



# High voltage outdoor power supply

What is a high voltage power supply?

Please, be extremely careful with High Voltage. This high voltage power supply has been designed to output a fixed voltage of around 50kV, it could easily be converted to an adjustable supply by connecting a variac in case of using transformers or by adding some extra circuitry to regulate the power going in.

What high voltage solutions does advanced energy offer?

As a part of a numerous High Voltage solutions, Advanced Energy offers high power solutions for a variety of applications. Our portfolio includes High Power DC-DC converters and AC-DC power supplies, with output power ratings up to 10 kW. Advanced Energy provides a line of high voltage, low power systems.

What types of power supplies does advanced energy offer?

Our portfolio includes High Power DC-DC converters and AC-DC power supplies, with output power ratings up to 10 kW. Advanced Energy provides a line of high voltage, low power systems. Advanced Energy keeps the power flowing for various applications, utilizing high stability modules.

Are HiTek & Trek power supplies reliable?

Our HiTek, Trek, and Ultravolt product lines are flexible and highly reliable, providing superior power quality and elevating your entire system's performance. Only active parts Find reliable high voltage power supplies for precision applications.

Web: <https://edukacja-aktywna.pl>

