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

Part Changed	<u>Was</u>	Changed To
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.