

System Engineering International DC-UPS Series – 48Vdc



Custom Products

SEI recognizes that certain user requirements may not be met with a standardized product such as the DC-UPS. SEI's **Custom Products Group**'s charter is to engineer and develop power solutions in conjunction with the user, directed toward specific applications, user specified options, or to specific form-fit requirements.

Based on volume, these custom solutions can be priced to compete with off-the-shelf products and produced within a 90-120 day turnaround time. As examples, these custom units can provide solutions that include:

- User Specified Communication Interfaces
- Regulated Power in the 5-12-24-48 Volt Ranges
- Extended Temperature Range Operation
- Fiber/Copper Media Converter
- MODBUS Interface
- Ruggedized Units including NEMA Enclosures
- Alternative Primary Input Power Sources such as Solar.

SEI also has the capability to design and package ancillary system components in custom enclosures. We can rack and test the UPS and subsystems with loads on the engineering floor prior to shipment.

We have the capability to take an idea from concept to design and prototype, and finish with full production. For further information please call to find out more about SEI's Custom Product Engineering Services.

Installation Services

In addition to engineering and building DC-UPS's, SEI capabilities include a Services Division that provides installation, maintenance and field engineering, furnishing, and integration of power systems. Once manufactured, SEI will ship and install DC systems at single or multiple sites on a turnkey basis. The Services Division can also tie-in AC power to the power equipment and calibrate and adjust loads on the system.

Another service available is preventative maintenance that includes all parts and batteries with emergency service on a 7/24 basis.

For further information on these services, please link to www.seipower.com/services.htm



**To Order Contact SEI Sales at 1-800-765-4SEI (4734)
Visit us on the web at www.seipower.com**