NAVY MOUNT SERIES

Features

- Rugged Construction
- Corrosion Resistant
- Navy Designed & Approved

Benefits

- Reduces transmission of vibration from equipment to hull structure
- Provides effective reduction of structureborne noise

Load Range

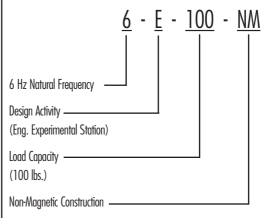
 Several designs with load ratings from 15 lbs to 10,000 lbs per mount Navy mounts are U.S. Navy developed and QPL approved mounts commonly known as Portsmouth, EES and Mare Island mounts for use in mounting power generating equipment. These mounts resist high impact shipboard shocks and prevent structure-borne noise.

Applications

 Mounting of power generating equipment in marine applications

Part Numbering Systems

- Natural Frequency is the numerical prefix of the Navy type number and indicates the axial natural frequency of the mount when loaded to its specified capacity.
- Design Activity is the single letter following the numerical prefix:
 M = Mare Island Naval Shipyard,
 P = Portsmouth Naval Shipyard,
 E = Engineering Experimental Station, B = NAVSHIPS.
- Capacity is the numbers following the design activity designation and indicates the maximum rated capacity of the mount in pounds.
- Metal Member: If non-magnetic construction is required, NM should be added to the end of the Navy Mount part number. Suffix "H" denotes natural rubber only (5,000 and 10,000 lbs. mounts).



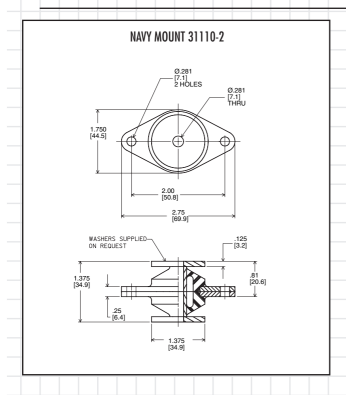
Environmental Data

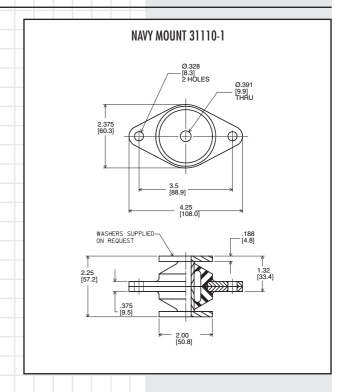
Naval mounts are fully qualified to the following military specifications: MIL-M-19379 (10M/11M Series) MIL-M-17191 (15P Series), MIL-M-17508 (6E and 7E Series), MIL-M-21649 (5M10000) and MIL-M-19863 (5B5000H).



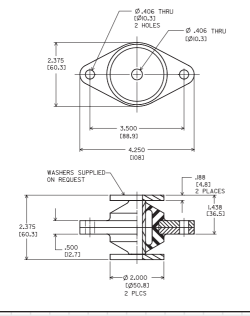
Navy Mount Series (Mare Island Mounts)

Dimensions & Performance Characteristics





NAVY MOUNT 31111-1



	Navy	Capacity	Natural	
Part #	Type #	(lbs)	Frequency	Weight
31110-2	11M15	15	11 Hz	1 lb.
31110-1	11M25	25	11 Hz	1 lb.
31111-1	10M50	50	10 Hz	1 lb.
31114-1	6E100	100	6 Hz	2.8 lbs.
31115-1	7E450	450	7 Hz	4.5 lbs.
31114-3	6E900	900	6 Hz	18 lbs.

Dimensions and data are subject to change without notice.

For technical, design, or application assistance, call toll free:

