



- ·Communication Equipment
- Network Servers
- Computers
- Workstations
- Wireless Communications
- Other Electronic Pheripherals

#### **POPULAR OPTIONS**

- ·Chassis Slides
- · Additional Battery Run Time
- SNMP Comm Card
- Ruggedizing Against Shock, Vibration, and Humidity

#### CONTACT

100 School Street, Bergenfield, NJ 07621 USA

(201) 385-0500

novaelectric.com info@novaelectric.com



# AET Series 1.5 – 3.2 KVA Single Phase Output True Online COTS UPS



Vertical Freestanding Mount Included



The Leader In Rugged Power Conversion Technology Since 1966





- ·Communication Equipment
- Network Servers
- ·Computers
- Workstations
- Wireless Communications
- •Other Electronic Pheripherals

#### **POPULAR OPTIONS**

- ·Chassis Slides
- · Additional Battery Run Time
- · SNMP Comm Card
- Ruggedizing Against Shock, Vibration, and Humidity

#### **CONTACT**

100 School Street, Bergenfield, NJ 07621 USA

(201) 385-0500

novaelectric.com info@novaelectric.com

NSF ISO9001:2015

#### **FEATURES AND BENEFITS**

#### Flexible Mounting Orientation

Allows system integrators more flexibility in designing their backup power system to maximize space. With the rotatable LCD design, the user can mount the UPS vertically or horizontally. 19" Rack Mount adapters are included with each unit.

#### **User-Friendly Graphic LCD**

This robust LCD display enables field service engineers to easily troubleshoot the UPS without opening the box thus reducing downtime.

#### Single Voltage Battery Pack Design

A 48 VDC standard battery pack design comprised of 4 x 12V7AH is used in all AET series UPS models and are interchangeable with each other. Additional battery drawers can be added to increase battery runtime.

#### **Hot-Swappable Battery**

The standard 48 VDC battery pack allows installers to take the headache out of battery installation. Installers can now simply slide the used battery pack out of the unit and replace it with a new pack. All AET battery packs are interchangeable reducing the risk of system failures.

#### **Light Weight Design**

The AET Model is specially designed for field installation. The light weight design requires only a single installer to put the system in place. This will significantly reduce on-the-job injuries and installation fees.

#### **User-Remote Interface**

The off-site user can now test, set parameters, monitor power status, save files, and shutdown the system all via the remote interface. The user-remote interface includes SNMP/HTTP Card, RS232, USB, DB9, and AS400 interface.











- ·Communication Equipment
- Network Servers
- · Computers
- Workstations
- Wireless Communications
- Other Electronic Pheripherals

#### **POPULAR OPTIONS**

- ·Chassis Slides
- · Additional Battery Run Time
- SNMP Comm Card
- Ruggedizing Against Shock, Vibration, and Humidity

#### CONTACT

100 School Street, Bergenfield, NJ 07621 USA

(201) 385-0500

novaelectric.com info@novaelectric.com

NSF ISO9001:2015

#### INTELLIGENT POWER MANAGEMENT SOFTWARE

#### Cruiser Softward (Included)

Users are able to customize the various Cruiser controls such as warning method, alarm messages and several shortcut icons to easily access the most commonly used functions. The Cruiser software can send warning messages to a pager, via e-mail or over the LAN, thus providing an early warning system for power failures, system shutdown and variety of other scenarios. It guarantees a faster response time, even when you are not in the office.

#### **Cruiser Software Features:**

- · Green Mode Supported
- PFC Status Display
- Cross Platform Supported
- UPS Monitoring Utility
- · Scheduled System Shutdown
- Graphic Display of UPS Status
- · Warning Notification via E-mail or Pager
- Customized Controls
- User Definable Warnings
- Multi-Language Versions
- · "Read & Write" Functions when Setting Output Voltage & Frequency (Optional)

