

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].
- Δ4. ONLY FRONT ACCESS REQUIRED FOR SERVICE. MINIMUM RECOMMENDED FRONT CLEARANCE IS 36.0 [914].
- 5. CABLE ENTRY IS FROM TOP OR BOTTOM OF THE UNIT.
- \triangle 6. FOR WEIGHT AND CENTER OF GRAVITY DETAILS REFERS TO TABLE-1. THIS INFORMATION PROVIDES APPROXIMATE CENTER OF GRAVITY CALCULATION.
- 7. OPERATING TEMPERATURE: 32°F TO 104°F [0°C TO 40°C]. RECOMMENDED TEMPERATURE AT 77°F[25°C].
- 8. DOOR OPENS 110'.
- 9. COLOR: RAL 9003, GLOSS LEVEL 85%.
- $\Delta\,10.$ ALL CABINETS SHIPPED WITH SIDE PANELS.
- 11. REMOVABLE COVER PLATE USED FOR ADJACENT CABLE CONNECTIONS TO UPS CABINET.

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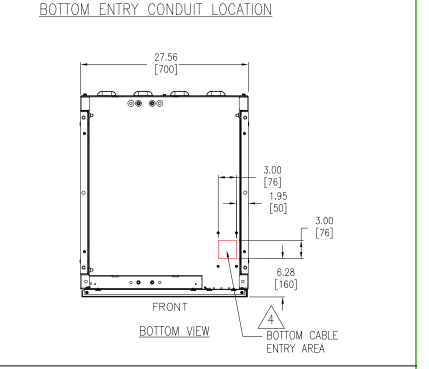
Seismic Unit - CENTER OF GRAVITY AND WEIGHT DETAILS						
SKU	Center of	Weight				
SKU	X-Distance	Y-Distance	Z-Distance	lbs [kg]		
GVSCBT1ST	11.3 [288]	28.6 [726]	13.5 [343]	1357 [617]		

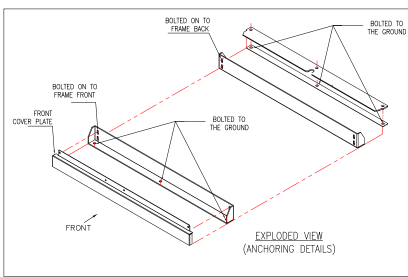


TITLE: GALAXY VS	DWG
BATTERY CABINET UL TYPE-1, SEISMIC UNIT	
Input:384Vdc	DRAW
Output:384Vdc	Divin
GENERAL ARRANGEMENT	ENGIN
PROJECT: SUBMITTAL DRAWING SHEET 1 OF 7	7 APPR

	DWG NO: GVSCBT1ST					
	DRAWN BY:	JAYAPRAKASH	19-FEB-21	THIR		
	ENGINEER:	SYED BASHA	19-FEB-21	ANGL		
7	APPROVED BY:	SYED BASHA	19-FEB-21	PROJECTI		

TOP ENTRY CONDUIT LOCATION 27.56 [700] 6.59 TOP CABLE [167] ENTRY AREA 0 33.80 [859] 33.08 33.00 [840] [838] FRONT TOP VIEW

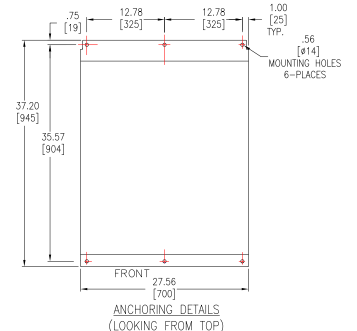




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△4. DRILL/PUNCH HOLES IN PLATE AS PER REQUIREMENT. REMOVE PLATE FROM CABINET BEFORE DRILLING/PUNCHING.

