

The C14051 series is a DC stabilized high voltage power supply capable of outputting up to 10 kV and 0.2 mA. The C14051 series offers compact size with high efficiency and high safety with various ...

Precision analytical devices require accurately specified and designed power supplies. High voltage with very low ripple and high stability will guarantee the performance and accuracy of your mass ...

Adjustable Spectrometer Bundle - Includes 25mm x 25mm Prism, 1 Spectrum Tube, Premium Spectrum Tube Power Supply - for Optical Studies and Light Physics - CE, CSA, CUS Approved - 110V - Eisco ...

High reliability and performance, single output fixed polarity and compact footprint make these power supplies the right choice for multiple mass spectrometry systems.

The EXTREL(TM) QPS(TM) Power Supply provides all of the RF and DC power supplies and cabling required to operate our Quadrupole Mass Filters, Hexapole Collision Cells and Ion Guides and ...

Power Supply Solutions for Mass Spectrometry - Matsusada Precision improves high-voltage power supplies for mass spectrometers. For ion trap, pusher, reflector, and MCP driver.

We provide meticulously designed power supplies for sample ionization, mass filtering, and ion detection.

Spellman's ML1350 power supply module has been designed specifically to drive quadrupoles used in mass spectrometry. This compact, low cost, SMT based high performance module is printed circuit ...

High voltage power supplies are used across multiple components in a mass spectrometer - including the ion source, ion optics, mass analyzer, and detector - where they ensure stable electric fields and ...

We provide uninterruptible power supply for laboratory instruments including mass spectrometers, scanning electron microscopes and elemental analyzers.

We specialize in configuring power backup solutions for lab instruments including mass spectrometers, scanning electron microscopes and elemental analyzers.

Web: <https://csc-energia.com.pl>