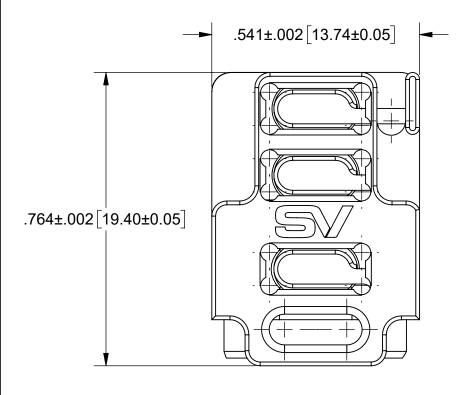
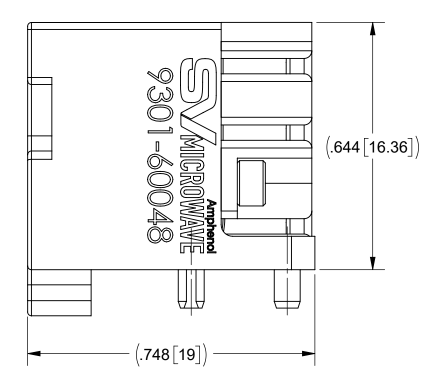
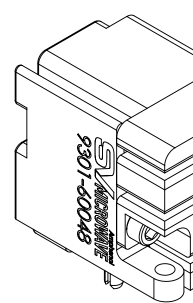
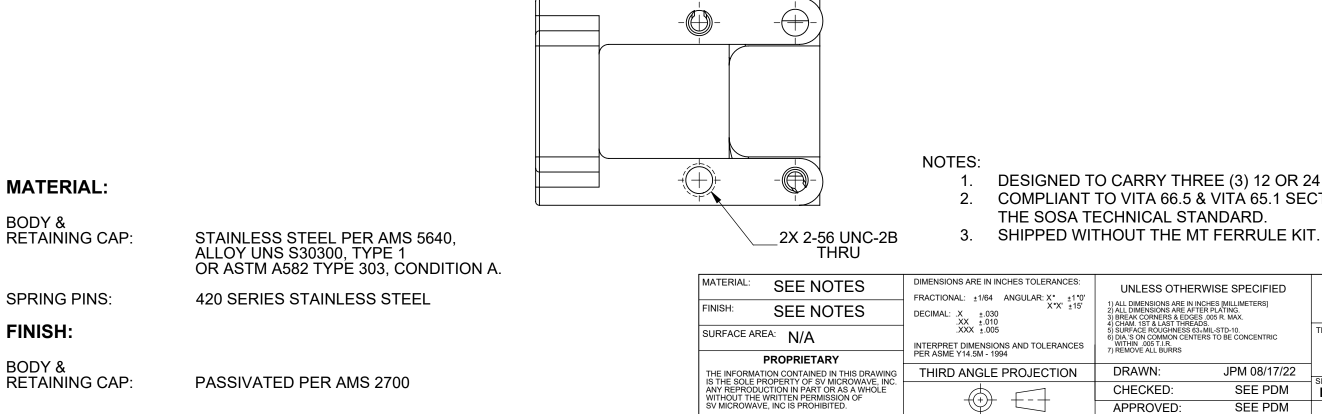
PRODUCT DATA DRAWING





