

APart BUZZSTOP-MKIII SIGNAL ADAPTER







The APart BUZZSTOP-MKIII is a universal input adaptor that can be used for all connections and extensions. The input level selector allows you to convert any amplifier output to any line-level output, balanced or unbalanced. (E.g.: You can convert a 100V loudspeaker signal into a balanced or unbalanced line level signal). The BUZZSTOP-MKIII also makes it possible to convert an unbalanced signal into balanced and vice versa.

A 19" adaptor set is available. This way it is possible to mount 2 BUZZSTOP-MKIII in a 19" rack. (Ref: BUZZ-19)

Often the BUZZSTOP-MKIII is used to solve humm and buzz problems via the build-in audio transformer. This can be a perfect way to avoid ground loops.



TECHNICAL SPECIFICATIONS

Inputs

Line Level: Balanced Euroblock, 0 dB - 1V Unbalanced RCA Cinch, 0 dB - 1V

High Level: PA Amp Euroblock, 100V-70V-33V

Low Imp Amp Euroblock, 80hm amp; 1kW - 600W - 120W

Telephone Euroblock,

Outputs

Balanced Euroblock, Line 0 dB - 1V

Unbalanced RCA Cinch, 0 dB - 1V

Housing Black metal

Dimensions (H x W x D) 44 x 241 x 72 mm

Weight 0.5 Kg

WWW.APART-AUDIO.COM INFO@APART-AUDIO.COM