

4

3

2

1

DO NOT SCALE DRAWING

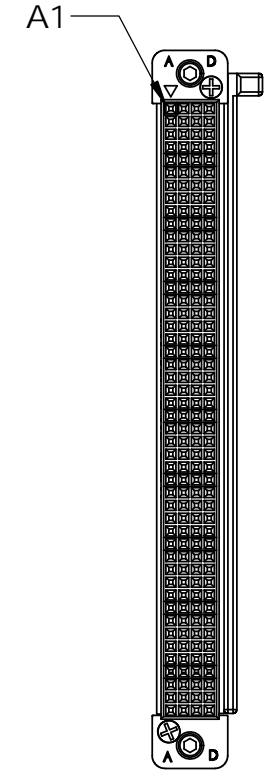
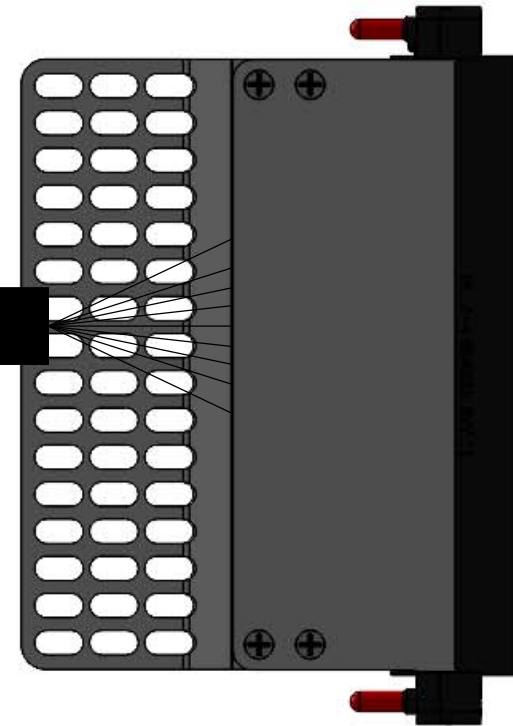
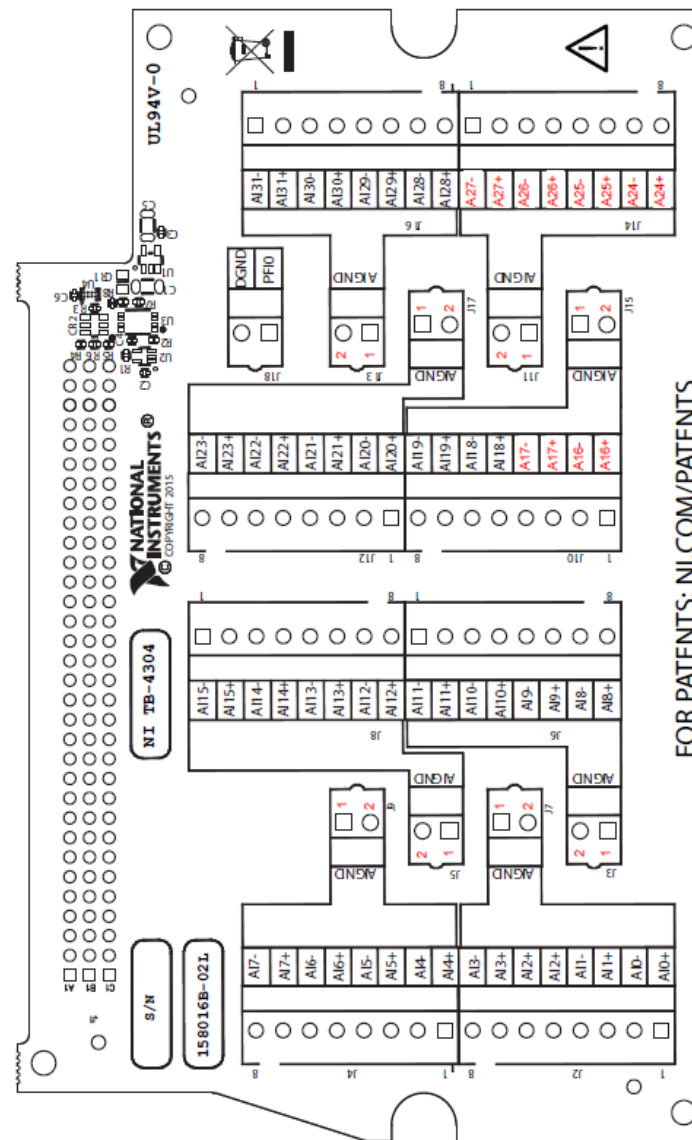
THE INFORMATION CONTAINED HEREIN IS THE EXCLUSIVE PROPERTY OF VIRGINIA PANEL CORPORATION AND IS SUBMITTED FOR USE BY THE CUSTOMER ONLY. THE DATA SHALL NOT BE DUPLICATED, USED, OR DISCLOSED IN WHOLE OR IN PART FOR ANY PURPOSE OTHER THAN TO MAINTAIN THE EQUIPMENT PROVIDED. CONSULT WITH VIRGINIA PANEL CORPORATION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

