114R-100318 REV.:3 02/07/20			REV.	REV. DESCRIPTION				DATE BY	
	RIP BS								
NC		MODEL, ELASTOMERIC, RD2 DURULENE							
2 3/8		PART NUMBER	r	MODEL	RATED AXIAL LOAD-LBS	SHORE A DURO ±5%	RATE DEFLEC		
THRU		114A-100317-01	RD2-L	T BLUE-WR	135	30	0.50)	
CONCENTRIC RAISED RINGS	<u>VIEW A-A</u>	114A-100317-02	RD2-DH	BROWN-WR	170	40	0.50)	
3/8-16 UNC THRU		114A-100317-03		UST RED-WR	240	50	0.50		
3/8-10 ONC THIC		114A-100317-04		IE GREEN-WR	380	60	0.50		
		114A-100317-05		COAL GRAY-WR	550	70	0.50		
 – Ø2 1/16 − 		114A-100317-06	RD2-F	PURPLE-WR	640	80	0.50)	
$A \xrightarrow{1} 13/4 \xrightarrow{1} 13/4$		Г		. (4)	6) (7	1	
			ISOLATOR SELECTIONS						
NOTES:		L	LOC 3:		LOC 4:				
1. ALL DIMENSIONS ARE IN INCHES, INTERPRET PER ANSI Y		ī	LOC 5: LOC 7:		LOC 6: LOC 8:				
 ALL DIMENSIONS ARE NOMINAL AND FOR REFERENCE ON MOLDED STEEL AND ELASTOMER MOUNT FOR NON-FAIL SERVICE CONDITIONS. CONSULT VMC FOR APPLICABILITY COLOR CODE APPLIES TO ACTUAL MATERIAL. 	SAFE,		CUSTOMER E NOTE: MATE	RIAL SHOWN IS FO					
				OTHER M/ PROPERT	IES MAY BE SUBST	JNDS, OR FINISHES ITUTED AS THEY BE	WITH EQUAL O COME AVAILAB	R SUPER	
CERTIFIED FOR: JOB NAME:	MODEL RD2 135-550 LBS.				SCALE :	NONE	м е m	~	
CUSTOMER :	DURULENE ELASTOMERIC ISOLATO			VMC	1	OF 1			
CUSTOMER P.O.:	0.5 INCH DEF	LECTION		GROUP	DRAWING	B NO.:		REVIS	
				Bloomingdale, NJ 074 Houston, TX 77041					

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