

FADA RADIO & ELECTRIC CORP.

MODEL "RN" (105,106,107)

IF PEAK 470 KC.

X = Smart Mite Switch
= C.M.W.S.S.

F.43
POWER
PENTODE

F.6B7
DUPLICATE DIODE
PENTODE

F.70
SUPER CONTROL
R.F. AMP.

F.6A7
PENTASIP
CONVERTER

F.25Z5
RECTIFIER

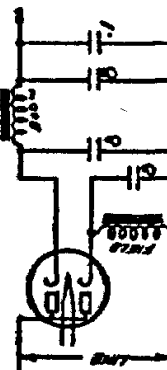
CONTINUED IN
SAME CIR.

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(For 25 cycle add 100
p-1223 M's & 1000 volts
electrolytic cond.)

110V AC 60 DC
25-60 CYCLES

CUT OUT CIRCUIT & INFORMATION FOR
SETS WITH SERIAL NUMBERS FROM



- ① WERE INDIVIDUAL COMPENSERS,
PART NO. 4-1821-M3 (4)
- ② WMS 4-1855-M3 62540 MFD
CONV
- ③ WMS 4-1815-M3 54 000" GRN
BLT BRIDGE RES.
- ④ WMS 4-1844-M3 0-0-0 MFD
100 PFC ELEC COND. MS SWITH
IN ABOVE DIAGRAM