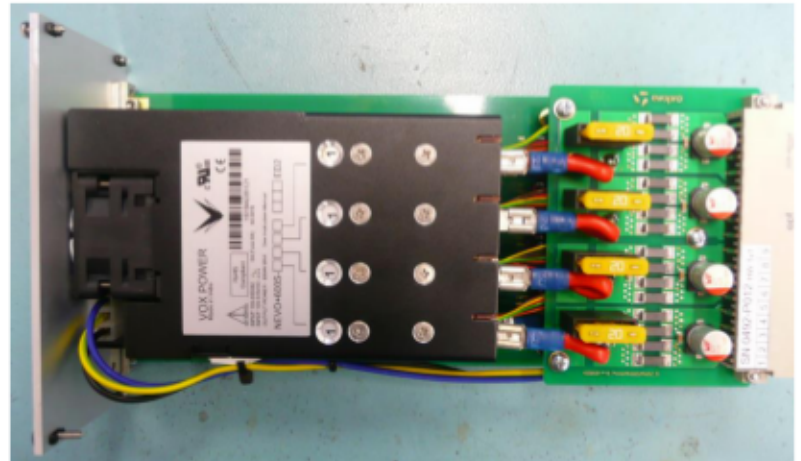


# VOX Power Carrier Board V2

## Product Description:

The VOX Power Carrier Board V2 is a carrier module for the NEVO+600 series from VOX Power. It can adapt the supply mechanically into a 19" system. The voltage and current can be controlled for every channel over I<sup>2</sup>C. Each Output Channel has a fuse. All signals are forwarded through a H7F24 and F24 connector for backplane interconnection, conforming DIN41612/EC 60603-2.



## Technical Data:

Dimension	
Size	12 TE x 3 HE, 220 mm
Connectivity	
Power	V+, V- 4 channels, each up to 20A (Fuse Rating)
Signals	SNS-, SNS+, SCL, SDA, COM, 5V bias (equal NEVO+ I <sup>2</sup> C Interface from VOX Power)
AC Supply	230V, L - N - PE
Features	
Voltage and Current Control	4 channels, each channel can be controlled separate over I <sup>2</sup> C The I <sup>2</sup> C-Adress is selectable (equal NEVO+ I <sup>2</sup> C Interface from VOX Power)
Short / Overload Protection	Over Fuse in Fuse Holder (Blade Fuse)
Output Filter	LC-Filter

## Custom Configuration:

The features can be reduced to a carrier only board (no voltage / current control, no LC filter, no fuse). The price will not reduce very much.

## Pictures:

Coming soon