

## **MATERIAL:**

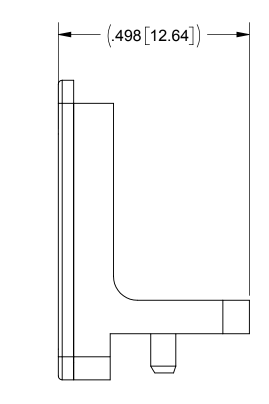
BODIES:	STAINLESS STEEL PER AMS-5640, ALLOY UNS S30300, TYPE 1; OR ASTM A582 TYPE 303, COND. A
SPRING PIN:	420 STAINLESS STEEL
SCREWS:	18-8 STAINLESS STEEL
FINISH:	

MATERIAL: FINISH: SURFACE AR	SEE NOTES SEE NOTES REA: N/A	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: ±1/64 ANGULAR: X* ±1*0' X*X' ±15' DECIMAL: X ±.030 .XX ±.010 .XX ±.005 INTERPRET DIMENSIONS AND TOLERANCES	UNLESS OTHER 1 ALL DIMENSIONS ARE IN IN 2 ALL DIMENSIONS ARE AFT 3 BREAK CORNERS & EDGE: 4 CHAM. 1ST & LAST THREA 5 SURFACE ROUGHNESS 63 6) DIA'S ON COMMON CENTE WITHIN .006 T.J.R.	S .005 R. MAX. DS. MIL-STD-10.	We TITLE:	Amphenol Pentrepark West Drive, Suite 100 est Palm Beach, FL 33409 B PLUG-IN MODULE C,
PROPRIETARY THE INFORMATION CONTAINED IN THIS DRAWING		THIRD ANGLE PROJECTION	7) REMOVE ALL BURRS	JDT 04/11/17	10	PORT, SMPM
ANY REPRODU	PROPERTY OF SV MICROWAVE, INC. UCTION IN PART OR AS A WHOLE WRITTEN PERMISSION OF		CHECKED:	DAL 04/12/17	B 95077	<sup>DWG. NO.</sup> SF9311-60097
SV MICROWAVE, INC IS PROHIBITED		$\Psi \Box$	APPROVED:	DAL 04/12/17	SCALE: 4:1	SHEET 1 OF 2

BODIES:

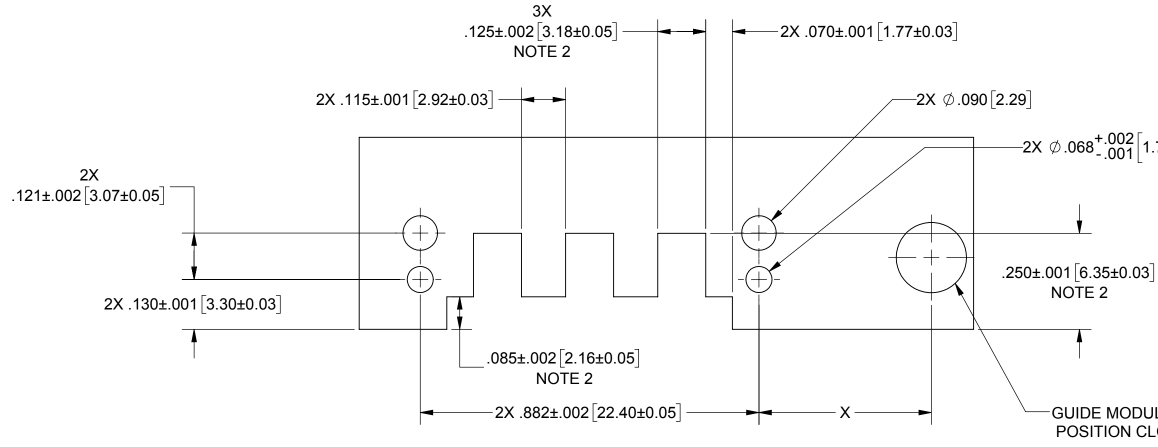
PASSIVATED PER AMS-2700

REVISION HISTORY					
REV	DESCRIPTION	DATE	APPROVED		
-	DCN 44318	04/17	DAL		
Α	DCN 46630	07/17	STW		
В	DCN 47550	06/18	JDT		