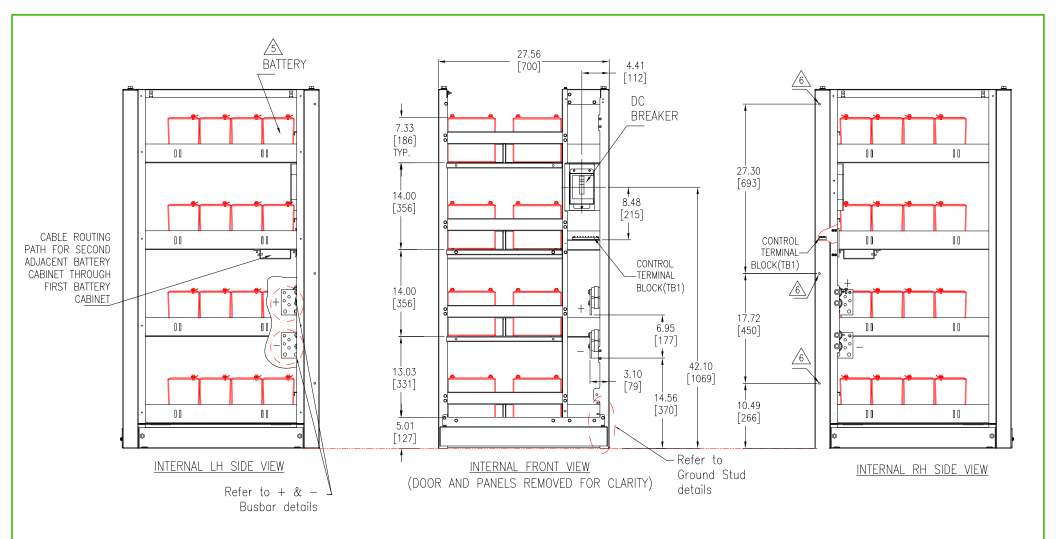
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IIILE:	GALAXY VS
BATTERY	CABINET UL TYPE-1, SEISMIC UNIT
	Input:384Vdc
	Output:384Vdc
TOP &c	BOTTOM VIEW, ANCHORING DETAILS

OWG NO:	VSCB	T1ST	REV. 1
)RAWN BY:	JAYAPRAKASH	19-FEB-21	THIRD
NGINEER:	SYED BASHA	19-FEB-21	ANGLE
APPROVED BY:	SYED BASHA	19-FEB-21	PROJECTION

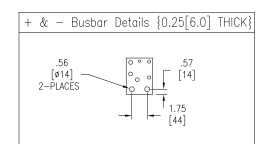


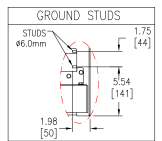
TORQUE SPECIFICATIONS

M6	5.0Nm (3.60lb-ft)		
M8	17.5Nm (12.91lb-ft)		
M10	30.0Nm (22.0lb-ft)		
M12	50.0Nm (36.87lb-ft)		



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- 3. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].
- 4. FOR BATTERY INTERFACE DETAILS REFER TO UPS INSTALLATION MANUAL.
- △5. BATTERY ARRANGEMENT SHOWN ABOVE IS TYPICAL.
- Δ6. FOR ADJACENT BATTERY CABINET FRAME CONNECTION TO UPS: REMOVE LEFT SIDE PANEL AND PLATE FROM UPS. REMOVE KNOCKOUTS (THREE PLACES) ON RIGHT FRONT SIDE OF BATTERY CABINET FRAME. PLACE BATTERY CABINET NEXT TO UPS. LINE UP HOLES AND SECURE WITH M6 HARDWARE INCLUDED WITH BATTERY CABINET.



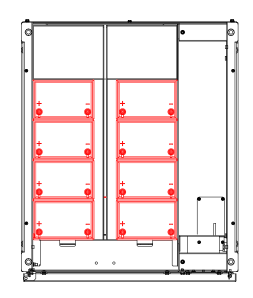


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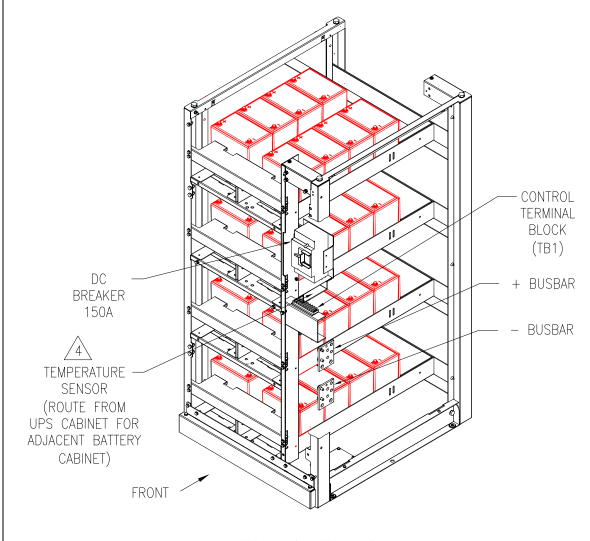
TITLE:	GALAXY VS	
BATTERY	CABINET UL TYPE-1, SEISMIC	UNIT
	Input:384Vdc	
	Output:384Vdc	
	INTERNAL VIEW	

