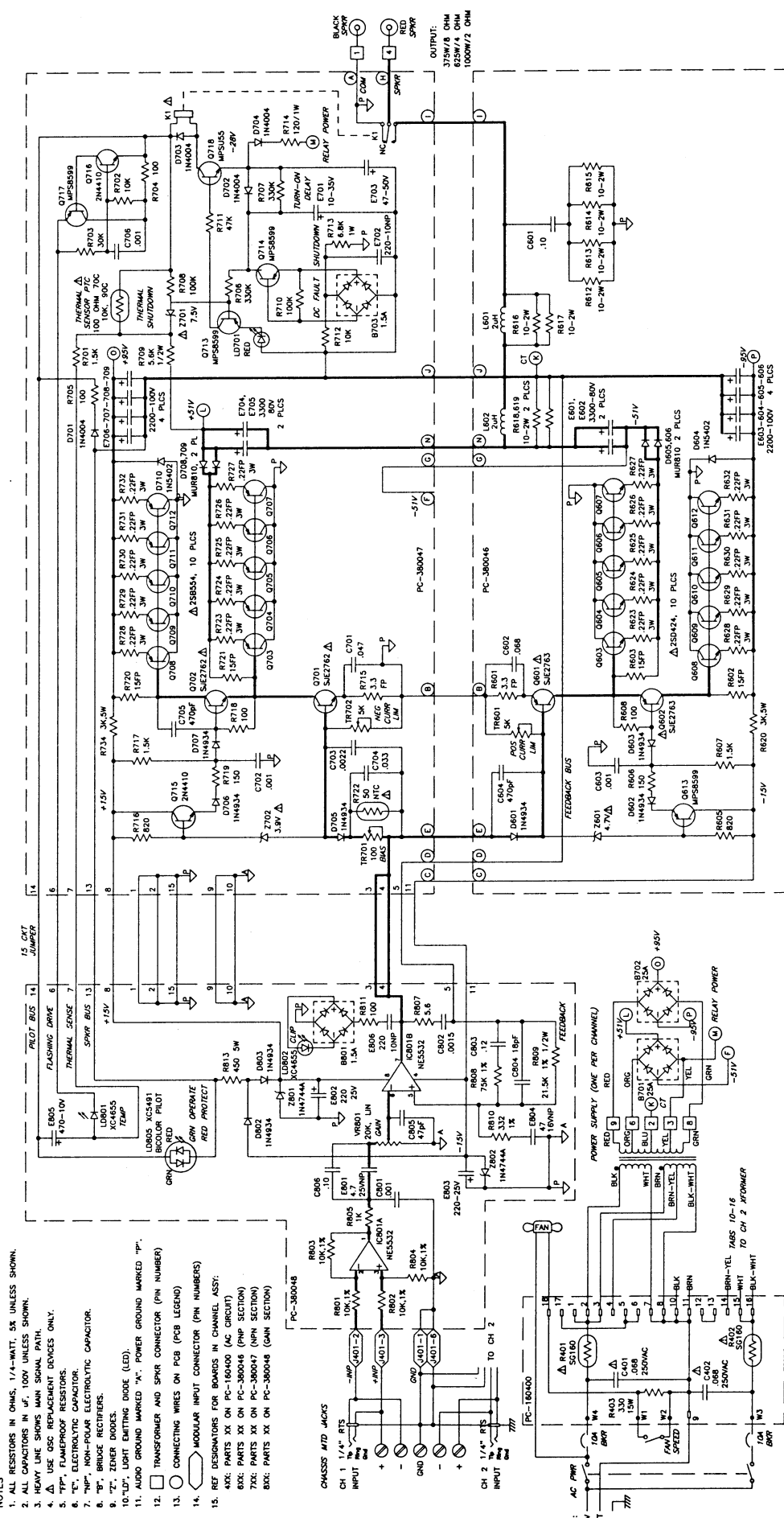


QSC STEREO AMPLIFIER MODEL MX-2000

REV A 2-11-88

NOTES

- RESISTORS IN OHMS, 1/4-WATT, 5% UNLESS SHOWN.
- ALL CAPACITORS IN μ F, 100V UNLESS SHOWN.
- HEAVY LINE SHOWS MAIN SIGNAL PATH.
- USE OSC REPLACEMENT DEVICES ONLY.
- "FP", FLAMEPROOF RESISTORS.
- "E", ELECTROLYTIC CAPACITOR.
- "NP", NON-POLAR ELECTROLYTIC CAPACITOR.
- "Z", ZENER DIODES.
- "LD", LIGHT EMITTING DIODE (LED).
- AUDIO GROUND MARKED "A". POWER GROUND MARKED "P".
- CONNECTING WIRES ON PCB (PCB LEGEND)
- MODULAR INPUT CONNECTOR (PIN NUMBERS)
- TRANSFORMER AND SPRKE CONNECTOR (PIN NUMBERS)
- CONNECTING WIRES ON PCB (PCB LEGEND)
- MODULAR INPUT CONNECTOR (PIN NUMBERS)
- REF DESIGNATORS FOR BOARDS IN CHANNEL ASST.
- PARTS XX ON PC-16040 (AC CIRCUIT)
- PARTS XX ON PC-380046 (PNP SECTION)
- PARTS XX ON PC-380047 (NPN SECTION)
- PARTS XX ON PC-380048 (GAIN SECTION)



PC-16040 REF DESIGNATORS	HIGHEST USED	NOT USED
C402		
R403		
Z-1AB 18		

PC-38046 REF DESIGNATORS	HIGHEST USED	NOT USED
D066		
E066		
L1		
Q13		
R632		
TR1		
Z1		

PC-38047 REF DESIGNATORS	HIGHEST USED	NOT USED
B703		
C706		
D709		
K701		
L701		
D718		
R732		
TR702		
Z702		

PC-38048 REF DESIGNATORS	HIGHEST USED	NOT USED
B801		
C806		
D803		
E806		
K801		
L805		
R813		
VR801		
Z802		

OUTPUT:
375W/8 OHM
825W/4 OHM
1000W/2 OHM

TO CH 2
TO CH 2 A FORMER