

LA SUPER RICA

FUZZ 

Specifications:

Type of circuitry: Discrete compound transistor front end with semi-parametric mid control

Bypass: True hard-wire bypass

Control Functionality:

Mid - Adjusts level of mid band selected by frequency control by +/-10 dB

Frequency - Sets frequency of mid control from 548 Hz to 2.2 kHz

Level - Adjusts output level from 0 to 1.5 V Max

Gain - Sets Gain amount from 62 to 80 dB (measured at - 3.0 kHz, compensated for internal attenuation)

3-Position Toggle Switch - Selects between 3 different low frequency characteristics

Input Impedance: Approx. 500 Ω to 10k Ω , depending on Gain setting, low to high

Output Impedance: 100 Ω

Noise Referred to Input: <125dBV, A-weighted

Power: 9V battery or external 9 to 18V regulated DC adapter (center pin negative)

Current Consumption: 7mA in operational mode

Dimensions: 2.61" X 4.90" X 1.45"

Weight: 0.8 lb. without battery