

4

3

2

1

DO NOT SCALE DRAWING

THE INFORMATION CONTAINED HEREIN IS THE EXCLUSIVE PROPERTY OF VIRGINIA PANEL CORPORATION AND IS SUBMITTED FOR USE BY THE CUSTOMER ONLY. THE DATA SHALL NOT BE DUPLICATED, USED, OR DISCLOSED IN WHOLE OR IN PART FOR ANY PURPOSE OTHER THAN TO MAINTAIN THE EQUIPMENT PROVIDED. CONSULT WITH VIRGINIA PANEL CORPORATION ENGINEERING IF MORE DETAIL IS REQUIRED.

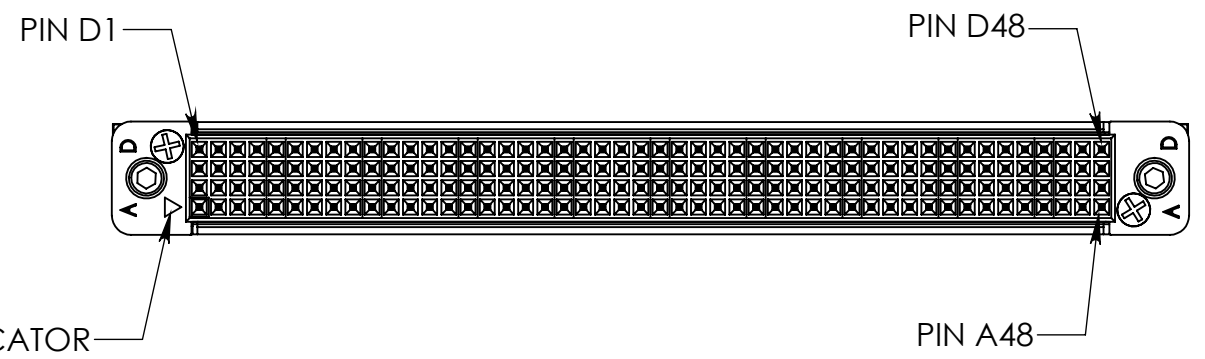
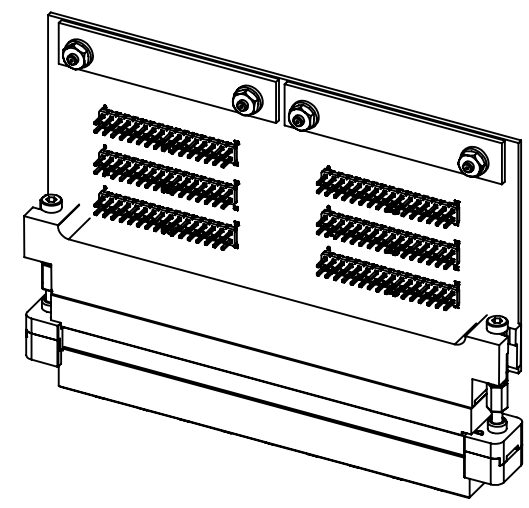
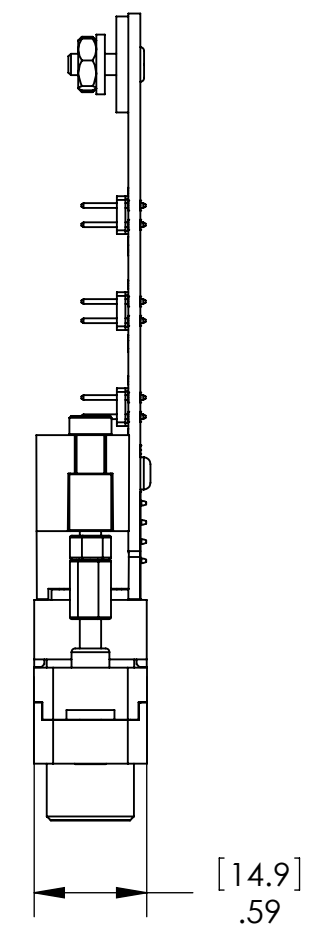
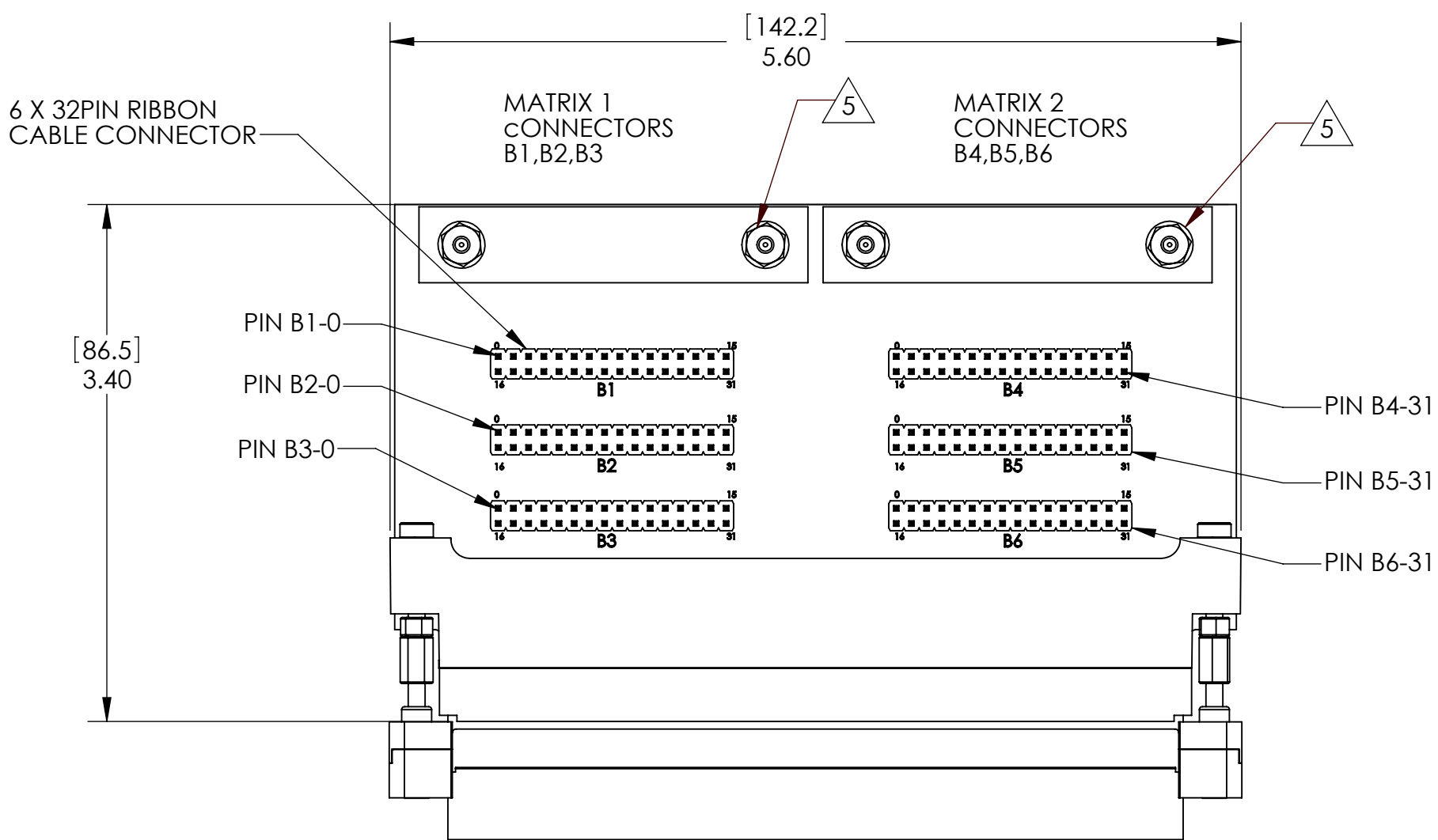
REVISIONS			
REV	DESCRIPTION	DATE	ENGR
L	ECN #15714	3/26/26	NBOODY

