ADVANCED FEATURES

- Automatic DC offset
- Totally Modular Design
- Two Stage Battery Charger
- Input Inrush Current Control
- Synchronized PFC Modules
- Efficiency exceeding 80%

RUGGED NAVY GALAXY[™]SERIES TRUE ON-LINE UPS

POWER FACTOR CORRECTED & GALVANICALLY ISOLATED

> 1.5KVA & 2.5KVA BULKHEAD MOUNT



OPTIONAL FEATURES SHOWN

APPLICATIONS

This rugged UPS is specifically designed for submarine and shipboard applications in compliance to MIL-STD-1399, MIL-STD-461, MIL-S-901, MIL-STD-167, MIL-STD-810, and MIL-STD-740. It provides very high quality pure sinewave output (2% THD) and is capable of driving non-linear loads such as non-PFC Switching Power Supplies.



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



A Leader in UPS Technology since 1966 - 500VA to 500+KVA

ADVANCED TRUE ONLINE RUGGED SINEWAVE UPS

BULKHEAD MOUNT

Designed to comply with MIL-STD-1399, MIL-STD-461, MIL-STD-167, MIL-STD-810, MIL-S-901 and MIL-STD-740.

APPLICATIONS

This Power Factor Corrected Shipboard / Submarine Grade UPS is specifically designed and tested for Naval Applications where MIL-STD-1399 power requirements apply. This unit contains many advanced features, yielding superior performance and reliability.

OPTIONS

- Single Phase Input
- RS 232 or SNMP Interface
- MS Connector Mates
- High Speed Mechanical Transfer Switch
- Wide temperature range
- Shock mounts
- Manual bypass switch
- External bypass switch
- Custom Paint & Markings

DIMENSIONS

30" H x 24" W x 12" D including internal batteries

ELECTRICAL

SPECIFICATIONS

Optional Input Voltages available (select): 115, 120, 208, 220, 230, 240 VAC. 1Ø 115/200, 120/208, 220/380 3Ø Optional Input Frequencies available (specify): 50, 60 or 400 Hz Optional Output Voltages Available (specify): 115, 120, 208, 220, 230, 240 VAC 1Ø Output Frequency (specify): 50, 60 or 400Hz Voltage Regulation: \pm 2% NL to FL Frequency Regulation: 0.1% Harmonic Distortion: 2% THD Typical 5% Max Input Power Factor: 0.99 Efficiency at full load: 82% typical Overload: 125% for 5 minutes

INTERNAL BATTERIES

Premium wide temp batteries which are sealed, maintenance- free, and user replaceable. Extended runtime available

PROTECTIVE FEATURES

AC & DC Input Circuit Breakers, Low Battery Shut Off, Overload & Thermal Protection, Audible Alarm with Silence Switch, and optional EPO.

ENVIRONMENTAL

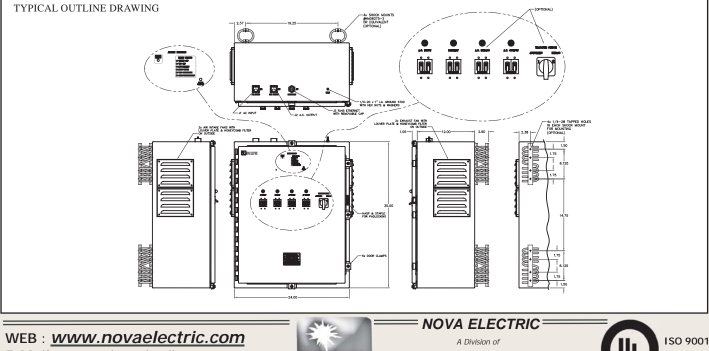
Operating Temp: -20° to +50°C per MIL-STD-810 Storage Temp Range: -40° to +60°C Humidity: to 95% non-condensing Elevation: 15,000 Ft. (4,572m) operating 40,000Ft(12,192m) non-operating Audible Noise: Less than 55 dbA at 5 ft. Cooling: Forced air EMI: per MIL-STD-461 Vibration: per MIL-STD-167 Shock: 20g for 20mS half sinewave per MIL-S-901D Grade A Structureborne noise: MIL-STD-740B Grade A MTBF: 100,000+ hours per field data MTTR: 30 minutes

ALARMS & DIAGNOSTICS

System Status (Green/Red)Utility Off (Red)UPS Overload (Red)UPS Off (Red)Over Temp. (Red)Low Battery (Red)Load On Utility (Red)Logic Fault (Red)(with XFR SW Option)Alarm Contacts: StandardRS 232 or SNMP: Optional

MODEL SELECTION

PARTIAL MODEL SELECTION	KVA	INPUT	OUTPUT	UPS LBS	RUN TIME
NGHS11-1.5K60-115-120	1.5	115 VAC	120 VAC	145	10 min
NGHS11-1.5K60-115(D)-120	1.5	115 VAC L-L	120 VAC	145	10 min
NGHRS11-2.5K60-115-120	2.5	115 VAC	120 VAC	155	10 min
NGHS11-2.5K60-115(D)-120	2.5	115 VAC L-L	120 VAC	155	10 min



E-Mail : *novasales@theallpower.com* **PHONE** : (201) 385-0500 **FAX** : (201) 385-0702



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

