	4	3			2			1			
	DO NOT SCALE DRAWING	THE INFORMATION CONTAINED HEREIN IS THE AND IS SUBMITTEDFOR USE BY THE CUSTOM	E EXCLUSIVE PROPERTY C	OF VIRGINIA PANEL CORPORATI	ION REV DE	SCRIPTION		DATE	ENGINEER		
		OR DISCLOSED IN WHOLE OR IN PART FOR AN PROVIDED. CONSULT WITH VIRGINIA PANEL C	OR DISCLOSED IN WHOLE OR IN PART FOR ANY PURPOSE OTHER THAN TO MAINTAIN THE EQU PROVIDED. CONSULT WITH VIRGINIA PANEL CORPORATION ENGINEERING IF MORE DETAIL IS R					5/26/202	0 J BRYAN		
								I			
D			\wedge					INSERT-	4	D	
	PIN 2 PIN 1 XX.XX/2								D		
						PI		PIN 1 TYP.—			
						لير					
							o 🗖				
			~			,					
	PIN 20-PIN 19	20 PIN DISPLAYPORT PLUG			VTAC HSD	INSERT		VTAC	HSD INSERT		
С	DISPLAY PORT MATING FACE		X.		TYP. 4 PLCS	5.		MAI	NG FACE	С	
					\sim						
				6			6				
	INSERT-1 PIN DISPLAYPORT	INSERT-2 PIN DISPLAYPORT	N DISPLAYPORT	SIGNAL DESCRIPTION	INSERT-4 PIN		SIGNAL DESCRIPTION		_		
	1, 4, 5, 8 16 GND	Institution TO SINK Institution 1, 4, 5, 8 11 GND 1, 4, 5, 8	2	TO SINK GND	1		TO SINK NO CONNECTION				
	2 14 CONFIG 2	2 12 ML_LANE_0_P 2	1	ML_LANE_3_N	2	- 19	RETURN				
	3 13 CONFIG 1	3 10 ML_LANE_0_N 3	3	ML_LANE_3_P	3	18	HPD	PART NUMBER	LENGTH (XX.XX)		
В	1, 4, 5, 8 16 GND 1, 4, 5, 8 16 GND	1, 4, 5, 8 11 GND 1, 4, 5, 8 1, 4, 5, 8 8 GND 1, 4, 5, 8	2 5	GND GND	-	SHLD SHLD	GND GND	7-141897726-012	12" [304.8]	В	
	6 15 AUX CH_P	6 7 ML_LANE_1_N 6	6	ML_LANE_2_P	4, 5, 6, 7, 8	SHLD	GND	7-141897726-024	24" [609.6]		
	7 17 AUX CH_N	7 9 ML_LANE_1_P 7 1.4.5.0 0 0 0 1.4.5.0	4	ML_LANE_2_N	-	SHLD	GND	7-141897726-036	36" [914.4]		
	1, 4, 5, 8 16 GND	1, 4, 5, 8 8 GND 1, 4, 5, 8	5	GND		SHLD	GND	7-141897726-048	48" [1219.2]		
	9. PATCHCORD OUTER DIAMETER: .26IN [6.5MM]							7-141897726-060	60'' [1524]		
	8. PATCHCORD TEMPERATURE RATING: 5°C TO 60°C							7-141897726-072	72" [1828.8]		
								7-141897726-096	96'' [2438.4]		
	6 SIGNAL DESCRIPTIONS ARE BASED ON THE DISPLAYPORT CABLE CONNECTED TO A SINK DEVICE.							CUSTOMER	DRAWING		
	THE DESCRIPTIONS REPRESENT THE SIGNALS ORIGINATING FROM THE SOURCE WHEN USED IN THIS CONFIGURATION. SIGNAL DESCRIPTIONS MAY CHANGE WHEN USED IN OTHER CONFIGURATIONS.								_		
A	5. PATCHCORD CONFORMS TO THE DISPLAY PORT REV 1.1 SPECIFICATION.						PC Virginia	Pagel Corporation	А		
	4. TOP INSERT (INSERT-1) IS DESIGNATED IN BLUE.										
	3. CABLE JACKET COLOR: BLACK										
								IOUT I			
DIMENSIONS ARE SHOWN AS: DWG.NO. 7.1							S: DWG.NO. 7-1418	397726			
							[MILLIMETERS] INCHES	SIZE SCALE CAGE CO	DE SHEET		
	NOTES:							B NONE 1811	7 1 OF 1		
	4	3			2		I	Ι			