ALPHA WIRE COMPANY **CUSTOMER PRODUCT SPECIFICATION**

	nrt Number: 6407 nge 1 of 2 Pages			Issue: Issue Date Effective	e: {	3 5/26/2005 8/1/2005	
Α.	Construction					Diameters	
	1) Component 1	9 X 1 PAIR					
	a) Conductor	24 (7/32) AWG					
	b) Insulation	0.016" Wall, No		/lene(PE)		0.056	
	(1) Color Code	Alpha Wire Col	or Code IVI				
	Pair Color 1 BLUE/WHITE - WHITE/BLU		Color ROWN/WHITE - WHITE	Pair /BROWN 7	Color ORANGE/R	RED - RED/ORANGE	1
	2 ORANGE/WHITE - WHITE/G	ORANGE 5 SI	LATE/WHITE - WHITE/ LUE/RED - RED/BLUE		GREEN/RE	ED - RED/GREEN ED - RED/BROWN	
	<u> </u>			,			
	c) Pair (1) Twists:	2/Cond Cabled	-				
	(1) Twists: 2) Cable Assembly	8.0 Twists/foot 9 Components					
	a) Twists:	2.4 Twists/foot					
	3) Shield:	Alum/Mylar Tap		erlan Min.			
	a) Foil Direction	Foil Facing Out		511ap, 11			
	b) Drain Wire	24 (7/32) AWG					
	c) Braid	TC,65% Covera					
	4) Jacket	0.035" Wall, No				0.430 (0.450) Max.)
	a) Color(s)	GRAY					
	b) Print	ALPHA WIRE-'					
			· · ·			OW VOLTAGE	
		COMPUTER C	ABLE LL	XXXXXX CSA	TYPE (CMH FT1	
		ROHS	1.				
		* = Factory Co		CSA markings d	nondina i	upon plant of manufa	oturo 1
B.	Industry Approvals		Inave of Or or	COA markings a	epending a	ipon plant or manaia	clui c .j
	1) UL	AWM/STYLE29	919	80°C / 30\	/		
	,	СМ		75°C			
		VW-1					
	2) CSA International	СМН		60°C			
		FT1					
	3) EU Directive 2002/95/EC			5 · · · · · · · · · · · · · · · · · · ·		·	
						are in compliand	
						use of certain ha	
						t. Consult Alpha	viies
	4) California Proposition 65:	web site for cor				of this part n	naat the
	4) Callorna ropconor co.	requirements o					
C.	Physical & Mechanical Prop			100000000000000000000000000000000000000	•		
-	1) Temperature Range	-20 to 80°C					
	2) Bend Radius	10X Cable Diar	meter				
	3) Pull Tension	73 Lbs, Maxim	um				
D.	Electrical Properties	(For Engineeri	ng purposes	s only)			
	1) Voltage Rating	300 V _{RMS}					
	2) Characteristic Impedance						
	3) Mutual Capacitance	15.5 pf/ft @1 k					
	 Ground Capacitance Conductor DCR 	27.5 pf/ft @1 k 26 Ω/1000ft @					
	 Conductor DCR OA Shield DCR 	2.6 Ω/1000ft @					
	,						
	hough Alpha Wire Company ("Alpha") n d specifications described herein are su						
	ecifications does not ensure product available		SSIULI ALIU LU GI	ange without nou-	ce, and the	s listing of such into	flation and
	ha provides the information and specifi tutory or implied. In no event will Alpha	ications herein on an					
					indiroot in	aidantal anagiai pu	nitivo or

exemplary damages) 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: 6407	Issue: 3			
Page 2 of 2 Pages	Issue Date: 5/26/2005			
	Effective Date: 8/1/2005			

E. Other

- 1) Packaging
 - a) 1000 FT
 - b) 500 FT
 - c) 100 FT

Although Alpha Wire Company ("Alpha") makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change 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 damages) 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.