



- Ruggedization Against Shock, Vibration, and Humidity
- UPScan Remote Monitor Panel
- NETAGENT
- Complete Spare Parts Package
- Factory Turn-On Service
- Internal Solid-State Static
   Transfer Switch
- AUX DC Outputs
- Casters for Portability (22" Wide Models Only)
- Power Distribution Units (PDUs)
- Maintenance Bypass Switches (MBSs)
- Environmental Stress
   Screening Services

#### CONTACT

100 School Street, Bergenfield, NJ 07621 USA

(201) 385-0500

novaelectric.com info@novaelectric.com



# Jupiter Series 10-200 KVA 240 VDC / Single and Three Phase Output Pure Sine Wave DC-AC Inverters



Jupiter-Series 30-50 KVA Cabinet Shown With Optional Shock Mounts

#### **GENERAL OVERVIEW**

Nova's Jupiter-Series Pure Sine Wave DC-AC Inverters are high-reliability power sources specifically designed for demanding commercial, heavy industrial, and military applications. They can be built to meet MIL-STD-810, MIL-S-901, MIL-STD-461, and other standards optionally. These models utilize state of the art technology and the most durable components, offering maximum field-proven reliability for severe environment and high reliability applications.

- Military: UAV, Shipboard, Submarine, Aircraft, Mobile Power Units, Shelters
- Steel Mills
- Aluminum Mills
- Cranes
- Shore Power
- Communications Systems

The Leader In Rugged Power Conversion Technology Since 1966





- Ruggedization Against Shock, Vibration, and Humidity
- UPScan Remote Monitor Panel
- NETAGENT
- Complete Spare Parts Package
- Factory Turn-On Service
- Internal Solid-State Static
   Transfer Switch
- AUX DC Outputs
- Casters for Portability (22"Wide Models Only)
- Power Distribution Units (PDUs)
- Maintenance Bypass Switches (MBSs)
- Environmental Stress Screening Services

#### CONTACT

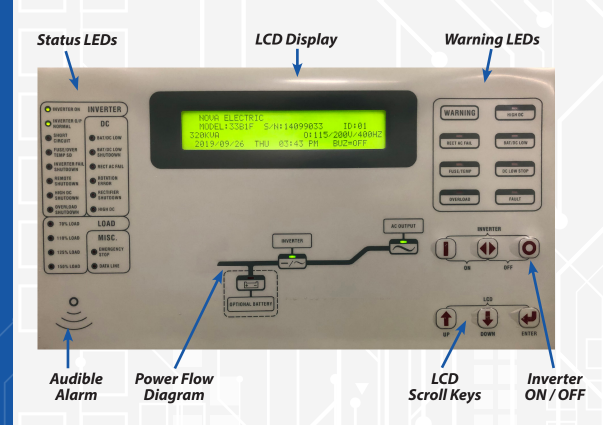
100 School Street, Bergenfield, NJ 07621 USA

(201) 385-0500

novaelectric.com info@novaelectric.com

NSF ISO9001:2015

#### JUPITER-SERIES FRONT PANEL DISPLAY



#### **MONITORING FEATURES**

The Inverter includes an RS232 port for monitoring information related to the Inverter output, and any abnormal conditions that have occurred in real time. Standard commercially available software is provided.

#### FRONT PANEL LCD DISPLAY AND LED INDICATORS

These will report all Inverter parameters, including input and output voltages, currents, frequency, DC voltage and many other functions.

#### LCD DISPLAY

Real time status, data, and historical events are displayed via this backlit LCD display. The Inverter parameters, real time clock, and audible alarm also can be set through this LCD.

#### STATUS LEDs

A series of LEDs representing all the important status information of the Inverter provides critical information to the user. These LEDs are located behind the transparent window, so they can be seen clearly without opening the front door.

#### **WARNING LEDs**

When abnormal condition occurs, these LEDs will light to warn of the fault condition.

