STATION SYSTEMS — POWER SUPPLY

IDENTIFICATION

1.00 INTRODUCTION

This section covers identification of the 101A, E, G, H, and J power plants, J86205 rectifiers, and 393B and KS-5714 transformers.

2.00 101A POWER PLANT

2.01 The 101A power plant supplies 15 to 26 volts dc with 10 ampere-hour capacity, or

15 to 19 volts dc with 15 ampere-hour capacity. It consists of a J59010, List 1 metal cabinet and a KS-5538 battery.

- 2.02 The cabinet is the same size as the 4-plate apparatus cabinet. It contains a charge control circuit and fuses (see Fig. 1).
- 2.03 The cabinet will house any one of the batteries listed in Table A.

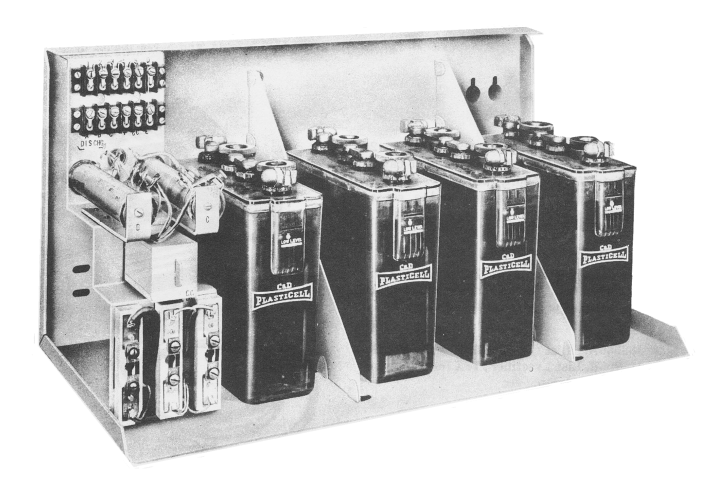


Fig. 1 — 101A Power Plant, Cover Removed

TABLE A
KS-5538 BATTERY

KS-5538 Battery	List	No. of Cells	Amp-hr	Voltage Range
	3	8	10	15-19
	5	8	15	15-19
	16	9	10	17-21
	17	10	10	19-24
	18	11	10	21-26

2.04 This power plant may be charged over cable pairs from the central office or with a local charger of the J86205 type.

3.00 101E POWER PLANT

- 3.01 The 101E power plant supplies 21 to 26 volts dc with 15 or 30 ampere-hour capacity. It consists of a J86566A, List 1 olive-green or List 9 gray-green metal cabinet and a set of KS-5538 batteries.
- 3.02 The cabinet contains a charge control circuit and fuses, and will house the rectifier and either one of the batteries listed below:
 - J86566A, List 6 rectifier includes the J86205F, List 1 rectifier; 71K inductor; and 5A ballast lamp.
 - J86566A, List 7 battery includes the 11-cell, 15 ampere-hour, 21- to 26-volt KS-5538, List 12 battery; hydrometer syringe and holder; and vent plug thermometer.

- J86566A, List 8 battery includes the 11-cell, 30 ampere-hour, 21- to 26-volt KS-5538, List 13 battery; hydrometer syringe and holder; and vent plug thermometer.
- 3.03 This power plant may be charged over cable pairs from the central office or with a local charger.

4.00 101G POWER PLANTS

- 4.01 The 101G power plants are used primarily to supply power for 1A, 1A1, and 6A key telephone systems.
- 4.02 The 101G power plants J86731A, List 5 and List 6 (see Fig. 2), J86731B, List 1 (see Fig. 4), and J86731C, List 2 are mounted in beige-gray metal cabinets with removable covers. These cabinets are approximately 9 inches high, 8-1/4 inches wide, and 5-1/4 inches deep.



Fig. 2 - J86731A, List 6, Cover Removed

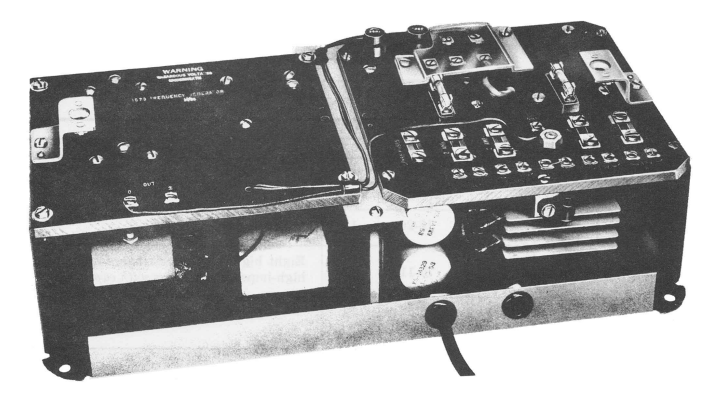


Fig. 3 - J86731A, List 4, Cover Removed

- 4.03 The cabinet for the J86731A, List 4 power plant (see Fig. 3) is the same as those mentioned in 4.02, except that it is 16-13/16 inches wide.
- 4.04 These power plants are furnished with a backboard for wall mounting.

