





WMA-3 Wall-Mounted Rotary Phase Converter

Professional. Rugged. Affordable

The wall-mount version of the MA Series offers more features than ever. It includes a powder coated Phasemaster® control panel with integrated Start/Stop push buttons and a 3 phase induction generator.

QUICK SPECS

- Single Phase Input Voltage: 208 245 Volts
- Best Performance Single
 Motor Start: 15 HP
- 3 Phase Rated Output: 208 - 245 Volts
- Recommended 3 Phase Sizing: 37 Amps
- Minimum Single Phase Circuit: 70 Amps

(574) 236-6022 www.kayind.com

Voltage Balance: +/-2-5%
 (Based on input)

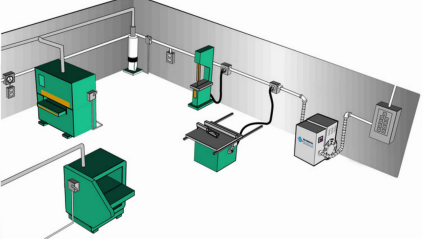
Control Panel Features

- 50+ Years of Technical Support Knowledge
- Digitally Controlled & Protected Start Circuit
- Complete Phase Power Failure Protection
- CNC Voltage Balancing
- Power "ON" Indicator Light
- Easy Power Distribution
 Block Connections
- 5 Year Parts/ Lifetime Service Warranty

Induction Generator Features

- Proprietary Custom Design
- Low Impedance/High-Efficiency Design
- Custom Copper Windings and Rotor
- Available in ODP and TEFC
- Soft Start Induction
 Generator
- Shielded Windings





SPECIFICATIONS

Model

Phasemaster Brand
MA-Series Line
WMA-3 Model #

General Specifications

15 Horse Power (HP)
286T Generator Frame
21.4 Kilo-watt (kW)
60 Frequency (Hz)
0DP Generator Type
NEMA1 (Indoor) Enclosure Type

Single Phase Electrical Specifications

208-245
Voltage Input
15.42
Idle Amperage
Minimum Fuse Size

70 Minimum Circuit Breaker Size

150 Maximum Fuse Size

150 Maximum Circuit BreakerSize

Three Phase Electrical Specifications

208-245 based on input voltage Voltage Output

2-5% Voltage Balance74 Output Amperage

3 AWG Minimum Wire to Generator

3 AWG or based on load Minimum Wire to Load

Dimensions & Weights

19" X18" X 8" Enclosure (H X W X D)

20" X 11.5" Induction Generator (Length X Diameter)345 lbs. Approx. Total Shipping Weight of Standard

Converter Options:

- Save time, and ensure proper assembly of your rotary phase converter with our total all-inone model TMA converter featuring 2 wires in, 3 wires out. (TMA is seen on right).
- For an additional cost, we offer 480v in, 480v out versions, Available in TMA Models Only.
- Need a NEMA 3R control panel? You got it. For an entire outdoor unit, see the TPI model.
- We offer UL and Canadian Certified converters at an additional cost.
- Load Sensing Voltage (LSV) regulation available. Enables the converter to maintain balanced output voltages over a wide load range.



7834 Queen Road Plymouth, Indiana 46563 (574) 236-6022 www.kayind.com AVAILABLE ACCESSORIES



Wired & Wireless Remote Switches



Twist-Lock
Outlets & Plugs

