ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 86505CY Page 1 of 2 Pages					Issue: 10 Issue Date: 7/7/2009 Effective Date: 7/21/2009					
Α.	Co		uction					Diameters (Ir	<u>1)</u>	
	1)	Cor a) b)	mponent 1 Conductor Insulation (1) Color Code	5 X 1 PAIR 26 (7/34) AWG TC 0.010" Wall, Nom. PVC, Se Alpha Wire Company Colo				0.039		
			Pair Color	Pair Color		Pair	Color			
			1 BLACK-RED 2 BLACK-WHITE	3 BLACK-GREEN 4 BLACK-BLUE		5	BLACK-E	BROWN		
	2)	,	Pair (1) Twists: ble Assembly	2/Cond Cabled Together 12.0 Twists/foot (min) 5 Components Cabled						
	2)	a)	Twists:	6.0 Twists/foot (min)	05% 0	Quarter Min				
	3)	b) Shi		Nonwoven Polyester Tape Flex Alum/Mylar Tape, 25%						
		a) b)	Foil Direction Drain Wire	Foil Facing Out 26 (7/34) AWG TC						
	4)	c) Jac	Braid ket	TC,85% Coverage, Min. 0.040" Wall, Nom.,PVC				0.292+/- 0.0	016	
		a) b) c)	Color(s) Jacket Separator Print	SLATE Tissue Tape, 25% Overlap ALPHA WIRE-* P/N 86505 XTRAGUARD CONTINUC (UL) 105C TYPE CM C 105C 300V LLXXXXXX 300V CE ROHS * = Factory Code	SCY 5PR 26 A SUS FLEX DA (UL) CMG OF	ATA CAI R AWM /II A/B F	2661 FT4 10	05C		
_				[Note: Product may have c(UL	.) or CSA mark	ings dep	pending	upon plant of man	ufacture.]	
В.	Ind 1)	ustr <u>:</u> UL	y Approvals							
	- ,		Component 1 Overall	AWM/STYLE 10002 AWM/STYLE 2661 CM		C / 300 \ C / 300 \ C				
	2)		A International	AWM I/II A/B C(UL) TYPE CMG FT4	105°C		Vrms			
C	3) En	CE	: Imental Approvals	LVD 73/23/EEC Amendme	ent 93/68/EEC	2				
υ.	1)	EU	Directive 2002/95/E	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.						
	2)	Cal	ifornia Proposition 6		The outer surface materials used in the manufacture of this part meet the requirements of California Proposition 65.					
D.			al & Mechanical Pro	perties	·					
	1) 2) 3)	Ber Pul	nperature Range nd Radius I Tension	-10 to 105°C(static), +5 to 10X Cable Diameter(static 29 Lbs, Maximum			er(dyn	amic)		
E.	4) Ele 1) 2) 3)	ctric Vol Mut	nlight Resistance cal Properties tage Rating tual Capacitance bund Capacitance	Yes (For Engineering purpose 300 V _{RMS} 23 pf/ft @1 kHz, Nominal 41 pf/ft @1 kHz, Nominal	s only)					
Altho	ugh /	Alpha	Wire Company ("Alpha") r	nakes every reasonable effort to ensure th	neir accuracy at th	he time of	f publica	tion, information and s	specifications	
prod Alph no e been	uct av a prov vent v advis	vailabi vides t will Alp sed of	lity. the information and specifi bha be liable for any dama the possibility of such dar	missions and to changes without notice, a cations herein on an "AS IS" basis, with n ges (including consequential, indirect, inci nages, whether in an action under contract pecifications described herein.	o representations dental, special, p ct, negligence or a	s or warra ounitive, or any other	nties, wl r exemp	hether express, statute lary) whatsoever, ever	ory or implied. In n if Alpha has	

ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 86505CY	Issue:	10
Page 2 of 2 Pages	Issue Date:	7/7/2009
	Effective Date:	7/21/2009

- Characteristic Impedance 4) 83 Ω
 - 0.2 µH/ft, Nominal
 - Inductance Conductor DCR
 - 42 Ω/1000ft @20°C, Nominal 3.5 Ω/1000ft @20°C, Nominal
- 7) OA Shield DCR
- F. Other

5)

6)

- 1) Packaging
 - a) 1000 FT 500 FT
 - b)
 - c) 100 FT

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.