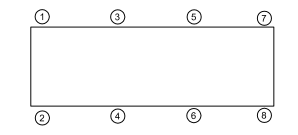


REV.	DESCRIPTION	DATE	BY

TYPE CDP-2B CAST IRON SPRING-FLEX ISOLATORS WITH POSITIONING PIN

MODEL	MAX LOAD (LBS) DEFLECTION (SPRING RATE (LB/IN)	SPRING COLOR CODE	
CDP-2B-190	190	2.13	89	BLACK	
CDP-2B-350	350	1.86	188	RED	
CDP-2B-625	625	1.75	357	GRAY	
CDP-2B-865N ¹	865	2.00	432	GRAY/ORANGE	
CDP-2B-1000N ¹	1000	2.01	497	GRAY/DK BROWN	
NOTES:					

1. TWO NESTED SPRINGS YIELD THIS LOAD. THE COLOR CODE INDICATED IS FOR OUTER SPRING/ INNER SPRING.



ISOLATOR SELECTIONS				
LOC 1:	LOC 2:			
LOC 3:	LOC 4:			
LOC 5:	LOC 6:			
LOC 7:	LOC 8:			
CUSTOMER EQP'T. TAG				

OTHER MATERIALS, COMPOUNDS, OR FINISHES WITH EQUAL OR SUPERIOR

NOTE: MATERIAL SHOWN IS FOR (1) SET.

		FROFERTIES MAT	BE SOBSTITUTED AS THET	BECOME AVAILABL	.L.
CERTIFIED FOR:	MODEL CDP-2B 190-765 LBS.		NONE		h -
JOB NAME:	HOUSED CAST IRON		SHEET:	⋎⋴┉ ┙╋	
CUSTOMER :	SPRING-FLEX ISOLATORS SNUBBED WITH				
CUSTOMER P.O.:	POSITIONING PIN	THE VMC GROUP The Power of Together	DRAWING NO.:		REVISION
SALES ORDER:	2 INCH DEFLECTION	Bloomingdale, NJ 07403 Houston, TX 77041			

PROPRIETARY: EXCEPT AS OTHERWISE AGREED IN WRITING, THE INFORMATION AND DESIGN DISCLOSED HEREIN ARE THE PROPERTY OF THE VMC GROUP AND MUST NOT BE COPIED OR DISTRIBUTED OUTSIDE THE VMC GROUP EXCEPT TO AUTHORIZED PERSONS WITH A GENUINE NEED TO KNOW WHO BY THE USE HEREOF ACKNOWLEDGE THE VMC GROUP'S OWNERSHIP AND AGREE TO MAINTAIN THIS INFORMATION AND DESIGN IN STRICT CONFIDENCE.

NOTES:

- 1. ALL DIMENSIONS ARE IN INCHES, INTERPRET PER ANSI Y14.
- 2. FINISH: HOUSINGS CAST IRON- ONE COAT BLACK PAINT, SPRINGS-POWER COAT, HARDWARE: ZINC-ELECTROPLATE.
- 3. REFER TO SHEET 2 OF 2 FOR INSTALLATION INSTRUCTIONS.
- 4. INNER SPRING (WHEN USED) NOT SHOWN.
- 5. ALL SPRINGS ARE DESIGNED WITH 50% OVER TRAVEL.
- 6. RATED DEFLECTIONS ARE WITHIN 25% OF NOMINAL HIGHER DEFLECTIONS ARE ALLOWED IF THEY MEET SPECIFICATIONS.

			REV.	DESCRIPT	TON C	DATE	BY
 INSTALLATION INSTRUCTION ISOLATORS ARE SHIPPED FULLY ASSEMBLED ARRANGED IN ACCORDANCE WITH INSTALLA RECOMMENDED. SET ISOLATORS ON FLOOR OR SUB-BASE, EN CENTERLINES MATCH THE EQUIPMENT ISOLA REQUIRED LEVELING ALL ISOLATOR BASE PL MAXIMUM DIFFERENCE IN ELEVATION CAN BI MUST REST ON A FLAT SURFACE. UNLESS SPECIFIED, ISOLATING NEED NOT BE IF REQUIRED, BOLT ISOLATORS TO FLOOR TH MAXIMUM TORQUING OF ISOLATOR BASE AND INSTALLED. PLACE MACHINE OR EQUIPMENT ONTO TOP F THE MACHINE WILL CAUSE THE UPPER HOUS POSSIBLY RESTING ON THE LOWER HOUSING ADJUST EACH ISOLATOR IN SEQUENCE; SCR ADJUSTING BOLT "B" OF EACH ISOLATORS. A ALL ISOLATORS. INSTALLATION IS COMPLETE. 	TION DRAWINGS OR AS OTHERWISE NSURING THAT ALL ISOLATOR ATING HOLES. SHIM OR GROUT AS .ATES "E" AT THE SAME ELEVATION (1/4" E TOLERATED). ISOLATOR BASE PLATES E FASTENED TO FLOOR IN ANY WAY. HROUGH SLOTS "D". RECOMMENDED CHORS TO 5 FT-# AFTER EQUIPMENT IS PLATE "A" OF ISOLATOR. THE WEIGHT OF SING OF THE ISOLATOR. THE WEIGHT OF SING OF THE ISOLATOR TO GO DOWN, G. EW DOWN ONE COMPLETE TURN ON THE	5/8 6 5/8 FREE HT 5 7/8 OPER HT 1/2			"B"	'A' ↓ TO 1/2 ↓ RIC P/	1
				OTHER MATERIAL PROPERTIES MAY	S, COMPOUNDS, OR FINISHES WI BE SUBSTITUTED AS THEY BECC	TH EQUAL O ME AVAILAB	R SUPERIOR LE.
CERTIFIED FOR:	MODEL CDP-2B 19	90-765 LBS.		OTHER MATERIAL PROPERTIES MAY	S, COMPOUNDS, OR FINISHES WI BE SUBSTITUTED AS THEY BECC SCALE : NONE	ME AVAILAB	LE.
	MODEL CDP-2B 19 - HOUSED CAS			OTHER MATERIAL PROPERTIES MAY	BE SUBSTITUTED AS THEY BECC		LE.
OB NAME:		T IRON	WITH	OTHER MATERIALS PROPERTIES MAY	SCALE : NONE	ME AVAILAB	LE.
	- HOUSED CAS	T IRON S SNUBBED	<u>TH</u>		SEALE : NONE SHEET:	ME AVAILAB	LE.