PROJECT: SUBMITTAL DRAWING SHEET 3 OF 7

DWG NO:	GVSCB	T1ST	REV.
DRAWN BY:	JAYAPRAKASH	28-MAR-19	THIRD
ENGINEER:	I KENNEDY/ J SIMTH	28-MAR-19	ANGLE
APPROVED	BY: IRENE KENNEDY	28-MAR-19	PROJECTION



SECTIONAL VIEW A-A TOP VIEW (BATTERY SHOWN FOR REFERENCE)



INTERNAL ISOMETRIC VIEW (FRAME CUT AND SHOWN FOR CONVENIENCE)

- 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. FOR CONNECTION DETAILS REFER TO UPS INSTALLATION MANUAL.
- \triangle 4. THE TEMPERATURE SENSOR IS SUPPLIED IN THE UPS CABINET. FOR ADJACENT BATTERY CABINET, CONNECT IN THE UPS, ROUTE AND MOUNT SENSOR WHERE SHOWN IN THE BATTERY CABINET. FOR REMOTE BATTERY CABINET, CONNECT TO TERMINAL BLOCK IN BATTERY CABINET. CONNECTION FROM BATTERY TO UPS NOT PROVIDED. REFER TO SHEET-6 FOR CONNECTION DETAILS.
- 5. REMOVABLE PAD-LOCK PROVIDED FOR DC BREAKER.

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	TITLE:	GALAXY VS	
	BATTERY	CABINET UL TYPE-1, SEISMIC	UNI
•		Input:384Vdc	
		Output:384Vdc	
•		INITEDÁIAI DETAILC	

BATTERY CABINET UL TYPE-1, SEISMIC UNIT		DWG NO: GVSCB	REV.	
		DRAWN BY: JAYAPRAKASH	10-JAN-19	THIRD
	internal details	ENGINEER: I KENNEDY/ J SIMTH	10-JAN-19	ANGLE
	PROJECT: SUBMITTAL DRAWING SHEET 4 OF 7	APPROVED BY: IRENE KENNEDY	10-JAN-19	PROJECTION

				Classic Battery Cabinets					
BATTI	BATTERY RUNTIMES (minutes)			1x	GVSCBT1	ST	2x GVSCBT1ST		
at	Full Load	d (calcula	ated)	28"	/ 700mm V	/ide	2x 28	s'' / 700mm	Wide
				;	32 Batteries	3	32 Batteries		
			UPS SKU	PF 0.8	PF 0.9	PF 1	PF 0.8	PF 0.9	PF 1
		20kW	GVSUPS20KGS	26.0	22.0	19.0	63.0	54.5	47.5
GALAXY VS	480V	30kW	GVSUPS30KGS	15.0	12.5	11.0	38.0	32.5	28.5
(1 PM)	4000	40kW	GVSUPS40KGS	10.0	8.5	7.2	26.0	22.5	19.5
		50kW	GVSUPS50KGS	N/A	N/A	N/A	N/A	N/A	N/A
CALAXXXXX		60kW	GVSUPS60KGS	N/A	N/A	N/A	N/A	N/A	N/A
(2 PM)	GALAXY VS 480V	80kW	GVSUPS80KGS	N/A	N/A	N/A	N/A	N/A	N/A
(Z FIVI)		100kW	GVSUPS100KGS	N/A	N/A	N/A	N/A	N/A	N/A
		10kW	GVSUPS10KFS	62.0	53.5	47.0	145.0	125.0	110.0
GALAXY VS	208V	15kW	GVSUPS15KFS	37.0	32.0	28.0	89.5	77.5	68.0
(1 PM)	200 V	20kW	GVSUPS20KFS	25.5	22.0	19.0	62.5	54.0	47.5
		25kW	GVSUPS25KFS	19.0	16.0	14.0	47.5	40.5	35.5
CALAXXXXX		30kW	GVSUPS30KFS	15.0	12.5	10.5	37.5	32.0	28.0
GALAXY VS	208V	40kW	GVSUPS40KFS	9.9	8.3	7.1	25.5	22.0	19.0
(2 PM)		50kW	GVSUPS50KFS	7.1	5.8	5.0	19.0	16.0	14.0

