



Custom voltage multiplier assemblies for various applications such as CRT, Electrostatic and X-Ray are a major part of our production. Because each application is unique, our engineering staff can help select the elements that will facilitate the operation of each design in the most efficient and cost-effective manner.

A wide variety of diodes, capacitors, resistors, wire, connectors and packages are available. Contact our technical staff for their expert assistance in helping you meet all your engineering design goals.

Current production includes devices with ratings of:

- AC Input Voltage to 20,000 Volts
 - Frequency to 100 KHZ
 - DC Output to 100,000 Volts

These state-of-the-art devices are now being supplied with resistor networks and internal shields as well as any input and output termination available to our custom molding department.

The above represents only our current production. The voltages and applications for multipliers are virtually unlimited.

Contact us with your specifications - we will deliver.

CUSTOM DEVICES

Specifications for devices made for unique applications are too numerous to list. A brief description of a few samples follows:

- High Reliability Military Screenwork for Any Device
- High Voltage Three Phase Molded Bridges
- High Voltage Axial Lead Cartridge Assemblies
- High Voltage Tubular Devices
- Solid State Tube Replacements
- Low Voltage Molded Custom Rectifier Assemblies
- Custom Molding and Assembly Services for SCR, Triac, Transistor and Power Supply Assemblies
- High Current-High Surge-High Voltage Open Board Assemblies
- Prototype Assemblies We Specialize In and Encourage Building One or Two of Anything.