## ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

		umber: 5312C I of 1 Pages	CUSTOMER F		lssue: Issue l		10 1/29/2008 : 3/1/2008
	Cor 1)	nstruction Component 1 a) Conductor b) Insulation (1) Color Code	12 X 1 COND 22 (7/30) AWG 0.010" Wall, No Alpha Wire Cor	om. PVC, Semi			<u>Diameters (In)</u> 0.050
		Cond Color 1 BLACK	Cond 5	Color YELLOW		ond Colo SLA	
		2 BROWN	6	GREEN	9		
		3 RED 4 ORANGE	7 8	BLUE VIOLET	11		ITE/BLACK ITE/BROWN
3.	2) 3) 4) Indi 1)	Cable Assembly a) Twists: b) Core Wrap Shield: a) Drain Wire b) Braid Jacket a) Color(s) b) Ripcord c) Print ustry Approvals UL	12 Components 4.8 Twists/foot Nonwoven Poly A/P/A Tape, 25 22 (7/30) AWG TC,70% Covera 0.063" Wall, No Slate, Black, Ye 1 End 810 Deni ALPHA WIRE-* XTRAGUARD 1 ENVIRONMEN 2343 VW-1 CE ROHS * = Factory Coo [Note: Product mage]	s Cabled (min) vester Tape, 25 % Overlap, Mir TC age, Min. om.,PVC ellow, Orange, I ier Nylon 5 P/N 5312C 12 I XTREME PE TS - SHIELDEI LLXXXXXX CS <seq foota<br="">de ay have c(UL) or</seq>	% Overlap, ). Blue, Greer C 22 AWG RFORMAN D 105C (UL SA 105C T` GE> <i>CSA markin</i>	Min. n, Red, Sa CE FOR ) TYPE C YPE CMG gs depeno	0.366 (0.384 Max.) and Beige, White XTREME CM OR AWM & FT4 ding upon plant of manufacture.]
		<ul><li>a) Component 1</li><li>b) Overall</li></ul>	AWM/STYLE 1 AWM/STYLE 2 CM		105°C / 80°C 105°C	300 V <sub>RN</sub>	ИS
	2)	CSA International	VW-1 CMG FT4		105°C		
	3)	EU Directive 2002/95	Directive 2002/95/EC(RoHS):				
	4) 5)	California Propositior	Directive 2002/ substances in e for compliance	95/EU regardin electrical and el Date of Manufa ce materials us f California Pro	g the restric ectronic eq acture. ed in the m position 65	ction of us uipment. nanufactu	re in compliance with EU se of certain hazardous Consult Alpha Wire's web site re of this part meet the
		vsical & Mechanical I			JUDIEEU		
	1) 2) 3) 4)	Temperature Range Bend Radius Pull Tension Sunlight Resistance	-20 to 105°C 10X Cable Diar 76 Lbs, Maximu Yes	ım			
	1) 2) 3) 4)	ctrical Properties Voltage Rating Capacitance Ground Capacitance Inductance	(For Engineerii 300 V <sub>RMS</sub> 36 pf/ft @1 kH: 65 pf/ft @1 kH: 0.18 µH/ft, Nor	z, Nominal Cor z, Nominal		conductor	
	/				ccuracy at the	time of publi	ication, information and specifications
desci produ Alpha eveni advis	ribed uct av a prov t will <i>i</i> ed of	herein are subject to errors of vailability. vides the information and spe Alpha be liable for any dama	or omissions and to changes wi ecifications herein on an "AS IS ges (including consequential, ir ges, whether in an action unde	thout notice, and th " basis, with no rep ndirect, incidental, s	e listing of such resentations or pecial, punitive	h information warranties, , or exempla	n and specifications does not ensure whether express, statutory or implied. In ary) whatsoever, even if Alpha has been sing out of or in connection with the use, o

## ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 5312C	Issue:	10					
Page 2 of 1 Pages	Issue Date:	1/29/2008					
	Effective Date:	3/1/2008					

- 5) Conductor DCR
- 16.5 Ω/1000ft @20°C, Nominal 3.1 Ω/1000ft @20°C, Nominal
- 6) OA Shield DCR **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.