CANANDIAN EMERGENCY LIGHTING AND POWER SYSTEM PER CSA 22.2 NO. 141-15					141-15	
UPS			Battery Cabinet			Runtime
Voltage	Rated Output kW (kVA)	UPS SKU	Battery SKU	Battery Model	Number of battery cabinets	Minutes
208V	10	GVSUPS10KFS	GVSCBT1ST	EnerSys 12HX135	1	30

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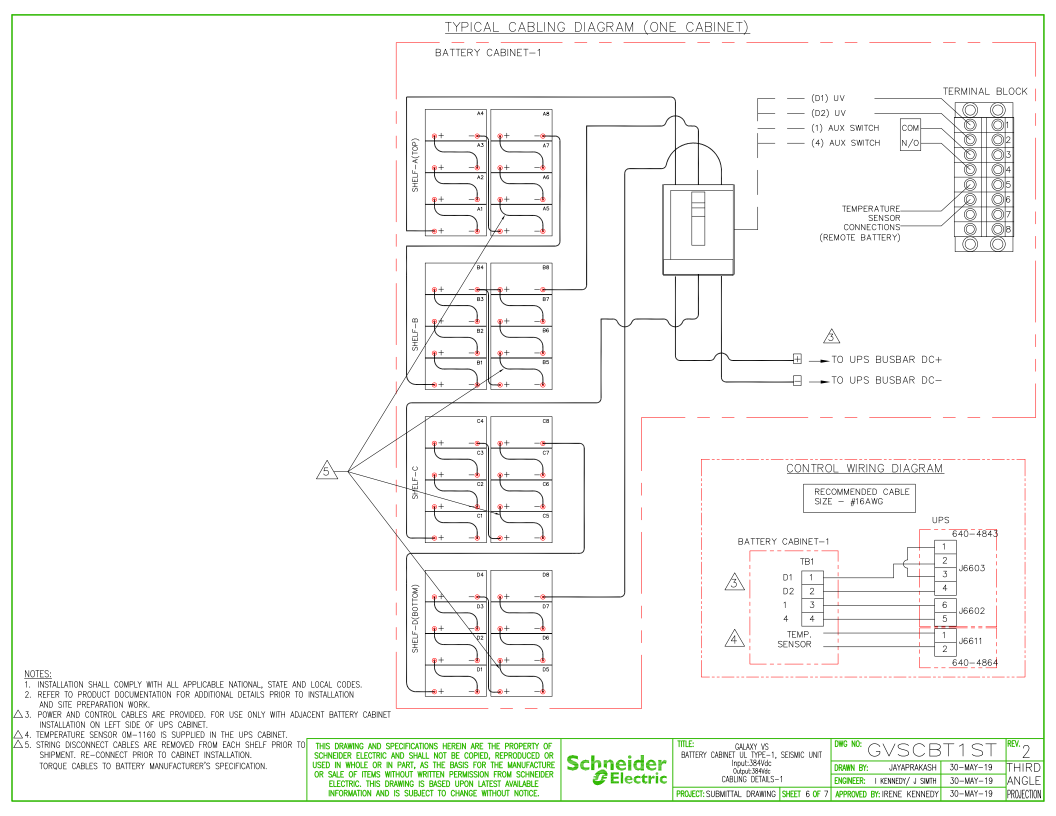
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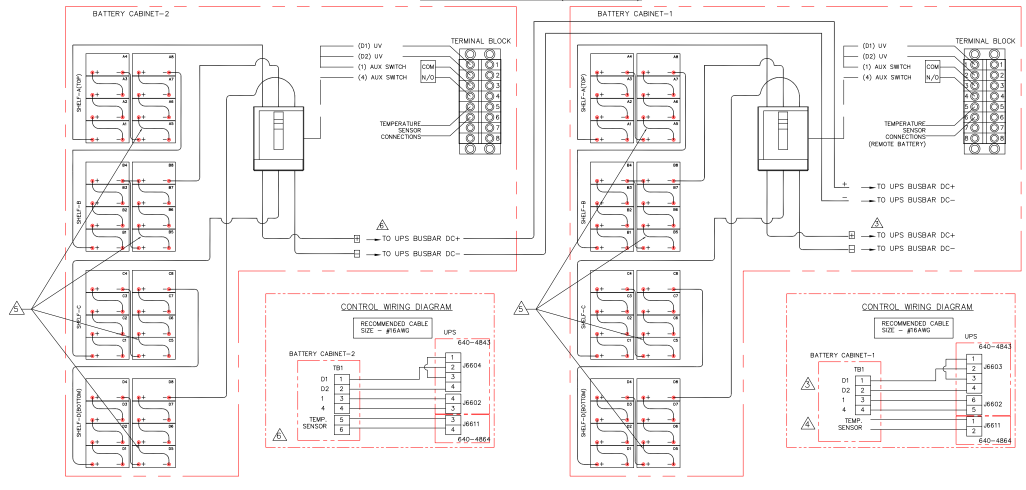