1-800-BARRY MA

	BARRY	
W/	CONTROL	© ®

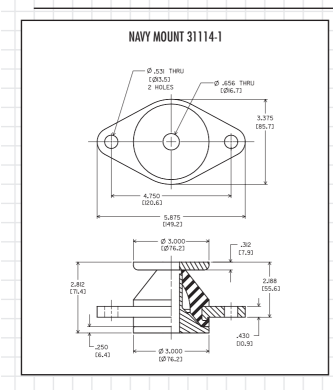
THE STEADY FORCE IN SHOCK & VIBRATION ISOLATION

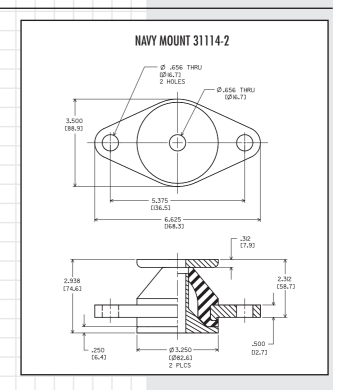
Barry Controls

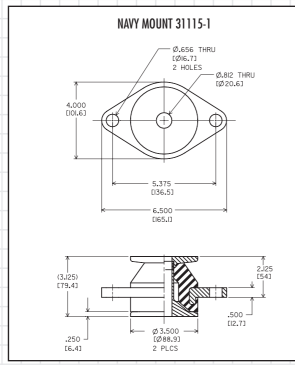
40 Guest Street • Brighton, MA 02135-9105 • (617) 787-1555 • Fax (617) 787-7807

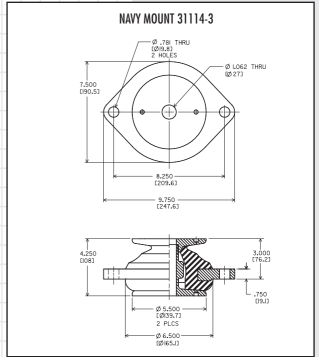
Navy Mount Series (EES Machinery Mounts)

Dimensions & Performance Characteristics









THE STEADY FORCE IN SHOCK & VIBRATION ISOLATION

40 Guest Street • Brighton, MA 02135-9105 • (617) 787-1555 • Fax (617) 787-7807

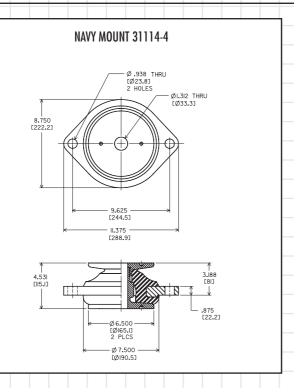
Dimensions and data are subject to change without notice.

For technical, design, or application assistance, call toll free:

1-800-BARRY MA

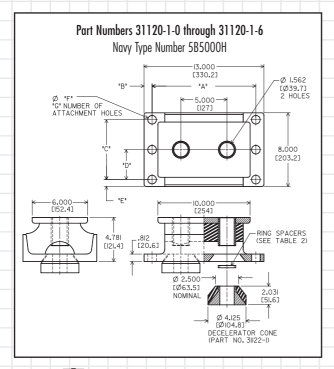
Navy Mount Series (EES Machinery Mounts & 5B5000H)

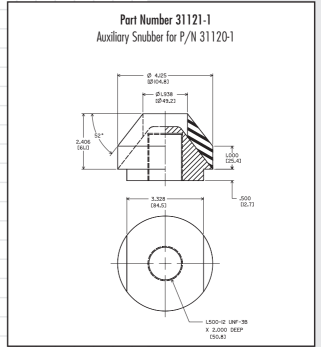
Dimensions & Performance Characteristics



D . //	•	Capacity	Natural	Weight	
Part #	Type #	(lbs)	Frequency	(lbs.)	
31114-4	6E2000	2000	6 Hz	28.6	

	All Parts of Type 31120 have 5000 lb capacity and 5 Hz Natural Frequency								
Part # A B C D E									
	31120-1-0	-	-	-	-	-	-		
	31120-1-4	10.75	1.125	5.75	-	1.125	1.281		
	31120-1-6	11.25	.875	6.5	3.25	.75	.906		







40 Guest Street • Brighton, MA 02135-9105 • (617) 787-1555 • Fax (617) 787-7807

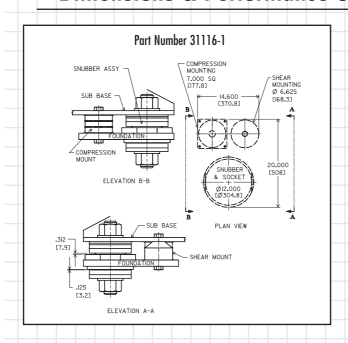
Dimensions and data are subject to change without notice.

