

## MOVING COIL TRANSFORMER 1:10 STEP-UP FOR MC CARTRIDGES UP TO 45 Ohms

- Adds 20dB of low noise, low distortion gain to RIAA preamps
- Good bandwidth: -3 dB at 2 Hz and 180 kHz
- Deviation from Linear Phase of only 4° typical at 20Hz
- Proper loading provided by standard 47 kΩ phono input

44Ř-DX

TIGHTLY TWIST ALL PICKUP LEADS
KEEP CABLE AS SHORT AS POSSIBLE

1

25 Ω 🖸

PICKUP +

RED

BRN:

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• High common-mode rejection: 120 dB at 60 Hz

This transformer, with its 4 k $\Omega$  secondary source impedance and 20 dB ( $\approx 10x$ ) voltage gain, provides excellent signal-to-noise with standard phono preamps. The primary is fully balanced and its leads may be reversed to invert polarity. Nested double (60 dB) magnetic shielding is standard.

≲6k81

. 200p

LO-CAP CABLE 2

PHONO PREAMP

INPUT (3)



#30 AWG (7x38) UL STYLE 1061 COLOR CODED WIRE LEADS, 8" MINIMUM LENGTH



RECOMMENDED MOUNTING IS WITH VR-3 CLAMP (SUPPLIED WITH TRANSFORMER)



## TYPICAL APPLICATION

(3) REMOVE ANY CAPACITOR PRESENT ACROSS INPUT



## JT-44K-DX SPECIFICATIONS (unless noted, all levels are input)

| PARAMETER                                       | CONDITIONS  | MINIMUM   | TYPICAL           | MAXIMUM  |
|---|---|-----------|-------------------|----------|
| Input impedance, Zi                             | 1 kHz, -40 dBu, test circuit 1  |           | 430 Ω             |          |
| Voltage gain                                    | 1 kHz, -40 dBu, test circuit 1  | 19.65 dB  | 19.75 dB          | 19.85 dB |
| Magnitude response,<br>ref 1 kHz                | 20 Hz, -40 dBu, test circuit 1, Rs = 25 (40) $\Omega$                     | -0.5 dB   | -0.19 (-0.33) dB  | ±0.0 dB  |
|   | 20 kHz, –40 dBu, test circuit 1, Rs = 25 (40) $\Omega$                    | -0.1 dB   | -0.02 (+0.02) dB  | +0.1 dB  |
| Deviation from linear phase (DLP)               | 20 Hz to 20 kHz, -40 dBu, test circuit 1                                  |           | +4°               | +6°      |
| Distortion (THD)                                | 1 kHz, -50 dBu, test circuit 1  |           | <0.001%           |          |
|   | 20 Hz, $-50$ dBu, test circuit 1, Rs = 25 (40) $\Omega$                   |           | 0.07 (0.1) %      | 0.25%    |
| Maximum 20 Hz input level                       | 1% THD, test circuit 1, Rs = 25 (40) $\Omega$                             | -15 dBu   | -10.8 (-13.3) dBu |          |
| Common-mode rejection ratio (CMRR)              | 60 Hz, test circuit 2   |           | 120 dB            |          |
|   | 3 kHz, test circuit 2   | 80 dB     | 90 dB             |          |
| Output impedance, Zo                            | 1 kHz, -40 dBu, test circuit 1, Rs = 25 (40) $\Omega$                     |           | 3.43 (4.71) kΩ    |          |
| DC resistances                                  | primary (BRN to RED)  |           | 3.00 Ω            |          |
|   | secondary (ORG to YEL)  |           | 950 Ω             |          |
| Capacitances @ 1 kHz                            | primary to shield and case  |           | 305 pF            |          |
|   | secondary to shield and case  |           | 208 pF            |          |
| Turns ratio                                     |   | 1:9.99    | 1:10.00           | 1:10.01  |
| Temperature range                               | operation or storage  | 0° C      |                   | 70° C    |
| Breakdown voltage<br>(see IMPORTANT NOTE below) | primary or secondary to shield and case, 60 Hz,<br>1 minute test duration | 250 V RMS |                   |          |



All minimum and maximum specifications are guaranteed. Unless noted otherwise, all specifications apply at 25 °C. Specifications subject to change without notice. All information herein is believed to be accurate and reliable, however no responsibility is assumed for its use nor for any infringements of patents which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of Jensen Transformers, Inc. **IMPORTANT NOTE:** This device is NOT intended for use in life support systems or any application where its failure could cause injury or death. The breakdown voltage specification is intended to insure integrity of internal insulation systems; continuous operation at these voltages is NOT recommended. Consult our applications engineering department if you have special requirements.

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