



Option 1: Install one of either Q12a or Q12b. Alternately, install a jumper across Q12a.
 Option 2: Install one of either J1a or J1b.
 Option 3: Install one of either D1a or D1b.

- C11: can be used to improve voltage reference noise, but may create turn-on/off thump problems.
 - C2, C4, C7-C10: these capacitors are provided to allow frequency compensation and stabilize the amplifier circuit. Apply as necessary.
 - R24, R26, VR2: Standard values are shown for use with D1a. The values shown in brackets are for use with D1b. Adjust as necessary for proper current source operation.
 - R17: if Q12a/b is omitted, select for proper current through D1a/b. If Q12a/b is installed, select to take up excess voltage, but leave a few volts margin for Q12 to operate.

XLR connector:
 1. +IN
 2. GND
 3. -IN

Title Aleph-X		
Size: Letter	Number:	Revision: 1.0
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