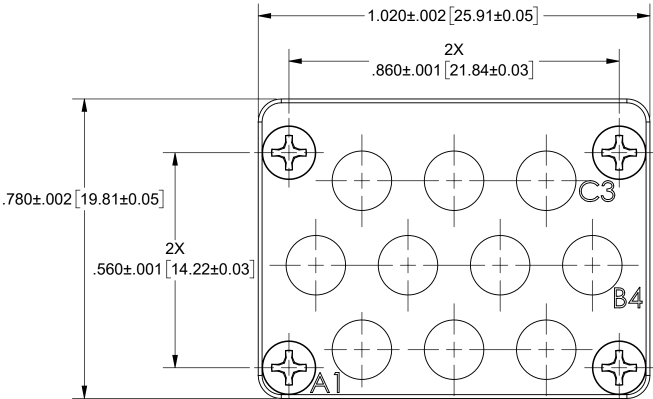
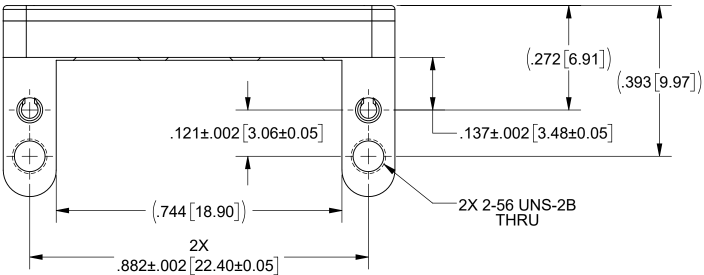


# **PRODUCT DATA DRAWING**





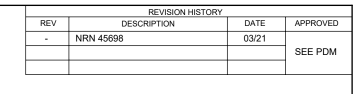
### **MATERIAL:**

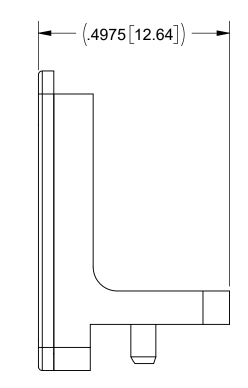
STAINLESS STEEL PER AMS-5640, ALLOY UNS S30300, TYPE 1; OR ASTM A582 TYPE 303, COND. A BODIES: SPRING PIN: **420 STAINLESS STEEL** SCREWS: **18-8 STAINLESS STEEL** FINISH: BODIES: **PASSIVATED PER AMS-2700** 

MATERIAL:	SEE NOTES	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: ±1/64 ANGULAR: X° ±1°0'	UNLESS OTHERWISE SPECIFIED 1) ALL DIMENSIONS ARE IN INCHES [MILLIMETERS] 2) ALL DIMENSIONS ARE AFTER PLATING. 3) BREAK CORNERS & EDGES .005 R. MAX.		Amphenol WWW.svmicrowave.com		
FINISH:	SEE NOTES	X°X' ±15' DECIMAL: .X ±.030 .XX ±.010					
SURFACE AREA: N/A		.XXX ±.005	4) CHAM. 1ST & LAST THREADS. 5) SURFACE ROUGHNESS 63:#MIL-STD-10. 6) DIA: S ON COMMON CENTERS TO BE CONCENTRIC WITHIN. 005 T.I.R. 7) REMOVE ALL BURRS		VITA 67.3 PLUG-IN MODULE C,		
PROPRIETARY THE INFORMATION CONTAINED IN THIS DRAWING		PER ASME Y14.5M - 1994 THIRD ANGLE PROJECTION	DRAWN:	JPM 03/24/21	10 PORT, SMPM		1
IS THE SOLE PI ANY REPRODU	LE PROPERTY OF SV MICROWAVE, INC. ODUCTION IN PART OR AS A WHOLE THE WRITTEN PERMISSION OF WAVE, INC IS PROHIBITED.		CHECKED:	BNK 03/24/21	SIZE DWG. NO.	9311-6	0220
			APPROVED:	BNK 03/24/21	SCALE: 4:1		SHEET 1 OF 2

