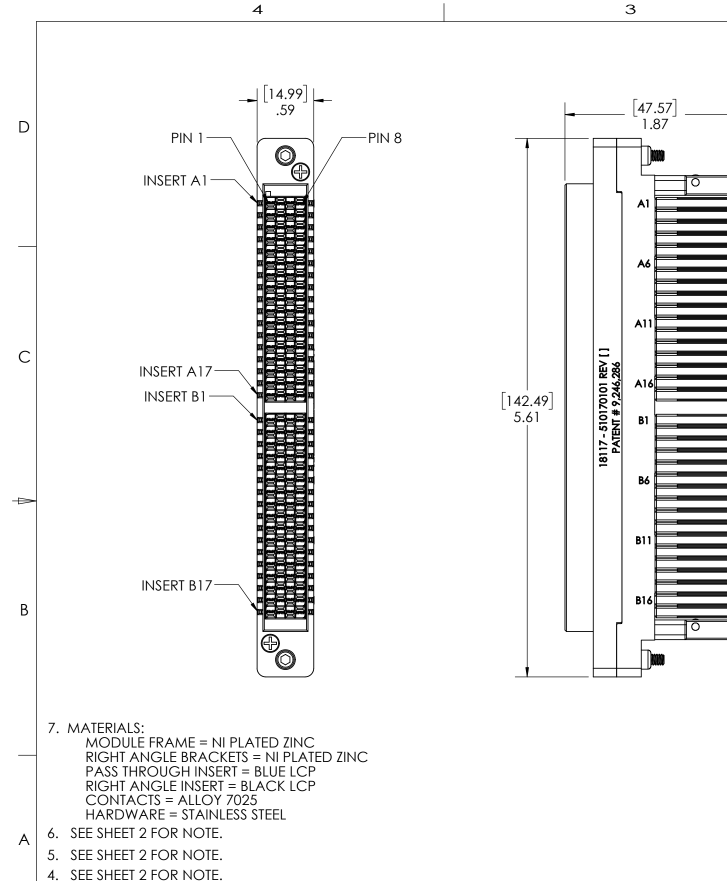
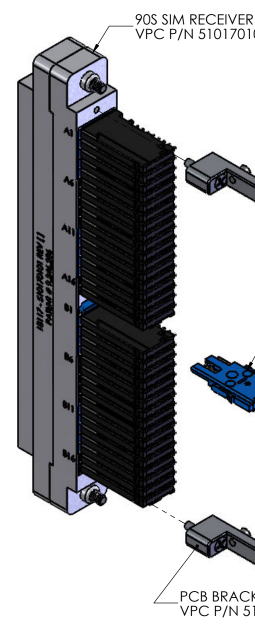
2

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3. RECOMMENDED PCB LAYOUT SHOWN ON SHEET 2

2. SEE SHEET 2 FOR ADDITIONAL PCB LAYOUT INFORMATION.

4

DIMENSION TOLERANCE = ±.005 [.13] UNLESS OTHERWISE SPECIFIED

1. FOR APPLICATION USE AND CARE INFORMATION CONSULT VPC USERS GUIDE @ WWW.VPC.COM

BOARD THICKNESS = .062 [1.57]

NOTES:

3

2

·  r	DESCRIPTION	•	DATE	ENGINEER	]
ECN # 1437			7/18/24	RF	
R MODULE	-				D
	im vtac HSD twit		RT		С
VPC P/N 610151103 TYP. 34 PLCS. SIM VTAC HSD INSERT RIGHT ANGLE VPC P/N 610151104 TYP. 34 PLCS.					V
					В
CKET SET 510109592					
		CUS	STOMER D	RAWING	A
	RELATIVE CONNECTOR POSITIONS AND WIRE ROUTING ARE GENERIC AND MAY VARY WITH PINOUT DIMENSIONS ARE SHOWN AS: [MILLIMETERS] INCHES	SI/ VTAC DWG.NC SCAI 1:1	M RCV MOE C RIGHT ANG 5. 5101701 E CAGE CODE	GLE INSERTS	

T

