

- 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 MILLIMETERS [INCHES]
- 4. CLEARANCE DIMENSIONS ARE RECOMMENDED FOR AIRFLOW AND SERVICE ACCESS ONLY.
- 5. ALL DIMENSIONS EXCLUDES SCREW PROJECTIONS OUTSIDE THE ENCLOSURE.
- 6. CABLE ENTRY IS FROM REAR OF THE UNIT.
- 7. OPERATING TEMPERATURE: 0°C TO 40°C [32°F TO 104°F].
- 8. PROTECTION CLASS: IP20.
- 9. COLOR: RAL 9003, GLOSS LEVEL 85%.
- Δ10. THIS INFORMATION PROVIDES APPROXIMATE CENTER OF GRAVITY CALCULATION.
- △11.DRILL/PUNCH HOLES IN PLATE. REMOVE PLATE FROM CABINET BEFORE DRILLING/PUNCHING.

	$\triangle$				
CENTER OF GRAVITY AND WEIGHT DATA					
J NUMBER	RATING (kW)	CENTER (	WEIGHT kg[lbs]		
	()	X DISTANCE	Y DISTANCE	Z DISTANCE	(Alino)

CENTER OF GRAVITY AND WEIGHT DATA							
UPS SKU NUMBER	RATING (kW)	CENTER OF GRAVITY DISTANCE IN MILLIMETERS [INCHES]			WEIGHT kg[lbs]		
	(1117)	X DISTANCE	Y DISTANCE	Z DISTANCE	Ng[ibb]		
GVSUPS10KB2HS	10				0.45		
GVSUPS15KB2HS	15	163 [6.42]	546 [21.49]	438 [17.24]	245 [540.13]		
GVSUPS20KB2HS	20				[overve]		

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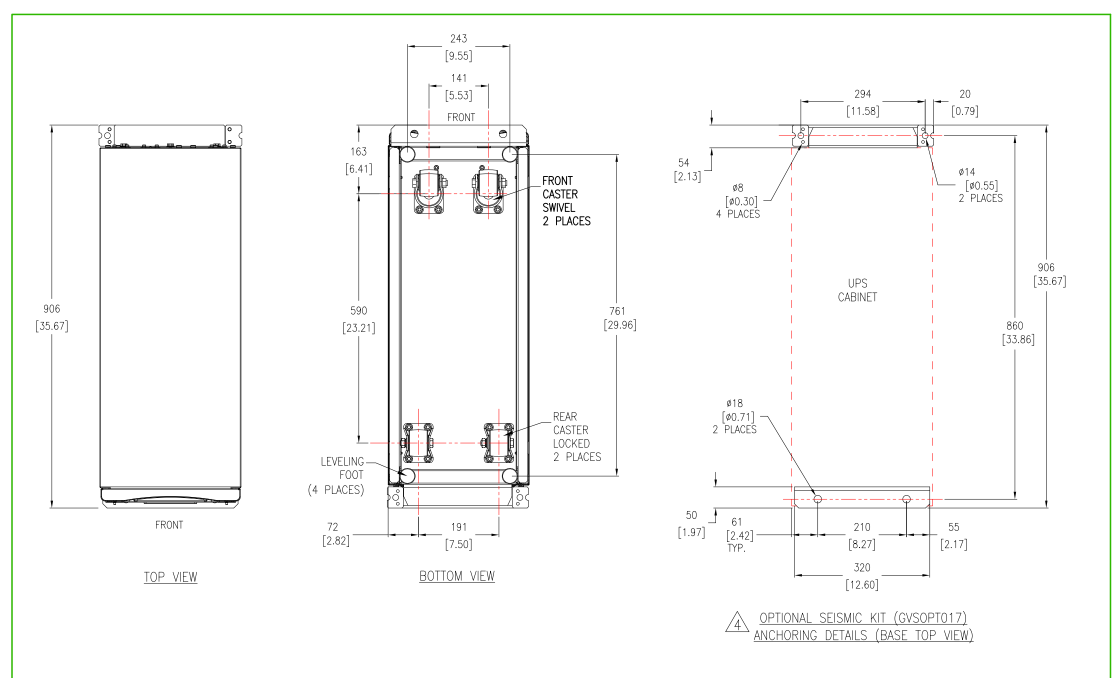


ANCE IN S]	WEIGHT kg[lbs]			cog			
Z DISTANCE	Kg[IDO]			Y-distance			,
438 [17.24]	245 [540.13]	COG X-distance	FRONT VIEW	COG	SIDE VIEW		
TITLE:	Galaxy	VS	DWG NO: G\/'	S10K20	HSAIO	REV.	