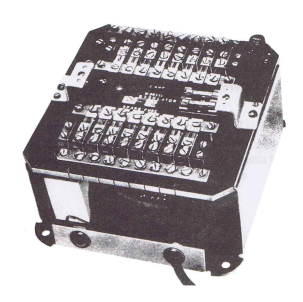


Fig. 4-J86731B, List 1, Cover Removed

4.05 The J86731A, List 7 metal stand (see Fig. 5) consists of two metal legs, and is used to floor-mount a J86731A, List 4 power plant. Where appearance is important, the exposed portion of the metal legs may be covered with the ED-95023-01, Group 5 cover.

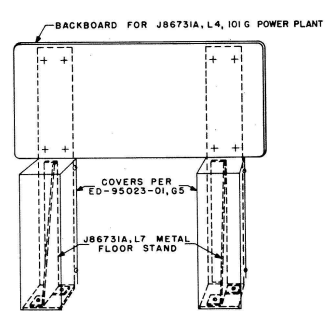


Fig. 5 — Floor Stand for J86731A, List 4
Power Plant

TABLE B
OUTPUTS OF THE 101G POWER PLANTS

101G Power Plant	Supplies	Voltage Range	Amp	Load
J86731A, List 6	20V Talk (dc)	14-18	0.9	
	20V SIG (dc)	18-28	0.6	
	10V AC (60 cycle)	9-11	1.4	36 51A lamps ——— or ————————————————————————————————
		8.75-11	2.8	72 51A lamps
	18V AC (60 cycle)	16-20	1.4	36 A3 lamps.
J86731A, List 5	± G (20-cycle ringing)	75-110	0.5	Eight high-impedance ringers or two high-impedance ringers with capacitors.
J86731A, List 4	The combined features of the lists 5 and 6			
J86731B, List 1	10V AC (60 cycle)	10-11	17	425 51A lamps
J86731C, List 1 or 2	± G (20-cycle ringing)	75-105 64-90	0.5	Eight high-impedance ringers or six high-impedance ringers with capacitors.

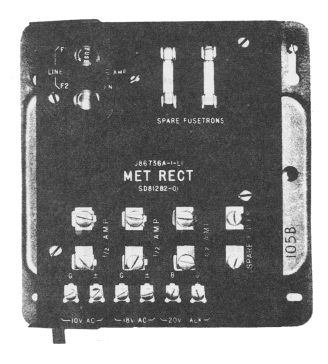


Fig. 6 - 101H Power Plant, Cover Removed

- 4.06 The J86731C, List 1 power plant is not in a cabinet but is arranged to mount in apparatus cabinets or on a relay rack. It occupies a space 7 inches high 9-1/8 inches wide, and extends 4-1/2 inches in front of the mounting bars.
- **4.07** Table B lists the outputs of the 101G power plants.

5.00 101H POWER PLANT

- 5.01 The 101H power plant J86736A, List 1 is designed to furnish the ac and dc voltages required by small key systems. This plant is similar to the 101G power plant J86731A, List 6 but it has less capacity.
- 5.02 This power plant is mounted in a 105B apparatus box (see Fig. 6).
- 5.03 Table C lists the output of the 101H power plant.

6.00 101J POWER PLANT

- 6.01 This power plant is designed primarily for use with 6A key telephone and 550-type PBX systems.
- 6.02 The 101J power plant consists of two units, a J86471A, List 1 ac unit (see Fig. 7) and a J86471A, List 1 dc unit (see Fig. 8).
- 6.03 The ac unit supplies 10-volt 5-amp ac and 18-volt 1.6-amp ac.
- 6.04 The dc unit is connected to the ac unit by a cord and supplies 18- or 24-volt 4-amp filtered dc.
- 6.05 The ac and dc units are the same size, and when mounted side-by-side occupy a 7-inch high space on a relay rack or apparatus cabinet.
- 6.06 The ac and dc units plus the J86731C, List 1 101G power plant may all be mounted on a 16A apparatus mounting and enclosed with a 117A cover.
- 6.07 When the J86731C, List 1 101G power plant is not required, the ac and dc units may be mounted in the J86471A, List 2 cabinet (see Fig. 9) for wall mounting.