#### **INTERFACE & OS COMPATIBILITIES**

#### RS 232 (Standard)

Windows: Win95, WinNT4.0, Win98SE, Win2000, WinMe, WinXP

Linux: 7.0 ~ 7.3, 8.0 ~ 8.4, 9.0 Mandrake: 8.2, 8.3, 8.4, 9.0

Novell: 4.x, 5.1

#### **USB (Optional Card)**

Windows: Win 98SE, Win2000, WinME, WinXP

## OTHER MAJOR UPS MONITORING SOFTWARE AND SNMP / HTTP CARDS COMPATIBLE WITH ALL AET SERIES UPS

(For more information please contact novasales@novaelectric.com)

- · Internal or External Networking Card: Net Agent II or USHA PRO (SNMP,HTTP, PPP, TCP/IP, etc)
- UPSilon via RS232
- RUPS via Contact Closure (DB9)







- ·Communication Equipment
- Network Servers
- Computers
- Workstations
- Wireless Communications
- Other Electronic Pheripherals

#### **POPULAR OPTIONS**

- ·Chassis Slides
- · Additional Battery Run Time
- ·SNMP Comm Card
- Ruggedizing Against Shock, Vibration, and Humidity

#### CONTACT

100 School Street, Bergenfield, NJ 07621 USA

(201) 385-0500

novaelectric.com info@novaelectric.com





Typical AET 11-3K Connections



Typical AET 11-2.2K Connections



Typical AET 11-1.5K Connections

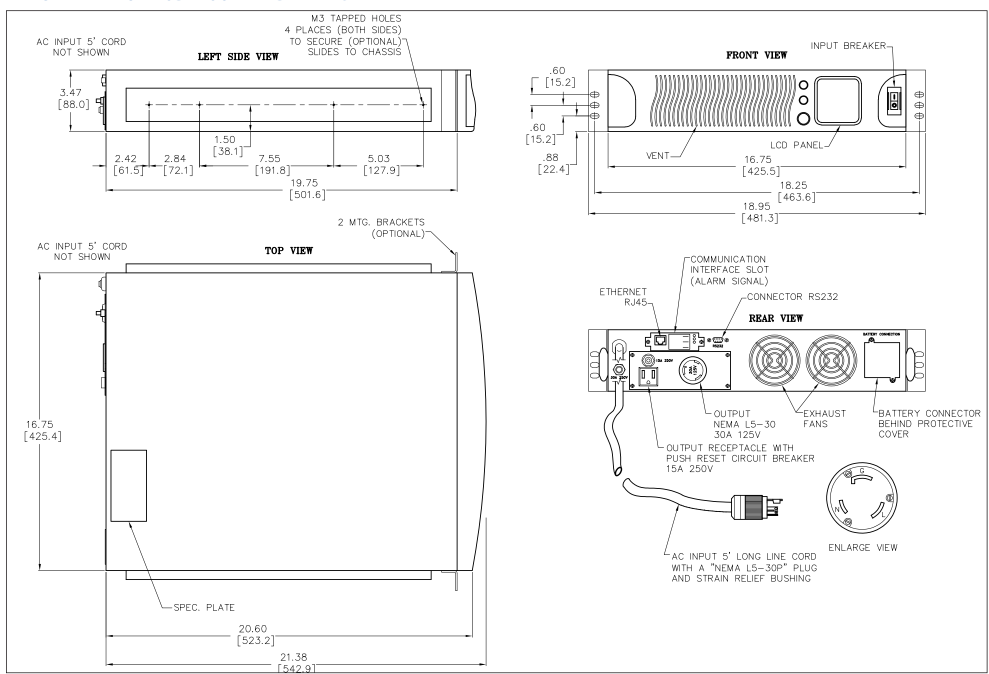
#### **SPECIFICATIONS**

PARTIAL MODEL NAME	AET11-1.5K	AET-11-1.6K	AET11-2.2K	AET 11-2.5K	AET11-3K	AET11-3.2K	
TOPOLOGY			True On-Line, D	ouble Conversion			
ON-BATTERY OUTPUT WAVEFORM			Pure Si	ne Wave			
NUMBER OF PHASE	Single (1Phase 2W + G)						
INPUT							
MAXIMUM CAPACITY (VA/W)	1500 VA/1050 W	1600 VA/1120 W	2200 VA/1540 W	2500 VA/1750 W	3000 VA/2100 W	3200 VA/2240	
NOMINAL INPUT VOLTAGE	120 VAC	230 VAC	120 VAC	230 VAC	120 VAC	230 VAC	
INPUT VOLTAGE RANGE	80 to 138 VAC	160-276 VAC	80 to 138 VAC	160-276 VAC	80 to 138 VAC	160-276 VA	
NOMINAL INPUT FREQUENCY	50 / 60 Hz +/- 5 Hz						
INPUT PFC		> 0.98 @ Full Load					
INPUT SHORT PROTECTION	Circuit Breaker on Front of the UPS						
OUTPUT							
NOMINAL OUTPUT VOLTAGE	100/110/115/120VAC	208/220/230/240 VAC	100/110/115/120VAC	208/220/230/240 VAC	100/110/115/120 VAC	208/220/230/240	
OUTPUT VOLTAGE REGULATION			Rated Volt	age + / - 2%			
OUTPUT T.H.D	< 3 % @ Linear Load						
HIGH EFFICIENCY MODE (AC TO AC)	>	86%	> 88 %		> 88%		
CREST FACTOR			3:1		7 0070		
START ON BATTERY				'es			
OUTPUT FREQUENCY							
OVERLOAD CAPABILITY	At least 130 co	50 / 60 Hz (Autotracking)  At least 120 seconds at 101-110% load, 111-150% max 12 seconds. Immediate shutdown and transfer of load					
OVERLOAD CAPABILITY	At least 120 sec		oad. Auto transfer b				
