



CAUTION 500 VOLTS AVAILABLE. DISCONNECT POWER SUPPLY BEFORE SERVICING AND ALLOW 30 SECONDS MINIMUM FOR BLEEDERS TO DISSIPATE B+ VOLTAGES.

TEST DATA
 MV DENOTES TYPICAL 1K Ω SIGNAL FOR 10 WATTS OUTPUT AND 450MV REVERB INPUT UNIT DRIVE
 (A) INSERT BLANA PLUG INTO INPUT JACK FOR THIS TEST.
 CONTROL SETTINGS- EQUALIZERS AT MID POSITION. DISTORTION PRESENCE AT MINIMUM. OTHERS AT MAXIMUM.

XA-USE 0.1MFD 600V CAPACITOR IN SERIES WITH GENERATOR.
 D.C. VOLTAGES READ WITH NO SIGNAL INPUT AND DISTORTION OFF*
 * 035604 CONDUCTS WITH DISTORTION ON.

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3. USED IN SOME VERSION.
 2. ALL RESISTORS ARE 1/2W, 10%.
 1. ALL CAPACITORS AT LEAST 600 V.D.C.

NOTES: UNLESS OTHERWISE SPECIFIED

ALTERNATE PRIMARY CONNECTIONS FOR 210/250V 50/60HZ REMOVE J47, BLK GROUNDING SWITCH AND ACCESSORY OUTLET USE 3A 250V FUSE AND A.C. CORD 013002

Fender/Rosen/Rhodes
 180 WATT SUPER TWIN REVERB
 - SCHEMATIC -
 013606