



The Alice MonoPAK MKII produces a fully buffered balanced-line dual mono output from a balanced-line stereo input. Both mono outputs are electronically buffered and are independently adjustable via multi-turn pre-sets accessible through the front panel providing 10dB loss to 20dB gain with reference to 0dB input on both left and right inputs. Bridging-balanced audio inputs and mono-balanced outputs are via Neutrik XLR connectors and can be wired unbalanced if required.

Mains input is via a UK IEC connector with supplied lead (2m).
Rack mountable kit is supplied as standard.

Technical Specification

Input impedance: >20k ohms balanced
Frequency response: 20Hz to 20kHz +0dB – 0.1dB
Common-mode rejection: >60dB
Noise at unity gain: -100dB ref. +8dBu
Distortion: <0.005% 1kHz +8dBu output
Max. input level: +25dBu
Max. output level: +25dBu
Output impedance: <1 ohm balanced and floating
0dBu = 0.775 volts RMS

Mains supply: 230 V AC (115V available to order)
Power consumption: 3VA
Dimensions: 275 (W) x 115 (D) x 42 (H)
Shipping Weight: 1.25Kg