

## VP-2: ENCLOSURE ADJUSTMENT (pg 1 of 2)

Time: 5 minutes



Purpose: To correct interference between Enclosure and other items such as Display, Doors, and Modules

- Ensure Card Cage is properly aligned (VP-3).
- 2. Perform Enclosure Adjustment (Figure VP2-1):
  - a. Ensure that Enclosure rests on baseplate.
  - b. Ensure that Display/Keypad is centered in cutout:

- 2. b. (cont)
  - (1) Loosen Keypad mounting hardware. (2) Adjust Keypad to proper position.
  - - (3) Secure Keypad mounting hardware. NOTE: Visually ensure that the latch is positioned properly under the post and does not raise the Enclosure Assembly.
- c. Ensure that all 4 latches hold Enclosure in place. 3. Verify Card Cage alignment; perform Card
  - Cage Adjustment if necessary (VP-3): a. Verify that Modules, Power Cord and
  - RS-232 cable seat securely. b. Verify that CPU board connectors are centered and slightly above Enclosure openings (Figure VP2-2).

**VP-2: Enclosure Adjustment** 

Verification Procedures LCx<sup>®</sup> Analyzer Service Manual (Text P/N 47278-102)

CD Main

Chapter

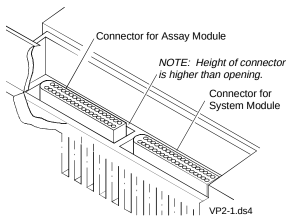
Manual Contents Contents

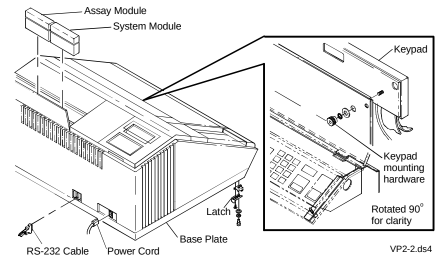
Screen

Index

5 - 12

VP-2: Enclosure Adjustment (pg 2 of 2)





5 Verification Procedures VP-2: Enclosure Adjustment 5 - 13 LCx® Analyzer Service Manual (Text P/N 47278-102)

Chapter Manual Contents Contents	CD Main Screen	Index
----------------------------------	-------------------	-------