

## **BUZZSTOP-MKIII**

Universal signal convertor & ground isolator



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, 0dB-1V	inputs - line level - unbalanced	RCA cinch, 0dB-1V
inputs - high level - PA amp	Euroblock, 100V-70V-33V	inputs - high level - low imp	8 Ohm &1kW-600W-120W
inputs - high level - telephone	phone Euroblock	amp	
inputs - night level - telephone		outputs - balanced	Euroblock, Line 0dB-1V
outputs - unbalanced	RCA cinch, 0dB-1V	outputs - balanceu	Lui Obiock, Line Oub-TV
outputs - unbalanceu		width in mm	241
height in mm	44	WIGHTHIIII	241
		depth in mm	72
weight in gr	500	черитити	12
		Net weight product (kg)	0,50
		Net weight product (kg)	0,50



## MORE PICTURES



