

SERIES 2510 AND 2511 COMMUNICATIONS DISPLAY TERMINAL (CDT)

AND

SERIES 2540 AND 2541 BUFFER AND INTERFACE SETS

MODULE AND POWER SUPPLIES

PARTS

1. GENERAL

1.001 This addendum, which supplements Section 578-100-802, Issue 4, dated November 1972 is issued to change the title to include the interface sets.

1.002 Insert the attached pages in accordance with the filing instructions above.

Attached:
Page 1 dated May 1973, revised
Page 2 dated May 1973, reissued

SERIES 2510 AND 2511 COMMUNICATIONS DISPLAY TERMINAL (CDT)
AND
SERIES 2540 AND 2541 BUFFER AND INTERFACE SETS
MODULE AND POWER SUPPLIES
PARTS

| FIGURE | CONTENTS | PAGE |
|--------|--|------|
| 1 | Low Voltage Power Supply (CDPS) Chassis | 2 |
| 2 | Low Voltage Power Supply (CDPS) Insulator and Components | 3 |
| 3 | Low Voltage Power Supply (CDPS) Heat Sinks | 4 |
| 4 | High Voltage Power Supply (CDPS) Covers | 5 |
| 5 | High Voltage Power Supply (CDPS) Chassis and Components | 6 |
| 6 | Module Frame for CDBU, CDDC and CDIF Modules | 7 |
| 7 | Display Control Module (CDDC) Memory (Read-Only) | 8 |
| 8 | Circuit Cards for CDBU, CDDC and CDIF Modules | 9 |
| 9 | Modules Interconnecting Cables | 10 |
| | Numerical Index | 11 |

NOTES:

- When ordering parts from this section prefix each number with the letters "TP."
- Issues 1 through 3 of this section were limited printing editions and did not receive general system-wide availability nor distribution. This issue is a general revision and represents the first standard printing available for Bell System distribution. Field change notice (TCN) information wherever applicable, has been incorporated into this section.

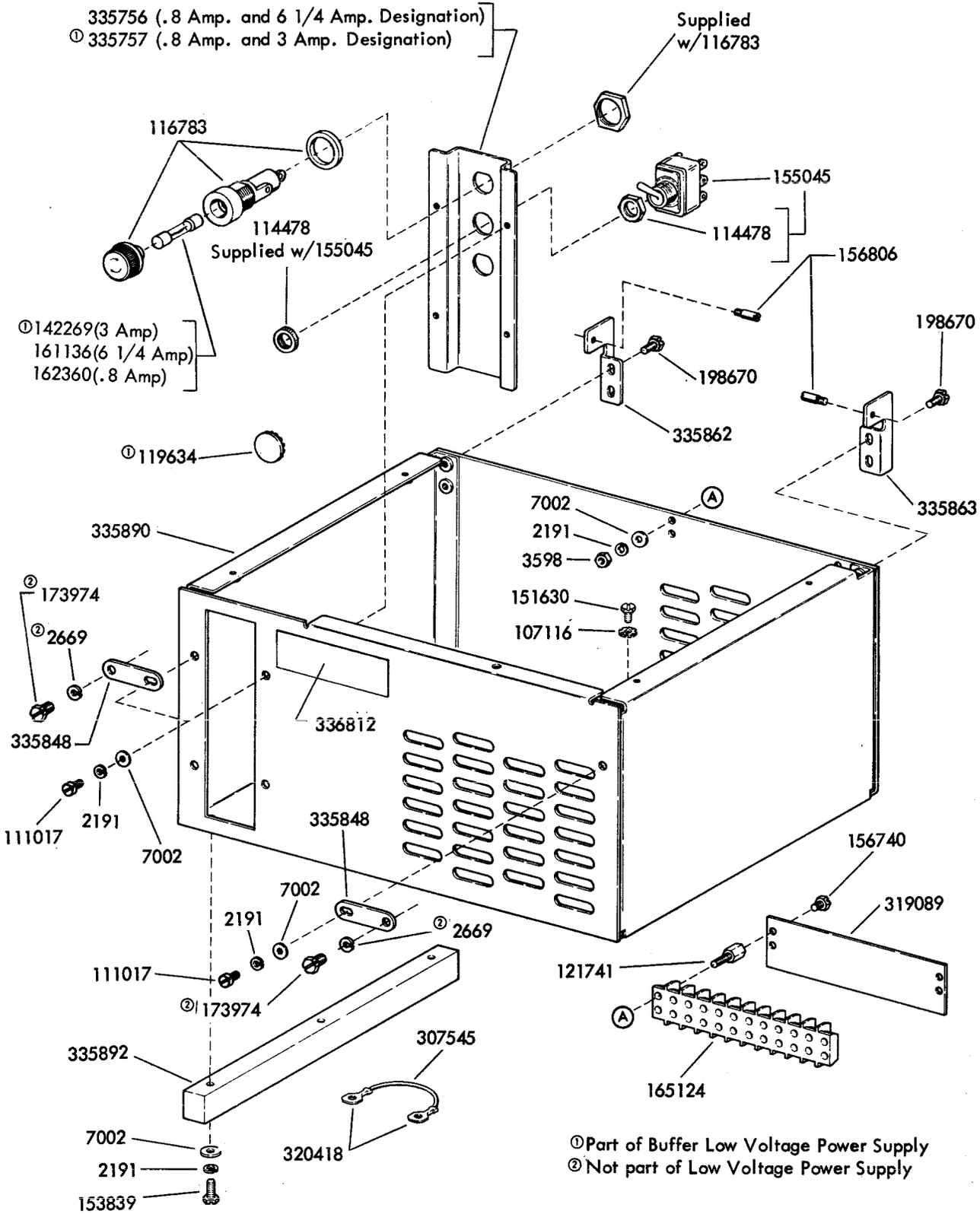


FIGURE 1. LOW VOLTAGE POWER SUPPLY (CDPS) CHASSIS