

RUNTIME CHART

Runtime in Minutes	Number of Battery Catridges (GVMMBTU)	Quantity & Type of Cabinet
6.6	14	1W+1N
7.3	15	1W+1N
8.1	16	1W+1N
8.9	17	1W+1N
9.7	18	1W+1N
14.5	24	2W
19.5	30	2W+1N
24.5	36	3W
30	42	3W+1N
35.5	48	4W
41	54	4W+1N
46.5	60	5W
52.5	66	5W+1N
58	72	6W
64	78	6W+1N
70	84	7W
77.5	90	7W+1N
82.5	96	8W

LEGEND

PROJECT: DRAWINGS SHEET 1 OF 5 APPROVED BY: M DESHPANDE 08-JUN-16

1N = 1 Narrow Battery Cabinet:

SKU No. GVMMODBCNS

1W = 1 Wide Battery Cabinet:

SKU No. GVMMODBCWS

MOTES:

1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.

2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.

 $\triangle 3$. IN AREAS WHERE SEISMIC PROTECTION IS REQUIRED, ANCHOR THE BRACKETS TO THE FLOOR.

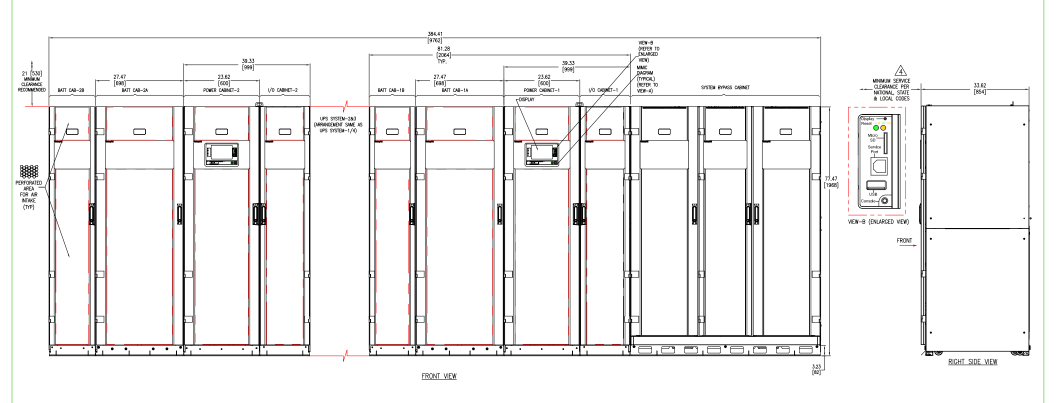
FLOOR ANCHORING BOLTS ARE NOT SUPPLIED.

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IIILE:	Galaxy VM
Input:	Galoxy VM 480V AC 3PH DUAL/SINGLE MAINS Output: 480V AC 3PH 225kVA ULE UPS WITH MODULAR BATTERY CABINETS
' C	Jutput: 480V AC 3PH 225kVA
3+1 MOD	ULE UPS WITH MODULAR BATTERY CABINETS
	SOLUTION-ISOMETRIC VIEW

DWG NO: G	REV.		
DRAWN BY:	C KRISHNA	08-JUN-16	THIRD
ENGINEER:	C ANDERSEN/Z WILLIAM	08-JUN-16	ANGLE



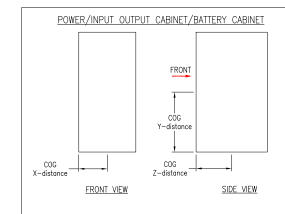


VIEW-A (MIMIC DIAGRAM)

