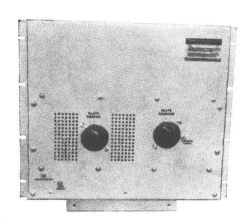


DATAFILE

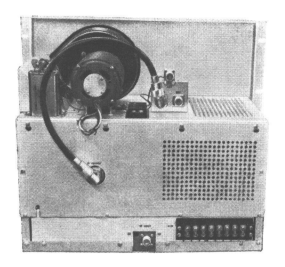
POWER AMPLIFIER

EF-1-A

148-174 MC 250-WATT STATION POWER AMPLIFIER



FRONT VIEW



REAR VIEW

SPECIFICATIONS*

Type number

FCC type numbers

Frequency range

Power requirements

Standby

Transmit

RF power output

Tube complement

Size

Weight

EF-I-A

ET-9-A when used with Exciter ET-1-C ET-9-B when used with Exciter ET-1-E

ET - O I WHEN USED WITH EXCITED ET-1-E

ET-9-C when used with Exciter ET-21-A

148-174 megacycles

230 watts

1000 watts

250 watts

GL-4D21/4-125A (two)

19" wide x 153/4" high x 10" deep

30 pounds

*These specifications are provided for the convenience of the serviceman and are subject to change without notice. For the latest guaranteed specifications refer to the appropriate published specification sheet.

CONTENTS OF DATAFILE FOLDER NO. 3001

Bench Alignment Procedure	EBI-41108
Service Outline	RC-359
Elementary Diagram and Parts List	M-7483423
	All desired and a second a second and a second a second and a second a second and a
	•

SEE ALSO

DATAFILE FOLDERS FOR

TRANSMITTER ET-9-C
TRANSMITTER ET-21-A (Exciter)
POWER SUPPLY 7666209-GI
COMBINATIONS, Progress Line Stations

NOTES
•

NATES

COMMUNICATION PRODUCTS DEPARTMENT



MOUNTAIN VIEW ROAD . LYNCHBURG, VIRGINIA

(In Canada, Canadian General Electric Company, Ltd., Toronto, Ont. Outside the U.S.A., and Canada, by: International General Electric Company, Electronic Sales, 150 East 42nd St., New York, N. Y., U.S.A.)