

TRIODE OR TETRODE LINEAR AMPLIFIER DESIGN LOGIC BOARD WITH CONNECTOR TO FRONT PANEL

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REV: 5

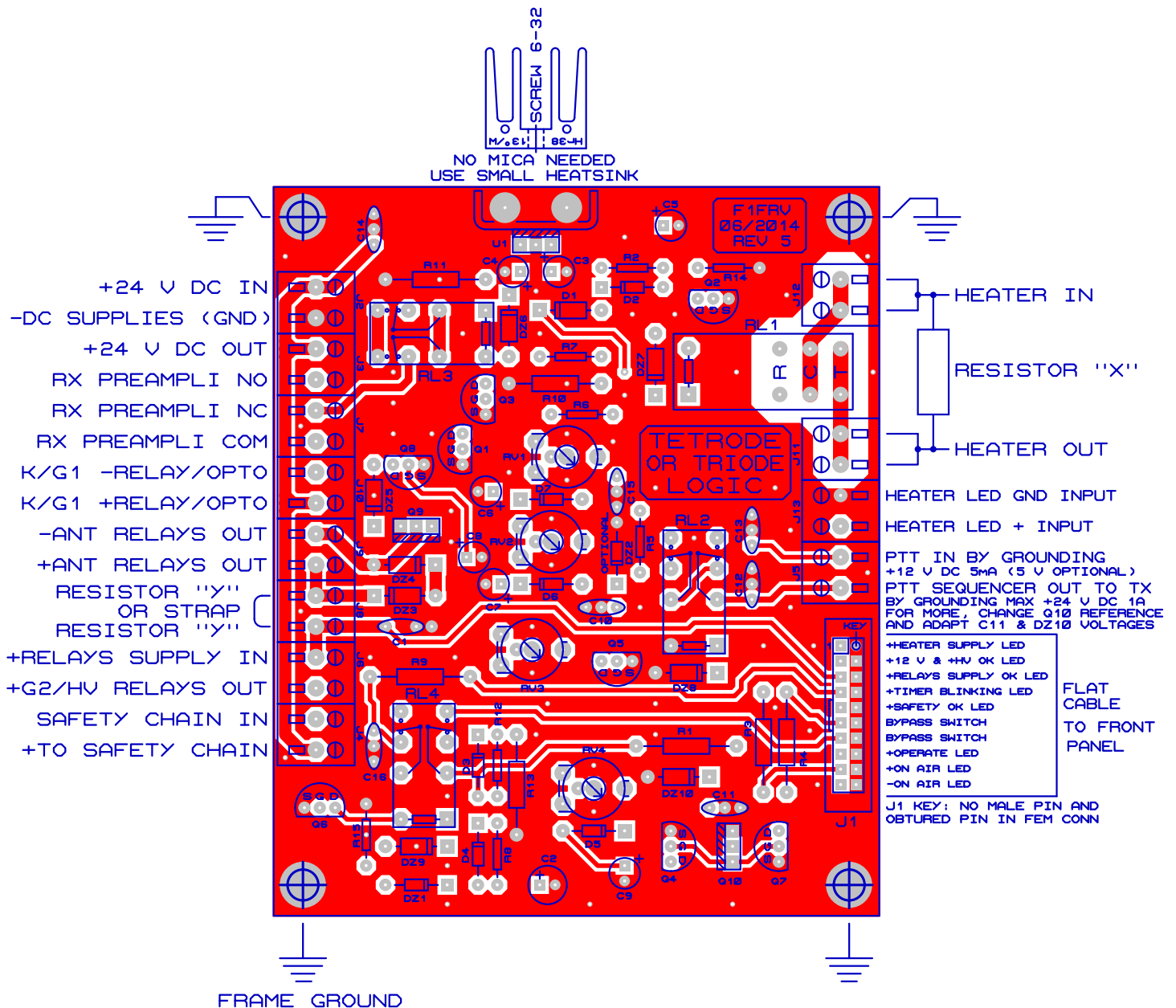
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DOC N°: AMATEUR RADIO

DIMENSIONS DU CIRCUIT: 100x120 mm PCB DIMENSIONS: 3.925" x 4.725"

FIXATIONS: 4 X 3 mm SCREWS. AXIS 90 x 110 mm

TO USE BS170s INSTEAD OF 2N7000s (BETTER), INVERT DRAIN & SOURCE ON PCB.



FOR ANTENNAS RELAYS SUPPLY 24 V DC, STRAP R "Y" TERMINALS
AND CONNECT +24 V DC OUT TERMINAL TO +RELAYS SUPPLY IN

RX PREAMPLIFIER RELAY RL3: MAX SWITCHING 2 AMPS @ 50 V

ALL THESE TYPES OF VARIABLE
RESISTORS CAN BE USED