#### **AUDIBLE ALARM**

The audible alarm will beep under certain fault conditions including overload, short circuit, open fuse, overtemp, high DC shutdown, and bypass fault.

The Leader In Rugged Power Conversion Technology Since 1966

\*Specifications subject to change without notice.





- Ruggedization Against Shock, Vibration, and Humidity
- •UPScan Remote Monitor Panel
- NETAGENT
- Complete Spare Parts Package
- Factory Turn-On Service
- Internal Solid-State Static
   Transfer Switch
- AUX DC Outputs
- Casters for Portability (22"Wide Models Only)
- Power Distribution Units (PDUs)
- Maintenance Bypass Switches (MBSs)
- Environmental Stress Screening Services

#### CONTACT

100 School Street, Bergenfield, NJ 07621 USA

(201) 385-0500

novaelectric.com info@novaelectric.com



#### **COMMUNICATION OPTIONS**

Some popular communications options available for the Jupiter Inverter include the following:

#### **UPSCAN**

This is a hand held remote display and control module with LCD and LED display that can monitor via RS-485 up to 99 Inverter Units at a remote distance of up to 3,000 feet.



UPSCAN Remote Display and Control Module

#### NETAGENT

This provides capability to monitor the Inverter over the internet. It includes the appropriate additional SNMP card and microprocessor. The software required is provided separately. When equipped with this option, the user can connect a CAT-5 cable for Interface to the external LAN.

#### **MULTIPLE POWER CONNECTION CONFIGURATIONS**



Standard Bottom Access Plate and Terminal Block Connections



6 Inch Extension Allows Wire Conduit Access From Rear Side

The Leader In Rugged Power Conversion Technology Since 1966





- Ruggedization Against Shock, Vibration, and Humidity
- UPScan Remote Monitor Panel
- NETAGENT
- Complete Spare Parts Package
- Factory Turn-On Service
- Internal Solid-State Static
   Transfer Switch
- AUX DC Outputs
- Casters for Portability (22" Wide Models Only)
- Power Distribution Units (PDUs)
- Maintenance Bypass Switches (MBSs)
- Environmental Stress
   Screening Services

#### CONTACT

100 School Street, Bergenfield, NJ 07621 USA

(201) 385-0500

novaelectric.com info@novaelectric.com



#### **POPULAR OPTIONS**

#### Ruggedization

Ruggedization is highly recommended for harsh environment applications, and includes conformal coating of the Inverter's PCBs to protect against humidity, condensation, and fungus growth. For military applications, we offer more structural ruggedization, as well as shock mounts, to comply with such standards as MIL-S-901, MIL-STD-810, and other demanding MIL-Specs. This option does not affect size or weight.

#### Complete Spare Parts Package

We offer a comprehensive spare parts package that includes one of each board, spare fuses, spare semiconductors, and spare fans. These spare parts kits are priced lower when ordered with the initial order then if they are ordered later on.

#### Factory Turn-On Service

We offer a turn on service for a fee that will ensure the unit has been properly installed and the full warranty is in effect. (Failures caused by incorrect installation are not covered by the warranty.) If this option is selected, the customer will also automatically receive an additional 3 months added to the warranty at no additional charge. This service is provided by factory engineers, not third party engineers. Pricing is dependent upon location, number of units, airfare rates, etc. Please contact us for more details if interested.

#### **Customized EPO**

This Emergency Power Off (EPO) Feature can be tailored to trip off current breakers or perform other inhibits per specific customer applications.

#### **Shock and Vibration Mounts**

A wide selection of mounts are available for compliance to MIL-S-901, MIL-STD-167, and other related standards.

