

PHOENIX

Phase Converters

GP7NL

Single Phase to Three Phase Converter

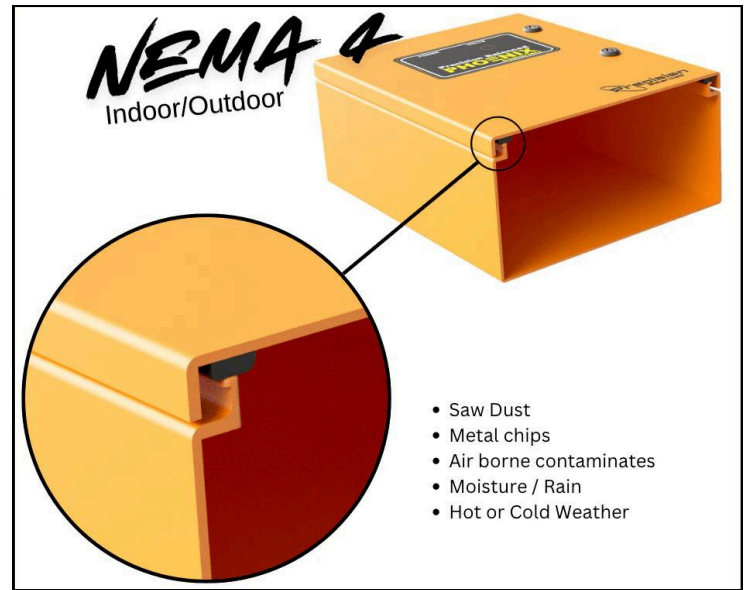


888-379-3481

www.phoenixphaseconverters.com

Control Panel

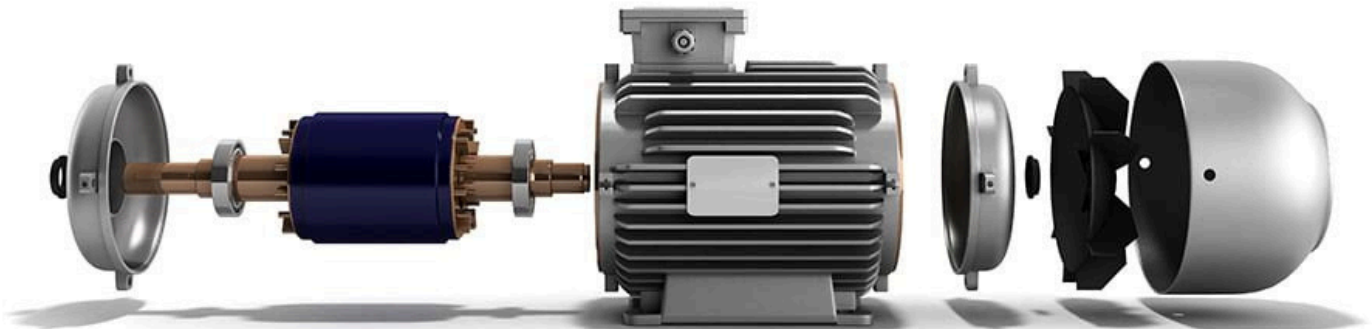
At Phoenix Phase Converters we use the best components that last a lifetime. The 7.5 HP rotary phase converter - It is sealed from any outside environment and is made to be used in a metal shop, woodshop, and outdoors. In addition, the phase converter is designed to be utilized in cold or hot weather. An intuitive standard voltage meter display to monitor your generated phase. The rotary phase converter is engineered with a NEMA 4 enclosure to ensure it is durable in a variety of commercial environments.



Generator/Idler

Standard Feature - TEFC (Totally Enclosed Fan Cooled Generator and Cast Iron Frame).

Our Highly Reliable Motors. At Phoenix Phase Converters we use the best components that last a lifetime. The 7.5 HP rotary phase converter - GP7NL single phase to three phase converter features a totally enclosed fan cooled and cast iron frame motor. It is sealed from any outside environment and is made to be used in a metal shop, woodshop, and outdoors. In addition, the phase converter is designed to be utilized in cold or hot weather. Watch this video to learn more. (video link)