Floor Loading Data				
SKU#	Dimensions HxWxD in Inches [mm]	Weight in	Floor Loading	
3KO #	Dimensions rixwxD in inches [mm]	lb [kg]	in lb/ft2 [kg/m2]	
0G-GVMPB200K225D (Power Cabinet-1,2,3&4)	77.56x23.62x33.62 [1970x600x854]	1087 [494]	198 [965]	
0G-GVMI225KG (I/O Cabinet-1,2,3&4)	77.56x11.81x33.62 [1970x300x854]	462 [210]	168 [820]	
GVMPB225KGS (UPS-1,2,3&4)	77.56x39.45x33.62 [1970x1002x854]	1549 [704]	169 [825]	
GVMMODBCW (Wide Battery Cabinet-without Batteries)	77.56x27.56x33.62 [1970x700x854]	462 [210]	73 [355]	
GVMMODBCN (Narrow Battery Cabinet-without Batteries)	77.56x14.57x33.62 [1970x370x854]	306 [139]	91 [443]	
GVMMODBCW+12 GVMMBTU	77.56x27.56x33.62 [1970x700x854]	3630 [1650]	564 [2755]	
GVMMODBCN+6 GVMMBTU	77.56x14.57x33.62 [1970x370x854]	1890 [859]	555 [2709]	

NOTES

- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
- 2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
- 3. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].
- △ 4. FRONT ACCESS REQUIRED FOR SERVICE.
- 5. INPUT POWER CABLE ENTRY IS FROM TOP OR BOTTOM OF THE UNIT.
- 6. OPERATING TEMPERATURE: 32°F TO 104° [0° TO 40°].
- 7. PROTECTION CLASS: IP20 (IP23 OPTIONAL).
- 8. COLOR: RAL 9003 WHITE.
- △ 9. THIS INFORMATION PROVIDES CONSERVATIVE CENTER OF GRAVITY CALCULATION.



<u>/9\</u>			
CENTER (OF GRAVITY		
Cabinet	Center of Gravity in Inches [mm]		
Cabinet	X-Distance	Y-Distance	Z-Distance
Power Cabinet	11.81 [300]	37.40 [950]	14.92 [379]
I/O Cabinet	7.48 [190]	33.46 [850]	9.02 [229]
Wide Battery Cabinet without Batteries	13.74 [349]	39.37 [1000]	15.75 [400]
Narrow Battery Cabinet without Batteries	7.24 [184]	39.37 [1000]	15.75 [400]

THIRD

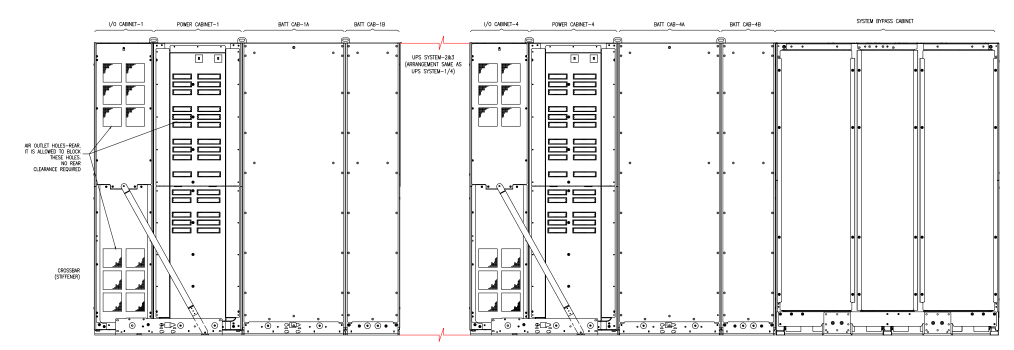
ANGLE

PROJECTION

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Output: 480V AC 3PH 225kVA 3+1 MODULE UPS WITH MODULAR BATTERY CABINETS		DWG NO: GVM225KGMODBC9R4		
		DRAWN BY: C KRISHNA 08-	JUN-16	
		ENGINEER: C ANDERSEN/Z WILLIAM 08-	JUN-16	
	PROJECT: DRAWINGS SHEET 2 OF 5	APPROVED BY: M DESHPANDE 08-	JUN-16	



REAR VmIEW (WITH CROSSBAR AND ANCHORING BRACKET)

