ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

			oer: 22 1 Page						ue: ue Date ective D		3 5/19/2005 8/1/2005		
Α.	Co 1)	a) Conductor			4 X 1 P 22 (7/3) AWG					Diameters (In)		
		b)		olor Code			om. PVC mpany Color C	ode A			0.050		
			Pair	Color		Pair	Color		Pair	Color			
			1	BLACK-RED BLACK-WHITE		3	BLACK-GREEN BLACK-BLUE						
		,	. .		a/a	• • •							
		c) Pair (1) Twists:) Cable Assembly a) Twists:				2/Cond Cabled Together 8.0 Twists/foot (min)							
	2)					8.0 Twists/foot (min) 4 Components Cabled							
	2)					4.0 Twists/foot (min)							
	3)						pe, 25% Overla	ap, Min.					
	,		Foil Di	irection	Foil Fac			1 '					
		b)	Drain \	Wire	22 (7/3								
	4)	Jac				Wall, N	om.,PVC				0.266 (0.281 1	Max.)	
			Color(S)	SLATE		* D/N 22440 4	<u>م مم مح</u>					
		b)	Print				-* P/N 2214C 4 C (UL) TYPE C		-	6 1			
							/GFT4 ROF		VVIVI 207	0 L			
					* = Fac			0					
						-		· CSA ma	rkings de	pending	g upon plant of manufa	cture.]	
В.			y Appro	ovals									
	1)	UL			AWM/S	TYLE	2576	80°(C / 150 V	′RMS			
					CM			75°(2				
	0)	~~	A 1		VW-1			60°/	~				
	2)	US.	A Intern	ational	CMG FT4			60°(ر				
	3)	FU	Directiv	ve 2002/95/E0									
	•)					All materials used in the manufacture of this part are in compliance with EU Directive							
											n hazardous substan		
								ment. C	onsult A	lpha V	Vire's web site for co	mpliance	
		0-1	ifamia [Dran a sitian CE	Date of								
	4)	Cai	nomia F	Proposition 65			of California Pro			acture	of this part meet the	,	
C.	Phy	vsica	al & Me	chanical Pro				, 2031001	50.				
				ire Range	-20 to 8	0°C							
	2)	Ber	nd Radii	us	10X Ca		meter						
_	3)		I Tensio		49 Lbs,								
D.			al Prop				ing purposes o	nly)					
	1)		tage Ra	-	150 V _F		1 NI						
	2)			pacitance apacitance			Hz, Nominal						
	3) 4)			stic Impedance			Iz, Nominal						
			uctance		0.18 µ	H/ft. No	ominal						
	6)		nductor				@20°C, Nomir	nal					
	7)	OA	Shield				@20°C, Nomir						
Е.	Oth												
	1)		kaging	- T									
		a)	1000 F	I									

Although Alpha Wire Company ("Alpha") makes every reasonable effort to ensure their accuracy at the time of publication, information and specifications described herein are subject to errors or omissions and to changes without notice, and the listing of such information and specifications does not ensure

described nerein are subject to errors or omissions and to changes without notice, and the issuing or such mormation and specifications does not ensure product availability. Alpha provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Alpha be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary) whatsoever, even if Alpha has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 2214C	Issue:	3							
Page 2 of 1 Pages	Issue Date:	5/19/2005							
	Effective Date:	8/1/2005							

b) 500 FT

c) 100 FT

Although Alpha Wire Company ("Alpha") makes every reasonable effort to ensure their accuracy at the time of publication, information and specifications described herein are subject to errors or omissions and to changes without notice, and the listing of such information and specifications does not ensure product availability.

Alpha provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Alpha be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary) whatsoever, even if Alpha has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.