KLOTZ - XLR mixing adapter AB-MM and XLR-BMP

New stereo-to-mono mixing adapters with resistor matrix and XLR by KLOTZ



With the KLOTZ AB-MM and XLR-BMP stereo-to-mono mixing adapters, it is easily possible to reproduce a stereo signal via a 3.5mm or 6.35mm stereo jack through an XLR mono input of a mixing console or an active loudspeaker as a mono signal without distortion.

The resistor matrix integrated in the connectors ensures that level addition is prevented when summing the stereo signal in mono, thus guaranteeing absolutely distortion-free reproduction of the stereo signal in mono.

This makes it possible, for example, to play back a stereo signal from an MP3 player or laptop via only one active loudspeaker or to use a mono channel in a mixing console for the stereo source.

The KLOTZ mono-to-stereo mixing adapters are available in 3 versions:

AB-MM

Plugs: 3,5mm stereo jack - XLR 3p. male

Cable lengths: 0,9m / 1,5m / 3m

Cable: PCD201



XLR-BMP3.5

Plugs: 3,5mm stereo jack - XLR 3p. male

Cable length: 0,2m Cable: MY203SW

XLR-BMP6.3

Plugs: 6,35mm stereo jack - XLR 3p. male

Cable length: 0,2m Cable: MY206SW

www.klotz-ais.com