REV	DESCRIPTION	DATE	ENGINEER
E	ECN # 12595	5/24/2022	RF



TB-4304 WIRING FACE

TB-4304



MATING MODULE: 510151105 (1)
MATING PATCHCORDS: 7-121424000-036 (33) & 7-121924000-036 (16)

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

NOTES:

VPC P/N 540312010X04 WHERE X =	LENGTH XX.XX"
1	20.00" [508]
2	36.00" [914]
6	48.00" [1219]
9	60.00" [1524]
5	72.00" [1829]

RELATIVE CONNECTOR POSITIONS AND WIRE ROUTING ARE GENERIC AND MAY VARY WITH PINOUT

DIMENSIONS ARE SHOWN AS:
[MILLIMETERS]
INCHES

CUSTOMER DRAWING



CBA RCV PXI QP TB-4304

DWG.NO. 540312010X04		REV E
SIZE B	SCALE NONE	CAGE CODE 18117
SHEET 1 OF 2		

4

3

2

1

Run #	From Connector	From Pin	AWG	Color	To Connector	SCREW TERMINAL	CONNECTOR PIN
1	P1	A1	24 S T/P	WHT	TB-4304	AI0+	B32
2	P1	A2		WHT/BLU	TB-4304	AI0-	B31
3	P1	A3	24 S T/P	WHT	TB-4304	AI1+	C32
4	P1	A4		WHT/BLU	TB-4304	AI1-	C31
5	P1	A5	24 S T/P	WHT	TB-4304	AI2+	A31
6	P1	A6		WHT/BLU	TB-4304	AI2-	A30
7	P1	A7	24 S T/P	WHT	TB-4304	AI3+	C30
8	P1	A8		WHT/BLU	TB-4304	AI3-	B30
9	P1	A9	24 S T/P	WHT	TB-4304	AI4+	B29
10	P1	A10		WHT/BLU	TB-4304	AI4-	B28
11	P1	A11	24 S T/P	WHT	TB-4304	AI5+	C29
12	P1	A12		WHT/BLU	TB-4304	AI5-	C28
13	P1	A13	24 S T/P	WHT	TB-4304	AI6+	A28
14	P1	A14		WHT/BLU	TB-4304	AI6-	A27
15	P1	A15	24 S T/P	WHT	TB-4304	AI7+	C27
16	P1	A16		WHT/BLU	TB-4304	AI7-	B27
17	P1	A17	24 S T/P	WHT	TB-4304	AI8+	B26
18	P1	A18		WHT/BLU	TB-4304	AI8-	B25
19	P1	A19	24 S T/P	WHT	TB-4304	AI9+	C26
20	P1	A20		WHT/BLU	TB-4304	AI9-	C25
21	P1	A21	24 S T/P	WHT	TB-4304	AI10+	A25
22	P1	A22		WHT/BLU	TB-4304	AI10-	A24
23	P1	A23	24 S T/P	WHT	TB-4304	AI11+	C24
24	P1	A24		WHT/BLU	TB-4304	AI11-	B24
25	P1	A25	24 S T/P	WHT	TB-4304	AI12+	B23
26	P1	A26		WHT/BLU	TB-4304	AI12-	B22
27	P1	A27	24 S T/P	WHT	TB-4304	AI13+	C23
28	P1	A28		WHT/BLU	TB-4304	AI13-	C22
29	P1	A29	24 S T/P	WHT	TB-4304	AI14+	A22
30	P1	A30		WHT/BLU	TB-4304	AI14-	A21
31	P1	A31	24 S T/P	WHT	TB-4304	AI15+	C21
32	P1	A32		WHT/BLU	TB-4304	AI15-	B21
33	P1	A33	24 S T/P	WHT	TB-4304	AI16+	B20
34	P1	A34		WHT/BLU	TB-4304	AI16-	B19
35	P1	A35	24 S T/P	WHT	TB-4304	AI17+	C20
36	P1	A36		WHT/BLU	TB-4304	AI17-	C19
37	P1	A37	24 S T/P	WHT	TB-4304	AI18+	A19
38	P1	A38		WHT/BLU	TB-4304	AI18-	A18
39	P1	A39	24 S T/P	WHT	TB-4304	AI19+	C18
40	P1	A40		WHT/BLU	TB-4304	AI19-	B18
41	P1	A41	24 S T/P	WHT	TB-4304	AI20+	B17
42	P1	A42		WHT/BLU	TB-4304	AI20-	B16
43	P1	A43	24 S T/P	WHT	TB-4304	AI21+	C17
44	P1	A44		WHT/BLU	TB-4304	AI21-	C16
45	P1	A45	24 S T/P	WHT	TB-4304	AI22+	A16
46	P1	A46		WHT/BLU	TB-4304	AI22-	A15
47	P1	A47	24 S T/P	WHT	TB-4304	AI23+	C15
48	P1	A48		WHT/BLU	TB-4304	AI23-	B15