Drip Shields for protection against falling or dripping liquids

**AUX DC Outputs** 

50/60 Hz Output Switch

Output Voltage Adjustment Knob ±10%

Casters for Portability (22" Wide Models Only)

**Power Distribution Units (PDUs)** 

Maintenance Bypass Switches (MBSs)

**Environmental Stress Screening Services** 



Isolation Mounts available for compliance with MIL-S-901, MIL-STD-167, MIL-STD-810, and other related standards



FREQUENCY



50/60 Hz Output Frequency Selector Switch with Output Voltage Adjustment Knob available

Typical 22" Wide Jupiter Frequency Converter with Coil Shocks for MIL-S-901 Compliance





Typical 43.5" Wide Jupiter Frequency Converter with Coil Shocks for MIL-S-901 Compliance







		JUPITER	R 240 VD	C PURE S	SINE WAY	/E INVE	RTER SEF	RIES	,			
	Input VDC Range	210-280 VDC Input (Extended Range Available) / Single or Three Phase Pure Sine Wave							ave VAC C	Output		
	KVA	10	20	30	40	50	60	80	100	120	160	200
INVERTER	Output Voltage (VAC)	Three Phase WYE 115/200   120/208   220/380   230/400   240/415   277/48  Three Phase DELTA 220 3 ph   240 3 ph   380 3 ph   400 3 ph   480 3 ph  Single Phase 120 1 ph   220 1 ph   240 1 ph   480 a ph  Other Voltages Available Optionally - Consult Factory For Details										
	Wave Form	Sinewave  or  0.7 Lead to 0.7 Lag										
	Output Power Factor											
	Frequency Lock Range	50 / 60 Hz + 0.1 Hz (Crystal Controlled)										
	Output Frequency (Free Running)				5	50 / 60 / 4	00 Hz (Pled	ase Specify)	)			
	Phase Shift Under 100% Unbalanced Load	<0.5%										
	THD (Linear Load)					2% T	ypical 3%	Max				
OVERLOAD	<110%					C	ontinuou	S				
	110-125%	Up to 15 Minutes										
	125-150%	Up to 10 Minutes										
	>150	Up to 1 Minute										
	Efficiency (100% Load)	90%				90.5%			90%	91	%	
STATIC	Voltage Range	Same as AC Output (Different Voltages are Available Upon Request)										
SWITCH	Mains <-> Inverter	0 ms (True Online)										
(OPTIONAL)	BTU/h @ Full Load (Approx, Max)	2.4K	4.8K	6.5K	8.9K	10.3K	12K	16K	19K	22K	30K	45K
	Audible Noise	<65dBA (at 1m) <67 dBA (at 1m)										
	Temperature	0-50°C (32-122°F) (Other Ranges Available)										
	Humidity	0%-95% (Non-Condensing)										
	Altitude	Up to 1500 m Above Sea Level										
	EN50091-1, -2						Yes					
	Short Circuit Protection	Yes										
	Lightning / EMC Filter	MOV / Input & Output (FCC CLASS A)										
	Galvanic Isolation	Input and Output True Galvanic Isolation										
	LED, LCD, Audible Alarm	Yes										
	Remote Control and Communication Interface Choices	Dry Contact, RS-232, RS-485 (Optional,) UPScan Monitoring 1~ 99 Units Simultaneously (Optional,)  Netagent (Optional,) MODBUS (Optional,)								thout notice		

\*Specifications subject to change without notice.



# PARTIAL 60 Hz SINGLE PHASE OUTPUT MODEL SELECTION - AVAILABLE WITH AND WITHOUT INPUT CIRCUIT BREAKER AND/OR SOLID STATE TRANSFER SWITCH

