ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

			er: 86205CY 2 Pages		Issue: Issue Date Effective D	:	9 7/7/2009 7/21/2009		
Α.	Co 1)		uction mponent 1 Conductor Insulation (1) Color Code	5 X 1 COND 24 (10/34) AWG TC 0.010" Wall, Nom. PVC, Se Alpha Wire Company Color	•		<u>Diameters (In)</u> 0.044		
			Cond Color 1 BLACK 2 RED	Cond Color 3 WHITE 4 GREEN	Cond 5	Color ORANGE	Ξ		
	2)		ble Assembly Twists:	5 Components Cabled 8.0 Twists/foot (min)					
	3)	b) Shi a) b)	eld: Foil Direction	Nonwoven Polyester Tape, Flex Alum/Mylar Tape, 25% Foil Facing Out 26 (7/34) AWG TC					
	4)	c) Jac	Single Serve ket Color(s)	TC,90% Coverage, Min. 0.040" Wall, Nom.,PVC SLATE Tissue Tape, 25% Overlap, ALPHA WIRE-* P/N 86205 XTRAGUARD CONTINUO (UL) 105C TYPE CM C(105C 300V LLXXXXXX 300V CE ROHS * = Factory Code	CY 5C 24 AWG US FLEX DATA CA UL) CMG OR AWM	2661 FT4 10	0.225+/- 0.012 05C		
в.		[Note: Product may have c(UL) or CSA markings depending upon plant of manuf ndustry Approvals					upon plant of manufacture.]		
	1)	UL a) b)	Component 1 Overall	AWM/STYLE 10002 AWM/STYLE 2661 CM	105°C / 300 105°C / 300 105°C				
	2)	CS.	A International	AWM I/II A/B C(UL) TYPE CMG FT4	105°C / 300 105°C	V _{RMS}			
~		.CE		LVD 73/23/EEC Amendme	nt 93/68/EEC				
C.	Environmental Approvals 1) EU Directive 2002/95/EC(RoHS):								
	2)		ifornia Proposition 65:	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 site for compliance Date of Manufacture.					
D.		Physical & Mechanical Properties							
E.	1) 2) 3) 4) Ele	Ber Pul Sur	nperature Range nd Radius I Tension nlight Resistance al Properties	-10 to 105°C(static), +5 to 105°C (dynamic) 8X Cable Diameter(static), 8X Cable Diameter(dynamic) 20.7 Lbs, Maximum Yes (For Engineering purposes only)					
	1) 2) 3) 4) 5)	Vol Caj Gro	tage Rating pacitance pund Capacitance uctance nductor DCR	300 V_{RMS} 32 pf/ft @1 kHz, Nominal Conductor to Conductor 58 pf/ft @1 kHz, Nominal 0.19 µH/ft, Nominal 29 Ω /1000ft @20°C, Nominal					
deso prod Alph no e beer	cribed luct av a pro- vent v n advi	hereii vailabi vides t vill Alp sed of	n are subject to errors or omi lity. the information and specifica bha be liable for any damage	kes every reasonable effort to ensure the ssions and to changes without notice, ar tions herein on an "AS IS" basis, with no s (including consequential, indirect, incic ges, whether in an action under contract crifications described herein.	nd the listing of such infor prepresentations or warra lental, special, punitive, o	mation a anties, w r exemp	and specifications does not ensure hether express, statutory or implie lary) whatsoever, even if Alpha ha	ed. In as	

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6) OA Shield DCR

5.1 Ω/1000ft @20°C, Nominal

F. Other

1) Packaging

a) 1000 FT

b) 500 FT

c) 100 FT

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