BATTERY							
USER REPLACEABLE BATTERY	1 x 48 VDC	Battery Pack	96V (2 x 48VDC) Battery Pack		96V (2 x 48VDC) Battery Pack		
TYPICAL BACKUP TIME (FULL/HALF LOAD)	6/17	Minutes	9 / 26 Minutes		6 / 17 Minutes		
BATTERY TYPE	Sealed VRLA 12V7AH ; Hot Swap						
RECHARGE TIME TO 90%	8 hours						
EXTENDED BATTERY CABINET	Extendible Battery Module in (2U High) (Comprises 2 x 48VDC Battery Packs)						
OPERATION	Transition from or to battery operation is accomplished with no interruption of power to the load. Upon						
			JPS will automatical				
ADVANCE WARNING DIAGNOSTICS							
FRONT PANEL INDICATION	Front Panel Menu Driven LCD Monitoring and Control Panel for all Functions						
AUDIBLE ALARMS	DC Mo	ode, Low Battery, vo	ltage / Frequency Er	ror, Charger Fail, O	ver Load, Fault, PFC		
COMMUNICATION INTERFACE						Overload	
						Overload	
COMMUNICATION PORT		RS - 23	2 Port (Standard); Di	39, AS400, USB Car	ds (Optional)	Overload	
		RS - 23:		39, AS400, USB Car 'es	ds (Optional)	Overload	
SNMP MANAGEABLE		RS - 23.			ds (Optional)	Overload	
SNMP MANAGEABLE ENVIRONMENTAL		RS - 23:	١		ds (Optional)	Overload	
SNMP MANAGEABLE ENVIRONMENTAL TEMPERATURE (OPERATION / STORAGE)		RS - 233	0° C to + 40° C	/es //-15 to + 50° C	ds (Optional)	Overload	
SNMP MANAGEABLE ENVIRONMENTAL TEMPERATURE (OPERATION / STORAGE) RELATIVE HUMIDITY		4	0° C to + 40° C 0 % to 95 % N	/es //-15 to + 50° C on-Condensing		Overload	
SNMP MANAGEABLE ENVIRONMENTAL TEMPERATURE (OPERATION/STORAGE) RELATIVE HUMIDITY ALTITUDE		4	0° C to + 40° C 0 % to 95 % N 0,000 ft (3,000 Meters) at	/es / -15 to + 50° C on-Condensing up to 40° C, witho		Overload	
SNMP MANAGEABLE ENVIRONMENTAL TEMPERATURE (OPERATION / STORAGE) RELATIVE HUMIDITY ALTITUDE AUDIBLE NOISE		4	0° C to + 40° C 0 % to 95 % N 0,000 ft (3,000 Meters) at	/es //-15 to + 50° C on-Condensing		Overload	
SNMP MANAGEABLE ENVIRONMENTAL TEMPERATURE (OPERATION / STORAGE) RELATIVE HUMIDITY ALTITUDE AUDIBLE NOISE MECHANICAL	16.77 v 2.46	Up to 10	0° C to + 40° C 0 % to 95 % N 0,000 ft (3,000 Meters) at < 45 dBA	/es / -15 to + 50° C on-Condensing up to 40° C, witho @ 1 Meter	ut Derating		
SNMP MANAGEABLE ENVIRONMENTAL TEMPERATURE (OPERATION / STORAGE) RELATIVE HUMIDITY ALTITUDE AUDIBLE NOISE MECHANICAL DIMENSIONS - (Wx Hx D) NOTE: CHANGE W TO 19 IN. FOR		4	0° C to + 40° C 0 % to 95 % N 0,000 ft (3,000 Meters) at < 45 dBA	/es / -15 to + 50° C on-Condensing up to 40° C, witho	ut Derating 16.67 x 6.93	(4U) x 19.7 (in)	
