ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

			er: 6368 2 Pages					ie: ie Date ective D		4 9/9/2008 9/9/2008		
A.	Cor	nstru	uction							Diamete	ers	
	1)	Cor	nponent 1	10 X 1								
		a)			32) AW(
		b)	Insulation			lom. PVC, Semi F				0.044		
			(1) Color Code	Color Code Alpha Wire Company Co								
			Pair Color		Pair	Color		Pair	Color			
			1 BLUE/WHITE - WHITE/BL 2 ORANGE/WHITE - WHITE		5	SLATE/WHITE - WHITE/SL BLUE/RED - RED/BLUE	ATE	9 10		N/RED - RED/BROWN RED - RED/SLATE	N	
			3 GREEN/WHITE - WHITE/C	GREEN	7	ORANGE/RED - RED/ORA						
			4 BROWN/WHITE - WHITE/	BROWN	8	GREEN/RED - RED/GREE	N	I	1			
		c)	Pair			d Together						
			(1) Twists:	9.6 Tv	/ists/foo	t (min)						
	2)	Cab	ole Assembly	10 Co	mponen	ts Cabled						
		a)	Twists:		/ists/foo							
	3)	Shie	eld:	Alum/l	Mylar Ta	ape, 25% Overlap	, Min.					
		a)	Foil Direction	Foil Fa	acing Ou	ut						
		b)	Drain Wire		32) AW(
		C)	Braid	TC,65	% Cove	rage, Min.						
	4)	Jac		0.032'	' Wall, N	lom.,PVC				0.379	(0.400 M	ax.)
		a)	Color(s)	Gray,								
		b)	Print			-* P/N 6368 10PF		-				
						5C (UL) TYPE CM MG FT4 ROHS		WM 246	i4 L	LXXXXXX		
					actory C							
						nay have c(UL) or (ςς Δ mai	rkinas da	nondin	a unon nlant a	of manufact	turo 1
3.	Ind	ustry	y Approvals	INDIG.	rouucii	hay have c(OL) of C		kings ue	penuin	g upon plant c	n manulaci	ure.j
		UL	, Apple fale	AWM/	STYLE2	2464	80°C) 300V				
	•,	01		CM	0		75°C					
				VW-1								
	2)	CS	A International	CMG			60°C	2				
	_/	00,		FT4			00 0					
	3)	ΕU	Directive 2002/95/EC(R									
	-,			All materials used in the manufacture of this part are in compliance with EU							J	
						2/95/EU regarding						
						electrical and ele						eb site fo
						ate of Manufactur						
	4)	Cali	ifornia Proposition 65:			ace materials use		e manuf	acture	of this part	meet the	
	,		·			of California Prop						
С.	Phy	ysica	al & Mechanical Proper									
	1)		nperature Range	-20 to	80°C							
	2)	Ber	nd Radius		able Dia							
	3)	Pull	Tension	79 Lbs	s, Maxin	านm						
D.	Ele	ctric	al Properties			ring purposes onl	y)					
	1)		tage Rating	300 V								
	2)		aracteristic Impedance	75 Ω								
	3)		tual Capacitance	30 pf/	′ft @1 kl	Hz, Nominal						
	4)		und Capacitance	50 pf/ft @1 kHz, Nominal								
	5)	Cor	nductor DCR			20°C, Nominal						
	6)		Shield DCR	3.3 Ω	/1000ft	@20°C, Nominal						
	Oth	ner										
	1)	Pac	kaging									
		a)	1000 FT									
		b)	500 FT									
		c)	100 FT									
Altho	ough A	Alpha [']	Wire Company ("Alpha") make	s every rea	isonable e	ffort to ensure their ac	curacy at	the time of	of public	ation, informatio	on and specif	ications
			are subject to errors or omiss	ions and to	changes	without notice, and the	e listing of	f such info	rmation	and specificatio	ons does not	ensure
		/ailabil	lity. he information and specificatio	ne heroin f	ນກ່ອກ "^ ຕ	IS" basis with no room	acontatio	ne or wor	antioo ··	whether everess	etatutory 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.

Toll Free 1-800-52 ALPHA • T: 1-908-925-8000 • F: 908-925-5411 • Email: info@alphawire.com www.xtraguard.com • www.alphawire.com

ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 6368	Issue:	4
Page 2 of 2 Pages	Issue Date:	9/9/2008
	Effective Date:	9/9/2008

2) Notes:

a) Black color jacket is a special request item.

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.