Pro-Line Rotary Phase Converters

<u>PL-80</u>



Single Phase Input Voltage: 208 - 245 Volts

3 Phase Rated Output: 208 - 245 Volts

Minimum Single Phase Circuit: 170 Amps

Best Performance Single Motor Start: 40HP

Recommended 3 Phase Sizing: 100 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

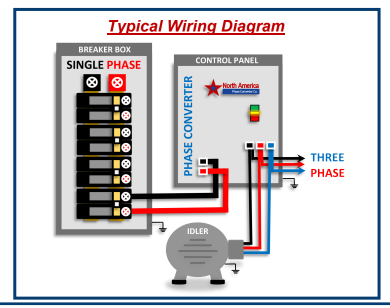
- Integrated Motor Starter with Start/Stop Push Button Switch
- Digitally Controlled & Protected Start Circuit
- Complete Phase Power Failure Protection
- CNC Voltage Balancing
- Power "ON" Indicator Light
- Easy Power Distribution Block Connections
- 10 Year Parts / Lifetime Labor Warranty
- Made In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











Model	
Brand	NAPCES
Line	Pro-Line
Model #	PL-80
General Specifications	PL-80
Horse Power (HP)	80
Kilo-watt (kW)	60kW
,	
Frequency (Hz)	60
Generator Type	ODP
Enclosure Type	NEMA 1 (Indoor)
Generator Frame	Twin 324
Single Phase Electrical Specifications	T
Voltage Input	208-245
Minimum Fuse Size	170
Minimum Circuit Breaker Size	170
Maximum Fuse Size	350
Maximum Circuit Breaker Size	350
Minimum Wire Input	300 MCM
Idle Amperage	32.4
Three Phase Electrical Specifications	
Voltage Output	208-245 based on input voltage
Output Amperage	200
Voltage Balance	2 - 5%
Minimum Wire to Generator	1 AWG to each idler (pre wired)
Minimum Wire to Load	3/0 AWG or based on load
Dimensions & Weights	
Enclosure (H X W X D)	29" X 27" X 42"
Idler (Approx.) Length X Diameter	(2) 22" X 13.5"
Approx. Total Shipping Weight	856 lbs.

The PL-80 Pro-Line Phase Converter is best sized for:	
Easy / Light Motor Loads - up to 60HP	
Examples of Easy Loads: Table Saw, Milling Machine ,Drill Press	
Medium Motor Loads - up to 50HP	
Examples of Medium Loads: Belt Sander, Grinder, Mixer	
Hard Motor Loads - up to 40HP	
Examples of Hard Loads: Gearhead Lathe, Dust Collector , Fan	
Very Hard Motor Load - up to 30HP	
Examples of Very Hard Motor Loads: Air Compressor, Sub. Pump	
CNC, Resistive and Inductive Loads - up to 100 Amps @240 volts	

Sizing Notes PL-80

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



Rubber Isolation Mounting Feet