ENVIRONMENTAL  TEMPERATURE (OPERATION / STORAGE)  RELATIVE HUMIDITY  ALTITUDE  AUDIBLE NOISE  MECHANICAL  DIMENSIONS - (W×H×D)  NOTE: CHANGE W TO 19 IN. FOR  RACK MOUNT CONFIGURATION	426 x 88(2U	Up to 10 (2U) x 19.7 (in)	0° C to + 40° C 0 % to 95 % N 0,000 ft (3,000 Meters) at < 45 dBA 16.67 x 6.93(4 426 x 176 (4U	/es 7/-15 to + 50° C on-Condensing up to 40° C, without @ 1 Meter 4U) x 19.7 (in)	16.67 x 6.93 426 x 176 (4	(4U) x 19.7 (in)	
COMMUNICATION PORT  SNMP MANAGEABLE  ENVIRONMENTAL  TEMPERATURE (OPERATION/STORAGE)  RELATIVE HUMIDITY  ALTITUDE  AUDIBLE NOISE  MECHANICAL  DIMENSIONS - (W×H×D) NOTE: CHANGE W TO 19 IN. FOR RACK MOUNT CONFIGURATION  WEIGHT (UPS / BATTERY PACKS)  TOTAL WEIGHT	426 x 88(2L 26.4 / 12 / 1	Up to 10 (2U) x 19.7 (in) J) x 500 (mm) (24.6 lb	0° C to + 40° C 0 % to 95 % N 0,000 ft (3,000 Meters) at < 45 dBA 16.67 x 6.93(4 426 x 176 (4U 29 / 6 13.2 / 3	/es c./-15 to + 50° C on-Condensing up to 40° C, witho @ 1 Meter 4U) x 19.7 (in) J) x 500 (mm)	16.67 x 6.93 426 x 176 (4 29.5 13.4 /	(4U) x 19.7 (in) IU) x 500 (mm) / 69 lb	
SNMP MANAGEABLE ENVIRONMENTAL TEMPERATURE (OPERATION / STORAGE) RELATIVE HUMIDITY ALTITUDE AUDIBLE NOISE MECHANICAL DIMENSIONS - (W x H x D) NOTE: CHANGE W TO 19 IN. FOR RACK MOUNT CONFIGURATION WEIGHT (UPS / BATTERY PACKS)	426 x 88(2L 26.4 / 12 / 1	Up to 10 (2U) x 19.7 (in) J) x 500 (mm) (24.6 lb 1.2 Kgs 1 lb	0° C to + 40° C 0 % to 95 % N 0,000 ft (3,000 Meters) at < 45 dBA 16.67 x 6.93(4 426 x 176 (4U 29 / 6 13.2 / 3	/es 7/-15 to + 50° C on-Condensing up to 40° C, without @ 1 Meter 4U) x 19.7 (in) J) x 500 (mm) 8.7 lb 1.2 Kgs 7 lb	16.67 x 6.93 426 x 176 (4 29.5 13.4 /	(4U) x 19.7 (in) IU) x 500 (mm) / 69 lb 31.4 Kgs	
ENVIRONMENTAL  TEMPERATURE (OPERATION / STORAGE)  RELATIVE HUMIDITY  ALTITUDE  AUDIBLE NOISE  MECHANICAL  DIMENSIONS - (W x H x D)  NOTE: CHANGE W TO 19 IN. FOR  RACK MOUNT CONFIGURATION  WEIGHT (UPS / BATTERY PACKS)	426 x 88(2t 26.4 / 12 / 1 5 23.	Up to 10 (2U) x 19.7 (in) J) x 500 (mm) (24.6 lb 1.2 Kgs 1 lb 2 Kgs	0° C to + 40° C 0 % to 95 % N 0,000 ft (3,000 Meters) at < 45 dBA 16.67 x 6.93(4 426 x 176 (4U 29 / 6 13.2 / 3	/es  6. / -15 to + 50° C  on-Condensing  up to 40° C, witho  @ 1 Meter  4U) x 19.7 (in)  J) x 500 (mm)  8.7 lb  1.2 Kgs  7 lb  Kgs	16.67 x 6.93 426 x 176 (4 29.5 13.4 / 98 44.	(4U) x 19.7 (in) IU) x 500 (mm) / 69 lb 31.4 Kgs 8.5 lb 6 Kgs	