MODEL	OUTPUT VAC	OUTPUT FREQ. (Hz)	CONT. OUTPUT POWER	WEIGHT (LB)	SIZE (HxWxL)
J10K60-240	120	60	10 KVA / 8 KW	638	63" x 22" x 31.5"
J20K60-240	120	60	20 KVA / 16 KW	770	63" x 22" x 31.5"
J30K60-240	120	60	30 KVA / 24 KW	990	63" x 22" x 31.5"
J40K60-240	120	60	40 KVA / 32 KW	1210	63" x 22" x 31.5"
J50K60-240	120	60	50 KVA / 40 KW	1650	63" x 43.5" x 31.5"
J60K60-240	120	60	60 KVA / 48 KW	1870	63" x 43.5" x 31.5"
J80K60-240	120	60	80 KVA / 64 KW	2090	63"×87"×31.5"
J100K60-240	120	60	100 KVA / 80 KW	2420	63"×87"×31.5"
J120K60-240	120	60	120 KVA / 96 KW	3300	63"×87"×31.5"
J160K60-240	120	60	160 KVA / 128 KW	3960	63"×87"×31.5"
J200K60-240	120	60	200 KVA / 160KW	4840	63"×87"×31.5"

 ${}^*Specifications \ subject \ to \ change \ without \ notice.$ 

Other voltages available include 230/400 VAC, 220 VAC Three-Phase Delta, 240 VAC Three-Phase Delta, 380 VAC Three-Phase Delta, 440 VAC Three-Phase Delta, and others – please consult factory for details.

# PARTIAL 50 Hz SINGLE PHASE OUTPUT MODEL SELECTION - AVAILABLE WITH AND WITHOUT INPUT CIRCUIT BREAKER AND/OR SOLID STATE TRANSFER SWITCH

MODEL	OUTPUT VAC	OUTPUT FREQ. (Hz)	CONT. OUTPUT POWER	WEIGHT (LB)	SIZE (HxWxL)
J10K50-240(220)	220	50	10 KVA / 8 KW	638	63" x 22" x 31.5"
J20K50-240(220)	220	50	20 KVA / 16 KW	770	63" x 22" x 31.5"
J30K50-240(220)	220	50	30 KVA / 24 KW	990	63" x 22" x 31.5"
J40K50-240(220)	220	50	40 KVA / 32 KW	1210	63" x 22" x 31.5"
J50K50-240(220)	220	50	50 KVA / 40 KW	1650	63" x 43.5" x 31.5"
J60K50-240(220)	220	50	60 KVA / 48 KW	1870	63" x 43.5" x 31.5"
J80K50-240(220)	220	50	80 KVA / 64 KW	2090	63"×87"×31.5"
J100K50-240(220)	220	50	100 KVA / 80 KW	2420	63"×87"×31.5"
J120K50-240(220)	220	50	120 KVA / 96 KW	3300	63"×87"×31.5"
J160K50-240(220)	220	50	160 KVA / 128 KW	3960	63"×87"×31.5"
J200K50-240(220)	220	50	200 KVA / 160KW	4840	63"×87"×31.5"

 ${\it *Specifications subject to change without notice.}$ 

Other voltages available include 230/400 VAC, 220 VAC Three-Phase Delta, 240 VAC Three-Phase Delta, 380 VAC Three-Phase Delta, 440 VAC Three-Phase Delta, 480 VAC Three-Phase Delta, and others – please consult factory for details.



### PARTIAL 400 Hz SINGLE PHASE OUTPUT MODEL SELECTION - AVAILABLE WITH AND WITHOUT INPUT CIRCUIT BREAKER AND/OR SOLID STATE TRANSFER SWITCH

MODEL	OUTPUT VAC	OUTPUT FREQ. (Hz)	CONT. OUTPUT POWER	WEIGHT (LB)	SIZE (HxWxL)
J10K400-240	115	400	10 KVA / 8 KW	638	63" x 22" x 31.5"
J20K400-240	115	400	20 KVA / 16 KW	770	63" x 22" x 31.5"
J30K400-240	115	400	30 KVA / 24 KW	990	63" x 22" x 31.5"
J40K400-240	115	400	40 KVA / 32 KW	1210	63" x 22" x 31.5"
J50K400-240	115	400	50 KVA / 40 KW	1650	63" x 43.5" x 31.5"
J60K400-240	115	400	60 KVA / 48 KW	1870	63" x 43.5" x 31.5"
J80K400-240	115	400	80 KVA / 64 KW	2090	63"×87"×31.5"
J100K400-240	115	400	100 KVA / 80 KW	2420	63"×87"×31.5"
J120K400-240	115	400	120 KVA / 96 KW	3300	63"×87"×31.5"
J160K400-240	115	400	160 KVA / 128 KW	3960	63"×87"×31.5"
J200K400-240	115	400	200 KVA / 160KW	4840	63"×87"×31.5"

\*Specifications subject to change without notice.

