	4	3				2	
	DO NOT SCALE DRAWING	THE INFORMATION CONTA AND IS SUBMITTEDFOR US	AINED HEREIN IS THE EX SE BY THE CUSTOMER (XCLUSIVE PROP	ERTY OF VIRGINIA PANEL CORPORATIC	N REV	DESCRIPTION
		OR DISCLOSED IN WHOLE PROVIDED. CONSULT WITH	OR IN PART FOR ANY F H VIRGINIA PANEL CORI	PURPOSE OTHER PORATION ENGI	ERTY OF VIRGINIA PANEL CORPORATIC A SHALL NOT BE DUPLICATED, USED, R THAN TO MAINTAIN THE EQUIPMENT NEERING IF MORE DETAIL IS REQUIRED	. A	ORIGINAL RELEASE E
D							
			XX.XX	$\sqrt{2}$ –			
	PIN 1			` 			
С			>				
				\`\			
				~~···		_	
	PIN 8			1			
	VTAC HSD INSERT						
	MATING FACE						
		From Location			To Location		
		(Conn - Pin)	LABEL	WIRE COL	OR (Conn - Pin)		
В		1-1		NC	-		
D		1-2 1-3	H-MTD J1	WHITE GREEN			
		1-3		NC	-		
		1-5		NC	-		
		1-6	H-MTD J2	WHITE			
		1-7	11 1010 02	GREEN			
		1-8		NC	-		
А	3. WIRE CONSTRUCTION: 2X UNSHIELDED TWISTED PAIRS						
~	CONDUCTOR SIZE: 0.14MM ²						
	INSULATION: PP OUTER JACKET: TPE-S						
	IMPEDANCE: $100 \pm 5\Omega$						
	2 SEE TABLE FOR PATCHCORD LENGTH BY PART NUMBER.						RELATIVE C AND WRE AND MA
	1. FOR APPLICATION USE AND CARE INFORMATION CONSULT VPC US	Sers Guide @ ww	/W.VPC.COM				
							[,,,,,

NOTES:

