

NEW PRODUCT BULLETIN

09/07-1

Introducing the **QM**—

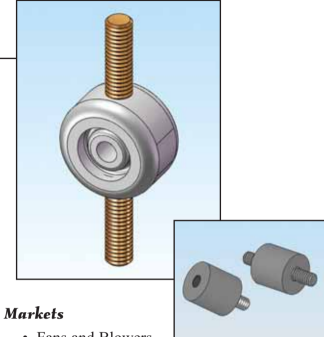
Vibration Mounts

Features and Benefits

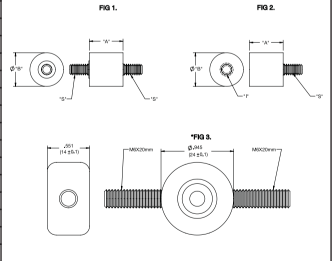
- Provide vibration dampening and shock control for electronic components
- Help ensure that the item to which they are mounted remains stable
- Reduction of structure-born noise
- Sturdy, reliable construction
- Three different styles available
- Easily mounted with studs and nuts

QM			Standard Pack: 100 per bag			
Mat'l: Neoprene Rubber 40 Durometer, RMS-241 Color: Black; Insert/Studs: 1010-1020 Steel, RMS-242; Plating: Yellow chromate over Zinc Plate, RMS-274. *OM8 only: IIR, Shore 55A Durometer, RMS 360 Color: Black; Stud: Brass, RMS-349		"B" ± .020	Stud Thread "S"	Insert Thread "I"	Fig. No.	Ref Load at 15% Deflection Lbs (Kg)
QM1	7/16 (11.1)	7/16 (11.1)	#6-32 x 1/4		1	8 (4)
QM1T				#6-32 x 3/16	2	5 (2)
QM2			#6-32 x 1/2		1	6 (3)
QM2T				#6-32 x 3/16	2	7 (3)
QM3	1/2 (12.7)		#8-32 x 3/8		1	9 (4)
QM3T				#8-32 x 3/16	2	8 (4)
QM4		9/16 (14.3)			1	15 (7)
QM4T				#8-32 x 3/16	2	28 (13)
QM5	3/4 (19.1)	1.0 (25.4)	#1/4-20 x 1/2		1	43 (20)
QM5T				#1/4-20 x 3/8	2	34 (15)
QM6		1 -1/4 (31.8)	#5/16-18 x 9/16		1	57 (26)
QM6T				#5/16-18 x 3/8	2	26 (12)
QM7	9/16 (14.3)	1/2 (12.7)	#10-32 x 3/8		1	3 (1)
QM7T				#10-32 x 3/16	2	10 (5)
*QM8	See Drawing for Dimensions - *Designed in Metric				3	12 (5)
Threaded metal insert may be blind clip, or through-nut.						





- Fans and Blowers
- HVAC Equipment
- Electronic Equipment
- Relays and Control Panels
- Pumps and Compressors
- Machinery



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