ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 5300C Page 1 of 1 Pages					Issue: 10 Issue Date: 1/29/2008 Effective Date: 3/1/2008								
A.	Co 1)		Condu Insula	c tion ponent 1 Conductor nsulation (1) Color Code		5 X 1 COND 24 (7/32) AWG TC 0.010" Wall, Nom. PVC, Semi R Alpha Wire Company Color Cod					<u>Diameters</u> 0.044	<u>(ln)</u>	
			Cond	Color		Cond	Color		Cond	Color			
			1	BLACK BROWN		3	RED ORANGE		5	YELLO	W		
			2	BROWN		4	URANGE			l			
	2) 3) 4)	a) b) Shi a) b) Jac a)	Drain Braid	s: Wrap Wire (s)	9.6 Twis Nonwov A/P/A T 24 (7/32 TC,70% 0.063" \ Slate, B 1 End 8 ALPHA XTRAG ENVIRO 2343 V\ CE R * = Fac	sts/foo yen Po ape, 2) AW(o Cove Wall, N lack, N 10 De WIRE UARD DNMEI WIRE UARD DNMEI V-1 OHS tory C	lyester Tap 5% Overla G TC rage, Min. Jom.,PVC (ellow, Ora nier Nylon -* P/N 5300 1 XTREM NTS - SHIE - LLXXXX <seq fc<br="">ode</seq>	nge, Blue, Gr DC 5C 24 AW E PERFORM ELDED 105C (XX CSA 105C DOTAGE>	een, Re G ANCE F (UL) TY CTYPE	0.278 (0.292 Max.) ed, Sand Beige, White FOR XTREME /PE CM OR AWM			
В.		Industry Approvals 1) UL			[NOIE. FI	ouucii	nay nave c(rkings ue	penum	g upon plant of h	nanulaciule.j	
	,	a)	Comp	onent 1	AWM/S	TYLE	10002	105°	C / 300	VRMS	6		
		b)	Overa	II	AWM/S CM VW-1	TYLE	2343	80°C 105°					
	2)	CS	A Interr	national	CMG FT4			105°	C				
	3) EU Directive 2002/95/EC(RoHS):												
	4) 5)	Cal		Proposition 65:	Directive substan for com The out requirer	All materials used in the manufacture of this part are in compliance with Directive 2002/95/EU regarding the restriction of use of certain hazardo substances in electrical and electronic equipment. Consult Alpha Wire' for compliance Date of Manufacture. The outer surface materials used in the manufacture of this part meet th requirements of California Proposition 65. LVD 73/23/EEC Amendment 93/68/EEC						ardous Vire's web site	
C.				chanical Prop									
D.	1) 2) 3) 4)	Ter Ber Pul Sur	nperatu nd Radi I Tensio nlight R	ure Range	-20 to 1 10X Ca 23.7 Lb Yes	ble Dia s, Max		ses only)					
	1) 2) 3) 4)	Vol Car Gro	tage Ra bacitan	ating ce apacitance	300 V _F 32 pf/ft 58 pf/ft 0.19 µł	300 VRMS 32 pf/ft @1 kHz, Nominal Conductor to Conductor 58 pf/ft @1 kHz, Nominal 0.19 μH/ft, Nominal							
	5)		nductor				20°C, No	minal					
des	ough	Alpha d herei	Wire Cor n are sub	mpany ("Alpha") ma ject to errors or omi	kes every reaso	onable e	ffort to ensure	their accuracy at					

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.

ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 5300C	Issue:	10						
Page 2 of 1 Pages	Issue Date:	1/29/2008						
	Effective Date:	3/1/2008						

- 6) OA Shield DCR
- 5.7 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 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.