D

C

B

A



MATRIX 1 ROWS (16-31) B1																HD MATRIX 2 ROWS(0-3) B6																MATRIX 2 ROWS (16-31) B4															
D1-	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	0	1	2	3	0	1	2	3	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	D48						
C1+	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	0	1	2	3	0	1	2	3	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	C48						
B1-	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	0	1	2	3	0	1	2	3	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	B48						
A1+	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	0	1	2	3	0	1	2	3	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	A48						

MATRIX 1 ROWS (0-15) B2																HD MATRIX 1 ROWS(0-3) B3																MATRIX 2 ROWS (0-15) B5															
D1-	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	0	1	2	3	0	1	2	3	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	D48						
C1+	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	0	1	2	3	0	1	2	3	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	C48						
B1-	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	0	1	2	3	0	1	2	3	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	B48						
A1+	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	0	1	2	3	0	1	2	3	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	A48						

SIGNAL TRACES															
A1 > B2-16	A25 > B3-24	B1 > B2-0	B25 > B3-8	C1 > B1-16	C25 > B6-24	D1 > B1-0	D25 > B6-8	A2 > B2-17	A26 > NC	B2 > B2-1	B26 > NC	C2 > B1-17	C26 > NC	D2 > B1-1	D26 > NC
A3 > B2-18	A27 > B3-26	B3 > B2-2	B27 > B3-10	C3 > B1-18	C27 > B6-26	D3 > B1-2	D27 > B6-10	A4 > B2-19	A28 > NC	B4 > B2-3	B28 > NC	C4 > B1-19	C28 > NC	D4 > B1-3	D28 > NC
A5 > B2-20	A29 > B3-28	B5 > B2-4	B29 > B3-12	C5 > B1-20	C29 > B6-28	D5 > B1-4	D29 > B6-12	A6 > B2-21	A30 > NC	B6 > B2-5	B30 > NC	C6 > B1-21	C30 > NC	D6 > B1-5	D30 > NC
A7 > B2-22	A31 > B3-30	B7 > B2-6	B31 > B3-14	C7 > B1-22	C31 > B6-30	D7 > B1-6	D31 > B6-14	A8 > B2-23	A32 > NC	B8 > B2-7	B32 > NC	C8 > B1-23	C32 > NC	D8 > B1-7	D32 > NC
A9 > B2-24	A33 > B5-16	B9 > B2-8	B33 > B5-0	C9 > B1-24	C33 > B4-16	D9 > B1-8	D33 > B4-0	A10 > B2-25	A34 > B5-17	B10 > B2-9	B34 > B5-1	C10 > B1-25	C34 > B4-17	D10 > B1-9	D34 > B4-1
A11 > B2-26	A35 > B5-18	B11 > B2-10	B35 > B5-2	C11 > B1-26	C35 > B4-18	D11 > B1-10	D35 > B4-2	A12 > B2-27	A36 > B5-19	B12 > B2-11	B36 > B5-3	C12 > B1-27	C36 > B4-19	D12 > B1-11	D36 > B4-3
A13 > B2-28	A37 > B5-20	B13 > B2-12	B37 > B5-4	C13 > B1-28	C37 > B4-20	D13 > B1-12	D37 > B4-4	A14 > B2-29	A38 > B5-21	B14 > B2-13	B38 > B5-5	C14 > B1-29	C38 > B4-21	D14 > B1-13	D38 > B4-5
A15 > B2-30	A39 > B5-22	B15 > B2-14	B39 > B5-6	C15 > B1-30	C39 > B4-22	D15 > B1-14	D39 > B4-6	A16 > B2-31	A40 > B5-23	B16 > B2-15	B40 > B5-7	C16 > B1-31	C40 > B4-23	D16 > B1-15	D40 > B4-7
A17 > B3-16	A41 > B5-24	B17 > B3-0	B41 > B5-8	C17 > B6-16	C41 > B4-24	D17 > B6-0	D41 > B4-8	A18 > NC	A42 > B5-25	B18 > NC	B42 > B5-9	C18 > NC	C42 > B4-25	D18 > NC	D42 > B4-9
A19 > B3-18	A43 > B5-26	B19 > B3-2	B43 > B5-10	C19 > B6-18	C43 > B4-26	D19 > B6-2	D43 > B4-10	A20 > NC	A44 > B5-27	B20 > NC	B44 > B5-11	C20 > NC	C44 > B4-27	D20 > NC	D44 > B4-11
A21 > B3-20	A45 > B5-28	B21 > B3-4	B45 > B5-12	C21 > B6-20	C45 > B4-28	D21 > B6-4	D45 > B4-12	A22 > NC	A46 > B5-29	B22 > NC	B46 > B5-13	C22 > NC	C46 > B4-29	D22 > NC	D46 > B4-13
A23 > B3-22	A47 > B5-30	B23 > B3-6	B47 > B5-14	C23 > B6-22	C47 > B4-30	D23 > B6-6	D47 > B4-14	A24 > NC	A48 > B5-31	B24 > NC	B48 > B5-15	C24 > NC	C48 > B4-31	D24 > NC	D48 > B4-15

NC= NO CONNECT

6. WHEN LOADING PCBs SIDE-BY-SIDE SOLDER TAILS COULD INTERFERE WITH ADJACENT PCBs.

5. LIMIT TORQUE TO 4 IN-LBS MAXIMUM ON NUTS

4. TECHNICAL DATA:
 MATERIAL : BOARD FR4 w/SOLDERMASK
 VPC CONNECTOR BLACK LCP w/GOLD PLATED BERYLIUM COPPER CONTACTS
 BOARD CONNECTOR BLACK LCP w/GOLD PLATED PHOSPHOR BRONZE POSTS
 CURRENT: 2 AMPERE CONTINUOUS @150V RMS

3. WORKS WITH 1 OR 2 NI TB-2634

2. ITEMS SHIPPED LOOSE
 (QTY 2) 4-40X.31" THREADED STANDOFF
 (QTY 2) 4-40X1.25" SOCKETHEAD CAP SCREW
 (QTY 2) 4-40X.31" THREADED STANDOFF

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

NOTES:

CUSTOMER DRAWING

VIRGINIA PANEL CORPORATION
WWW.VPC.COM

192 RCV MOD RT ANG PCB ADPTR
TO NI TB-2634

DIMENSIONS ARE SHOWN AS:	SIZE	CAGE CODE	DWG. NO.	REV
[MILLIMETERS]	C	18117	510150148	L
[INCHES]	SCALE: 1:1	SHEET 1 OF 1		

4

3

2

1

D

C

B

A