

3,000-18,000 VA Three Phase Modular AC Inverter

DATE:	COMMENTS:
PROJECT	



FEATURES

- 65KAIC
- Optional Web-based Monitoring Platform easily view, interact with, download and manage records as needed on any PC or mobile device
- Programmable and password protected user interface
- 98% efficient for minimal BTU losses
- PWM Inverter provides pure sine wave output with less than 3% THD
- Crest factor >4 overload protection for demanding high in-rush loads
- Programmable transfer time select between standard and fast transfer times for load and site compatibility
- UL listed 90 minute run-time
- Compatible with all lighting loads, including HID
- Variable time delay
- Battery recharges in less than 24 hours
- Three Phase output
- Start-Up Diagnostics checks for proper installation



- Optional Zone 4 Seismic Restraints are shaker table tested and seismic certified to the latest California Building Code (CBC) 2016
- The shake table testing was performed in accordance with International Code Council-Evaluation Service Acceptance Criteria 156 (ICC-ES AC156)
- OSHPD (California Office of Statewide Health Planning and Development)

ORDERING INFORMATION *E3MAC-3000-3P-LC-IF-OF-C##-O##-S##*

C* * Normally On B	reakers	O* * Normally Off	Breakers	S* * Switched Bro	eakers
6. OUTPUT BREAK	ER - NORMALLY ON*	7. OUTPUT BREAK	ER - NORMALLY OFF*	8. OUTPUT BREA	KER - SWITCHED*
	3000 3000 VA Three Phase 4000 4000 VA Three Phase ² 5000 5000 VA Three Phase ² 6000 6000 VA Three Phase ² 8000 8000 VA Three Phase ² 10000 10000 VA Three Phase ² 12500 12500 VA Three Phase 15000 15000 VA Three Phase 18000 18000 VA Three Phase	3P Three Phase	LC Lead Calcium	IF 120V/208V L-N/L-L IG 277V/480V L-N/L-L	OF 120V/208V L-N/L-L OG 277V/480V L-N/L-L
ЕЗМАС	-	- 3P	- LC	-	-
1. SERIES	2. VA RATING	3. PHASE	3. BATTERY TYPE	4. INPUT VOLTAGE	5. OUTPUT VOLTAGE

SEE BREAKER CONFIGURATION TABLE ON PAGE 3 FOR MAXIMUM BREAKERS

9. OPTIONS

BLANK = NO OPTION

MB Maintenance Bypass Switch TA Trip Alarm with Breaker EO **Emergency Power Off** СВ Custom Breaker RA Remote Annunciator (Not Included with TB) WEB Web Monitoring Connection² TB Programmable Terminal Block (Not Included with RA) DT **Delayed Transfer** LO **Breaker Locks** EBW20 Extended Battery Warranty Seismic Zone 4 Restraints (Includes KE) **Z4** Stacked Configuration **EEW** ВΙ **BMS** Integration **Extended Electronics Warranty Keyed Enclosure BTMS** Battery Thermal Management System ΚE

NOTE

Maximum number of OUTPUT breakers supported depends on sizing and option selection. Contact factory for specific details.

ORDERING NOTES

- 1. In order to use the web-based monitoring available at Isolite.com, the -WEB option must be selected.
- 2. Indicated VA ratings may be ordered as a stacked unit using Configuration H or Configuration I (see Weight & Dimensions Table of page 3). This configuration is not seismic certified. Contact factory for specific details.