Schneider Input: 380/400/415y, 3H, 5AHz, SINGLE/DUAL MA Output: 380/400/415y, 3H, 5AHz, SINGLE/DUAL MA Output: 380/400/415y, 3H, 5AHz SENERAL ARRANGEMENT PROJECT: SUBMITTAL DRAWINGS SHEET 1 OF

ains	DWG NO: GVS	REV.		
	DRAWN:	BALA	14-0CT-19	FIRST
	ENGINEER:	N R/ C B	15-0CT-19	ANGLE
3	APPROVED:	JL	15-0CT-19	PROJECTION
3	APPROVED:	J L	15-0CT-19	PROJECTION

FRONT



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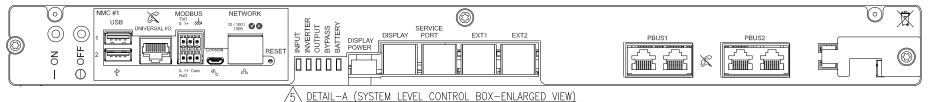
3. ALL DIMENSIONS ARE IN MILLIMETERS [INCHES].  $\triangle$  4. SEISMIC LOCATION : OPTIONAL SEISMIC KIT IS REQUIRED. NON-SEISMIC LOCATION: NEED FRONT ANCHOR 870-63218 (REUSE THE TRANSPORT FRONT ANCHOR ONLY).

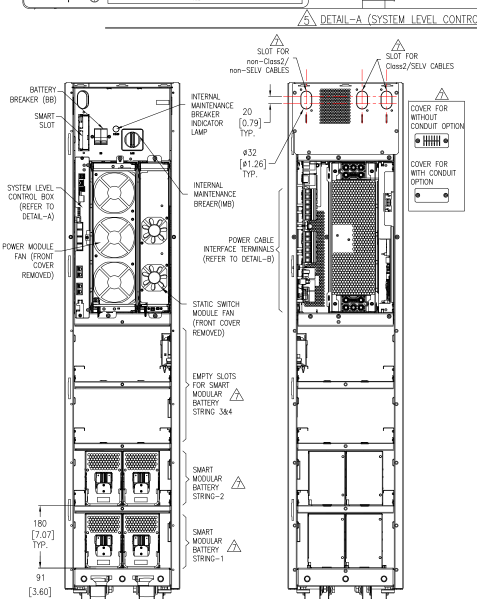
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	TITLE: Galaxy VS UPS 10/15/20kW	DWO			
Input: 380/400/415V, 3PH, 50Hz, SINGLE/DUAL MAINS Output: 380/400/415V, 3PH, 50Hz TOP VIEW & ANCHORING					
	TOP VIEW & ANCHORING	ENG			
	PROJECT: SUBMITTAL DRAWINGS SHEET 2 OF 3	APF			

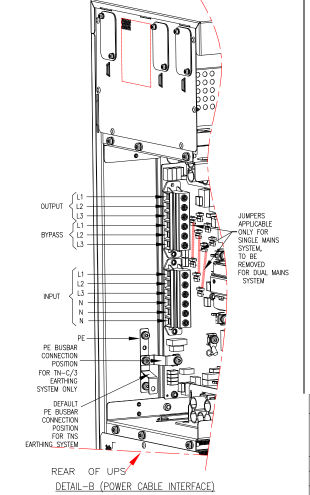
ains	DWG NO: GVS	REV. ()			
	DRAWN:	BALA	14-0CT-19	FIRST	
	ENGINEER:	N R/ C B	15-0CT-19	ANGLE	
F 3	APPROVED:	JL	15-0CT-19	PROJECTION	

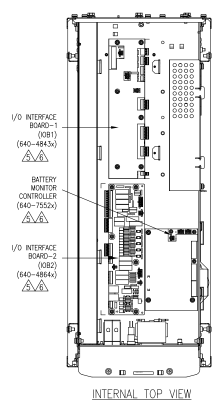




INTERNAL FRONT VIEW

INTERNAL REAR VIEW





BATTERY STRING DETAILS						
UPS SKU NUMBER	RATING (kW)	AVAILABLE WITH DEFAULT NUMBER OF STRINGS	MAXIMUM NUMBER OF STRING CAPACITY			
GVSUPS10KB2HS	10					
GVSUPS15KB2HS	15	2 (GVSBT4) 4 (GVSB				
GVSUPS20KB2HS	20					

## NOTES:

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- 2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
- 3. ALL DIMENSIONS ARE IN MILLIMETERS [INCHES]
- 4. SOME STRUCTURAL DETAILS HAVE BEEN OMITTED FOR THE PURPOSE OF CLARITY.
- △ 5. FOR INTERFACE DETAILS REFER TO SYSTEM WIRING DIAGRAM GVS10K50HSAIO-WD.
- $\Delta$  6. FOR LATEST BOARD PART NUMBER CONTACT SCHNEIDER ELECTRIC.

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LE: Galaxy VS UPS 10/15/20kW ut: 380/400/415V, 3PH, 50Hz, SINGLE/DUAL MAINS Output: 380/400/415V, 3PH, 50Hz		DWG NO: GVS10K20HSAIO			REV.
		DRAWN:	BALA	14-0CT-19	FIRST
INTERNAL AND INTERFACE	ENGINEER:	N R/ C B	15-0CT-19	ANGLE	
OJECT: SUBMITTAL DRAWINGS	SHEET 3 OF 3	APPROVED:	JL	15-0CT-19	PROJECTION