# RUGGED GALAXY SERIES PURE-SINEWAVE DC-AC INVERTERS

Input: 210-280 VDC

Output: 120V or 220V 10

50, 60, or 400 Hz

Power: 500 VA - 35+ KVA



# **APPLICATIONS**

Utilizing field proven technology, this family of rugged pure sinewave DC-AC Inverters is suitable for harsh environments and can be customized for unique applications including:

- Shelters
- Steel Mills
- Tactical Systems
- Aluminum Mills
- Ground support
- Crane Applications
- □ MIL-STD-810
- MIL-STD-461
- MIL-S-901
- MIL-STD-1399



NOVA ELECTRIC
www.novaelectric.com

novasales@theallpower.com



### RUGGED PURE SINEWAVE DC-AC INVERTER

CAN MEET MIL-STD-810, MIL-STD-1399, MIL-S-901, MIL-STD-704, & MIL-STD-461 OPTIONALLY

#### **APPLICATIONS**

- Aluminum Mills
- Steel Mills
- Cranes
- Heavy Industry
- Military Applications

#### STANDARD FEATURES

- Pure Sinewave Output
- Internal Transient Supression Filter
- Network for input voltage transients
- High reliability, MTBF exceeds 100,000 hrs
- · O.V, O.L, and O.T protected
- MTTR below 30 minutes
- · Withstands high reactive load
- Tight voltage and frequency regulation
- · Boards are conformal coated

# SPECIFICATIONS

#### **ELECTRICAL**

Input: 240VDC (Extended range available)

Output: See table

Frequency: 50Hz, 60Hz, or 400Hz (±0.5%) Voltage Regulation: ± 1.5% NL to FL Frequency Regulation: ± 0.5% NL to FL Reactive Load: 0.75 lead to 0.75 lag Efficiency: Approximately 88%

(depending on model)

Overload: 125% for 5 minutes

Distortion: 5% THD, 3% Single Harmonic

Overload: 125% for 5 minutes

Overload Protection Range: Automatic

overload & short circuit protection

Sync & Phase Lock Range: ±3Hz Typical

Trasient Response: Approx. 1/4 cycle

recovery to 95% of nominal

#### **ENVIRONMENTAL**

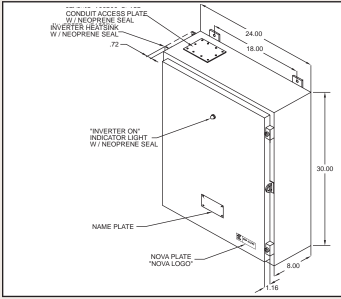
Operating Temp.: -20° to +50°C Cooling: By internal DC brushless fan Vibration: Normal shipping and handling Shock: 20g for 11mS half sinewave Humidity: To 95% RH non-condensing EMI: Designed to meet FCC Part 15 Class A. Can meet MIL-STD-461 with additional filtering

#### **AVAILABLE OPTIONS**

- Ruggedized to meet MIL-STD-810 shock, vibration and humidity ("R" option)
- Wide temperature range -40°C to +71°C (with derating)
- Special output voltages and frequencies
- MS Connectors or outlets
- Custom painting and marking
- Handles
- · High inrush for motor start
- Transfer switch to alternate AC source
- · Chassis slides
- Switchable 50/60 Hz output
- Output fault alarm (relay closure)
- RS232 or SNMP Communication

#### MODEL SELECTION

MODELS	OUTPUT VAC	OUTPUT FREQ	OUTPUT POWER	WEIGHT (LBS)	DIMENSIONS H x W x D (Inches)	APPROX. EFFICIENCY
GH5060-240	120	60	500 VA	90	24.00 x 20.75 x 7.15	88%
GH1K60-240	120	60	1 KVA	95	24.00 x 20.75 x 7.15	88%
GH2K60-240	120	60	2 KVA	130	30.00 x 24.00 x 8.00	88%
GH3K60-240	120	60	3 KVA	170	30.00 x 24.00 x 12.00	88%
GH5K60-240	120	60	5 KVA	200	30.00 x 24.00 x 12.00	88%
GH7.5K60-240	120	60	7.5 KVA	200	36.00 x 24.00 x 16.00	88%
GH10K60-240	120	60	10 KVA	260	36.00 x 24.00 x 16.00	88%
GH15K60-240	120	60	15 KVA	350	42.00 x 30.00 x 21.20	88%
GH20K60-240	120	60	20 KVA	550	54.00 x 36.00 x 16.00	88%
GH25K60-240	120	60	25 KVA	700	54.00 x 36.00 x 16.00	88%
GH30K60-240	120	60	30 KVA	900	60.00 x 48.00 x 16.00	C/F
GH35K60-240	120	60	35 KVA	1100	60.00 x 48.00 x 16.00	C/F



## TYPICAL GH2K60-240 CHASSIS

#### NOTES:

- 1. INVERTER CABINET HAS (4) MTG EARS THE BOTTOM (2) CANNOT BE SEEN IN THIS VIEW
- 2. FINISH: ANSI #61 GREY, SEMIGLOSS
- 3. ENCLOSURE TYPE: NEMA 12







A Division of
TECHNOLOGY DYNAMICS, INC.
100 School St., Bergenfield NJ 07621