Other voltages available include 230/400 VAC, 220 VAC Three-Phase Delta, 240 VAC Three-Phase Delta, 380 VAC Three-Phase Delta, 440 VAC Three-Phase Delta, and others – please consult factory for details.

# PARTIAL THREE PHASE OUTPUT MODEL SELECTION - SINGLE-PHASE INPUT AND / OR OUTPUT AVAILABLE OPTIONALLY ON SELECT MODELS

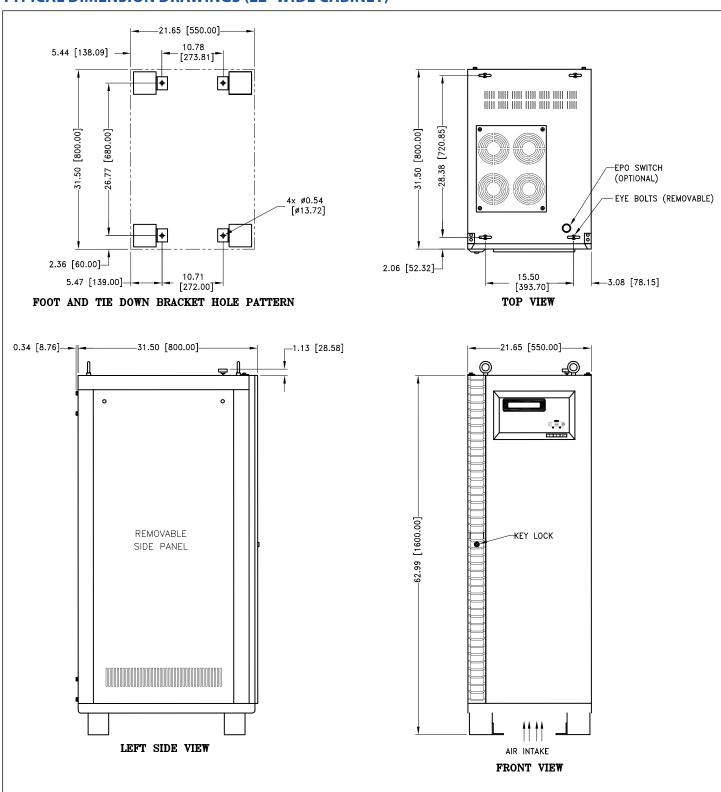
MODEL	OUTPUT VAC	OUTPUT FREQ. (Hz)	CONT. OUTPUT POWER	WEIGHT (LB)	SIZE (HxWxL)
J10K3/6-240(120/208)	120/208	60	10 KVA	638	63" x 22" x 31.5"
J10K3/5-240(220/380)	220/380	50	10 KVA	638	63" x 22" x 31.5"
J20K3/6-240(120/208)	120/208	60	20 KVA	770	63" x 22" x 31.5"
J20K3/5-240(220/380)	220/380	50	20 KVA	770	63" x 22" x 31.5"
J30K3/6-240(120/208)	120/208	60	30 KVA	990	63" x 22" x 31.5"
J30K3/5-240(220/380)	220/380	50	30 KVA	990	63" x 22" x 31.5"
J40K3/6-240(120/208)	120/208	60	40 KVA	1210	63" x 22" x 31.5"
J40K3/5-240(220/380)	220/380	50	40 KVA	1210	63" x 22" x 31.5"
J50K3/6-240(120/208)	120/208	60	50 KVA	1650	63"×43.5"×31.5"
J50K3/5-240(220/380)	220/380	50	50 KVA	1650	63"×43.5"×31.5"
J60K3/6-240(120/208)	120/208	60	60 KVA	1870	63"×43.5"×31.5"
J60K3/5-240(220/380)	220/380	50	60 KVA	1870	63"×43.5"×31.5"
J80K3/6-240(120/208)	120/208	60	80 KVA	2090	63"×43.5"×31.5"
J80K3/5-240(220/380)	220/380	50	80 KVA	2090	63"×43.5"×31.5"
J100K3/6-240(120/208)	120/208	60	100 KVA	2420	63"×43.5"×31.5"
J100K3/5-240(220/380)	220/380	50	100 KVA	2420	63"×43.5"×31.5"
J120K3/6-240(120/208)	120/208	60	120 KVA	3300	63"×87"×31.5"
J120K3/5-240(220/380)	220/380	50	120 KVA	3300	63"×87"×31.5"
J160K3/6-240(120/208)	120/208	60	160 KVA	3960	63"×87"×31.5"
J160K3/5-240(220/380)	220/380	50	160 KVA	3960	63"×87"×31.5"
J200K3/6-240(120/208)	120/208	60	200 KVA	4840	63"×87"×31.5"
J200K3/5-240(220/380)	220/380	50	200 KVA	4840	63"×87"×31.5"