More on what make TEFC different then ODP

DATASHEET

Power Supply		Three Phase Electrical Specs		Loads Examples	
INPUT VOLTAGE	208-250V	VOLTAGE OUTPUT	208-230V	CNC Machine Spindle HP	5 HP
UTILITY SERVICE MIN.	15 KVA / 60 AMPS	MAX INDUCTIVE AMPS	21	Compressor Motor HP	4 HP
MOTOR LOAD TYPE BREAKER	15 to 40 AMP	MAX RESISTIVE AMPS	10	Total Combined HP of motors	7.5 HP
SINGLE PHASE WIRE SIZE	6 AWG COPPER to 50 feet	IDLER MOTOR WIRE SIZE	8 AWG COPPER	Manual Lathe	3 HP
Dimensions and Weight Electrical Panel		Dimensions and Weight Idler / Generator Motor		IDLER MOTOR	PANEL ENCLOSURE
Weight 21 LBS	Dimensions 20 x 12 x 8	Weight 158.76 LBS	Dimensions	TEFC Cast Iron	NEMA4 Indoor/ Outdoor

Standard Features

- Auto-restart from blackouts or power loss
- Voltage Monitor Display
- TEFC (Totally Enclosed Fan Cooled) Generator
- Heavy-duty cast iron generator frame
- NEMA 4 enclosure, heavy hinged door, with Lock-Out locks and keys.
- Powder coated for rust protection.
- Precision Balanced Voltage

Optional Features

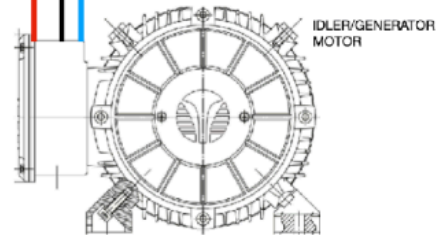
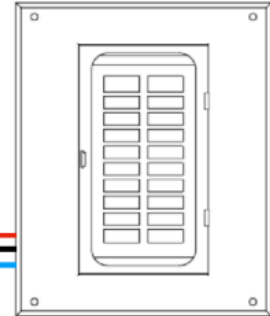
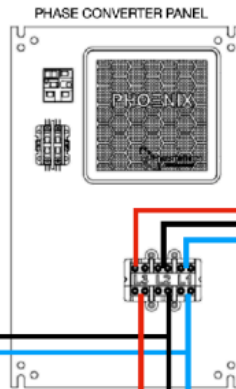
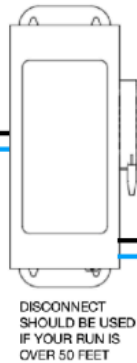
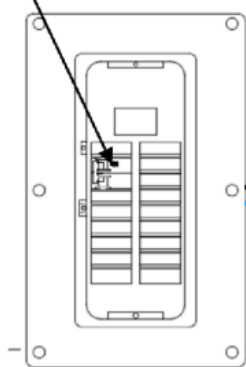
- 208, 460 Volt Output (includes transformer)
- AutoStart and AutoOff with load detection
- PL Model (includes Start and Stop with Built-in Mag Starter)
- GPX Model (includes WFI Cloud Controls, Timers, Energy Monitor)
- Wireless Remote ON/OFF

