

BV24/15S

Datasheet

Field of application and characteristics

The **BV24/15S** can be used as mobile power supply for equipment in the emc laboratory.

The internal lead acid battery pack makes the system mobile and easy to use.



Technical data Output voltage: +24V unregulated (2x 12V Pb) Output current: max. 3A (short term 6A, internal fuse!) Output connector: 4mm banana plug Power supply: 2x 12V Pb, 15Ah Case dimensions: 200mm x 120mm x 150mm aluminum case with rubber protectors Weight: approx. 11kg Misc.: volt meter to display output voltage 100mA test impedance for integrated batteries

Distributed by: Reliant EMC LLC, 3311 Lewis Ave, Signal Hill CA 90755, 408-916-5750, www.reliantemc.com