

• CM1 has MHV CM2 has SHV

• CM3 has SHV (C25 to C40)



We offer a broad range of high voltage DC-DC products with output voltages from 100V to 25kVDC in both proportional and regulated outputs for high voltage applications. These DC-DC converters are highly controllable, high density, encapsulated, PCB mount, low noise power supplies generating a high voltage output that is fully controllable using standard low voltage circuitry.

Our high voltage DC-DC converters are suitable for a wide range of high performance applications. From precision, analytical instruments to mission-critical equipment, whether developing sensitive laboratory instruments, wafer handling electrostatic chuck, detection or scientific equipment, our products can be trusted to fulfill your needs for high performance and reliability.

Proportional

High Voltage Power Supplies

Provides versatile low cost DC to high voltage DC conversion with proven reliability in ultra miniature size. The output voltage is directly proportional to the input voltage and is linear from 0.7V to the maximum input. Dual output options are available from one lower cost module.

Regulated

Precision regulated DC to high voltage DC modules that feature easy external control and design-in, providing a stable high voltage output over the specified input voltage and load range. These products are fully programmable from 0-100% of the nominal output voltage via a linear low voltage control input. These products have voltage and current monitors available as well.

Custom Power Solutions

XP Power can design a custom or modified AC-DC or DC-DC power system that meets your project's individual specifications. We design high voltage products for a broad spectrum of applications including electrostatic chucks, mass spectrometry and precision scientific instruments and detectors.

Typical Applications

- Electrostatic Precipitators

- E-Beam/Ion Beam Electro Adhesion

Avalanche Photodiodes

Electron Multiplier

Baggage Inspection

Capacitor Charging

- Electrophoresis
- Electrostatic Chuck

- EO Lenses Field Generation
- Grid Bias
- Ignitors/Spark Ignition
- Image Intensifiers
- Industrial Printing
- Ion Pumps

- Ionization
- Mass Spectrometry Photomultiplier tubes
- Piezo Devices
- Portable Battery Powered Devices
- Solid State Detectors
- Test Instrumentation
- Vacuum Gauges

Applications by Market

Semiconductor Fabrication and Inspection

Miniature high voltage power supplies designed by XP Power meet the most extreme performance criteria. The products are designed to meet the consistency and repeatability of performance coupled with the specification required by this market segment.

Electrostatic Chucks

Detectors

 High Voltage Biasing Scanning Electron Microscopes

Analytical Instruments

High stability, low ripple, and well-regulated output levels make XP Power's high voltage power supplies perfect for integration into precision measurement devices and other high sensitivity equipment. The development of precision scientific instruments demands power supplies with proven long-term reliability. Through the use of sophisticated filtering and shielding techniques, our power supplies exhibit exceedingly low ripple, noise, and EMI/RFI.

- Cell Separation
- Electrophoresis

- Mass Spectrometers
- Spectrometry

XP Power helps further the advancement of medical high voltage technologies by delivering compact, reliable, economical products that can be produced in high volume with consistent dependability. These and other reliability features make them suitable for use in sensitive equipment.

- Imaging and Diagnostic
- High Voltage Bias
- Capacitor Charging Detectors (PMTs, APDs)
- PET and CT Scanners
- X-Ray Detectors

Industrial

Our high voltage DC-DC converters are suited for a wide range of industrial applications.

- Air Filtration
- Air Quality Testing
- Security/Defense

A trusted supplier of high voltage power supplies to military and defense programs for over 40 years. XP Power meets the most exacting demands for performance and reliability, in mission critical applications, where there is no room for error.

- Baggage Scanners
- Radiation Detection Threat Detection
- Detectors (PMTs, APDs)

Imaging

- Neutrino Telescope

Medical

Detectors

- Dielectric Testing Food and Beverage Testing Water Quality Analysis