ACCESSORIES ON BACK



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ACCESSORIES; ORDER SEPARATELY

- E3MAC-MP# = Maintenance Plan plus number of years (#)
- **FS** = Factory Startup

SPECIFICATIONS

OPTIONAL FEATURES

- Maintenance bypass switch
- Circuit breakers supervised or unsupervised
- Maintenance contract/plan
- Remote Annunciator
- Factory startup increases electronics warranty to 3 years
- Seismic Zone 4 OSHPD approved
- Circuit breaker protected loads (switched, normally on, and normally off)
- Fault summary alarm and 2 programmable alarms form C dry contacts
- Keyed lockable enclosure

FRONT PANEL

- Modern 4x20 LCD character display with white LED back-light
- Heads-up diagnostic LEDs include 5 status (AC present, battery charging, inverter power, system ready, switched load energized), fault summary LED, and 5 specific faults (unit in bypass, circuit breaker trip, startup fault, charger fault, inverter fault)
- Dedicated System Test button initiates 30-second test with UL compliant diagnostics
- 5-button keypad for menu navigation
- Sonic alarm with dedicated enable/disable pushbutton with heads up LED. Alarm silence has 24-hour ring-back for alarm reminder
- SD memory card download and store all events, tests, and alarm logs (password protected)
- USB connector access to all event, tests, and alarm logs (password protected)
- Ethernet 10 BASE-T, TCP/IP web serving

BATTERY

Front access VRLA batteries with 10-Year pro-rated warranty

TEMPERATURE RATING

From 68°F to 86°F
 Battery service life will be negatively impacted at ambient temperatures above 77°F

ENVIRONMENTAL

- Operating temp: 20°C to 30°C (68°F to 86°F)
- Storage temp: Electronics 20C° to 70C° (68°F to 158°F)

BATTERY STORAGE TEMP

51°F (11°C) TO 77°F (25°C) 180 DAYS

78°F (26°C) TO 92°F (33°C) 90 DAYS

Relative humidity: <95 % (non-condensing)

MAINTENANCE PLAN

 Once per year the manufacturer's technician shall visit the site to perform maintenance and software upgrades as needed.
 Maintenance shall include battery voltage checks, torque setting verification, cleaning, and a thorough visual inspection. All electronics warranties shall be extended to the duration of the Maintenance Plan. Maintenance Plans can be purchased for a duration of 1 year to 5 years.

APPROVALS

- III 924
- OSHPD Seismic Certified (with Z4 option)
- New York City Approved, Calendar Number 51575
- NFPA 101 Life Safety Code
- NFPA 70-NEC
- OSHA
- NEMA Type 1 enclosure
- BAA Compliant

BMS INTEGRATION

- BACNet IP
- BACNet MS/TP
- Modbus TCP
- Modbus RTU

WARRANTY

- Isolite warrants the E3MAC series electronics assembly against defects in material and workmanship for a period of 2 years, or 3 years with factory startup option. Extended Warranty options available
- Isolite warrants the E3MAC series lead calcium batteries for a 1-year full and 9-year pro-rated limited warranty
- For further details, refer to General Warranty and Obligations in the Isolite manual or on our website
- The EEW option extends the electronics warranty to 5 years.
 Batteries are not included in the extended warranty.





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	MAXIMUM BREAKERS									
Model	# of Breakers Normally On	# of Breakers Normally On with TA	# of Breaker Normally On with MB	# of Breaker Normally On with EO	# of Breakers Normally On with TA + MB	# of Breakers Normally On with MB + EO	# of Breakers Normally On with TA + EO	# of Breakers Normally On with TA + MB + EO	# of Breakers Normally Off	# of Breakers Switched
E3MAC-3000-3P	6	3	3	3	3	3	3	3	3	3
E3MAC-4000-3P	24	16	21	23	13	20	15	12	12	12
E3MAC-5000-3P	24	16	21	23	13	20	15	12	12	12
E3MAC-6000-3P	24	16	21	23	13	20	15	12	12	12
E3MAC-8000-3P	24	16	21	23	13	20	15	12	12	12
E3MAC-10000-3P	24	16	21	23	13	20	15	12	12	12
E3MAC-12500-3P	24	16	21	23	13	20	15	12	12	12
E3MAC-15000-3P	24	16	21	23	13	20	15	12	12	12
E3MAC-18000-3P	24	16	21	23	13	20	15	12	12	12