101H Power Plant	Supplies	Voltage Range	Amp	Load
J86736A, List 1	20V TALK (dc)	14-26	0.15	
	10V AC* (60 cycle)	8.75-11	0.09	Two 51A lamps
	18V AC* (60 cycle)	16-21	0.09	Two A3 lamps

^{*} A total of 0.09 amp may be taken from the 10and 18-volt winding. In addition, this supply will operate a 7A buzzer intermittently.

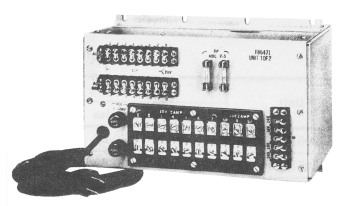


Fig. 7 - J86471A, List 1 AC Unit

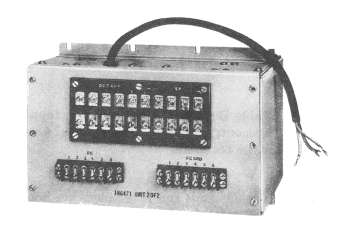


Fig. 8 - J86471A, List 1 DC Unit

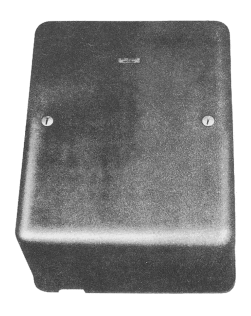


Fig. 9 — J86471A, List 2 Cabinet

TABLE D

J86205-TYPE RECTIFIERS

Unit	Input		Output		Principal Use	
Onit	volts	cycles	volts	amp	rmcipul ose	
J86205B, List 3	105-125	50-60	17-22 dc	0.5	To charge batteries of 101A power	
J86205B, List 4	190-250	50-60	17-22 dc	0.5	plant.	
J86205F, List 1	105-125	50-60	24 dc	1.2	To charge batteries of 101E power	
J86205F, List 2	190-250	50-60	24 dc	1.2	plant.	
IOCONEU Tink 1	105-125	CO	3 dc	0.1	To furnish filtered dc for an inter-	
J86205H, List 1	109-129	60	24 ac	0.25	communicating line and ac for operating bells and buzzers.	

7.00 J86205-TYPE RECTIFIERS

7.01 Table D gives the list number, input voltage, output voltage, and principal use of the J86205-type rectifiers.

7.02 The J86205B and F rectifiers are housed in the case shown in Fig. 10. This case is approximately 8-1/2 inches long, 6-1/2 inches high, 6-1/2 inches deep, and is designed for wall or shelf mounting.

7.03 The J86205H rectifier is housed in a case similar to the 634A subscriber set (see Fig. 11).

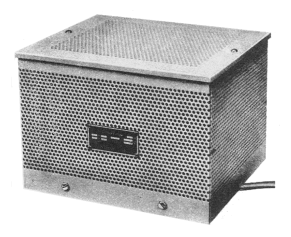


Fig. 10 - J86205B or F Rectifier

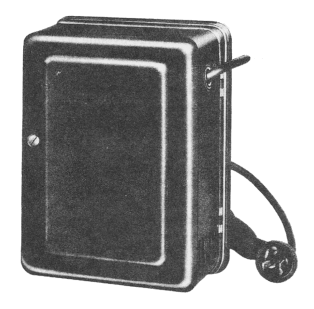


Fig. 11 - J86205H Rectif.

8.00 393B TRANSFORMER

8.01 This transformer is used primarily as a power supply for 10-volt lamps in 1A and 1A1 key telephone systems. It is furnished in a beige-gray metal box with a removable cover. The box is approximately 8-3/4 inches long, 4-1/4 inches high, and 4 inches deep.

8.02 The 393B transformer is equipped with two 2-amp fuses in parallel and furnishes 9 to 11 volts 2.8 amp ac. It will handle the load of 72 51A lamps or equivalent.

9.00 KS-5714 TRANSFORMER

9.01 The KS-5714 transformer is used primarily to operate bells, buzzers, and lamps on station system when the circuits are arranged to supply this load separately. It is furnished in a beige-gray metal box with a removable cover. The box is approximately 8-3/4 inches long, 4-3/8

inches high, and 4 inches deep, and is arranged for wall mounting.

- **9.02** This transformer is self-protecting and has no fuses.
- 9.03 The KS-5714, List 2 transformer supplies 15 volts 2.2 amp ac. The KS-5714, List 3 transformer supplies 15 volts 1.1 amp ac.