

INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL ELECTRICAL STANDARDS.

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

ALL DIMENSIONS ARE IN MILLIMETERS [INCHES].

IP22 KIT MUST BE INSTALLED IN GALAXY VS UPS PRIOR TO THE INSTALLATION OF MARINE SKID. (FOR IP22 DETAILS REFER TO THE GALAXY VS UPS MECHANICAL DRAWING/INSTALLATION MANUAL). PÀRT OF MARINE SKID GVSOPT027.

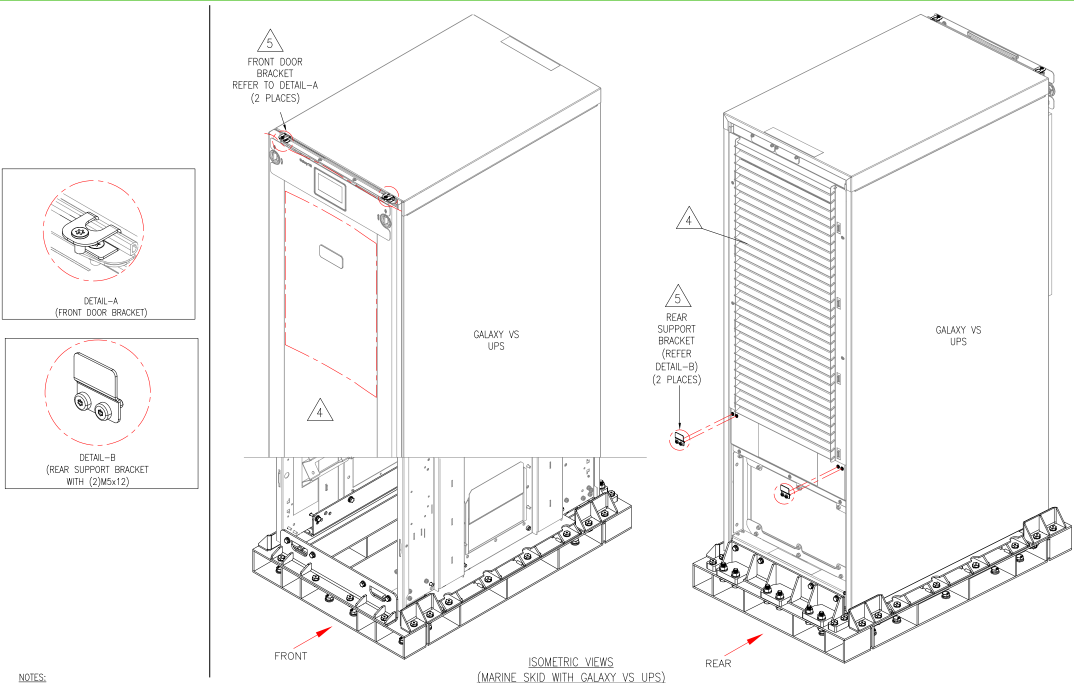
THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR JSED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.

## Schneider Electric

TITLE: GALAXY VS	
MOUNTING SKID FOR 521mm WIDE UPS/MOD	BC6
FOR MARINE OR INDUSTRIAL APPLICATIONS	
MARINE SKID WITH GALAXY VS UPS-2D VIEW	WS