WEIGHT & DIMENSIONS							
Model	Cabinet Config (See Next Page)	# of Cabinets	Inverter Cabinet Weight	Battery Cabinet Weight	Battery Count	Pallet Count	Total Weight
E3MAC-3000-3P	C/D	2	218	576	12	1	820
E3MAC-4000-3P	E/H	2	565	900	8	3	1570
E3MAC-5000-3P	E/H	2	565	1172	10	3	1737
E3MAC-6000-3P	E/H	2	565	1206	12	3	1976
E3MAC-8000-3P	E/H	2	565	1532	16	3	2210
E3MAC-10000-3P	E/H	2	565	1850	20	3	2530
E3MAC-12500-3P	E/H	2	565	2161	24	5	2850
E3MAC-15000-3P	F/I	3	565	2908	30	5	3630
E3MAC-18000-3P	F/I	3	565	3560	36	5	4150

	ELECTRICAL DATA							
	5 5 4 410	Minimum F	eed Breaker	Suggested F	eed Breaker		AH Ratings	
Model	Power Rating (kW)	Input Voltage IF	Input Voltage IG	Input Voltage IF	Input Voltage IG	Full Load BTU/Hr		
E3MAC-3000-3P	3.0 kW	13.0 A	5.6 A	20 A	20 A	205	7920	
E3MAC-4000-3P	4.0 kW	17.4 A	7.5 A	20 A	20 A	286	9600	
E3MAC-5000-3P	5.0 kW	21.7 A	9.4 A	30 A	20 A	355	12000	
E3MAC-6000-3P	6.0 kW	26.0 A	11.3 A	30 A	20 A	426	14400	
E3MAC-8000-3P	8.0 kW	34.7 A	15.0 A	40 A	20 A	563	19200	
E3MAC-10000-3P	10.0 kW	43.4 A	18.8 A	50 A	20 A	716	24000	
E3MAC-12500-3P	12.5 kW	54.3 A	23.5 A	60 A	30 A	853	28800	
E3MAC-15000-3P	15.0 kW	65.1 A	28.2 A	70 A	30 A	1074	36000	
E3MAC-18000-3P	18.0 kW	78.1 A	33.8 A	80 A	40 A	1279	43200	



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OPTION DEFINITIONS

Battery Thermal Management System (BTMS)

A more advanced temperature reading configuration that measures temperature at the busbar between every two batteries.

BMS Integration (BI)

The inverter sends info to a Building Management System via a wired connection.

Breaker Locks (LO)

Allows breakers to be locked in the on or off position.

Custom Breaker (CB)

Output breakers of unique amperage/voltage.

Delayed Transfer (DT)

This slows down "Fast Transfer" from 2mS to a standard transfer time of 50mS. This option is ideal for movie theaters or other places with soft ambiance lighting to avoid premature deployment of emergency lighting power in a brownout situation.

Emergency Power Off (EO)

A big red button that kills power to everything.

Extended Battery Warranty (EBW20)

Extends the prorated battery warranty schedule to 20 years.

Extended Warranty (EW)

Extended Warranty can be purchased only if the on-site Factory Start-Up has been purchased as well. Extended Warranty increases the electronics warranty from the standard 3 years (with Factory Start-Up) to a full 5 years.

Factory Start-Up (FS)

On-site Factory Start-Up includes an on-site visit from an Isolite Technician for inverter activation and demonstration. On-site Factory Start-Up increases electronics warranty from 2 to 3 years. Please see page 34 for full warranty details. To purchase and schedule Factory Start-Up, please visit our website and select "inverters" on the main menu and see "Start-Up Form." Fill out the form, and send it to the email address on the form.

Free phone start-up is available as well. For over the phone assistance with your inverter or start-up, please call our Inverter Tech Support at 800-967-5573, and they will be happy to assist you. Note that the phone start-up does not increase the warranty.

Keyed Enclosure (KE)

Locking cabinet with key for areas where unauthorized tampering is a concern.

