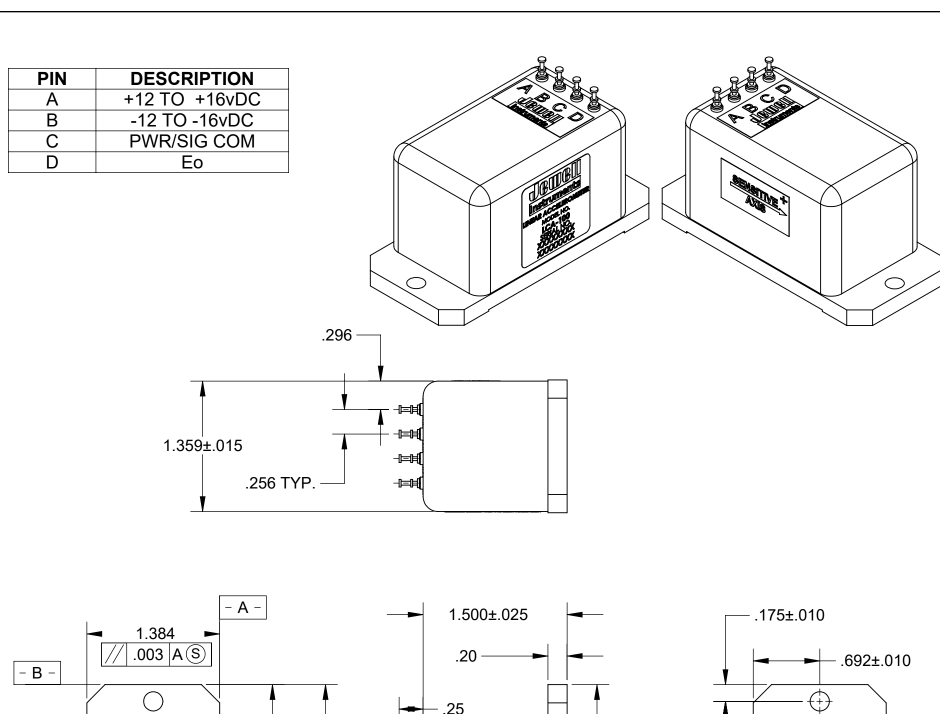
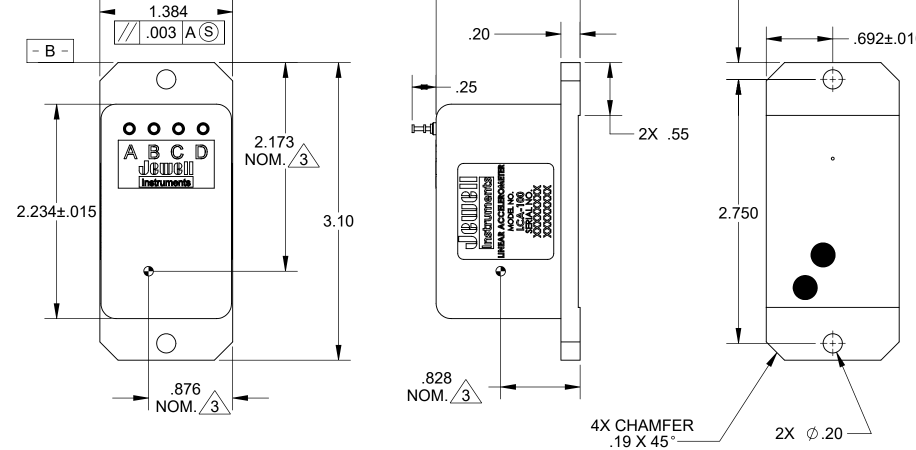
NOTES:

- 1. DATUM -A- AND DATUM -B- ARE DEFINED AS REFERENCE SURFACES.
- 2. MAX WEIGHT: 3.3 oz (93.6g)

