## MX-4S, four channel stereo mixer

The MX-4S is a voltage controlled stereo mixer with four independent inputs. All parameters such as input gain, panning and output gain (both left and right channels output level are ganged) are controlled manually by knobs or associated CV inputs.

The mixer accept both DC and audio signals so it can be used for audio signals and control signals.

The LED bars displays the outgoing signals strength.

The performances of the mixer such as low distortion and low noise, are superior thanks to "the state of the art" voltage controlled devices.

## Performances

Total frequency controllable range DC to 50 kHz
Maximal input/output audio signal
Distortion DC to 50 kHz
20 Volts p-p
less than 0.02%

Noise -86 dBV

Voltage controllers

INPUT(s) 0 to 5 Volts (-80 to 0 dB)
PAN(s) -5 to +5 Volts (0 Volts for L+R)
OUTPUT LEVEL 0 to 5 Volts (-80 to 0 dB)

Display LED bar for outgoing signal strenght in dBV

Current consumption 30-40 mA

Protection protected against reversal voltage

Dimensions 28.4mm (H), 101mm (B)

3 HE, 20 TE



