

BPS 203

Burst Power Station



Short description

The BPS 203 Burst Power Station is used as high voltage supply and control unit for ESD-probes. The unit control is connected to the user PC via an USB-interface. The control is realized by the BPS 203-client software.

- adjustment of pulse frequency and high voltage
- single pulse or pulse sequence with selectable pulse rate

Technical parameters

Frequency range	0.1 Hz - 30 Hz
Output voltage	\pm (0.1 ... 6) kV
Supply voltage	12 V / 1 A DC
Interface	USB
Weight	350 g
Sizes (L x W x H)	(175 x 122 x 61) mm
Software	BPS 203-Client