## ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

			er: 6036C Pages	Issue: 6 Issue Date: 4/6/2009 Effective Date: 5/8/2009					
A.	Cor	nstru	iction						Diameters (In)
	1)		nponent 1 Conductor Insulation (1) Color Code	6 X 1 PAIR 20 (7/28) AWG TC 0.013" Wall, Nom. Polypropylene Alpha Wire Company Color Code					0.064
			Pair Color 1 BLACK-RED	Pair 3	Color BLACK-GREEN		Pair 5	Color BLACK-	BROWN
			2 BLACK-WHITE	4	BLACK-BLUE		6		YELLOW
		C)	Pair	2/Cond Cable	d Together				
		- /	(1) Twists:	6.9 Twists/foc					
			vidually Applied:						
		d)	Shield:	Foil Free Alur		25% Overla	ap, Mir	1.	
			<ul><li>(1) Foil Direction</li><li>(2) Drain Wire</li></ul>	Foil Facing In 22 (7/30) AW					
	2)	Cah	le Assembly	6 Component					
	2)		Twists:	2.3 Twists/foc					
			Core Wrap	Clear Mylar T		erlap, Min.			
:	3)	Jacl		0.047" Ŵall, N		1.			0.450 (0.468 Max.)
			Color(s)	SLATE					
		b)	Print	ALPHA WIRE SHIELDED 7 C(UL) CMG F	5C (UL) TYPE T4 ROHS	CMG OR A	-	493	
,	ام مرا		Annrovala	* = Factory C	Code				
5.	Industry Approvals 1) UL		/ Approvais	AWM/STYLE	2493	60°C			
	1)	ΟL		CMG VW-1	2435	75°C			
	2)		A International	C(UL) TYPE FT4	CMG	75°C	;		
	3)		Directive 2002/95/EC(R	All materials u Directive 2002 substances in for complianc	2/95/EU regar electrical and e Date of Mar	ding the res l electronic lufacture.	striction equipn	of use nent. (	in compliance with EU of certain hazardous Consult Alpha Wire's web s
	4)		fornia Proposition 65:	requirements				facture	of this part meet the
			I & Mechanical Proper	ties -20 to 75°C					
	1) 2)		nperature Range Id Radius	-20 to 75 C 10X Cable Di	ameter				
,	2) 3)		Tension	138 Lbs, Max					
).			al Properties		ring purposes	only)			
	1)		age Rating	$300 V_{RMS}$					
	2)		racteristic Impedance	61 Ω					
	3)		uctance	0.18 µH/ft, N					
!	4) 5)		ual Capacitance und Capacitance	25 pf/ft @1 k 45 pf/ft @1 k					
	5) 6)		iductor DCR		t @20°C, Nor	ninal			
	7)		Shield DC Resistance		t @20°C, Nor				
	Óth				<b>_</b> -, -, -,				
	1)		kaging						
			1000 FT						
		b)	500 FT						
		C)	100 FT						

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.