Pro-Line Rotary Phase Converters

PL-10

Quick Specs Single Phase Input Power: 208 - 245 Volts

Input Amperage Range: 208 - 245 Volts

Minimum Single Phase Circuit: 30 Amps

Best Performance Single Motor Start: 5HP

Recommended 3 Phase Sizing: 15 Amps

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

Professional. Rugged. Affordable. Pro-Line offers more than a traditional phase converter. Built complete and loaded with features.

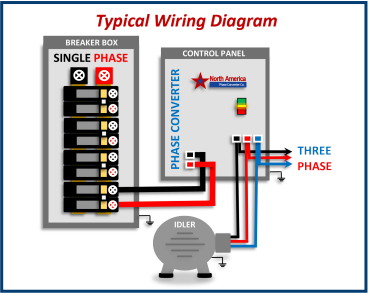


Control Panel Features

- Integrated Motor Starter with Start/Stop Push Button Switch
- Digitally Controlled & Protected Start Circuit
- Complete Phase Power Failure Protection
- CNC Voltage Balancing
- Power "ON" Indicator Light
- Easy Power Distribution Block Connections
- 10 Year Parts / Lifetime Labor Warranty
- Made In the USA

Idler Generator Features

- Custom Design Rotary Phase Converter Generators
- Low Impedance/High Efficiency Design
- Custom Copper Windings and Rotor
- Made by ABB / Baldor Electric USA
- Available in ODP and TEFC
- Soft Start Idler Generator
- Shielded Windings
- Made In the USA







Specifications

Model	
Brand	NAPCES
Line	Pro-Line
Model #	PL-10
General Specifications	
Horse Power (HP)	10
Kilo-watt (kW)	7.5
Frequency (Hz)	60
Generator Type	ODP
Enclosure Type	NEMA 1 (Indoor)
Generator Frame	215
Single Phase Electrical Specifications	
Voltage Input	208-245
Minimum Fuse Size	30
Minimum Circuit Breaker Size	30
Maximum Fuse Size	50
Maximum Circuit Breaker Size	50
Minimum Wire Input	6 AWG
Idle Amperage	5.24
Three Phase Electrical Specifications	
Voltage Output	208-245 based on input voltage
Output Amperage	28
Voltage Balance	2 - 5%
Minimum Wire to Generator	10 AWG
Minimum Wire to Load	10 AWG or based on load
Dimensions & Weights	
Enclosure (H X W X D)	17" X 12" X 8"
Idler (Approx.) Length X Diameter	13" X 10"
Approx. Total Shipping Weight	129 lbs.

The PL-10 Pro-Line Phase Converter is best sized for:	
Easy / Light Motor Loads - up to 7.5HP	
Examples of Easy Loads: Table Saw, Milling Machine ,Drill Press	
Medium Motor Loads - up to 6HP	
Examples of Medium Loads: Belt Sander, Grinder, Mixer	
Hard Motor Loads - up to 5HP	
Examples of Hard Loads: Gearhead Lathe, Dust Collector , Fan	
Very Hard Motor Load - up to 3HP	
Examples of Very Hard Motor Loads: Air Compressor, Sub. Pump	
CNC, Resistive and Inductive Loads - up to 15 Amps @240 volts	

Sizing Notes PL-10

For light/easy motor loads: Size rotary phase converter up one size above motor size

For medium motor loads: Size rotary phase converter 1.5 times larger then motor size $\,$

For heavy/hard motor loads: Size rotary phase converter double the size of motor load

For very hard motor loads: Size rotary phase converter 2.5 times larger then the motor load

For CNC, resistive and inductive loads: Size rotary phase converter double the size of load





Wired and Wireless Remote Switches



Twist-Lock Outlets and Plugs



Floor Mounting Kits



