

## Benefits and Advantages



SMT Technology



Configuration Flexibility



Compact HVI



NEBS Testing

- Positron has been designing high quality, reliable isolation equipment since 1973
- Positron develops and manufactures sophisticated telecommunications equipment for high reliability, critical service applications including communications protection for high voltage environments SONET fiber optic transmission equipment and public safety solutions
- Positron offer both copper and fiber-based protection solutions, with a full range of interface circuits
- Positron's products meet the highest industry standards and are certified by the following:
  - NEBS, FCC, IEEE, UL/CSA, Bell Labs/Telcordia, ISO 9001
- Ease of installation and maintenance
  - Copper and fiber Plug-in cards
  - Common point of wiring and connection
  - Alarms monitoring (remote/local - loopback)
- Configuration flexibility
  - Available in multiple configurations to meet various installation needs
  - Covers all possible installation configurations: standalone units, cabinets and backboards
  - Support for a multitude of telecommunications circuit types
  - Support indoor or outdoor installations with various mounting options, such as pole, pedestal, pad, rack or wall-mount
- Dependable customer service
  - Strong engineering and product development team with continued product evolution and awareness of customer requirements
  - Pre-sales are available for technical assistance to supervise the planning, configuration and implementation of the installation
  - Ongoing, reputable technical service and support from a highly qualified service team
  - Maintenance field support with simplified, timely planning and installation tools