





WMA-4 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: 20 HP
- 3 Phase Rated Output: 208 - 245 Volts
- Recommended 3 Phase Sizing: 50 Amps
- Minimum Single Phase Circuit: 100 Amps
- Voltage Balance: +/-2-5%
 (Based on input)

Control Panel Features

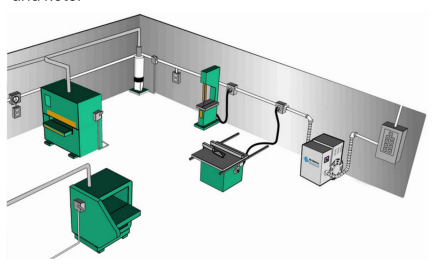
- 50+ Years of Technical Support Knowledge
- Digitally Controlled & Protected Start Circuit
- Complete Phase Power Failure Protection
- CNC Voltage Balancing
- Power "ON" Indicator Light
- Easy Power Distribution
 Block Connections
- 5 Year Parts/ Lifetime Service Warranty

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



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



SPECIFICATIONS

Model

Phasemaster Brand
MA-Series Line
WMA-3 Model #

General Specifications

 20
 Horse Power (HP)

 326T
 Generator Frame

 29.8
 Kilo-watt (kW)

 60
 Frequency (Hz)

 0DP
 Generator Type

 NEMA1 (Indoor)
 Enclosure Type

Single Phase Electrical Specifications

208-245 Voltage Input
14.62 Idle Amperage
100 Minimum Fuse Size

100 Minimum Circuit Breaker Size

200 Maximum Fuse Size

200 Maximum Circuit BreakerSize

Three Phase Electrical Specifications

208–245 based on input voltage Voltage Output

2-5% Voltage Balance98 Output Amperage

1 AWG Minimum Wire to Generator

1 AWG or based on load Minimum Wire to Load

Dimensions & Weights

27" X 18" X 8" Enclosure (H X W X D)

22.5" X 13.5" Induction Generator (Length X Diameter)
430 lbs Approx. Total Shipping Weight of Standard

Converter Options:

- Save time, and ensure proper assembly of your rotary phase converter with our total all-in-one 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