TITLE: GALAXY VS	I
BATTERY CABINET UL TYPE-1, SEISMIC UNIT	l
Input:384Vdc	ľ
Output:384Vdc	l
RUNTIME DATA & SPECIFICATION	

TITLE: GALAXY VS BATTERY CABINET UL TYPE-1, SEISMIC UNIT		DWG NO: GVSCBT1ST			REV. 2
Input:384Vdc Output:384Vdc	DRAWN BY:	JAYAPRAKASH	19-FEB-21	THIRD	
RUNTIME DATA & SPECIFICATION		ENGINEER:	SYED BASHA	19-FEB-21	ANGLE
PROJECT: SUBMITTAL DRAWING	SHEET 5 OF 7	APPROVED BY:	SYED BASHA	19-FEB-21	PROJECTION



TYPICAL CABLING DIAGRAM (TWO CABINETS)



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- riangle 3. POWER AND CONTROL CABLES ARE PROVIDED. FOR USE ONLY WITH ADJACENT BATTERY CABINET INSTALLATION ON LEFT SIDE OF UPS CABINET.
- \triangle 4. TEMPERATURE SENSOR OM-1160 IS SUPPLIED IN THE UPS CABINET.
- \triangle 5. STRING DISCONNECT CABLES ARE REMOVED FROM EACH SHELF PRIOR TO SHIPMENT. RE-CONNECT PRIOR TO CABINET INSTALLATION.
- TORQUE CABLES TO BATTERY MANUFACTURER'S SPECIFICATION. \triangle 6. ADJACENT BATTERY CABINET-2 INSTALLATION REQUIRES OPTIONAL

CABLE KIT "GVSOPTO11" FOR CONNECTION TO UPS. DISCARD PRE-INSTALLED POWER

AND COMMUNICATION CABLES. ADDITIONAL TEMPERATURE SENSOR 0J-0M-1160 REQUIRED.

- 7. BATTERY CABINET-1 AND BATTERY CABINET-2 EACH CONNECT DIRECTLY TO THE UPS CABINET. NO DAISY CHAIN CONNECTIONS BETWEEN
- BATTERY CABINETS. 8. REMOTE BATTERY CABLES PROVIDED BY OTHERS.

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Schneider Electric

TITLE:	GALAXY VS	
BATTERY	CABINET UL TYPE-1, SEISMIC	UNIT
	Input:384Vdc	
	Output:384Vdc	
	CARLING DETAILS-2	

BATTERY CABINET UL TYPE-1, SEISMIC UNIT		DWG NO: GVS	REV. 2	
Input:384Vdc Output:384Vdc		DRAWN BY: JAYAP	RAKASH 30-MAY-19	THIRD
CABLIN'G DETAILS-	2	ENGINEER: KENNEDY/	J SIMTH 30-MAY-19	ANGLE
PROJECT: SUBMITTAL DRAWING	SHEET 7 OF 7	APPROVED BY: IRENE K	(ENNEDY 30-MAY-19	PROJECTION