	4			3	3			2			1			
	DO NOT SCALE DRAWING			THE INFORMATION CONTAINED HEREIN IS THE EXCLUSIVE PRO			DEPRTY OF VIRGINIA PANEL CORPORATION REV DESC			N	DATE	ENGINEER		
				OR DISCLOSED IN WHOL PROVIDED. CONSULT WI			THAN TO MAINTAIN THE EQUIPM IEERING IF MORE DETAIL IS REQU	UIRED. B	ORIGINAL RE	ELEASE ECN #8617	10/17/20	18 A SHEPARD		
D						2					INSERT	-4		
	PIN 2 PIN 1		00								INSERT-1		D	
		) PIN DISPLAY POF	RI PLUG											
					VTAC HSD INSERT TYP. 4 PLCS.				PIN 8 TYP.					
										• 🚺 🖂 🗮				
											PIN 1 TYP.			
									VTAC S	SIM INSERT				
	PIN 20—/ PIN 19	<b>600</b>									MATIN	IG FACE		
C	DISPLAY PORT					>							С	
								Ī						
	$\wedge$			$\sim$			$\wedge$			$\wedge$				
				<u>_6</u> _			<u></u>	[	1	<u>_6</u>				
	NSERT-1 PIN DISPLAY PORT	INSERT-2 PIN	DISPLAY PORT	SIGNAL DESCRIPTION	INSERT-3 PIN	DISPLAY PORT	SIGNAL DESCRIPTION	INSERT-4 PIN	DISPLAY PORT	SIGNAL DESCRIPTION				
	1, 4, 5, 8         16         GND	1, 4, 5, 8	2	FROM SOURCE GND	1, 4, 5, 8	11	FROM SOURCE GND	1	-	FROM SOURCE NO CONNECTION				
	2 14 CONFIG 2	2	1	ML_LANE_0_P	2	12	ML_LANE_3_N	2	19	RETURN				
	3 13 CONFIG 1	3	3	ML_LANE_0_N	3	10	ML_LANE_3_P	3	18	HPD				
	1, 4, 5, 8         16         GND           1, 4, 5, 8         16         GND	1, 4, 5, 8 1, 4, 5, 8	2	GND GND	1, 4, 5, 8 1, 4, 5, 8	<u>11</u> 8	GND GND		SHLD SHLD	GND GND			<u>,</u>	
B	6 15 AUX CH_P	6	6	ML_LANE_1_N	6	7	ML_LANE_2_P	4, 5, 6, 7, 8	SHLD	GND	PART NUMBER	LENGTH (XX.XX)	)В	
	7 17 AUX CH_N	7	4	ML_LANE_1_P	7	9	ML_LANE_2_N		SHLD	GND	720110188-012	12" [304.8]		
	1, 4, 5, 8 16 GND	1, 4, 5, 8	5	GND	1, 4, 5, 8	8	GND		SHLD	GND	720110188-024	24" [609.6]		
											720110188-036 720110188-048	36" [914.4]		
	<ul> <li>9. PATCHCORD OUTER DIAMETER: .24IN [6.0MM]</li> <li>8. PATCHCORD TEMPERATURE RATING: -10°C TO 80°C.</li> </ul>										720110188-040	48" [1219.2]		
											720110188-072	60" [1524] 72" [1828.8]		
_	7. POWER NOT ROUTED THROUGH CABLE.										720110188-096	96" [2438.4]	_	
	SIGNAL DESCRIPTIONS ARE BASED ON THE DISPLAYPORT CABLE CONNECTED TO A SOURCE DEVICE.													
	THE DESCRIPTIONS REPRESENT THE SIGNALS ORIGINATING FROM THE SOURCE WHEN USED IN THIS CONFIGURATION.										CUSTOMER	DRAWING		
A	SIGNAL DESCRIPTIONS MAY CHANGE WHEN USED IN OTHER CONFIGURATIONS.													
	5. PATCHCORD CONFORMS TO THE DISPLAY PORT REV 1.1 SPECIFICATION.									PC Virginia	Panel Corporation	A		
	4. TOP INSERT (INSERT-1) IS DESIGNATED IN BLUE.													
									PCHS RCV VTAC HIGH TEMP DISPLAY PORT					
												10188 B		
					′∟ ≌ ******.*					[MILLIMETERS] INCHES	SIZE SCALE CAGE CO	DE SHEET	<u>,</u>	
	NOTES:										B NONE 1811	7   1 OF 1		
	4		I	3				2		I	1			