



- ⚠ USED IN SOME VERSIONS.
- 7 WHEN INSTALLING NEW 6L6'S RESET O.I. MATCHING FOR MIN. HUM.
- ⚠ .007 MV W/ LEAD "ON"
- 5 ○ DENOTE TYPICAL 1KHZ SIGNAL REQUIRED FOR 10 WATT OUTPUT AND 700 MV REVERB INPUT COIL DRIVE. (CONTROLS MAX., LEAD OFF)
- 4 SIX DIGIT NUMBERS ARE FENDER PART NUMBERS.
- 3 ALL CAPACITORS AT LEAST 600V, W.V.D.C.
- 2 ALL RESISTORS 1/2 WATT 1.0Ω.
- 1 VOLTAGES READ TO GROUND WITH V.T.M. NO SIGNAL, NOTES UNLESS OTHERWISE SPECIFIED

CAUTION
500 VOLTS AVAILABLE - DISCONNECT POWER SUPPLY AND ALLOW AT LEAST 20 SECONDS FOR VOLTAGES TO "BLEED" OFF BEFORE SERVICING AMPLIFIER.

SAMPLES OF FIRST ARTICLE PARTS MUST BE APPROVED BY FENDER [] ROGERS [] RHODES R & D ENGR. BEFORE STARTING PRODUCTION			
HEAT TREATMENT	UNLESS OTHERWISE SPECIFIED	FINISH	017419
FRACTIONS	± 1/30	FINISH	017419
DEC	± 0.010	FINISH	017419
DEC	± 0.005	FINISH	017419
ANGLES	± 1°	FINISH	017419
FRACTIONS - WOOD	± 1/32	FINISH	017419
HOLE CONID	± 0.001 - 0.002	FINISH	017419
BLIND ANGLES	± 1°	FINISH	017419
HOLE DRILLED PERPEND.	± 0.010 - 0.020	FINISH	017419
DRIFT ANGLES	MAX.	FINISH	017419
STRAIGHTNESS	UNLESS OTHERWISE SPECIFIED	FINISH	017419
UNLESS OTHERWISE SPECIFIED	ALL DIMENSIONS ARE IN INCHES	FINISH	017419
UNLESS OTHERWISE SPECIFIED	OR 90° SCALE READINGS	FINISH	017419

Fender / ROGERS / RHODES
CORP. MUSIC, INSTRUMENTS & A DIVISION OF G.P.S. INC.
MULLENBURN, CALIFORNIA 94043

75W LEAD AMP WITH REVERB DOMESTIC, EXPORT & JAPAN

RELEASE: 668
SIZE: D
PART NO: 017419
REV: 1