



-7.7V

ALL MEASUREMENTS MADE IN "RECEIVE" POSITION UNLESS OTHERWISE DESIGNATED. ▲ MEASURED IN "TRANSMIT" POSITION.

RESISTANCE MEASUREMENTS NOT GIVEN BECAUSE OF THE

NUMBERS ASSIGNED TO COILS, SWITCHES, PLUGS, SOCKETS, AND TRANSFORMERS ARE TO FACILITATE CIRCUIT TRACING OR COM-PONENT REPLACEMENT AND MAY NOT NECESSARILY BEFOUND ON

O SEE PARTS LIST FOR ALTERNATE VALUE OR APPLICATION

- DC voltage measurements taken with vacuum tube voltmeter
 Socket connections or transistor terminals are shown as bottom views.
- Measured values are from socket pin or terminal to common ground.

6•

TRANSMIT

M5 TERMINAL GUIDE

- 4. Nominal tolerance on component values makes possible a
- variation of ±15% in voltage and resistance readings.

 5. Volume control at maximum, no signal applied for voltage
- A PHOTOFACT STANDARD NOTATION SCHEMATIC with CIRCUITRACE

Howard W. Sams & Co., Inc. 1962

WEBCOR MODEL ET-350

-7.7V

=7.5∨

(5) T

90 mfd