



**BEVSTON**

THE BHA1 HEADPHONE AMPLIFIER

PCB1 BHA1 ACIN R8

PCB2 BHA1 TR AC SEL R8

PCB3 BHA1 P5W PCB R8

PCB4 BHA1 MP12 PWR R8

PCB5 BHA1 MB R8

PCB6 BHA1 ALR OUT R8

REV. 1 OF REV. 3

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ADD THERMAL SHUNT DOWN CURRENTLY

CONTACT BETA & SHUT HEADPHONES TO CHASSIS

PCB OUT 100V 100W - 40V TO 100V - please cover on 200 Watt - resistant to 200V cover on

MAX POWER 100W - 40V TO 100V - please cover on 200 Watt - resistant to 200V cover on

RELAYS SUPPLY

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