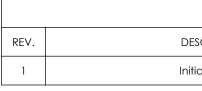
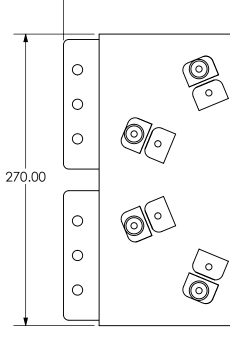
Notes	:
1.	All dimensions are for reference only

- This bus is compatible with APCS PN: 700D348 or equivalent hole pattern
 This bus is compatible with the following modules
 1. Infineon FF2MR12KM1
 2. FUJI 2MSI300VAH-120C-53
 3. Wolfspeed WAB300M12MB3 2.
- 3.

 - 4. ABB 5SNG 0300Q170300
- 5. Microsemi APTGT200A120G Refer to model, Bus-1196 Rev XX.STEP, for all dimensions not shown on this drawing 4.

10.50 -				
28.00	16.70	∫ ∅222.15	174.45	
	0 ©		O O 2X 120.00	
41.00 © ©	© ©	© © © ©	O 4X 32.00	
3X Ø 8.00 - □	0	© •	6X Ø 9.50	2.45
3X ∅ 6.60 —				0.80 Copper thickness





ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	Notes
1	Bus-1196-BUILD	Laminated Bus Assembly	1	
2	Bus-1196-003	Bus Plate Bushing	8	Ships loose
3	Bus-1196-004	Bus Plate Bushing, Module	3	Ships loose



2

	REVISIONS				
	ESCRIPTION				DATE
	itial Release	-	-	-	-
Image: Construction of the state of the solution of the solutio)	
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ADVANCED CONVERSION, ANY REPRODUCTION IN	UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE IN MM OMETRIC TOLERANCING PER: Y14.5-2009 WN MSD 10/16/2020 CKED - DWG. NO. BUS-11	8: BARI Tel. 80	L PARK RE, VT 2.661.3 Unit	ER ROAE 05641 450 ext.	DUSA . 104 BUS SHEET 1 OF 1
	PROPRIETARY A THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE	ND CONF	DENTIAL F ADVANCI	ED CONVERS O CONVERSIO	