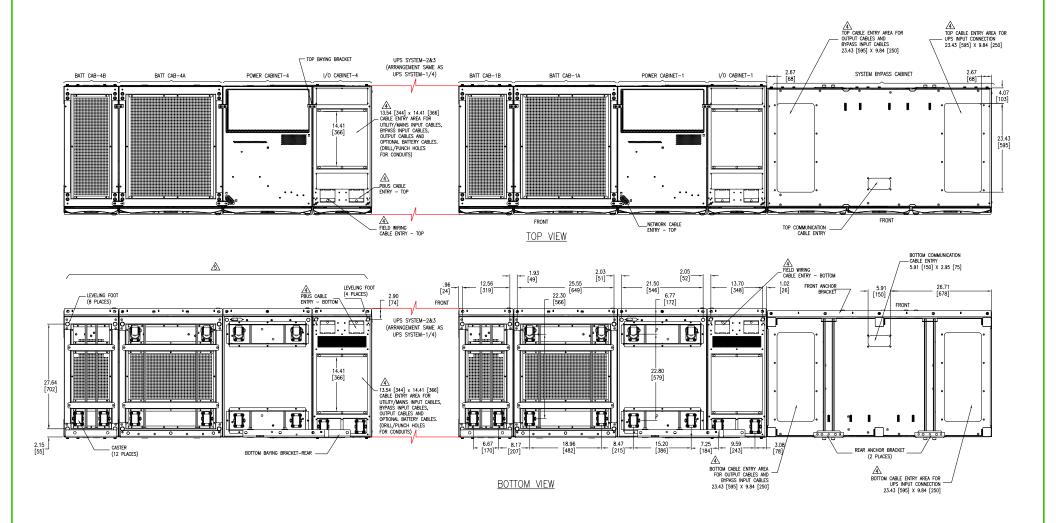
- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
- 2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
- 3. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].

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	TITLE: Galaxy VM
	ITTLE: Galaxy VM Input: 480V AC 3PH DUAL/SINGLE MAINS Output: 480V AC 3PH 225KVA
1	' Output: 480V AC 3PH 225kVA
	3+1 MODULE UPS WITH MODULAR DATIERT CADINETS
	SOLUTION-REAR VIEW

TITLE: Galaxy VM Input: 480V AC 3PH DUAL/SINGLE MAINS Output: 480V AC 3PH 225kVA	DWG NO: GVM225KGMODBC9R4 REV. O		
Output: 480V AC 3PH 225kVA 3+1 MODULE UPS WITH MODULAR BATTERY CABINETS	DRAWN BY: C KRISHNA	08-JUN-16	THIRD
SOLUTION-REAR VIEW	ENGINEER: C ANDERSEN/Z WILLIAM	08-JUN-16	ANGLE
PROJECT: DRAWINGS SHEET 3 OF 5	APPROVED BY: M DESHPANDE	08-JUN-16	PROJECTION



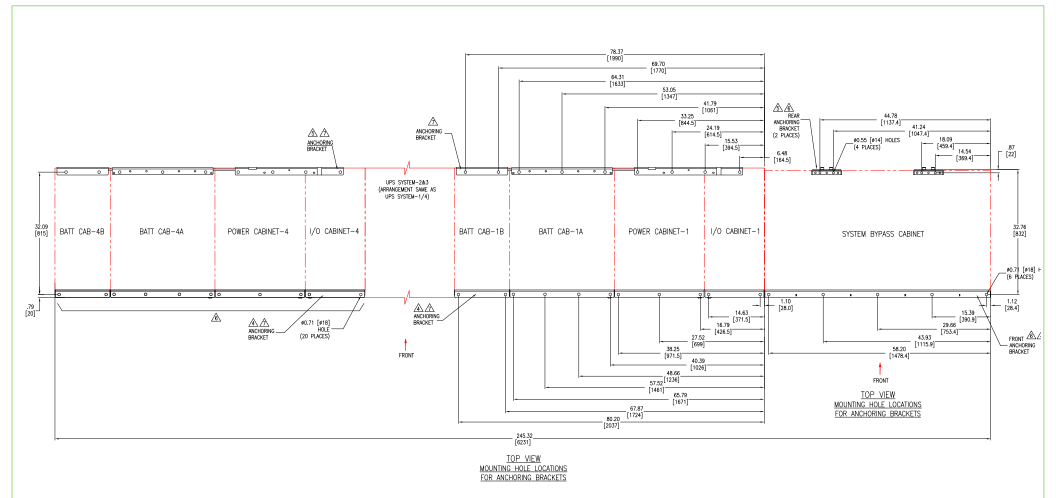
- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
- 2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
- 3. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS]
- △ 4. DRILL/PUNCH HOLES IN PLATE. REMOVE PLATE FROM CABINET BEFORE DRILLING/PUNCHING.
- △ 5. BOTTOM VIEW DIMENSIONS FOR CABINETS WITH SUFFIX "4", "4x" ARE SAME AS CABINETS WITH SUFFIX"1", "1x".