Maintenance Bypass Switch (MB)

Internal switch to bypass all inverter operations. When activated, input power is transferred directly to the output breakers, allowing inverter servicing.

Maintenance Plan (M#)

Customer may choose from 1 year (M1) to 5 year (M5) maintenance plans. Once per year an Isolite Technician will visit the site to perform maintenance and software upgrades. The maintenance includes battery voltage checks, torque setting verification, cleaning, and physically ensuring that the inverter is 100% operational. If any issues with the inverter are found, Isolite will fix or replace parts as necessary. All electronics warranty is extended to the duration of the maintenance plan. Note that the battery warranty is not extended and will keep the standard 10 year pro-rated schedule.

Programmable Terminal Block (TB)

Allows inverter operations to be output to another system such as Lutron, or Crestron. Form C dry contact ensures integration into these systems with ease.

Remote Annunciator (RA)

An LED indicator and audible alarm which enables the user to monitor the status of the inverter from a remote location where the annunciator is mounted. An annunciator located in a separate office will alert those present that the inverter is in an alarm condition.

Seismic Restraints (Z4)

Seismic Restraints are shaker table tested and seismic certified to the latest California Building Code (CBC) 2016. Shake table testing was performed in accordance with International Code Council Evaluation Service Acceptance Criteria 156 (ICC-ES AC156) and is OSHPD approved. For more details, please reference our Seismic Certified Inverters booklet. Locked cabinet (KE) standard when Z4 is chosen.

Stacked Configuration (SK)

Save floor space by stacking the cabinets. The lighter of the cabinets which houses the electronics mounts on top of the battery cabinet via specialized cutouts and steel mounting plates. See configuration diagrams (D/H/I) for dimensions and appearance.

Trip Alarm with Breaker (TA)

Trip Alarm is a feature of Isolite Inverters that notifies the instrument panel if any breaker output is tripped. This will broadcast an alarm to the remote (*requires additional Remote Annunciator (RA) purchase).

Wall Mounting Bracket (WB)

Mounts inverter to the wall (E3MAC-1000 only).

Web Monitoring Connection (WEB)

Access critical data from the inverter through the internet.



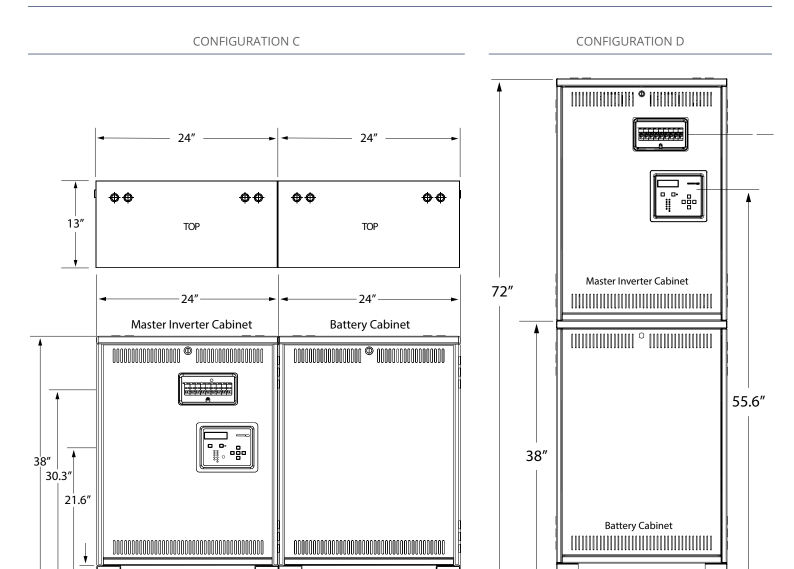
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DIAGRAMS