\*Specifications subject to change without notice.

Other voltages available include 230/400 VAC, 220 VAC Three-Phase Delta, 240 VAC Three-Phase Delta, 380 VAC Three-Phase Delta, 440 VAC Three-Phase Delta, and others – please consult factory for details.

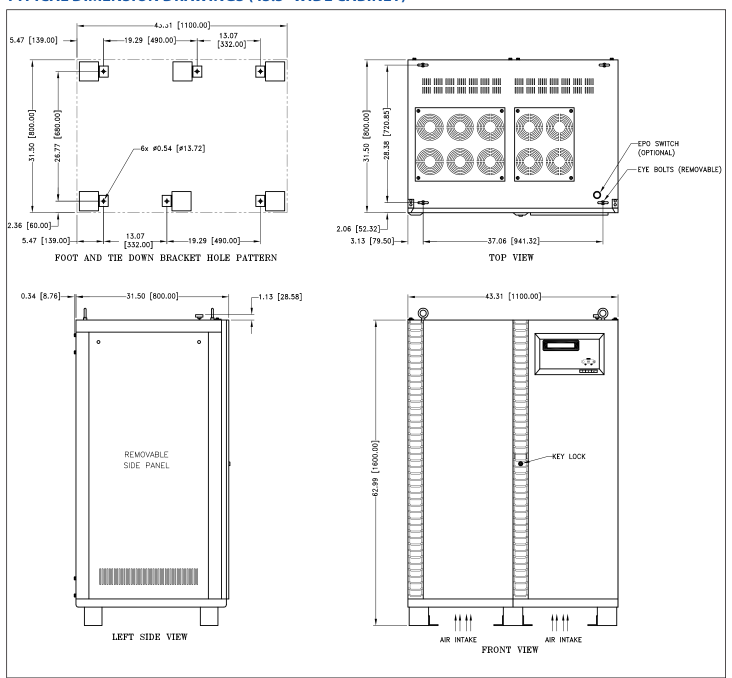


#### **TYPICAL DIMENSION DRAWINGS (22" WIDE CABINET)**



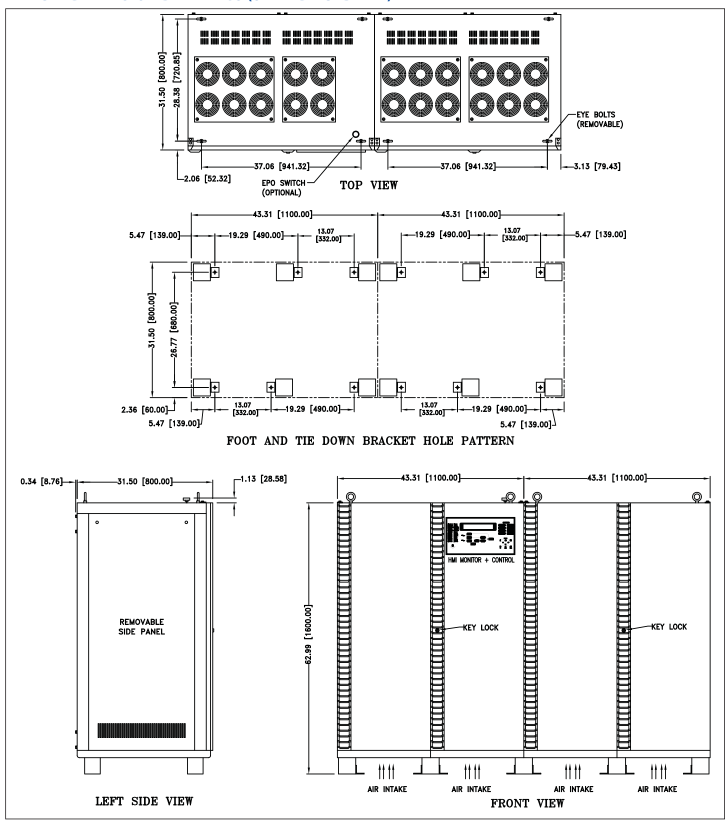


#### **TYPICAL DIMENSION DRAWINGS (43.5" WIDE CABINET)**





#### **TYPICAL DIMENSION DRAWINGS (87" WIDE CABINET)**







# RUGGED AC POWER SYSTEMS



SELECT UNITS QUALIFIED TO MIL-STD-810, MIL-S-901, MIL-STD-1399, MIL-STD-461, MIL-STD-167, MIL-STD-740, RTCA/DO-160, AND MORE

## RUGGED TRUE ONLINE UPS



500 W - 500+ KW

Rack Mount, Bulkhead Mount, and Freestanding

Single and Three Phase

50, 60, and 400 Hz.

## PURE SINEWAVE DC-AC INVERTERS



100 W - 500+ KW

Rack Mount, Bulkhead Mount, and Freestanding

Single and Three Phase

50, 60, and 400 Hz.

# SOLID-STATE FREQUENCY CONVERTERS



100 W - 500+ KW

