

**PHASEMASTER®
WEATHERPROOF ENCLOSURE
FOR OUTDOOR PHASE CONVERTER INSTALLATION**

TYPE PE

The World Leader in Single to Three-Phase Electric Power Conversion

DESCRIPTION

The type PE fiberglass enclosure is an REA approved housing which is ideal for outdoor environmental protection of the **PHASEMASTER** rotary converter. It is non-conductive, non-corrosive, with padlockable hardware and features:

- Pre-mounted 120 Volt ventilating fans with power receptacle or wired to converter if ordered together.
- Treated mounting timbers for easy installation
- Tough Fiberglass construction for high strength and weatherability.
- Flange and lip to protect interior from adverse weather.
- Corrosion resistant hardware using cadimum plated prop arm, stainless steel hinges, and lock hasp.

The type PE enclosure can be mounted on any solid flat surface. Allow 1 foot of clearance all around for ventilation and accessibility. Cables may enter from bottom rear or sides as determined by field requirements.



Model PE-1 enclosure with 5 HP Model MA-1 Rotary Phase Converter

Encl. Model	Dimensions (in)			Ship Wt.	Converter HP
	W	D	H		
PE-1	24	24	24	80	1-10
PE-2	24	42	30	120	15-20
PE-3	42	42	42	185	25-100

This chart is a general selection guide of enclosures for unmodified standard converters. Some converter models including those with automatic controls or built-in switches require larger enclosures than indicated by horsepower rating alone. Please consult the factory to verify enclosure sizing for your converter.



Corporate Office
604 N. Hill St.
South Bend, IN 46617
800-348-5257 219-289-5932 fax

Western Region Office
4127 Bay St. Suite 6
Fremont, CA 94538
510-656-8766 510-657-7283 fax