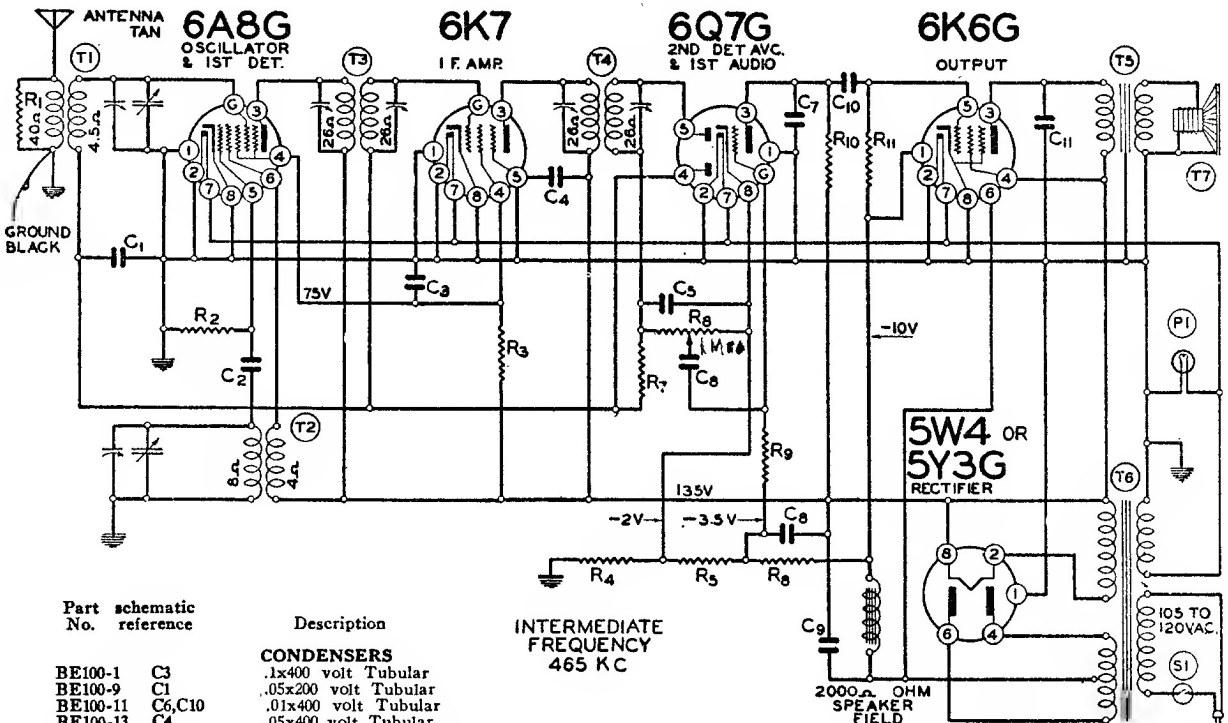


WARDS AIRLINE RADIO

MODELS 62-350, 62-351 and 62-352



Part schematic
No. reference

Description

INTERMEDIATE
FREQUENCY
465 K C

CONDENSERS

- BE100-1 C3 .1x400 volt Tubular
- BE100-9 C1 .05x200 volt Tubular
- BE100-11 C6,C10 .01x400 volt Tubular
- BE100-13 C4 .05x400 volt Tubular
- BE100-19 C11 .006x600 volt Tubular
- BE119-47C C8,C9 Dual 5 Mfd x 250 w. v. Filter Condenser

RESISTORS

- BE106-35 R4,R5,R6 65 Ohm, 45 Ohm, 220 Ohm Metal Clad Strip
- BE130-9 R10 200M Ohm-1/3 watt-20% Carbon
- BE130-12 R2 50M Ohm-1/3 watt-20% Carbon
- BE130-21 R1 20M Ohm-1/3 watt-20% Carbon
- BE130-118 R11 600M Ohm-1/3 watt-20% Carbon
- BE130-149 R3 15M Ohm-1/3 watt-20% Carbon
- BE130-170 R7,R9 3 Megohm-1/3 watt-20% Carbon

COILS

- BE108-82E T3 Input I.F. Coil Assembly Complete with can
- BE108-83E T4 Output I.F. Coil Assembly Complete with can
- BE110-73 T2 Oscillator Coil Assembly Complete
- BE111-92 T1 Antenna Coil Assembly Complete

TRANSFORMERS

- BE104-100E T6 Power Transformer 50/60 Cycle 105-120 volt
- BE104-108E Power Transformer 25 cycle 105-120 volt
- BE104-104E Universal Transformer 25 cycle primary
- BE104-99E Universal Transformer 40 cycle primary

SPEAKER

- BE114-108A & B T7 Five inch Dynamic (2000 ohm field)
- BE105-55B T5 Output Transformer for Speaker

MISCELLANEOUS

- BE101-106 R8,S1 Volume Control and Switch (1 megohm)
- BE102-67 C Two Gang Variable Condenser