Rack Mount, Bulkhead Mount, and Freestanding

Single and Three Phase

50, 60, and 400 Hz.

# POWER DISTRIBUTION UNITS (PDUs)



Basic, Switched, Auto-Transfer Switching, and Metered Configurations

Rack Mount, Bulkhead Mount, and Freestanding

Single and Three Phase

#### CUSTOM EMI FILTERS



For MIL-STD-461 Compliance

Rack Mount, Bulkhead Mount, and Freestanding

Single and Three Phase

#### RUGGED PORTABLE TRANSFORMERS



100 W - 500+ KW

Rack Mount, Bulkhead Mount, and Freestanding

Single and Three Phase

# **EXTERNAL MAINTENANCE BYPASS SWITCHES (MBSs)**



Rack Mount, Bulkhead Mount, and Freestanding

Single and Three Phase

# **CUSTOM DESIGNS**



Designed & Built to Spec Integrated AC & DC Capabilities

Multiple Outputs

# RELIABLE AC POWER WHEN AND WHERE YOU NEED IT SEVERE ENVIRONMENT PRODUCTS



- AIRBORNE
- SHIPBOARD
  - MOBILE
- RACK MOUNT & FREESTANDING

- · 50, 60, AND 400 Hz
- AIR & WATER COOLED
- SINGLE AND THREE PHASE
  - LIGHTWEIGHT DESIGNS