FRONT

FRONT

FRONT



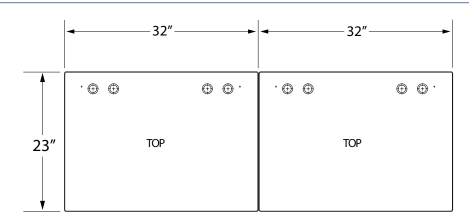


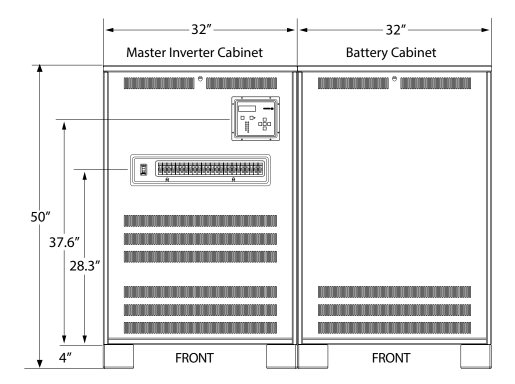






CONFIGURATION E







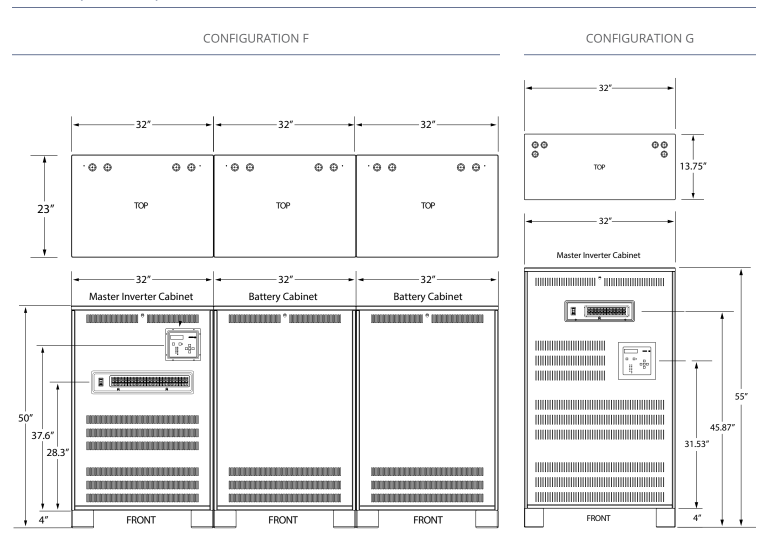
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DIAGRAMS (CONTINUED)