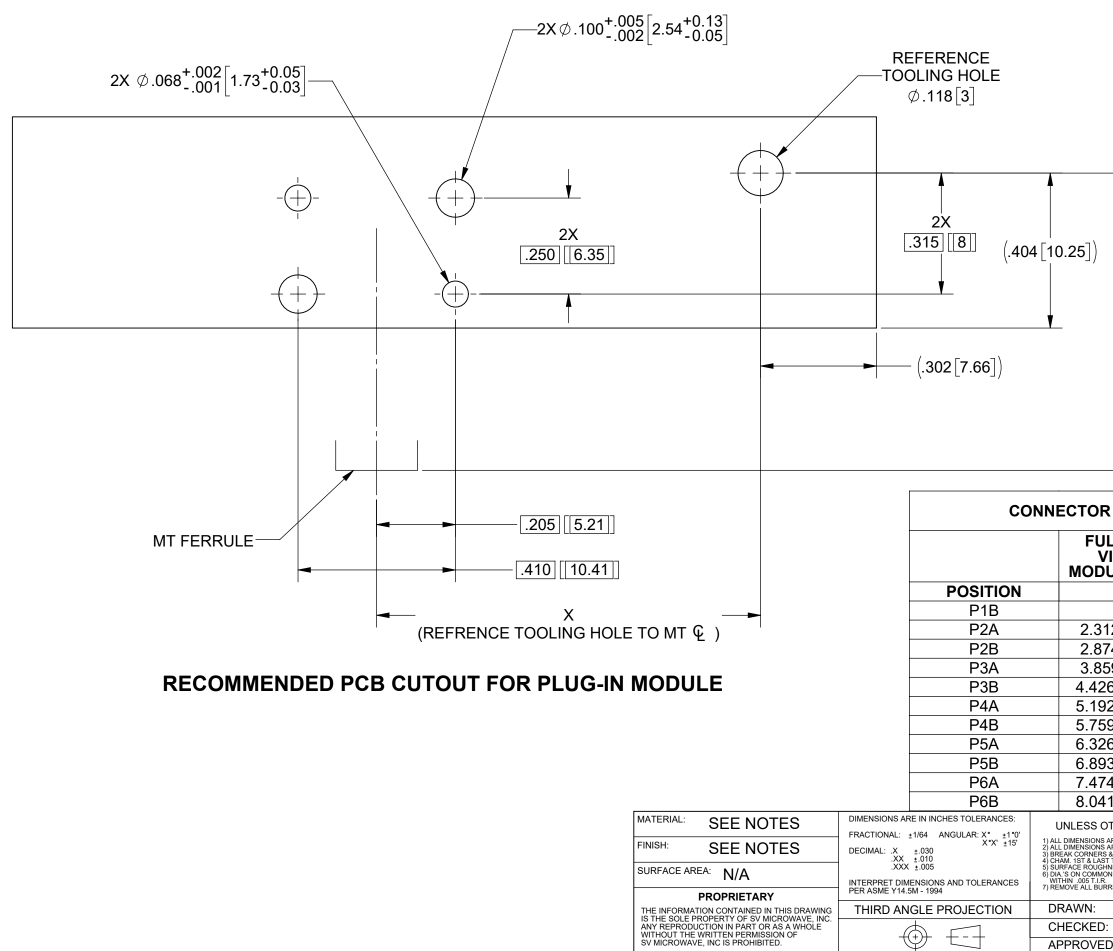




 REVISION HISTORY				
REV	DESCRIPTION	DATE	APPROVED	
D	DCN 55212	9/24	SEE PDM	

DESIGNED TO CARRY THREE (3) 12 OR 24 FIBER MT FERRULES. COMPLIANT TO VITA 66.5 & VITA 65.1 SECTION 6.4.5.7.6 AND ALIGNED TO

OTHERWISE SPECIFIED IS ARE IN INCHES (MILLIMETERS) IS ARE AFTER PLATING. 78 & EDGES.005 R. MAX. ST THREADS.	Amphenol WWW.svmicrowave.com			
ST I MREADS. SINNESS 63.MIL-STD-10. MON CENTERS TO BE CONCENTRIC R. JRRS				
JPM 08/17/22	MODULE VITA 66.5			
D: SEE PDM	SIZE B	DWG. NO.	9301-6	0048
ED: SEE PDM	S	CALE: 4:1		SHEET 1 OF 2



	1			
	REV	REVISION HISTORY DESCRIPTION	DATE	APPROVED
	D	DCN 55212	9/24	SEE PDM
			5/24	OLL I DIVI
	-			
	•			
/ -				
(.774)	19.66			
		- /		
	↓			
	<u> </u>			
		· · · · · · · · · · · · · · · · · · ·		

CONNECTOR LOCATION ON DAUGHTER CARD PCB

ULL-WIDTH VITA 67.3 DULE TYPE C		-WIDTI A 67.3 E TYP		VITA	WIDTH 67.3 E TYPE E
	D	M 'X'		•	
-	1.751'	' [44.47	0]	1.751"	[44.470]
312" [58.730]	2.312'	' [58.73	0]	2.312"	[58.730]
874" [72.990]	2.874'	' [72.99	0]	2.874"	[72.990]
859" [98.010]	4.000"	[101.60	00]		-
26" [112.410]	4.556"	[115.72	20]		-
92" [131.880]	5.134"	[130.40	00]		-
'59" [146.280]	5.690"	[144.52	20]		-
26" [160.680]	6.268"	[159.20	00]		-
93" [175.080]	6.824"	[173.32	20]		-
74" [189.830]	7.402"	[188.00	00]		-
41" [204.230]	7.957"	[202.12	20]		-
OTHERWISE SPECIFI NS ARE IN INCHES [MILLIMETERS] NS ARE AFTER PLATING. ISS & EDGES .005 R. MAX. AST THREADS.	ED	Amphenol MICROWAVE www.svmicrowave.com			
JGHNESS 63∞MIL-STD-10. IMON CENTERS TO BE CONCENTRIC J.R. 3URRS		3 PORT FIBER MT PLUG-IN MODULE VITA 66.5			
JPM 08/17/22		DWG. NO.	000		
D: SEE P				9201	-60048
'ED: SEE P		CALE: 4:1			SHEET 2 OF 2