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IIILE: Galaxy VM
Input: 480V AC 3PH DUAL/SINGLE MAINS Output: 480V AC 3PH 225kVA 3+1 MODULE UPS WITH MODULAR BATTERY CABINETS
Output: 480V AC 3PH 225kVA
3+1 MODULE UPS WITH MODULAR BATTERY CABINETS
SOLUTION-TOP AND BOTTOM VIEWS

	TITLE: Galaxy VM Input: 480V AC 3PH DUAL/SI	NGLE MAINS	DWG NO: GV	M225KGM	ODBC9R4	REV. 1
1	Output: 480V AC 3PH 2 3+1 MODULE UPS WITH MODULAR BA		DRAWN BY:	C KRISHNA	04-JAN-18	THIRD
:	SOLUTION—TOP AND BOTTO	OM VIEWS	ENGINEER: C	ANDERSEN/Z WILLIAM	04-JAN-18	ANGLE
	PROJECT: DRAWINGS	SHEET 4 OF 5	APPROVED BY:	M DESHPANDE	04-JAN-18	PROJECTION



1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.

2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.

3. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS]. \triangle 4. FIXATION OF ANCHORING BRACKETS IN FRONT IS OPTIONAL IN NON-SEISMIC LOCATIONS. FOR SEISMIC COMPLIANCE, USE CODE COMPLIANT FASTENERS TO SECURE UNIT TO THE FLOOR. FLOOR ANCHORING BOLTS ARE NOT SUPPLIED.

△5. USE THE BAYING BRACKET THAT WAS ATTACHED TO THE REAR PALLET OF I/O CABINET FOR ANCHORING THE UNIT. REAR BAYING BRACKET MUST BE BOLTED TO THE FLOOR. USE CODE COMPLAINT FASTENERS.

△6. ANCHORING DIMENSIONS FOR CABINETS WITH SUFFIX "4", "4x" ARE SAME AS CABINETS WITH SUFFIX "1", "1x".

△7. IN AREAS WHERE SEISMIC PROTECTION IS REQUIRED, FOLLOW THE INSTRUCTIONS IN "GVMANCHORING-SA" DRAWING. FLOOR ANCHORING BOLTS ARE NOT SUPPLIED.

8. FOR INSTALLATION ON RAISED FLOOR FOLLOW THE INSTRUCTIONS IN "GVMANCHORING-RF" DRAWING. FLOOR ANCHORING BOLTS ARE NOT SUPPLIED.

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IIILE: Galaxy VM
Input: 480V AC 3PH DUAL/SINGLE MAINS Output: 480V AC 3PH 225kVA
Output: 480V AC 3PH 225kVA
3+1 MODULE UPS WITH MODULAR BATTERY CABINETS
SOLUTION—ANCHORING DETAILS

ITILE: Galaxy VM Input: 480V AC 3PH DUAL/SINGLE MAINS Output: 480V AC 3PH 225kVA	DWG NO: GVM225KGMODBC9R4 REV. O		
Output: 480V AC 3PH 225kVA 3+1 MODULE UPS WITH MODULAR BATTERY CABINETS	DRAWN BY: C KRISHNA	08-JUN-16	THIRD
SOLUTION-ANCHORING DETAILS	ENGINEER: C ANDERSEN/Z WILLIAM	08-JUN-16	ANGLE
PROJECT: DRAWINGS SHEET 5 OF 5	APPROVED BY: M DESHPANDE	08-JUN-16	PROJECTION