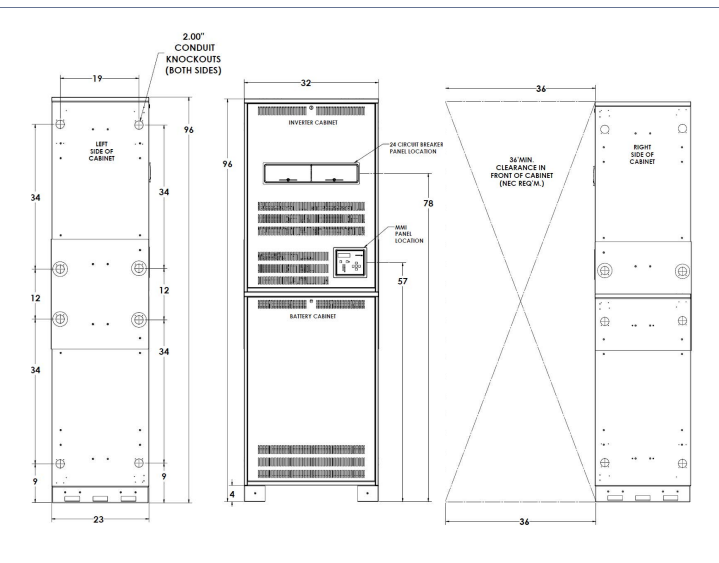


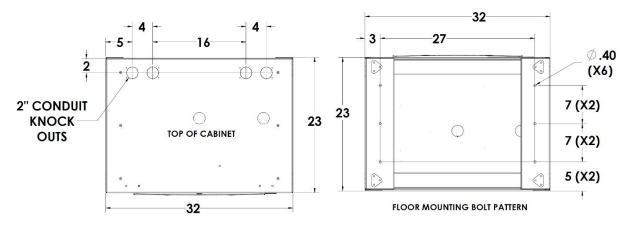






CONFIGURATION H







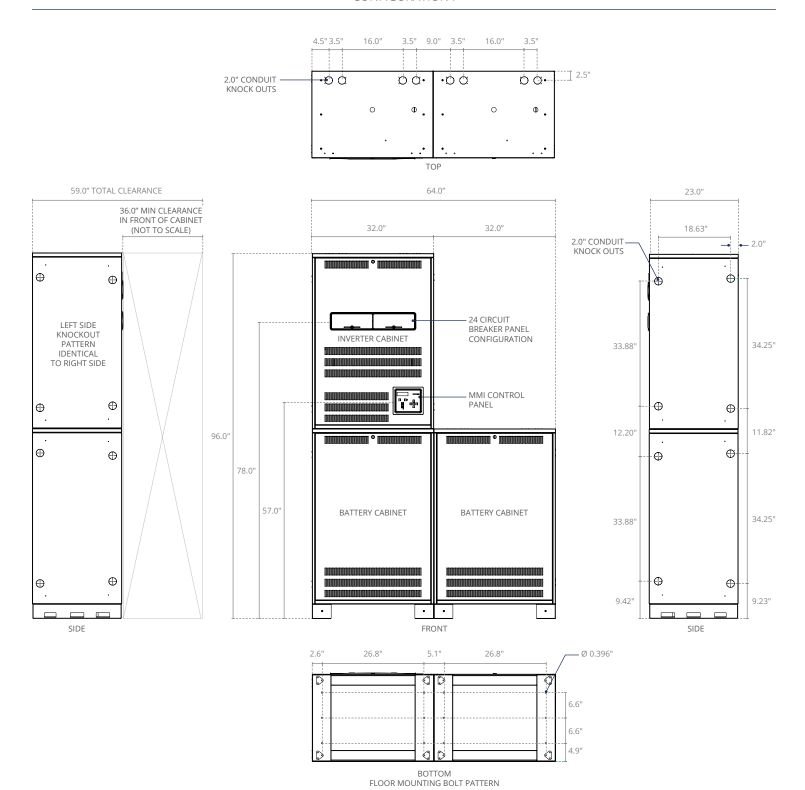








CONFIGURATION I









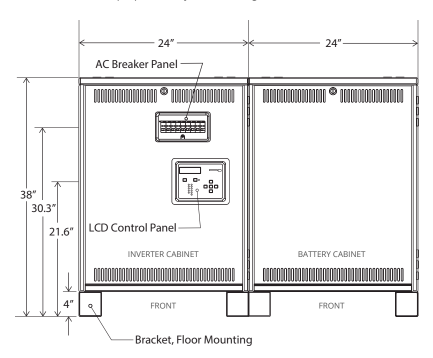




CONFIGURATION C - SEISMIC

Inter-cabinet Battery Cable Ports for Vertical Mounting Mounting Slot See Detail 9.97" 70P 70P 70P 71" Floor Mounting Bolt Pattern

Battery Cabinet mounted to the right side of Inverter Cabinet for proper battery cable routing from cabinet to cabinet.





