6U Bus Board

* Works anywhere in the world and at 85% efficiency, it is greener than most linear power supplies.
* Sources up to 1.4 amps at ±12Vdc 1A at +5Vdc.
* 20 eurorack standard power connectors.
* Automatic shut-off when total current draw exceeds 4A.
* Fits in 84HP-104HP case, with a maximum of two rows of modules per bus board.
* Blade Connectors are provided for daisy-chaining Powered Bus Boards within an enclosure. However, 4A must be available per installed bus board. (i.e. 15V/8A supply for two PBBs in an enclosure.)
* Board is to be mounted ‘upside down’ with electronics facing bottom of enclosure, 11mm minimum clearance required.
* Power input should be 15-18Vdc @ 4A, please select connectors and wire accordingly.
* To ease installation, connect barrel jack to 15-18 Vdc Inlet on PBB **BEFORE** final installation.
  (Mate DC Inlet with Molex 19018-0014 connectors or similar)
* Questions answered at technical@makenoisemusic.com.