
Geophysical Exploration Portable DC Power Supply

In geological exploration, the performance of exploration equipment directly impacts the accuracy and reliability of exploration results. Comprehensive and accurate testing ...

BP-450 is the latest generation of digital DC power supply. The supply voltage output includes 150V, 300V and 450V. The maximum output current is 1A and the maximum ...

The WDA-1 super digital DC electrical instrument is superior to ordinary electrical instruments in terms of technical characteristics, measurement ...

It has different power mode selection, the unique DC power supply solution make HPM could offer power supply for any DC input transmitting system, and can be used as DC power supply for ...

Portable digital electrical exploration system ERP-1 is designed for geophysical survey performed by the DC and AC resistivity methods.

PDX-1 and PDX-7 DC rechargeable power source is available for resistivity/IP survey, light and portable with high voltage and large current.

This work demonstrates the design and implementation of a 3, 6, 9, 12 and 24 Volts switching mode power supply system that replaces ...

Large power supply, wide range, high precision: 6000W (1200V 5A) power supply capacity, 100Vp-p of the wide voltage input range, high accuracy measurement of small signals, so that ...

In addition, during field seismic exploration operations, due to the wide distribution of construction and high mobility of construction personnel, there have always been various safety hazards ...

High quality Super Digital DC Resistivity Meter High Deep Water Detector Geothermal Exploration from China, China's leading product market High ...

It has different power mode selection, the unique DC power supply solution make HPM could offer power supply for any DC input transmitting system, ...

A high-voltage DC power supply and geophysical prospecting technology, applied in seismology, electrical components, circuit devices, etc. in areas covered by water, can solve problems ...

Web: <https://edenzespol.pl>

