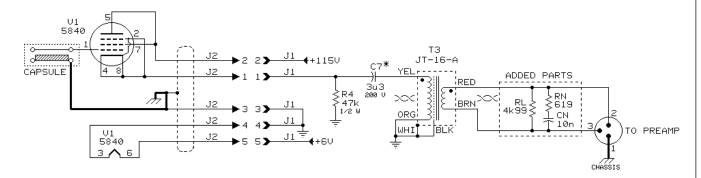
USING THE JT-16-A WITH "THE COUNTRY BOY'S CAPACITOR MICROPHONE"

Article by David Royer in Glass Audio (vol 8, no 1, 1996)



NOTES

SINCE THIS APPLICATION USES THE JT-16-A "BACKWARDS", ITS LOAD RESISTOR AND RC DAMPING NETWORK ARE INTENTIONALLY DIFFERENT FROM THE DATA SHEET. VALUES SHOWN HERE OPTIMIZE HIGH FREQUENCY TRANSIENT RESPONSE AND EXTEND AND FLATTEN LOW FREQUENCY RESPONSE.

 st THE ORIGINAL VALUE FOR C7 PRODUCES A LOW FREQUENCY RESPONSE 3 dB DOWN AT 10 Hz. LARGER VALUES WILL EXTEND LF RESPONSE PROPORTIONALLY.

ALL RESISTORS ARE ±1% 1/4w METAL FILM TYPES, ROEDERSTEIN MK2-1 OR EQUIVALENT (unless noted otherwise) ALL RESISTORS IN OHMS (4k99 = 4.99k, 30r1 = 30.1)

ALL CAPACITORS IN FARADS (10n = .01u = 10,000p)

USE OF GOLD PLATED CONTACTS IN XLR CONNECTORS IS HIGHLY RECOMMENDED TIGHTLY TWIST PAIRS OF LEADS SHOWN AS >>>

KEEP ALL WIRING AS SHORT AS POSSIBLE

jensen

AS076

03/13/96

7135 HAYVENHURST AVE. VAN NUYS, CALIFORNIA 91406 (213) 876-0059

(C) COPYRIGHT 1996, JENSEN TRANSFORMERS, INC.