BV-10D

Date 18.05.17

Datasheet

Field of application and characteristics

•messtechnik

EMC Test and Measuring Systems

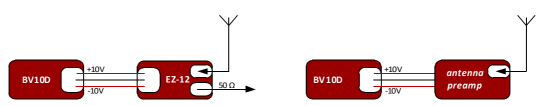
The *BV-10D* can be used as mobile power supply for antennas and impedance converters, such as the R&S EZ12.

Two internal NiMH battery packs make the system mobile and easy to use.



Application

mk



Technical data

Output voltage:	+ 10 V DC (± 0.1 V, regulated, optical error display via LED) - 10 V DC (± 0.1 V, regulated, optical error display via LED)
Output current:	max. 200mA (internal fuse)
Output connector:	12-poled, Binder series 680
Power supply:	2 x 10 NiMH cells with 2.5 Ah (12V)
Case dimensions:	85mm x 85mm x 105mm aluminum case with rubber protectors
Weight:	approx. 1500g
Misc.:	coding display for Rohde & Schwarz equipment

Sales Partner:

