







RESISTORS

IN OHM 1/4W ±5% TOLERANS UNLESS OTHERWISE NOTED k;kΩ M;MΩ

CAPACITORS

IN μF UNLESS OTHERWISE NOTED p;μF

V:DC VOLTAGE AT NO INPUT SIGNAL

This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

SWITCHES

- S1 REC/P.B SELECTOR REC - PLAYBACK
- S2 TAPE SELECTOR (STD) ON - OFF
- S3 TAPE SELECTOR (Fe-Cr) ON - OFF
- S4 TAPE SELECTOR (Cr O<sub>2</sub>) ON - OFF
- S5 DOLBY NR ON - OFF
- S6 MIC/LINE SELECTOR MIC - LINE
- S7 CHROME TAPE DETECTOR NO HOLE - HOLE
- S8 PLAY ON - OFF
- S9 FF & REW MUTING ON - OFF
- S10 POWER ON - OFF
- S11 MOTOR ON - OFF
- S12 BIAS ON - OFF
- S13 DIN(MIC)/LINE SELECTOR DIN - LINE
- S14 LINE VOLTAGE SELECTOR 120V - 220V - 240V

POWER SUPPLY CIRCUIT FOR 220 / 240V MODEL

