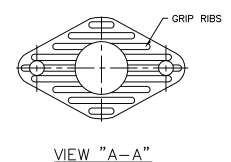


REV. DESCRIPTION DATE BY



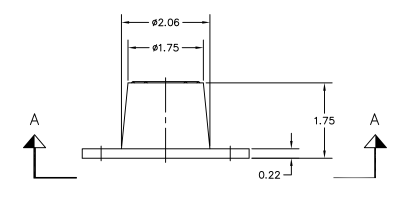


TABLE 1

PART NUMBER	MODEL	RATED AXIAL LOAD-LBS	DEFLECTION AT RATED LOAD-INCHES
114A-100317-01	RD2-BLUE-WR	135	0.50
114A-100317-02	RD2-BROWN-WR	170	0.50
114A-100317-03	RD2-RED-WR	240	0.50
114A-100317-04	RD2-GREEN-WR	380	0.50
114A-100317-05	RD2-GRAY-WR	790	0.50
114A-100317-06	RD2-PURPLE-WR	A	0.50

AXIAL TO RADIAL SPRING RATE (K) RATIO 3:1 NOMINAL

- 1. DIMENSIONS FOR CUSTOMER REFERENCE
- 2. TABLE 1 IS AVERAGE DESIGN DATA FOR REFERENCE.
- 3. MOLDED STEEL AND ELASTOMER MOUNT FOR NON-FAIL SAFE, OUTDOOR SERVICE CONDITIONS.
- 4. CONSULT VMC FOR APPLICABILITY

NOTES:

CONTACT VMC FOR APPLICABLE RATED LOAD.

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.:		
CALEC ODDED.		

MODEL RD2 135-790 LBS.
DURULENE ELASTOMERIC ISOLATOR
0.5 INCH DEFLECTION

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

SCALE:	
NONE	, we
SHEET:	``.'· -\

DRAWING NO.: REVISION