137R-103962 REV: 4

CB2200 SERIES

1-1/2" WIRE ROPE

3.56

2x 5.250

1.56

REF.

REV. DESCRIPTION DATE BY

0

2X 3.00 TYP H

.578

**REF** 

00

MOUNTING HOLE
SUFFIX OPTIONS.

-[] BLANK= Ø.95 THRU 8PL
-C2= Ø.95 THRU
C'SINK Ø1.77 x 82\* 8PL
-I2= #7/8-9 TAP 8PL
-CT= #7/8-9 TAP 4PI

- -12= #7/8-9 TAP 6PL -CT= #7/8-9 TAP 4PL Ø.95 THRU C'SINK Ø1.77 x 82\* 4PL
- -TM2= M22X2.5 TAP 8PL
- \* INSERTS ARE NOT AVAILABLE FOR THE LARGER SERIES ISOLATORS

		ı		l		
ISOLATOR PART NO.	NOM DIMEN (ir H±.25	SIONS	LOAD MODE	SHOCK AVERAGE K (lb/in)	VIBRATION AVERAGE K (lb/in)	MAX. RATED DYNAMIC TRAVEL (in)
CB2200-10-[ ]	10.50	12.00	COMPRESSION SHEAR/ROLL 45 DEG. C/R	7295 4545 4540	13440 3620 8075	5.10 4.10 5.60
CB2200-20-[ ]	13.00	15.00	COMPRESSION SHEAR/ROLL 45 DEG. C/R	3300 1970 1750	5515 1380 4335	7.30 6.10 8.40
CB2200-30-[]	15.00	18.00	COMPRESSION SHEAR/ROLL 45 DEG. C/R	2000 1105 965	2950 700 2800	9.00 8.10 10.90

## **NOTES**

- 1. ALL DIMENSIONS ARE IN INCHES. INTERPRET PER ANSI Y14
- 2. ALL DIMENSIONS ARE NOMINAL AND FOR REFERENCE ONLY

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

CER	RTIF	IED	FO	₹:

SALES ORDER:

JOB NAME:\_\_\_\_\_CUSTOMER :\_\_\_\_\_CUSTOMER P.O.:\_\_\_\_

MODEL CB2200 SERIES WIRE ROPE ISOLATOR



Houston, TX 77041

NONE
SHEET:



DRAWING NO.:

IG NO.: REVISION