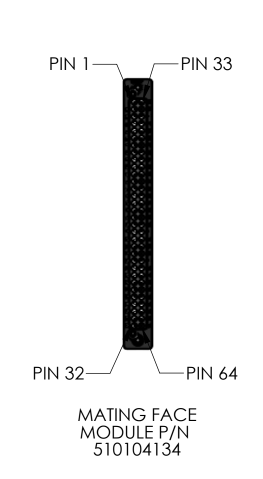


	3		$\forall$		2		1		
	OR DI	ISCLOSED IN WHOLE	OR IN PART FOR AN	NY PURPOSE OTH	PERTY OF VIRGINIA PANEL CORPORATION A SHALL NOT BE DUPLICATED, USED, ER THAN TO MAINTAIN THE EQUIPMENT GINEERING IF MORE DETAIL IS REQUIRED	REV DESC	REVISIONS CRIPTION		
						D ECN #10400		6/17/2020 C MCC	JURRY
			XX.XX ——						D
_					6				
					GO				
							e		
						-	C32—A3	2	
								_	
						NI TB-4300B			С
							MATING FACE		
Run #	TB-4300B SCREW TERMINAL	Wire AWG	Wire Color	T/P #	To Location (Conn - Pin)				
1	AI0+	24	WHT	1	1				
2	AIO-	24	WHT/BLU		2				
3	COM0 Al1+	24	WHT/BLK WHT	1.57	3 4				
5	Al1-	24	WHT/BLU	2	5				$\bigtriangledown$
6	COM1	24	WHT/BLK	SHIELD 2	6				
7	AI2+	24	WHT	3	7				
8	AI2- COM2	24	WHT/BLU WHT/BLK	SHIELD 3	8				
10	AI3+	24	WHT		10				
11	AI3-	24	WHT/BLU	4	11				В
12	COM3	24		SHIELD 4	12				
13 14	AI4+ AI4-	24	WHT WHT/BLU	5	13				
15	COM4	24		SHIELD 5	15				
16	AI5+	24	WHT	6	16				
17	AI5-	24	WHT/BLU		17				
18 19	COM5 AI6+	24	WHT/BLK WHT	SHIELD 6	18 19				
20	Al6-	24	WHT/BLU	7	20				
21	COM6	24	WHT/BLK	SHIELD 7	21				
22	AI7+	24	WHT	8	22				
23	AI7- COM7	24	WHT/BLU WHT/BLK	SHIELD 8	23	VPC P/N 540281010X01 <b>LENGTH</b>	CUISTON		
24	PFIO	24	WHITELK		25	WHERE X = XX.XX"	,		A
26	PFI1	24	WHT	-	26	1 20.00" [508   2 36.00" [914		EL CORPORATIO	
557 - 55		94	3	8 2		6 48.00" [1219   9 60.00" [1524   5 72.00" [1829			
TY 8						RELATIVE CONNECTOR POSITIONS AND WIRE ROUTING		100 IO IB-430	UUR
	WW.VPC.COM					ARE GENERIC AND MAY VARY WITH PINOUT DIMENSIONS ARE SHOWN AS:	SIZE CAGE CODE DWG.NC		REV
						[MILLIMETERS] INCHES	SCALE: NONE 540281010	540281010X01 X01 6/26/13 SHEET	1 OF 1
	3		4		2		<u>]</u> 36/(22)1010 <b>]</b>		
	-				—		-		



4

D

С

В

A

DO NOT SCALE DRAWING

2. MATING MODULE 510108101 QTY 1 MATING PATCHCORDS 7-103964000-036 QTY 2, 7-103425000-036 QTY

1. FOR APPLICATION USE & CARE INFORMATION CONSULT VPC USERS GU NOTES:

4