# RR-6.13: MAIN POWER SUPPLY (pg 1 of 3)



### Removal

- 1. Remove Enclosure Assembly (RR-1.3).
- 2. Remove Printer Assembly (RR-6.3).
- 3. Tilt back Card Cage (RR-8.0).
- 4. Disconnect Power Supply Cables and LLS Board cables.
- 5. Remove Power Supply:
  - a. Remove 4 mounting screws.
  - b. Disconnect Ground Cable.
  - c. Remove LLS Guideplate (2 screws).
  - d. Disconnect/remove LLS Board.
  - e. Remove Power Supply.
- 6. Remove Fan Baffle from Power Supply; set aside.

7. Remove bottom 2 mounting screws, then remove Baffle.

## Replacement

#### **CAUTION!**

Ensure that no wires are pinched between the Power Supply and Base.

- 1. Set the Power Supply Voltage Selection Switch for 110V or 220V, as required.
- 2. Install Fan Baffle on new Power Supply:
  - a. Install Fan Baffle.
  - b. Secure with 2 bottom screws.
  - c. Install LLS Guideplate (2 screws) and LLS Board.

4 Removal & Replacement Procedures LCx<sup>®</sup> Analyzer Service Manual (Text P/N 47278-102)

RR-6.13:	Main	Power	Supply
----------	------	-------	--------

4 - 72

Chapter	Manual	CD Main	Index
Contents	Contents	Screen	

# RR-6.13: Main Power Supply (pg 2 of 3)

## Replacement (cont)

- 3. Install Power Supply:
  - a. Place Power Supply over mounting holes.
  - b. Connect Ground Cable.
  - c. Secure Power Supply with 4 mounting screws.
- 4. Connect Power Supply Cables and LLS Board cables.
- 5. Install Printer Assembly.
- Reposition and secure Card Cage.

Removal & Replacement Procedures

### Verification

Perform these procedures in this order:

- 1. Power Supply Check (VP-1)
- 2. Dispense Check (VP-13)

Tremeval a Treplacement Frocedures
LCx <sup>®</sup> Analyzer Service Manual (Text P/N 47278-102)

210	102)
	Cha

Contents

RR-6.13: Main Power Supply

CD Main Index

PL-6

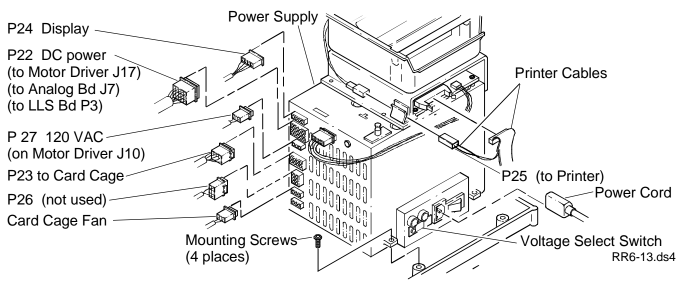
Chapter

Manual Contents

Screen

4 - 73

RR-6.13: Main Power Supply (pg 3 of 3)



4 Removal & Replacement Procedures RR-6.13: Main Power Supply 4 - 74 LCx® Analyzer Service Manual (Text P/N 47278-102)

PL-6 Chapter Manual CD Main Index Contents Contents Screen