



PE[®]
Power Electronics
International, Inc.

Power Electronics International, Inc.
is a world leader in the engineering,
design and manufacturing of electronics
for the most demanding applications.

- a.c. variable speed motor drives
- soft-start controls
- control panels
- automation systems
- multi-vector[®]
- hoist controls

The finest electronic controls for your hoist,
bridge/trolley and monorail applications...

Power Electronics' HISTORY



Power Electronics Intl., Inc. was founded by Victor J. Habisohn in 1969. Pictured (Left) is Mr. Habisohn with the first prototype of the Central Timing Equipment used on all Apollo and L.E.M. [Lunar Excursion Module] missions. Victor was the initial

Program Manager for Design and Manufacture of the Central Timing Equipment. The Timing Equipment provided critical time accumulation and synchronizing signals for the major communications and electronic systems in the Apollo Command Module and the L.E.M. The Central Timing Equipment had the highest reliability requirement of all the electronic systems in the Command Module and the L.E.M. Under his guidance Victor has effectively transferred this philosophy of high quality, reliability, and safety to the PE product line.



**Dedication to
Quality, Safety & Reliability**

USA

All Power Electronics International, Inc. products are Engineered, Designed and Manufactured in the USA



Power Electronics started in Chicago, Illinois in 1969 initially in the design of variable frequency drives and cycloconvertors. PE is known as one of the early pioneers of solid-state A.C. motor soft-start controls. Located in East Dundee, Illinois, the multi-level manufacturing production facility allows **PE** to maintain the highest product quality, reliability and to offer the shortest lead times possible to its customers.

As a world-class manufacturer of Micro-Speed® variable frequency drives and Smooth-Move® reduced torque control units, **PE** equipment is world renown for high reliability and quality. Multi-Vector® drives also make **PE** the world leader in heavy-duty closed loop quality hoist speed control. With over a quarter of a million crane/hoist motions utilizing Power Electronics International, Inc. equipment, you can be assured if it's **PE** then it's the best! **PE** is also a U.L. and C-U.L. approved manufacturer of quality control panels & automation systems.

Call our Application Engineering or Sales Department
for More Information
1.847.428.9494 Fax 1.847.428.7744
www.PEinfo.com

*If it's **PE** – it's worry free!™*

PE® Power Electronics
International, Inc.

561-8 PLATE DRIVE, EAST DUNDEE, ILLINOIS 60118-2467 USA
PHONE: 1.847.428.9494 FAX: 1.847.428.7744 www.PEinfo.com

Some Leading Users of

PE®

Controls

Mittal Steel
General Motors
Argonne National Lab
Timken
Babcock & Wilcox
Deere & Co.
Commonwealth Edison
US Army, Navy & Air Force
Boeing Aircraft
Lockheed
Halliburton
Thiokol Propulsion
Allen Bradley
American Airlines
United Airlines
Ford Motor Company
Caterpillar Tractor
Corey Steel, U.S. Steel
Fermi National Accelerator Lab
J & L Steel, Lone Star Steel
General Mills
General Electric
Westinghouse Electric Company
Texas Instruments
McDermott International
Chrysler Corporation
Nucor Steel
Federal Express
Kimberly Clark
Boise Cascade
G.E. Mathias
ALCOA
Western Publishing
Becton-Dickinson
NASA

**PEOPLE DEPEND ON PE!
A WORLD LEADER IN
MOTOR CONTROL INNOVATION**