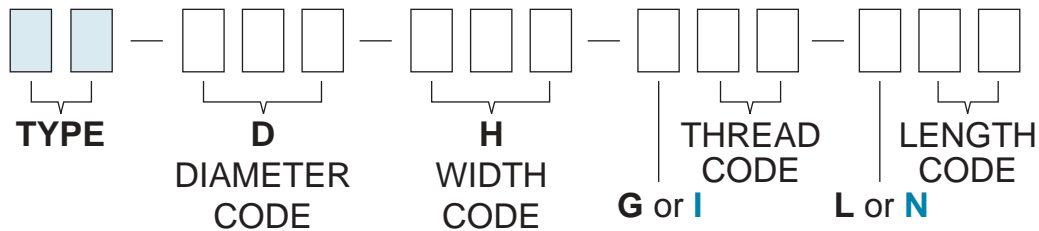
HOW TO CREATE AN INQUIRY

If you don't see the sizes you want in the product section of this catalog, please send us a request for quote using the coding system shown below to specify the size.

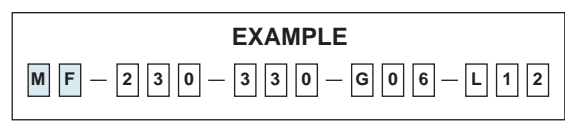
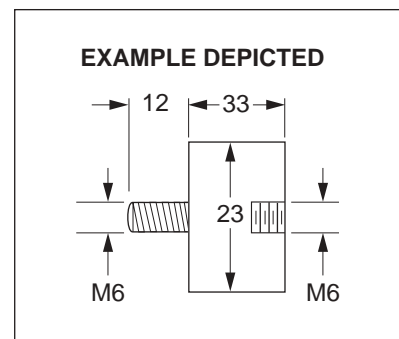
Please Note: 1) If any inquiry is received for a size combination for which exact tooling is not available, the next closest size will be quoted.

2) **D** and **H** dimensions remain metric irrespective of the studs being inch or metric.

3) For metric studs use letter **G** for thread size and letter **L** for length whereas for inch size studs, use letter **I** for thread size and letter **N** for length.



Type	Description	Standard Dimensions Available												
		D		H		G		I		L		N LENGTH IN 1/16"		
		mm	DIA. CODE	mm	WIDTH CODE	mm	THREAD CODE	INCH	THREAD CODE	mm	LENGTH CODE	INCH	LENGTH CODE	
MM		6	060	6	060	M3	03	#4-40	03	5	05	3/16	03	
		8	080	7	070	M4	04	#6-32	04	6	06	1/4	04	
		10	100	7.5	075	M5	05	#8-32	05	10	10	5/16	05	
		10.5	105	8	080	M6	06	#10-32	06	12	12	3/8	06	
		11	110	8.5	085	M8	08	1/4-20	08	15	15	1/2	08	
		13	130	9	090	M10	10	5/16-16	10	16	16	9/16	09	
		14.3	143	9.5	095	M12	12	1/2-12	11	20	20	5/8	10	
		15	150	9.6	096	M16	16	5/8-11	12	23	23	3/4	12	
		16	160	10	100	M20	20	3/4-10	16	28	28	1	16	
		18	180	11	110			3/8-16	20	37	37	1-1/4	20	
MF		19	190	12	120					38	38	1-1/2	28	
		20	200	12.3	123					47	47	2	32	
		23	230	12.7	127									
		25	250	13	130									
		30	300	15	150									
		32	320	16	160									
		35	350	17	170									
		38	380	18	180									
		40	400	20	200									
		45	450	22	220									
FF		48	480	25	250									
		50	500	26	260									
		60	600	27	270									
		65	650	29	290									
		75	750	30	300									
		80	800	33	330									
		100	A00	35	350									
				38	380									
				40	400									
				45	450									
PM				50	500									
				55	550									
				60	600									
				65	650									
				70	700									
				80	800									
				85	850									
				90	900									
				95	950									
				105	A05									





Selection Procedure for Rubber Mounts

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1. Determine the load that each mount will bear when supporting the equipment weight. Total weight divided by the number of mounting positions is the load for each mount. This is only true when having even weight distribution. Otherwise, distribute weight accordingly.
2. Determine the lowest forcing frequency of the vibration source to be supported by the mounts. This is usually equal to the operating speed in revolutions per minute.
3. Choose the percent isolation that will be satisfactory for the purpose. Except for special cases, 81% isolation is generally considered satisfactory.
4. Referring to the Basic Vibration Chart below, find the static deflection for the forcing frequency (Step 2, above) at the chosen percent isolation (Step 3). Note that a mount must give at least this minimum static deflection, with the specific load applied, to provide the desired isolation.
5. Select the mount series with the physical features (shape, attachment facilities, "fail-safe" safety feature, load range, etc.) required by the application.
6.
 - a) Having selected the mount series, refer to the individual styles, and note the styles whose maximum loads are greater than the load each mount is to carry.
 - b) Referring to the load deflection graphs of the styles likely to be chosen, locate the applied load value (Step 1, above) on the appropriate graph; i.e., compression and/or shear.
 - c) Moving horizontally to the right on the graph, locate the point of intersection with the minimum static deflection found in step 4.
 - d) Mounts with curves above this point of intersection cannot be used, as the load (Step 1) is not sufficient to produce the required minimum deflection (Step 4).
 - e) Mounts with curves below the point of intersection can be used as, at the given load, the deflection will be greater than the minimum required. Note, however, that if the applied load is above the line x--x on a curve, the mount is not recommended for this static load.
 - f) More than one style may have load-deflection curves that are suitable. The final selection can depend on other requirements such as the cost of the mounts, possible increased load requirements in the future, relative advantage of additional isolation, space available for the mounts,

constraints on allowable deflection, attachment requirements, etc. However, in the absence of any overriding consideration, usually the mount that is selected has its curve closest to the point of intersection (Step 6c); i.e., the mount with the minimum deflection at the applied load.

7. Select the mount that is designed to operate in your temperature range and environment.

Vibration Frequency vs Static Deflection vs Isolation Efficiency

