ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 6415 Page 1 of 2 Pages				Issue: Issue Date: Effective Date:				3 5/26/2005 8/1/2005			
A.	Со	nstr	uction							Diameters	
	1)		mponent 1	4 X 1 PAIR							
			Conductor	24 (7/32) AW							
		b)	Insulation	0.016" Wall,			(PE)			0.056	
			(1) Color Code	Alpha Wire C	Color Code	M					
			Pair Color	Pair	Color		Pa	air	Color		
			BLUE/WHITE - WHITE/BLUE ORANGE/WHITE - WHITE/C		GREEN/WHITE - V BROWN/WHITE - V						
		c)	Pair	2/Cond Cable	ed Togethe	er					
			(1) Twists:	8.0 Twists/fo							
	2)		ble Assembly	4 Componen							
			Twists:	3.7 Twists/fo							
	3)	Shi		Alum/Mylar T		Overlap,	Min.				
			Foil Direction	Foil Facing C							
			Drain Wire	24 (7/32) AW							
	•	,	Braid	TC,90% Cov		•				0.040.00.000	
	4)	Jac		0.035" Wall,	Nom.,PVC					0.318 (0.333	Max.)
			Color(s)	GRAY							
		b)	Print	ALPHA WIRI					2040		
				COMPUTER	CABLE			55A			
				ROHS	Codo						
				* = Factory () or CSA	markin	as den	endina	g upon plant of manufa	cture 1
в.	Ind	lusti	ry Approvals		nay nave c(o		nannin	gs ucp	criaing	g upon plant of manufa	cluic.j
		UL		AWM/STYLE	2919	8	0°C /	30V			
	,	_		СМ			5°C				
				VW-1							
	2)	CS	A International	CMH		6	0°C				
	,			FT1							
	3) EU Directive 2002/95/EC(RoHS):										
				All materials	used in the	manufa	cture	of thi	s pai	t are in complianc	e with
				Directive 200)2/95/EU re	garding	the re	estrict	ion o	f use of certain ha	zardou
										nt. Consult Alpha	Wire's
	web site for compliance Date of Manuf										
	4)	Ca	lifornia Proposition 65:	nia Proposition 65: The outer surface materials used in the manufacture of this pa				cture of this part n	neet the		
-	requirements of California Proposition 65.										
C.			al & Mechanical Prop								
	1)		nperature Range	-20 to 80°C							
	2)		nd Radius	10X Cable D							
			I Tension	38 Lbs, Maxi							
υ.			cal Properties	(For Engineering purposes only)							
			tage Rating	300 V _{RMS}							
			aracteristic Impedance			vinal					
			tual Capacitance	12.8 pf/ft @							
			ound Capacitance	23 pf/ft @1 l							
			nductor DCR Shield DCR	26 Ω/1000ft 2.9 Ω/1000ff							
	6)	UA		2.3 1/10001	ω_{20} C, N	ominai					
Alth	Iouah	Alph	a Wire Company ("Alpha") n	nakes everv reaso	onable effort t	o ensure th	neir ac	curacv	at the	time of this publication	. inform
			ions described herein are su								
spe	cifica	tions	does not ensure product ava	ailability.		-				-	
Alp			s the information and specifi plied. In no event will Alpha								

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E. Other

- 1) Packaging
 - a) 1000 FT

b) 500 FT

c) 100 FT

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