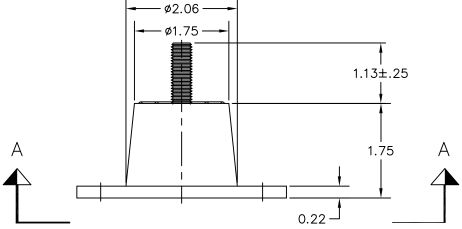
114R-103766 REV.: 1 3.88 3.000 STUD, Ø0.375-16NC Ø0.34 2X THRU CONCENTRIC RAISED RINGS Ø2.06

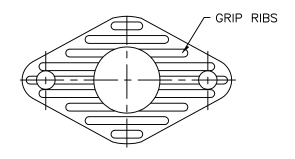


REV.	DESCRIPTION	DATE	BY

TABLE 1

PART NUMBER	MODEL	RATED AXIAL LOAD-LBS	DEFLECTION AT RATED LOAD-INCHES	
114A-100421-01	RDP2-BLUE-WR	135	0.50	
114A-100421-02	RDP2-BROWN-WR	170	0.50	
114A-100421-03	RDP2-RED-WR	240	0.50	
114A-100421-04	RDP2-GREEN-WR	380	0.50	
114A-100421-05	RDP2-GRAY-WR	790	0.50	
114A-100421-06	RDP2-PURPLE-WR	A	0.50	

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



VIEW "A-A"

NOTES:

- 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
- 4. CONSULT VMC FOR APPLICABILITY
 CONTACT VMC FOR APPLICABILITY

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:

CUSTOMER P.O.: _

SALES ORDER:

JOB NAME: CUSTOMER:

MODEL RDP2 135-790 LBS. **DURULENE ELASTOMERIC ISOLATOR** WITH POSITIONING PIN 0.50 INCH DEFLECTION



NONE SHEET:

The Power of Together Bloomingdale, NJ 07403 Houston, TX 77041

REVISION