ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

			er: 511 Page	10/15C s		Issue: 10 Issue Date: 1/29/2008 Effective Date: 3/1/2008						
Α.	Со	nstruc	ction							Diameters		
	 Component 1 Conductor Insulation			22 (7/30 0.010" V	15 X 1 COND 22 (7/30) AWG TC 0.010" Wall, Nom. PVC, Semi Rigid 0.050 Alpha Wire Color Code E							
		I	Cond	Color BLACK		Cond 6	Color GREEN		Cond 11	Color WHITE/BLACK		
			2	BROWN		7	BLUE		12	WHITE/BROWN		
			3 4	RED ORANGE		8 9	VIOLET GRAY		13 14	WHITE/RED WHITE/ORANGE		
		l	5	YELLOW		10	WHITE		15	WHITE/YELLOW		
	2)		e Asse Twists		15 Com 4.4 Twis		its Cabled t (min)					
			Core V		Nonwov	en Po	lyester Tap	e, 25% Overla	ap, Min.			
	3) Shield: A/P/A					A/P/A Tape, 25% Overlap, Min. 22 (7/30) AWG TC						
	a) Drain Wire											
	4		Braid				rage, Min.					
	4)	Jack		e)			lom.,PVC (ellow_Orar	na Blue Gra	on Do	0.327 (0.344 Max A Sand Beige White	x.)	
						Gray, Black, Yellow, Orange, Blue, Green, Red, Sand Beige, White 1 End 810 Denier Nylon						
		c) Print ALPHA WIRE-* P/N 5110/15C 15C 22 AWG										
		XTRAGUARD 1 XTREME PERFORMANCE FOR XTREME										
										PE CM OR AWM		
								X CSA 105C	TYPE (CMG FT4		
					-	OHS	<seq fc<="" th=""><td>OTAGE></td><td></td><td></td><td></td></seq>	OTAGE>				
					* = Fac			II) or CSA mor	kinas da	pending upon plant of manufactu	ro 1	
В.	Ind	ustrv	Appro	ovals	LINDLE. FI	Juuuti	nay nave u(L		ungs ue	ponding upon plant of manufactu		
	1)	UL	1-1									
	,		Compo	onent 1	AWM/S	TYLE1	10002	105°	C / 300	V		
		b)	Overal	II	AWM/S	TYLE2	2464		;/300V			
					CM			105°	С			
	2)	<u> </u>	Inter-	ational	VW-1			1050	<u> </u>			
	2)	USA	mern	ational	CMG FT4			105°	C			
	3) EU Directive 2002/95/EC(RoHS): All materials used in the manufacture of this part are in o											
								of this pa	art are in compliance with EU			
	Directive 2002/95/EU regarding the restriction of use of certain hazard											
				substan	ces in	electrical a	nd electronic		ent. Consult Alpha Wire's we	b site for		
	compliance Date of Manufactu						-					
	4) California Proposition 65: The outer surface materials used in the manufactu						acture of this part meet the					
	5) CE: LVD 73/23/EEC Amendment 93/68/EEC											
C.			& Me	chanical Prop		20/20		UN 90/00/EE	0			
0.	Physical & Mechanical Properties 1) Temperature Range -20 to 105°C											
	2)		d Radii		10X Cal		ameter					
	3)́		Tensio		93 Lbs,	Maxin	num					
_	4)	Sunl	ight Re	esistance	Yes							
D.				perties		-	ring purpos	es only)				
	1)		age Ra		300 V _R			Conductor		lotor		
	2) 3)		acitanc					Conductor to	Condu	ICIOF		
	3) 4)		ctance	pacitance	05 μ/π 0.18 μF	-	Hz, Nomina ominal	I				
	-) 5)		ductor				t @20°C, N	ominal				
A lth	,								t the time	of nublication information and analisi	rations	
Although Alpha Wire Company ("Alpha") makes every reasonable effort to ensure there 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 e beer	event v n advis	vill Alph sed of th	a be liat he possi	ole for any damage	s (including con ges, whether in	sequen an actio	tial, indirect, in on under contra	cidental, special,	punitive, o	anties, whether express, statutory or in or exemplary) whatsoever, even if Alph r theory, arising out of or in connectior	na has	
					71114	laerwo	od Ave Eliza	beth, NJ 07207	-0711			

ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 5110/15C	Issue:	10
Page 2 of 2 Pages	Issue Date:	1/29/2008
	Effective Date:	3/1/2008

6) OA Shield DCR

2.8 Ω/1000ft @20°C, Nominal

E. Other

1) Packaging

a) 1000 FT

b) 500 FT

c) 100 FT

d) Bulk(Made-to-order)

Although Alpha Wire Company ("Alpha") makes every reasonable effort to ensure there 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.