Pepie Portage Electric Products, Inc. Thermal Control Specialists

## **Quality Assurance Survey Response**

Headquarters:	Portage Electric Products, Inc. P.O. Box 2170 7700 Freedom Avenue NW North Canton, Ohio USA 44720
	Phone: 330-499-2727 Fax: 330-499-1853 Web Site: www.pepiusa.com Email: salesinfo@pepiusa.com
Subsidiaries:	Portage Electric Europe, bv. – The Hauge, Netherlands
	Portage Electric Asia Limited – Hong Kong, China
	EAW Relaistechnik, GmbH – Berlin, Germany
Type of Business:	Manufacturer of thermal controls (thermostats and thermal protectors)
Year Established:	1963
Ownership:	Privately held corporation – information for sales revenues are not published.
Contacts:	Brandon L. Wehl - Chief Executive Officer Ted Monty - Vice President - Sales For purposes of internal coordination, all contacts are routed through our Sales Department.
Facility:	Headquarters - total of 56,600 square feet located on 4.2 acres
Total Employees:	49 (US Facility)
SIC Code:	3822
NAICS Code:	334512
Dun's Number:	00 446 2206

## Portage Electric Quality Assurance Survey Response

## Page 2

- Payment Terms: Typically Net 30 Days
- **F. O. B. Point:** Usually North Canton, Ohio or El Paso, Texas USA. Other locations vary by point of manufacturing.
- Lead Time: Generally 4-6 weeks for production quantity orders and 3-5 working days for prototypes. All of our thermal controls are manufactured per order to each customer's specifications. Inventory of finished goods is not maintained.
- Minimum Billing: U. S. \$250.00
- **Return Policy:** A Return Materials Authorization is required.
- **Equipment:** All equipment that is used in the manufacturing or processing of our thermal controls has been either designed and manufactured by Portage Electric Products, Inc., or has been modified to suit our specific requirements. All equipment is maintained by specially trained personnel at this location.
- **Purchased Goods:** All suppliers for purchased materials that are used in the manufacture of our thermal controls, have been selected per documented procedures. All dimensional specifications and inspection criteria used for acceptance are mutually agreed upon by the supplier and Portage Electric Products, Inc.
- **Customers:** Due to the sensitive and competitive situation that exists between many of our customers, it is corporate policy not to disclose names nor divulge any information regarding our customers.
- Agency Approvals: All of our thermal controls have been tested or evaluated under the component programs of one of the following safety or test agencies. Underwriter's Laboratory, Canadian Standards Association, or Verband Deutscher Elektrotechniker.
- **Test Equipment:** All testing and measuring equipment is periodically calibrated per documented procedures. All measuring equipment is traceable to NIST.
- Quality Assurance: The Quality Assurance Department operates independently of any other department. The Quality Assurance Manager reports directly to the CEO. A MRB Board reviews all non-conforming product.
- **Documentation:** The Quality System Documentation consists of the following:

Quality Policy Manual Operational Procedures Manual Work Instructions Manual Portage Electric Quality Assurance Response

## Page 3

Documented procedures also exist for the following elements:

	Management Responsibility Quality System Contract Review Design Control Documentation Control Purchasing Customer Supplied Material Identification and Traceability Process Control Inspection and Testing Inspection and Measuring Equipment Inspection and Test Status Control of Non-Conforming Product Corrective Action Handling, Storage, Packaging, and Delivery Quality Records Internal Quality Audits Training Servicing
	Statistical Techniques
ISO 9001 Registration:	The Quality Management System of Portage Electric Products, Inc. has been assessed and approved to meet the requirement of ISO 9001:2015 with Design. Current certificate expires April 16, 2021.
Submitted by:	Portage Electric Products, Inc.

Brandon L. Wehl Chief Executive Officer

April 18, 2018