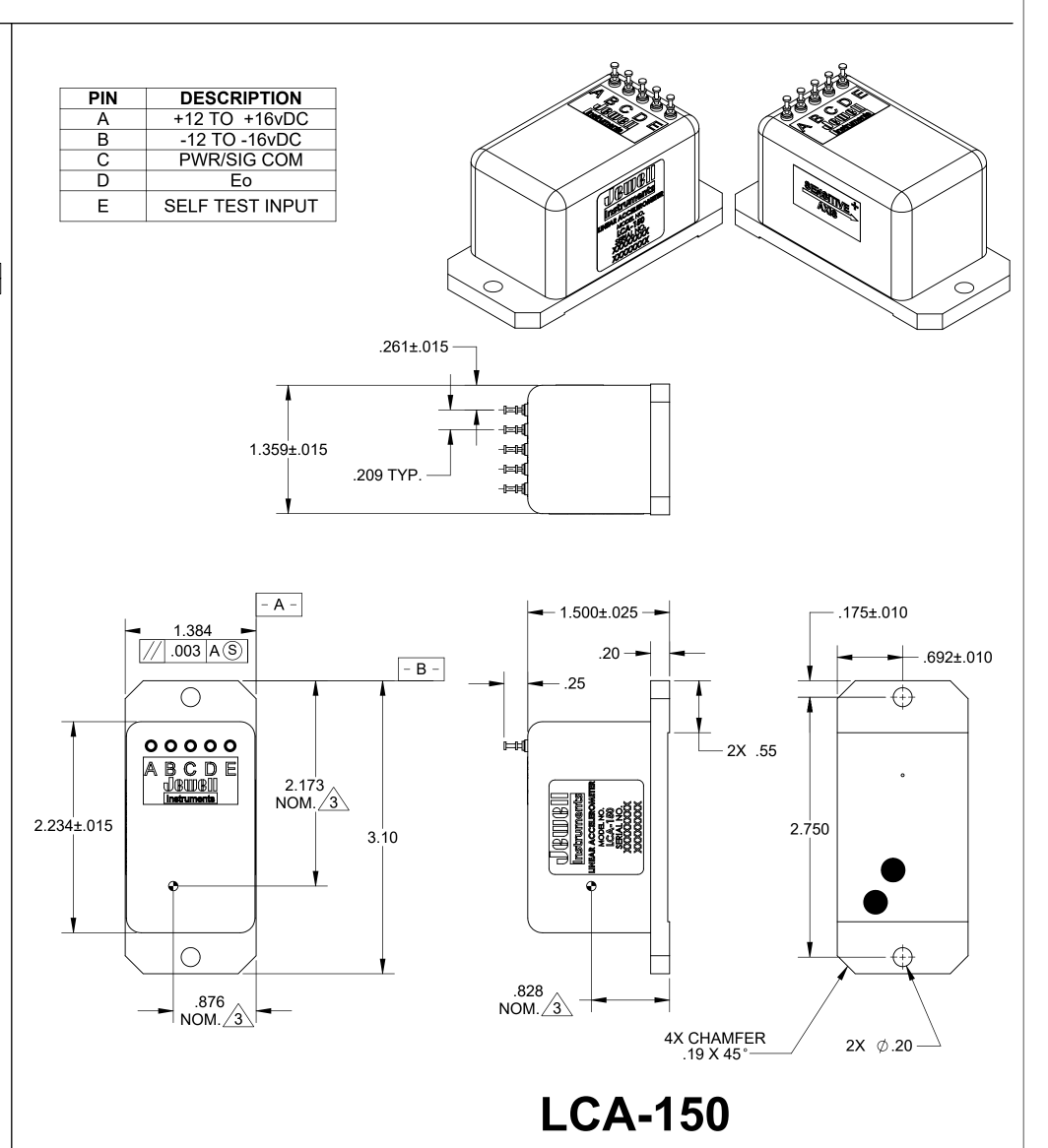
3

APPROXIMATE LOCATION OF CENTER OF SEISMIC MASS.





LCA-100



DIMENSIONS ARE IN INCHES AND APPLY TO PART BEFORE FINISHING

TWO PLACE DECIMALS (.00) ± .01 THREE PLACE DECIMALS (.000) ± .005 ANGLES RAW MATL - COMMERCIAL STANDARD

USED ON NEXT ASSY TOLERANCE UNLESS SPECIFIED

Jewell

Instruments

MANCHESTER, NH
TRIPLETT MODUTEC A&M EMICO

PROPRIETARY NOTICE
THIS DRAWING IS THE PROPERTY OF JEWELL INSTRUMENTS, LLC. NEITHER
THIS DOCUMENT NOR THE DATA CONTAINED HEREIN SHALL BE DISCLOSED,
REPRODUCED IN WHOLE OR IN PART WITHOUT THE WRITTEN AUTHORIZATION
OF JEWELL INSTRUMENTS, LLC. NO RIGHT IS GRANTED TO DISCLOSE OR SO
USE ANY INFORMATION CONTAINED HEREIN. ALL RIGHTS RESERVED.

APPLICATION

MATERIAL

FINISH

INERTIAL SENSOR

OUTLINE DRAWING

LCA-100 & -150

D

SHEET 1 OF 1

OD451040-000

CAGE CODE 33005

1:1