

PRODUCTION CHANGE SHEET
FOR
152-174 MC RECEIVER MODEL 4ER18B1, 2

The changes listed below are identified by the letter appearing in the REV pad on the unit nameplate.

REV A

<u>Part Changed</u>	<u>Was</u>	<u>Changed To</u>
R337	Resistor, composition 330 ohms, $\pm 10\%$, 2 w. G.E. Drawing No. C-3R79-P331K	Deleted
R339	Resistor, composition 330 ohms, $\pm 10\%$, 2 w. G.E. Drawing No. C-3R79-P331K.	Deleted
R352	Added.	Resistor, composition 120 ohms, $\pm 10\%$, 2 w. G.E. Dwg. No. C-3R79-P121K
R353	Added in place of R337.	Resistor, composition, 220 ohms, $\pm 10\%$, 2 w. G.E. Dwg. No. C-3R79-P221K
R354	Added in place of R339.	Resistor, composition, 220 ohms, $\pm 10\%$, 2 w. G.E. Dwg. No. C-3R79-P221K

Purpose of Change

To increase continuous duty reliability at high line voltage input.

Elementary Diagram Change

R337 changed to R353.
R339 changed to R354.
R352 added.

COMMUNICATION PRODUCTS DEPARTMENT
GENERAL ELECTRIC COMPANY
LYNCHBURG, VIRGINIA

Printed in U.S.A.