ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

		lumber: 1 of 1 Pa					e: e Date ctive D		10 1/29/2008 3/1/2008		
Α.	Co 1)	b) Insi		22 (7/30) A 0.010" Wal	5 X 1 COND 22 (7/30) AWG TC 0.010" Wall, Nom. PVC, Semi Rigid Alpha Wire Company Color Code E						
		Cor		Co			Cond	Color			
		1	BLACK BROWN	3	RED ORANGE		5	YELLOW			
	2) 3) 4)	a) Twi b) Cor Shield: a) Dra b) Bra Jacket	e Wrap in Wire id or(s) cord	8.0 Twists/ Nonwoven A/P/A Tape 22 (7/30) A TC,70% Cc 0.063" Wal Slate, Blac 1 End 810 ALPHA WI XTRAGUA ENVIRONI 2343 VW-1 CE ROH * = Factor	Polyester Tape e, 25% Overlap WG TC overage, Min. II, Nom.,PVC k, Yellow, Oran Denier Nylon RE-* P/N 5310 RD 1 XTREME MENTS - SHIEI I LLXXXX IS <seq fo<br="">y Code</seq>	, Min. ge, Blue, Gre C 5C 22 AW(E PERFORM/ DED 105C (X CSA 105C OTAGE>	een, Re G ANCE F UL) TYI TYPE	0.294 (0.308 Max.) Red, Sand Beige, White E FOR XTREME TYPE CM OR AWM E CMG FT4			
В.	Ind 1)	l ustry Ap UL	provals	[Note: Produ	ict may nave c(U	,	C	, .	upon plant of ma	nutacture.j	
		-	nponent 1	AWM/STYI			C / 300	VRMS			
		b) Ove	erall	AWM/STYI CM VW-1	LE 2343	80°C 105°(
	2)	CSA Int	ernational	CMG FT4		105°(С				
	3)	3) EU Directive 2002/95/EC(RoHS):									
	4)		ia Proposition 65	Directive 2 substances for complia : The outer s requiremer	All materials used in the manufacture of this part are in compliance with EU Directive 2002/95/EU regarding the restriction of use of certain hazardous substances in electrical and electronic equipment. Consult Alpha Wire's web sit for compliance Date of Manufacture. The outer surface materials used in the manufacture of this part meet the requirements of California Proposition 65. LVD 73/23/EEC Amendment 93/68/EEC						
C.		CE: vsical & l	Mechanical Prop			ent 93/68/EE	U				
υ.	1) 2) 3) 4)	Temper Bend Ra Pull Ter	ature Range adius	-20 to 105° 10X Cable 36 Lbs, Ma Yes	Diameter						
D.	1)	ctrical P Voltage	roperties Rating	300 V _{RMS}	-		_				
	2) 3) 4) 5)	Capacita Ground Inductar Conduc	Capacitance	65 pf/ft @ 0.18 μH/ft	1 kHz, Nominal 1 kHz, Nominal , Nominal 00ft @20°C, No		o Condi	uctor			
des	cribed		Company ("Alpha") ma subject to errors or om								

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: 5310C	Issue:	10	
Page 2 of 1 Pages	Issue Date:	1/29/2008	
	Effective Date:	3/1/2008	

- 6) OA Shield DCR
- 3.7 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.