



1. \* Indicates low-noise film resistor, 1-w.
2. All resistors 1/2 watt unless specified.
3. All capacitors 600V unless specified.
4. Close-tolerance components of symmetrical circuits may simply be matched pairs.
5. Volts and millivolts shown as RMS are relative signal levels with power amp set for 20 volts output across 16 ohms with 1KHz test signal.
6. D.C. voltages measured with VTVM

"IN" NEVERB PANEL "OUT"  
Hammond JX-C

SH0-BUD CUSTOM AMPLIFIER
MODEL: COMPACTRA-100
DESIGN & CIRCUITS BY
EVANS ELECTRONICS
PATENTS PENDING

Original Tube Amp  
EVANS/SH0-BUD  
1965 to 1969