Wiring Diagram

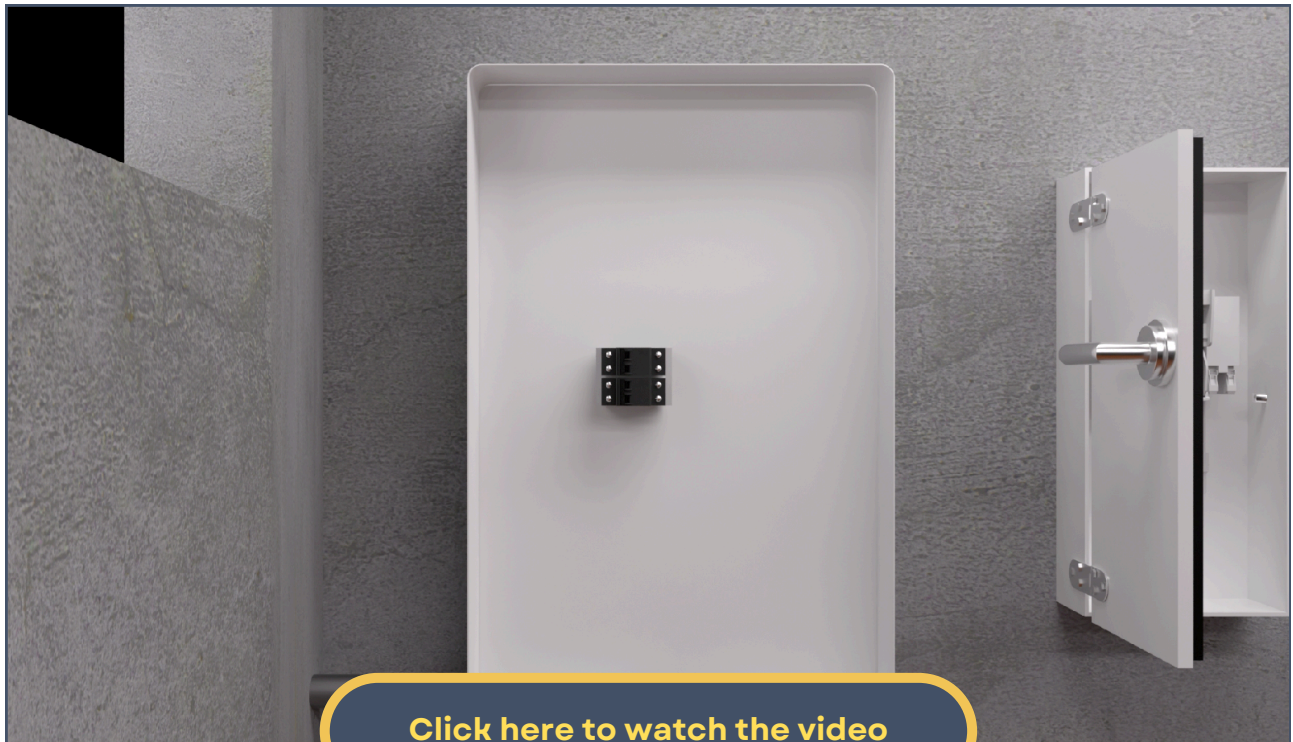
NL AND NH MODELS

MUST BE INSTALLED BY A INDUSTRIAL LICENSED ELECTRICIAN

Motor Load Breaker should be size
Twice the full load amps of your
equipment



230V Connection for NL and PL Models (low voltage)
460V Connection for NH and PH Models (high voltage)



WARRANTY

Phase Converter Control Panel Warranty

All Phoenix Phase Converters Rotary Phase Converter Control Panels are backed by a lifetime warranty, protecting against defects in materials and craftsmanship. Please note that DIY panels are excluded from this warranty; refer to the DIY panel manual for further details. If any component is found to be defective within the warranty period, Phoenix Phase Converters will either repair or replace it (at our discretion) at no cost. Warranty services for the control panel must be conducted exclusively at a Phoenix Phase Converters authorized facility.

**LIFETIME
WARRANTY**

Electric Motor/Idler Warranty

The Electric Motor/Idler is covered by a three-year warranty provided by North American Electric Motors or Techtop. Additionally, the rotor has a lifetime warranty for the original owner, covering defects in materials and workmanship. Any necessary repairs or replacements for the North American Electric Motors or Techtop Idler must be carried out by a North American Electric Motors or Techtop Authorized Service Center and require prior written consent from Phoenix Phase Converters. Before any replacement is approved, the warranty inspection report and generator's specification tags must be presented.

**90 DAYS
RETURN POLICY**

RETURN POLICY

At Phoenix Phase Converters, we strive to ensure your complete satisfaction with our products. If for any reason you need to return a product, please review our return policy below:

Return Eligibility:

- Only sealed, unopened packages are eligible for return.
- Returns must be initiated within 90 days from the date of purchase.

Return Process:

1. Initiate a Return:

- Contact our customer service team to obtain a Return Authorization (RA) number. Returns without an RA number will not be accepted.

2. Prepare the Package:

- Ensure the product is in its original, unopened packaging. Include all accessories, manuals, and documentation that came with the product.
- Clearly mark the RA number on the outside of the return package.

3. Shipping:

- Ship the product to the address provided by our customer service team. You are responsible for the cost of shipping the product back to us.

Refund Details:

- Once we receive and inspect the returned product, a refund will be processed to your original method of payment.
- The refund amount will be the original purchase price minus the cost of shipping to and from your location. Shipping costs will be deducted based on what it cost us to ship the product to you.

Important Notes:

- Products that are opened, used, or not in their original packaging are not eligible for return.
- Refunds will be processed within 10-15 business days after we receive the returned product.

If you have any questions or need assistance with a return, please contact our customer service team at [1 \(888\) 379-3481](tel:18883793481).

Transformer Return Policy

Please note that transformers purchased from Phoenix Phase Converters are non-returnable under any circumstances except for defects. Defective transformers will be addressed according to our warranty policy. If you believe your transformer is defective, please contact our customer service team for assistance.