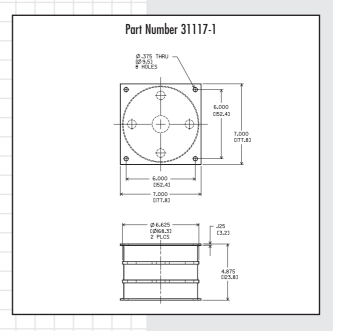
For technical, design, or application assistance, call toll free:

1-800-BARRY MA

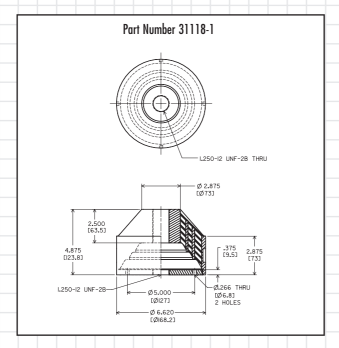
Navy Mount Series (5M10000H)

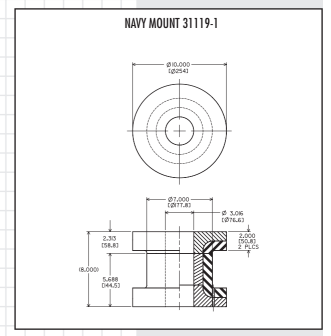
Dimensions & Performance Characteristics





Part #	Navy Type #	Description	Load Rating	Natural Frequency	Weight
31116-1	5M10000H	Complete Assembly	10000 lbs	5 Hz	98.5 lbs.
31117-1	5M10000H	Compression Element	for	for	13.2 lbs.
31118-1	5M10000H	Shear Element	complete	complete	14.1 lbs.
31119-1	5M10000H	Snubber Element	assembly	assembly	71.1 lbs





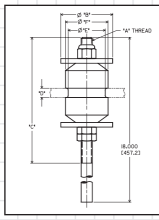


Barry Controls

40 Guest Street • Brighton, MA 02135-9105 • (617) 787-1555 • Fax (617) 787-7807

Navy Mount Series (UBST and EES Back-to-back Mounts)

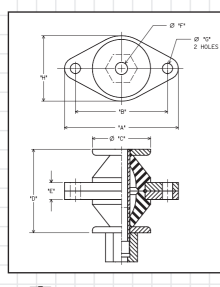
Dimensions & Performance Characteristics



UBST Un-bonded Spool Mount Series

BARRY PART NO.	ØВ	С	D	ØE	ØF	"A" THREAD SIZE
2 482-	l.250 [3l.8]	3.000 [76.2]	.250 [6.4]	.875 [22.2]	1.000 [25.4]	.312-18 UNC-2A
21482-2	1.750 [44.4]	4.250 [I08]	.375 [9.5]	I.250 [3I.8]	1.438 [36.5]	.375-I6 UNC-2A
21482-3	2.000 [50.8]	5.000 [l27]	.500 [12.7]	1.438 [36.5]	1.688 [42.9]	.500-13 UNC-2A
21482-4	2.250 [57.2]	5.250 [I33.4]	.625 [I5.9]	1.625 [41.3]	2.000 [50.8]	.625-II UNC-2A

t			
	Part #	Navy Type#	Capacity (lbs)
	21482-1	UBST-15	15
	21482-2	UBST-50	50
-	21482-3	UBST-100	100
-	21482-4	UBST-200	200
-	22416-1	6E100BB	100
	22417-1	6E150BB	150
-	31114-5	6E900BB	900
	31115-2	7E450BB	450
- 1		l	



EES Back-to-Back Series

BARRY PART NO.	А	В	ØС	D	E	ØF	ØG	Н
224 6-	5.875	4.750	3.000	4.312	.875	.640	. 53I	3.375
22416-1	[149.2]	[120.6]	[76.2]	[109.5]	[22.2]	[16.3]	[13.5]	[85.7]
22417-1	6.625	5.375	3.250	4.562	1.000	.640	.656	3.500
22411-1	[168.3]	[136.5]	[82.6]	[115.9]	[25.4]	[16.3]	[16.7]	[88.9]
31114-5	9.750	8.250	5.500	6.125	.990	1.062	.781	7.500
31114-3	[247.6]	209.61	[139.7]	[155.6]	[25.2]	[27]	[19.8]	[190.5]
31115-2	6.500	5.375	3.500	4.625	.875	.812	.656	4.000
31113-2	[165.1]	[136.5]	[88.9]	[114.5]	[22.2]	[20.6]	[16.7]	[101.6]



40 Guest Street • Brighton, MA 02135-9105 • (617) 787-1555 • Fax (617) 787-7807

Dimensions and data are subject to change without notice.

For technical, design, or application assistance, call toll free:

1-800-BARRY MA