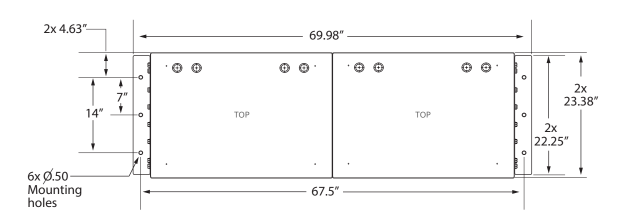


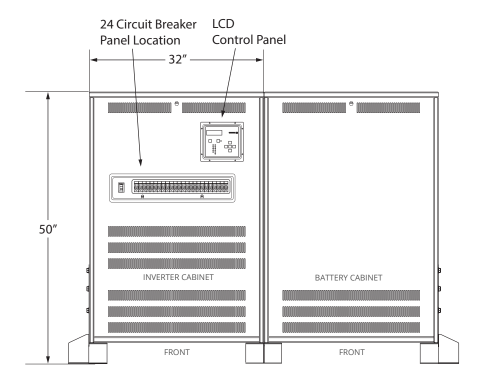






CONFIGURATION I - SEISMIC









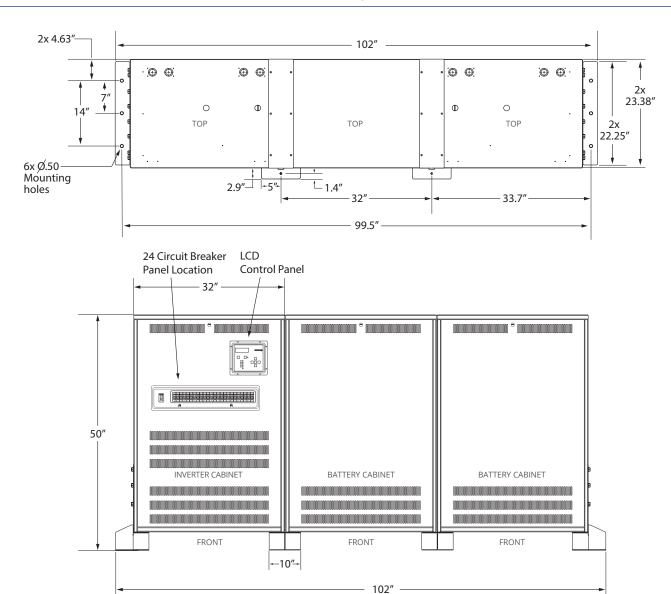
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DIAGRAMS (CONTINUED)

CONFIGURATION J - SEISMIC







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BMS INTERFACE POINTS LIST

POINT NAME	BACNET OBJECT TYPE	BACNET OBJECT ID	MODBUS REGISTER
Inverter	BI	1	10001
Charger	BI	2	10002
AC Present	BI	3	10003
Ready	BI	4	10004
Switched Load	BI	5	10005
Alarm Summary	BI	6	10006
Bypass	BI	7	10007
Circuit Breaker Tip	BI	8	10008
Startup Fault	BI	9	10009
Charger Fault	BI	10	100010
Inverter Fault	BI	11	100011
Input Voltage (Phase A)	Al	1	30001/30002 (FLOAT)
Input Voltage (Phase B)	Al	2	30003/30004 (FLOAT)
Input Voltage (Phase C)	Al	3	30005/30006 (FLOAT)
Output Voltage (Phase A)	Al	4	30007/30008 (FLOAT)
Output Voltage (Phase B)	Al	5	30009/30010 (FLOAT)
Output Voltage (Phase C)	Al	6	30011/30012 (FLOAT)
Output Current (Phase A)	Al	7	30013/30014 (FLOAT)
Output Current (Phase B)	Al	8	30015/30016 (FLOAT)
Output Current (Phase C)	Al	9	30017/30018 (FLOAT)
Battery Voltage	Al	10	30019/30020 (FLOAT)
Battery Current	Al	11	30021/30022 (FLOAT)
Temperature	Al	12	30023/30024 (FLOAT)
Output VA (Phase A)	Al	13	30101/30102 (UINT32)
Output VA (Phase B)	Al	14	30103/30104 (UINT32)
Output VA (Phase C)	Al	15	30105/30106 (UINT32)
Battery Power	Al	16	30107/30108 (UINT32)
System Runtime (Days)	Al	17	30109/30110 (UINT32)
Inverter Runtime (Minutes)	Al	18	30111/30112 (UINT32)
nverter Runtime (Seconds)	Al	19	30113/3014 (UINT32)
System Events	Al	20	30115/30116 (UINT32)