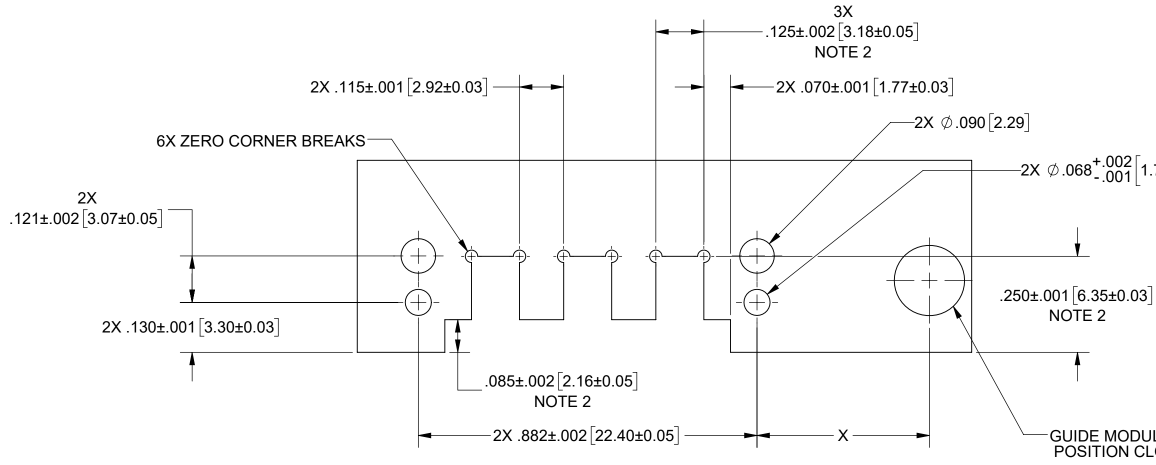
#### NOTES:

- 1. 2.
- 3.
- 4.
- MATES WITH BACKPLANE MODULE: SF9321-60059. POPULATE WITH ADAPTER CONTACT (1132-6116) OR CABLE CONTACTS (Ø.086 3211-60350 & Ø.047 3211-60351). REMOVAL TOOL FOR Ø.086 AND Ø.047 CABLE CONTACTS: 500-32-044. ADAPTER CONTACT REMOVAL ONLY REQUIRES REMOVAL OF FRONT PLATE PHILIPS HEAD SCREWS.





## **PRODUCT DATA DRAWING**



**RECOMMENDED PCB CUTOUT** 

CONNECTOR LOCATION ON DAUGHTER CARD PCB			
POSITION	DIM 'X'		
P2	2.144" [54.46]		
P3	3.701" [94.01]		
P4	5.035" [127.89]		
P5	6.168" [156.67]		
P6	7.316" [185.83]		

NOTES:

MATERIAL:	SEE NOTES	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: +1/64 ANGULAR: X° +1°0'	UNLESS	
FINISH:	SEE NOTES	DECIMAL: .X ±.030 .XX ±.010	1) ALL DIMENSION 2) ALL DIMENSION 3) BREAK CORNER 4) CHAM, 1ST & LA	
SURFACE AREA: N/A		.XXX ±.005	5) SURFACE ROUG 6) DIA.'S ON COMM WITHIN .004 T.I.I 7) REMOVE ALL BL	
PROPRIETARY		PER ASME Y14.5M - 1994	1)11211012112200	
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SV MICROWAVE, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF		THIRD ANGLE PROJECTION	DRAWN:	
			CHECKE	
SV MICROWAVE	E, INC IS PROHIBITED.		APPROVE	

REVISION HISTORY					
DESCRIPTION	DATE	APPROVED			
SEE SHEET I					
		SEE PDM			
	DESCRIPTION	DESCRIPTION DATE			

## $-2X \ \emptyset.068^{+.002}_{-.001} \left[ 1.73^{+0.05}_{-0.03} \right]$

GUIDE MODULE MOUNTING POSITION CLOSEST TO P0

#### 5. DIMENSIONS WHEN USING 3211-60035 EDGE LAUNCH CONNECTOR.

OTHERWISE SPECIFIED S ARE IN INCHES (MILLIMETERS) S ARE AFTER PLATING. SS & EDGES. 005 R. MAX. SS THREADS. SHNESS 63-MIL-STD-10. JON CENTERS TO BE CONCENTRIC R. JRRS		Amphenol WWW.svmicrowave.com			
		VITA 67.3 PLUG-IN MODULE C,			
JPM 03/24/21				0 PORT, SMPM	
D:	SEE PDM	SIZE B	DWG. NO.	9311-6022	20
ED:	SEE PDM	s	CALE: 4:1		SHEET 2 OF 2

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 7002-1572-002
 7003-1542-011
 7004-1512-000
 7009-1511-004
 7010-1511-000

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 7101-1541-010
 7101-1571-002
 7145-1521-002
 7203-1571-003
 7209-1511-011
 7210-1511-015
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