AEA TRP2

SPECIFICATIONS



THE ORIGINAL 2-CHANNEL RIBBON PREAMP

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Gain at 1kHz: 85dB of gain at 1kHz, balanced-in to

balanced-out in Microphone Input mode

Noise figure, rms A-weighted: <2dB

Noise figure, rms unweighted: <3dB, 20 kHz LPF bandwidth

EIN: <-130 dBu A-weighted, 150 Ohm resistive

source

Frequency Response:

THD: -3dB <1Hz and >100 kHz

<0.02% at 1 kHz

Input Impedance:

Mic Gain Control:

Input Impedance (P48 En- 63K Ohms

gaged): 10K Ohms

Twelve-position switch provides from +7dB to +63dB of gain for the preamplifier circuit, as measured between the input and the before the output line driver.

Output Level Potentiometer: 25dB

Low-Cut Filter: 12dB per octave from 100 Hz

XLR output maximum level

into 600Ω load:

XLR connectors polarity:

LED signal level indicators:

+28 dBu, balanced; 0 dBu = 0.7746 V rms

Pin-1 is ground, pin-2 is high, pin-3 is low The green LED snaps on at -20 dBu to

indicate the presence of signal; the yellow LED snaps on at 0 dBu; the red LED snaps on at +24 dBu to warn of

approaching signal overload.

Dimensions: Half-rack wide, rack unit high (measured

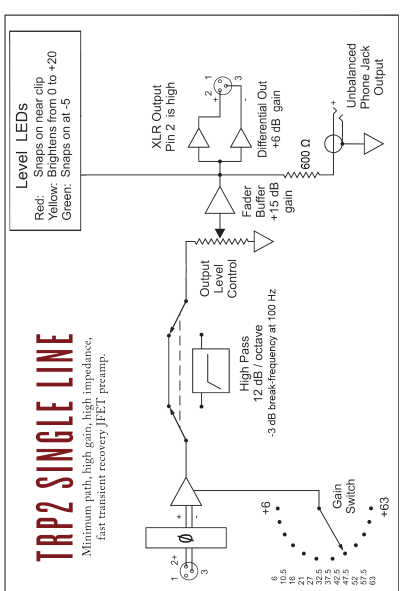
without knobs and switches):

8.5" w, 8.5 d, 1.5" h (36.7 cm x 36.7 cm x

4.3 cm)

Weight: 2lbs oz (0.9 kg)

Power Supply Weight: 1.5 lbs (0.7 kg) Power Supply Length: 12 feet (3.6 m)



TRP2 Single Line Drawing









