# RUGGED *RCGL SERIES* PURE-SINEWAVE DC-AC INVERTERS

 Input:
 12, 24, or 48VDC

 Output:
 120V or 220V 1Ø

 50 or 60Hz

 Power:
 2KW



## **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:

- Military Shelters
- Tactical Systems
- Ground support
- □ MIL-STD-810
- CommunicationsMIL-STD-461

Utility Applications

Mobile Systems



## NOVA ELECTRIC www.novaelectric.com novasales@theallpower.com



A Leader in DC-AC Inverter Technology since 1966 - 500VA to 500+KVA

## PURE SINEWAVE DC-AC INVERTER SPECIFICATIONS

#### FEATURES

• Microprocessor based design with absolutely stable frequency.

- Panel LEDs for battery voltage & load level.Compact and light weight, yet rugged and vehicle rated.
- 93-95% efficient.
- Tightly regulated output voltage and frequency
- Switch selectable 50 or 60 Hz output.
- Capable of driving highly reactive loads such as electric tools and appliances.
- Capable of driving highly capacitive loads such as switching power supplies.
- Very low harmonic distortion, THD<3%.
- Suitable for vehicle mounting.
- Switch selectable  $\pm 10V$  output change.
- Load Controlled Cooling fan.

## ELECTRICAL

Input Voltage: 12, 24 or 48 V Output Voltage 110V model: 100/110/120 VAC Output Voltage 220V model: 220/230/240 VAC Output Frequency: 50 or 60 HZ (User Selectable + 0.05% Accuracy) Continuous Power Rating: 2000W Surge Rating: 4000W Efficiency (full load): 120V model 93% Efficiency (full load): 220V model 93% Efficiency (full load): 220V model 95% No load Current: <1.0W Sleep Mode Output Waveform Sinewave: <3% THD Output Regulation: +/-3% MTBF: over 100,000 hours per field data MTTR: 30 minutes

#### PROTECTIVE FEATURES

Overload, Short Circuit, Reverse Polarity (Fuse), O.T, Over/Under Input Voltage.

#### ENVIRONMENTAL

Operating Temperature: -20°C to +50°C Storage Temperature: -40°C to + 71°C Shock: 20g / 11mS per MIL-STD-810 Vibration: per MIL-STD-810 Humidity: per MIL-STD-810 to 95% non condensing EMI: per MIL-STD-461 CE102, CS101, CS114, CS115, CS116, RE102, and RS103

#### POPULAR OPTIONS

- MS Connector Mates
- Chassis Slides
- Additional Ruggedization against Shock / Vibration / Humidity to MIL-STD-810
- Weatherproofing Package (Sealed Breakers / Switches, additional dust filtration, and louvered air intake / exhaust for protection from splashing water
- Internal Electromechanical Transfer Switch

#### MODEL SELECTION

MODEL	INPUT RANGE VDC		OUTPUT FREQ. (HZ)	CONTINUOUS OUTPUT POWER	APPROX. WEIGHT (LB)	SIZE (HxWxL) (INCHES)
RCGL2K-12-120	10.5-15	120	50 OR 60	2KW	29 LB	3.5 x 19 x 16.5
RCGL2K-12-220	10.5-15	220	50 OR 60	2KW	29 LB	3.5 x 19 x 16.5
RCGL2K-24-120	21-30	120	50 OR 60	2KW	29 LB	3.5 x 19 x 16.5
RCGL2K-24-220	21-30	220	50 OR 60	2KW	29 LB	3.5 x 19 x 16.5
RCGL2K-48-120	42-60	120	50 OR 60	2KW	29 LB	3.5 x 19 x 16.5
RCGL2K-48-120	42-60	220	50 OR 60	2KW	29 LB	3.5 x 19 x 16.5

### **MECHANICAL SPECIFICATIONS**