DWG NO:	GVSOPT027			
DRAWN:	BALA/JAYAPRAKASH	24-JAN-22	FIF	
ENCINEED.	MITHINE	71 IANI 00	ANI	

51-JAN-22 ANGLE MUTHUVEL S PROJECT: SUBMITTAL DRAWINGS SHEET 2 OF 4 APPROVED: PRASANNA T 31-JAN-22 PROJECTION

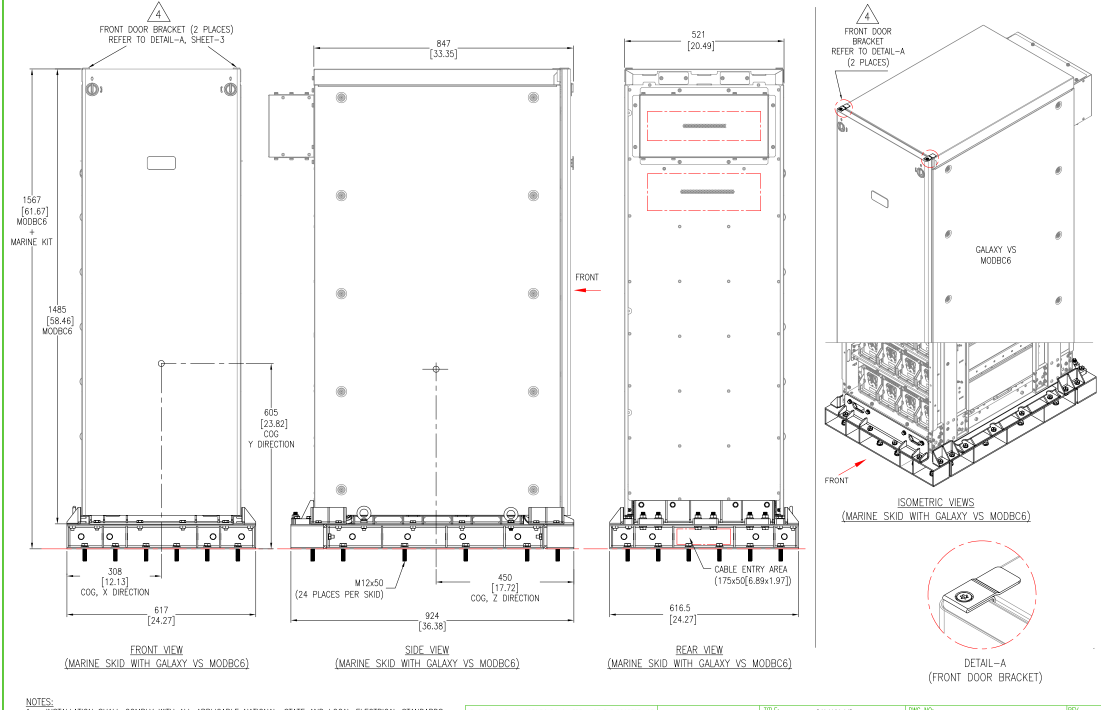


INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL ELECTRICAL STANDARDS.
REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND
SITE PREPARATION WORK.

ALL DIMENSIONS ARE IN MILLIMETERS [INCHES].
1P22 KIT MUST BE INSTALLED IN GALAXY VS UPS PRIOR TO THE INSTALLATION OF MARINE SKID. (FOR IP22 DETAILS REFER TO THE GALAXY VS UPS MECHANICAL DRAWING/INSTALLATION MANUAL). PART OF MARINE SKID GVSOPT027. THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.

Schneider Electric

LE: GALAXY VS UNTING SKID FOR 521mm WIDE UPS/MODBC6		DWG NO: GVS	SOP	T027	REV.
FOR MARINE OR INDUSTRIAL APPLICATION FINE SKID WITH GALAXY VS UPS—ISOMET		DRAWN:	BALA	21-0CT-20	FIRST
		ENGINEER:	МS	29-0CT-20	ANGLE
OJECT: SUBMITTAL DRAWINGS SHEET	3 OF 4	APPROVED:	M S	29-0CT-20	PROJECTION



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

  PART OF MARINE SKID GVSOPT027.

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.

## Schneider Electric

IIILE: GALAXY VS
MOUNTING SKID FOR 521mm WIDE UPS/MODBC
FOR MARINE OR INDUSTRIAL APPLICATIÓNS
MARINE SKID WITH GALAXY VS MODBC6

PROJECT: SUBMITTAL DRAWINGS SHEET 4 OF 4 APPROVED:

BC6	DWG NO:	GVSOP <sup>-</sup>	T027	REV. O	
	DRAWN:	JAYAPRAKASH	24-JAN-22	FIR:	
	ENGINEER:	MUTHUVEL S	31-JAN-22	ANG	

PRASANNA T 31-JAN-22 PROJECTION