#### NOTES: 1. DESIGNED TO WORK WITH SF9321-60059.

## **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 CORNE 4) CHAM. 1ST & L
SURFACE AREA: N/A	.XXX ±.005	5) SURFACE ROU 6) DIA.'S ON COM WITHIN .004 T.I
PROPRIETARY	PER ASME Y14.5M - 1994	7) REMOVE ALL B
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SV MICROWAVE, INC.	THIRD ANGLE PROJECTION	DRAWN:
ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF		CHECKE
SV MICROWAVE, INC IS PROHIBITED.		APPROV

REVISION HISTORY					
REV	DESCRIPTION	DATE	APPROVED		
	SEE SHEET 1				

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

**GUIDE MODULE MOUNTING** POSITION CLOSEST TO PO

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

COTHERWISE SPECIFIED NS ARE IN INCHES [MILLIMETERS] NS ARE AFTER PLATING. RS & EDGES 005 R. MAX. AST THREADS. GIGHNESS 63 MIL-STD-10. IMON CENTERS TO BE CONCENTRIC JR. BURRS		1	TITLE: VITA 67.3 PLUG-IN MODULE C, 10 PORT, SMPM			
	JDT 04/11/17	0175				
D:	DAL 04/12/17	SIZE B	CAGE CODE 95077	DWG. NO.	SF9311-	-60097
'ED:	DAL 04/12/17	S	CALE: 4:1			SHEET 2 OF 2

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for amphenol manufacturer:

Other Similar products are found below :

MS27473P14B18S GTS02R20-15P-025-116 GTC030-40-68SZ-025-RDS-LC ACC02E28-51S-003-B30-LC TV06RL-13-35AD TV06RL-13-98BD TV06RL-13-35SD-LC TV06RL-13-35SD TV06RL-13-98SD-LC TV06RL-13-98SD TVP00RW-23-53AD 100-007-213-002-001 TV06RW-25-90AE 97-3108B16S-5PW-417 PT06J20-24SW 97-3108B16S-4PY-417 97-3108B16S-4PX-417 97-3108B16S-5PY-417 97-3108B16S-4PW-417 CS-DSDMDB37MF-025 97-3108B16S-5PZ-417 TV06RW-25-46AE TVS07RF-21-16AA TVS07RF-21-39BA CF-5A9013-04N CF-6A4615-06N GTC02R32-17S-025-RDS GTC02R32-17S-025-RDS-LC GTC02R32-17S-025-LC PT06SE-24-61P(LC) GTC06-22-13SW GTC06-22-13SY GTS06G-36-10S GTC06-22-13S-025-B30-LC GTC06-22-13SW-025-LC GTC06-22-13SW-025-B30-LC GTC06-22-13SZ-025 GTC06-22-13SZ-025-LC GTC06-22-13SY-025-LC GTC06-22-13SW-025-B30 GTC06-22-13SW-025-B30-LC GTC06-22-13SX-025-B30-LC GTC06-22-13SX-025-LC GTC06-22-13SY-025-LC GTC06-22-13SY-025-LC GTC06-22-13SZ-025-B30-LC GTC06-22-13SX-025-LC GTC06-22-13SY-025-B30 GTC06-22-13SY-025-B30-LC GTC06-22-13SZ-025-B30-LC GTC06-22-13SX-025-LC GTC06-22-13SY-025-B30 GTC06-22-13SY-025-B30-LC GTC06-22-13SZ-025-B30-LC GTC06-22-13SX-025-LC GTC06-22-13SY-025-B30 GTC06-22-13SY-025-B30-LC GTC06-22-13SZ-025-B30-LC GTC06-22-13SX-025-LC GTC06-22-13SY-025-B30 GTC06-22-13SY-025-B30-LC GTC06-22-13SZ-025-B30-LC GTC06-22-13SX-025-LC GTC06-22-13SY-025-B30 GTC06-22-13SX-025-B30-LC