Run #	From Connector	From Pin	AWG	Color	To Connector	SCREW TERMINAL	CONNECTOR PIN
49	P1	B1	24 S T/P	WHT	TB-4304	AI24+	B14
50	P1	B2		WHT/BLU	TB-4304	AI24-	B13
51	P1	B3	24 S T/P	WHT	TB-4304	AI25+	C14
52	P1	B4		WHT/BLU	TB-4304	AI25-	C13
53	P1	B5	24 S T/P	WHT	TB-4304	AI26+	A13
54	P1	B6		WHT/BLU	TB-4304	AI26-	A12
55	P1	B7	24 S T/P	WHT	TB-4304	AI27+	C12
56	P1	B8		WHT/BLU	TB-4304	AI27-	B12
57	P1	B9	24 S T/P	WHT	TB-4304	AI28+	B11
58	P1	B10		WHT/BLU	TB-4304	AI28-	B10
59	P1	B11	24 S T/P	WHT	TB-4304	AI29+	C11
60	P1	B12		WHT/BLU	TB-4304	AI29-	C10
61	P1	B13	24 S T/P	WHT	TB-4304	AI30+	A10
62	P1	B14		WHT/BLU	TB-4304	AI30-	A9
63	P1	B15	24 S T/P	WHT	TB-4304	AI31+	C9
64	P1	B16		WHT/BLU	TB-4304	AI31-	B9
65	P1	B17	24 S T/P	WHT	TB-4304	DGND	B2
66	P1	B18		WHT/BLU	TB-4304	PFI0	A5
67	P1	B19	24 S	WHT	TB-4304	J3-1	SEE NOTE BELOW
68	P1	B20	24 S	WHT	TB-4304	J3-2	
69	P1	B21	24 S	WHT	TB-4304	J7-1	
70	P1	B22	24 S	WHT	TB-4304	J7-2	
71	P1	B23	24 S	WHT	TB-4304	J5-1	
72	P1	B24	24 S	WHT	TB-4304	J5-2	
73	P1	B25	24 S	WHT	TB-4304	J9-1	
74	P1	B26	24 S	WHT	TB-4304	J9-2	
75	P1	B27	24 S	WHT	TB-4304	J15-1	
76	P1	B28	24 S	WHT	TB-4304	J15-2	
77	P1	B29	24 S	WHT	TB-4304	J11-1	
78	P1	B30	24 S	WHT	TB-4304	J11-2	
79	P1	B31	24 S	WHT	TB-4304	J17-1	
80	P1	B32	24 S	WHT	TB-4304	J17-2	
81	P1	B33	24 S	WHT	TB-4304	J13-1	
82	P1	B34	24 S	WHT	TB-4304	J13-2	

All of the AIGND pins are tied together in the PXIe-4304/4305
On the TB-4304, each AIGND terminal is tied together.

CUSTOMER DRAWING - CUSTOMER DRAWING - CUSTOMER 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.

DWG.NO.		540312010X04		REV	E
SIZE	SCALE	CAGE CODE	SHEET		
B	NONE	18117	2 OF 2		

DO NOT SCALE DRAWING