PD-1x8

Power Distributor



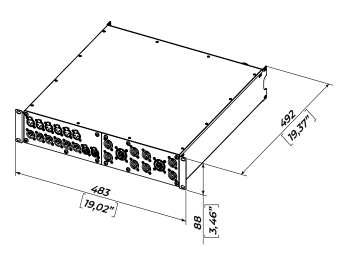
The PD-1x8 is a power distributor that has a metal case standard $19^{\prime\prime}$ with a 2U front connecting panel for mounting, providing ultimate mounting convenience for any installation.

The PD-1x8 can be used in a wide with different sets of MAG Audio systems. This Power Distributor installs in the sound racks MN Mounting, a touring-grade AmpRack, and MAG Audio WAR fly racks hanging universal racks for group setups, and has a wide range of different applications, with many inputs and outputs installed on the panel.

The Power Distributor provides convenient and easy connections to a variety of different audio and cinema equipment.



DIMENSIONS



SPECIFICATIONS

Functions	Power Distributor
Rack Install 19"	2U
Power Input	AC 16A 230V VAC
Analog signal connection	4 x XLR input; 4 x XLR link
AES/EBU	2 x XLR input; 2 x XLR link
Ethernet	2 x EtherCon
Speaker outputs	8 x Speakon 4 pin, 2 x Speakon 8 pin
Main connections	CEE 32 3P+N+E (32A) input; CEE 32 3P+N+E (32A) link
Power output	1 x Powersoft X-Series, 1 x AUX SHUCKO
Conectors	Neutrik; PCE
Color	Black
Dimensions	492 x 483 x 88 mm / 19,37" x 19,02" x 3,46"
Shipping dimensions	560 x 510 x 155 mm / 22,05" x 20,1" x 6,1"
Net weight	10,5 kg / 23,2 lbs
Shipping weight	11,8 kg / 26 lbs

SAFETY INSTRUCTIONS

- 1. Do not pour liquids on the speaker system this may cause driver cone destruction and an unappealing speaker appearance. Do not allow direct sunlight on the speaker cone in order to prevent premature failure. Do not install a speaker system near open flames or heating elements.
- 2. Do not use a speaker system with damaged connectors or speaker cables so as not to cause an electric shock hazard or fire hazard.
- 3. Make sure the speaker system is firmly set up on the floor, stage, or wall (where applicable).
- 4. While setting the speaker system up on an angled or slippery surface, make the necessary arrangements to avoid vibration-induced movement
- 5. The speaker system is capable of delivering significant sound pressure levels. To avoid permanent or temporary hearing damage, prolonged exposure to sound pressure levels exceeding 90 dB should be limited.