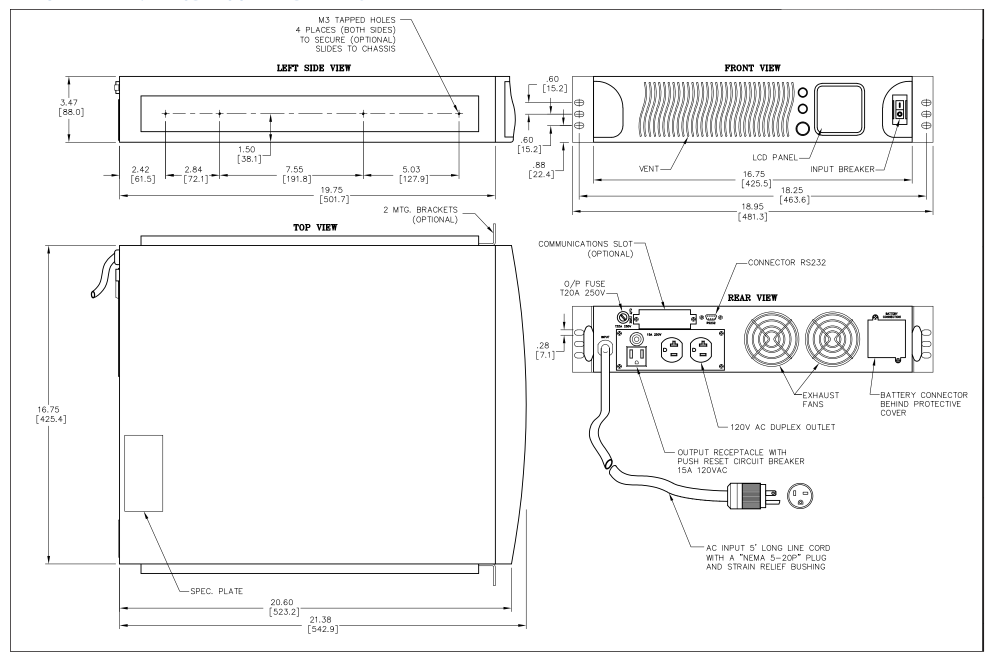
#### **TYPICAL AET 11-3K MODEL OUTLINE DRAWING**







