## RR-5.8: BUFFER SENSOR CABLE (pg 1 of 2)



## Removal

- 1. Remove Enclosure Assembly (RR-1.3).
- 2. Remove Buffer Tray and 2 mounting screws.
- Remove Buffer Sensor Cable:
  - a. Remove Cable Retainer.
  - b. Remove Buffer Sensors.
  - c. Disconnect Buffer Sensor Cable connector.

## Replacement

- 1. Install Buffer Sensor Cable:
  - a. Secure Buffer Sensors to Buffer Tray with 2 mounting screws.
  - b. Install Cable Retainer.
  - Connect Buffer Sensor Cable connector.
- 2. Install Buffer Tray. Secure tray over standoffs with 2 mounting screws.
- 3. Install Enclosure Assembly.

## Verification

Perform Buffer Sensor Check (VP-15).

RR-5.8: Buffer Sensor Cable Removal & Replacement Procedures LCx® Analyzer Service Manual (Text P/N 472

278-	102)
	Chapter

Manual Contents Contents

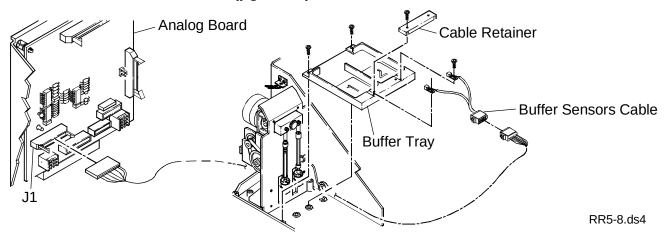
**CD** Main Screen

Index

4 - 65

PL-5

RR-5.8: Buffer Sensor Cable (pg 2 of 2)



4 Removal & Replacement Procedures RR-5.8: Buffer Sensor Cable 4 - 66 LCx® Analyzer Service Manual (Text P/N 47278-102)

PL-5

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