107R-100186 REV.: 2 REV. DESCRIPTION DATE BY

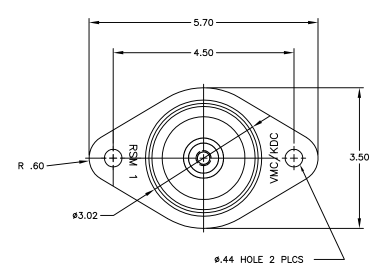
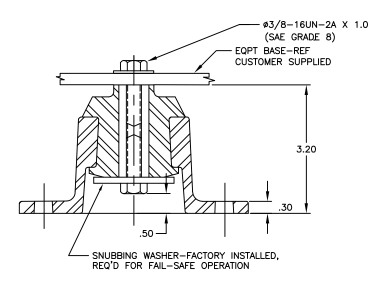


TABLE 1

PART NUMBER	MODEL DESIGNATION	RATED AXIAL MAX LOAD (LBS)	DEFLECTION LOAD (IN.) AXIAL	MAX AXIAL DEFLECTION (IN.)	COLOR CODE
107A-100187-01	RSM1-120-EHT	120	0.15	0.50	DK. BLUE
107A-100187-02	RSM1-200-EHT	200	.1215	0.50	LT. BLUE
107A-100187-03	RSM1-250-EHT	250	0.15	0.50	ORANGE
107A-100187-04	RSM1-400-EHT	400	.1517	0.50	RED



NOTES:

- 1. DIMENSIONS FOR CUSTOMER REFERENCE.
- 2. TABLE 1 IS AVERAGE DESIGN DATA FOR REFERENCE.
- MOLDED METAL AND ELASTOMER MOUNT, DESIGNED FOR "FAIL—SAFE", "CAPTIVE", "MOBILE" OR "SEISMIC" APPLICATIONS. CONSULT VMC FOR SPECIFIC APPLICABILITY AND LIMITS.
- 4. HIGH TEMPERATURE LIMIT 450°F UNDER MOST CONDITIONS.
- 5. NOMINAL DESIGN AXIAL/RADIAL STIFFNESS RATIO 1:2
- 6. WEIGHT, 2.9 LBS APPROXIMATE.

OTHER MATERIALS, COMPOUNDS, OR FINISHES WITH EQUAL OR SUPERIOR PROPERTIES MAY BE SUBSTITUTED AS THEY BECOME AVAILABLE.

CERTIFIED FOR:		
JOB NAME:		
CUSTOMER:		
CUSTOMER P.O.:		
SALES ORDER:		

MODEL RSM1 120-400 LBS.
RESTRAINED ELASTOMERIC ISOLATOR
EXTREME HIGH TEMPERATURE

THE VMC GROUP	ŀ
The Power of Together	l
Bloomingdale, NJ 07403	ı
Houston, TX 77041	l

DE GODOTITOTED NO THET DEGOME AVAILABLE				
	SCALE:			
	NONE	Mem		
	SHEET:	`'- VIS		
	DRAWING NO .			

REVISION

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