

Military

Transformer Rectifier Systems for Military, Laboratory and Research & Development

Added Benefits of Power Electronic Systems Supplied by Neeltran – Robust and Reliable Power to run your special equipment.

At Neeltran, we are uniquely positioned because we are one of the few companies in the world that designs and manufactures its own rectifier-transformers and rectifiers in the same facility under one management team. This unique capability allows for combined Full Current and Full Voltage factory testing of the transformer and rectifier in their actual configuration prior to shipment.

Neeltran possesses multi-industry, engineering, and manufacturing experience that helps us to be flexible and design products that meet your specific technical and safety requirements.

Due to the sensitive nature of the product, we cannot disclose rating or customer names of the products we build. The products shown below were used on Aircraft Carriers (EMALS Program), in National Labs, for Dock Side power and for Research and Development. We are confident that we can meet your input and output requirements.

PRODUCT DETAILS:

- Design to all types of environments
- Remote monitoring via PLC modem
- State-of-the-art Neeltran control boards with Microprocessor based controller available
- High precision with over shoot and under shoot capabilities available
- Harmonic studies available
- Complete ANSI and special testing available
- All types of PLC's available for ease of interface to customer systems
- Based on specifications we can conform to Mil Stds, Nav Sea, AWS, ANSI, IEEE, NEMA etc... Conservative Transformer design (Dry, Water, Oil)
- High Efficiency units with low operating temperatures air or water cooled, low heat profile. -



Military

General Specifications

Neeltran, Inc.

+1 860.350.5964 Phone | +1 860.350.5024 Fax | 71 Pickett District Road | New Milford, CT 06776, USA
Web: Neeltran.com | Email: sales@Neeltran.com