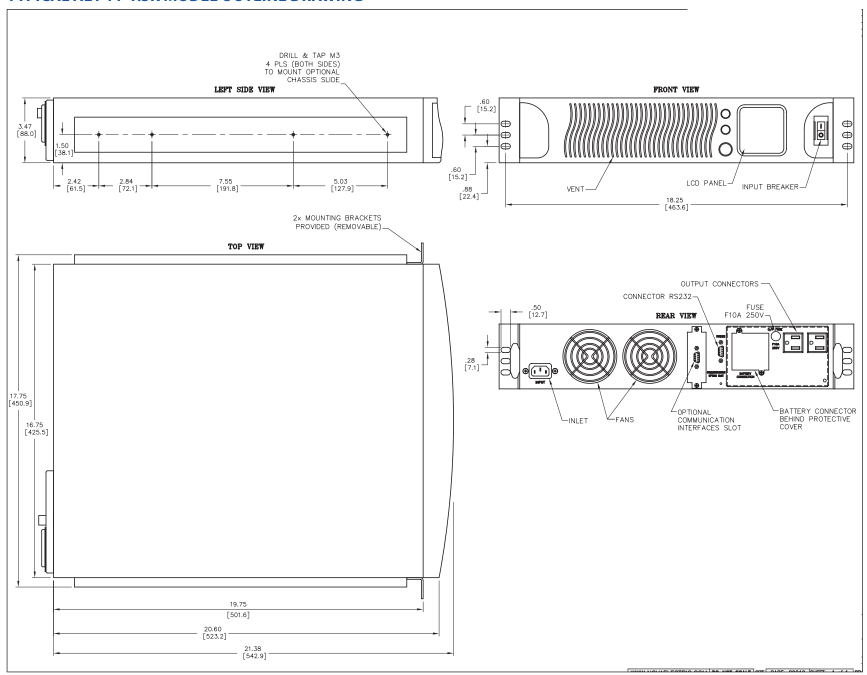
#### **TYPICAL AET 11-2.2K MODEL OUTLINE DRAWING**





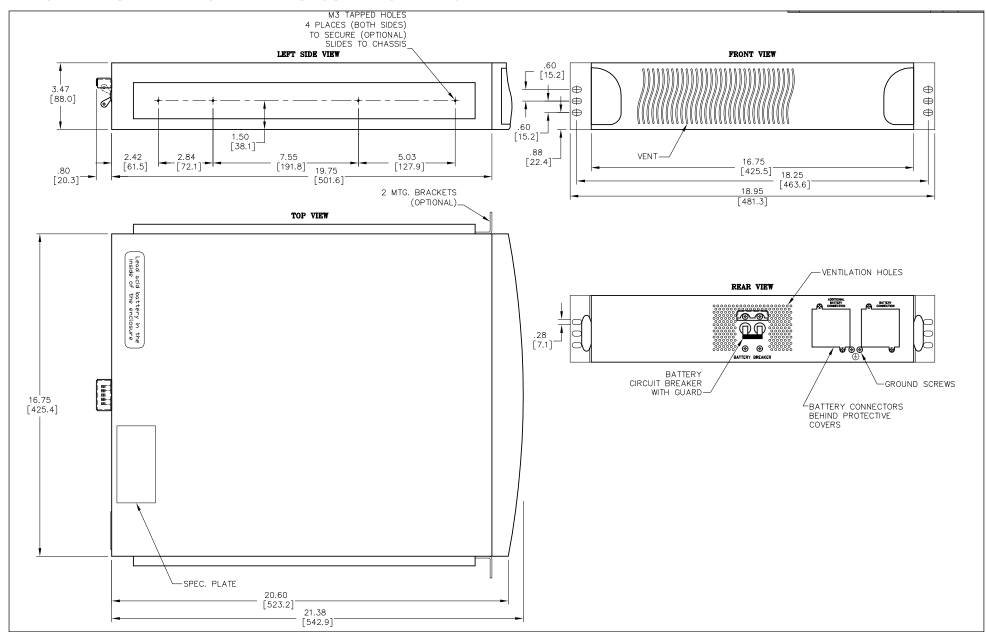


#### **TYPICAL AET 11-1.5K MODEL OUTLINE DRAWING**





#### TYPICAL AETPC EXTERNAL BATTERY PACK OUTLINE DRAWING









## 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

