## ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 86503CY Page 1 of 2 Pages						Issue: 10 Issue Date: 7/7/2009 Effective Date: 7/21/2009							
Α.	Со	nstru	uction								Diam	neters (In)	
	1)	Coi a) b)	Insula	uctor		3 X 1 PAIR 26 (7/34) AW 0.010" Wall, N Alpha Wire Co	lom. PVC, Se					)39	
			Pair	Color		Pair	Color		Pair	Color			
			1	BLACK-RED		2	BLACK-WHITE		3	BLACK-	GREEN		
	2)	, Cal	Pair (1) T ble Ass	embly		2/Cond Cable 12.0 Twists/fo 3 Component	ot (min) s Cabled						
	3)	b)	Twists Core \ eld:			8.0 Twists/foo Nonwoven Po Flex Alum/My	lyester Tape,						
	,	a) b)	Drain	irection Wire		Foil Facing O 26 (7/34) AW	ut G TC						
	4)	a)	ket Color(			TC,85% Cove 0.040" Wall, N SLATE	lom.,PVC				0.2	254+/- 0.014	
		b) c)	Print	t Separator		Tissue Tape, ALPHA WIRE XTRAGUARE (UL) 105C TY 105C 300V 300V CE * = Factory C	-* P/N 865030 CONTINUOU PE CM C(I - LLXXXXXX ( ROHS ode	CY 3PR 26 JS FLEX D JL) CMG C CSA AWM <seq fo<="" td=""><td>ATA CA DR AWN I/II A/B OTAGE</td><td>1 2661 FT4 1( &gt;</td><td></td><td>ant of manufacture</td><td>. 1</td></seq>	ATA CA DR AWN I/II A/B OTAGE	1 2661 FT4 1( >		ant of manufacture	. 1
в.	Ind 1)	lustr UL	y Appr	ovals		INOLE. FIODUCL	may have c(OL)	UI CSA IIIa	rkings de	penaing	у ироп ріа	int of manufacture	·.]
		a) b)	Comp Overa	onent 1 Ill		AWM/STYLE AWM/STYLE CM			C / 300 C / 300 C				
	2)	CS	A Interr	national		AWM I/II A/B C(UL) TYPE ( FT4	CMG	105° 105°	°C / 300 °C	V <sub>RMS</sub>			
_	3)	CE				LVD 73/23/EE	C Amendmer	nt 93/68/EE	C				
				I Approval		HS) <sup>,</sup>							
	<ul> <li>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 well compliance Date of Manufacture.</li> <li>California Proposition 65: The outer surface materials used in the manufacture of this part meet the</li> </ul>								site fo				
D.	Phy	vein	al & Mo	chanical P	ronerti	requirements	ot California F	roposition	65.				
2.	1) 2) 3) 4)	Ter Ber Pul	nperatu nd Radi I Tensio	ure Range ius	operti	-10 to 105°C( 10X Cable Dia 19.9 Lbs, Max Yes	ameter(static)			ter(dyn	namic)		
E.		<b>ctric</b> Vol Mu	tage Ratural Ca	perties				only)					
deso prod	ough A cribed luct av	Alpha hereii vailabi vides	Wire Con n are subj lity. the inform	npany ("Alpha" ject to errors o nation and spe	omission cifications	every reasonable on and to changes therein on an "AS	effort to ensure the without notice, ar IS" basis, with no	d the listing or representatio	f such info	rmation a anties, w	and specific	nation and specificati cations does not ens ress, statutory or imp	ure olied. In

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: 86503CY	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
- Conductor DCR 42 Ω/1000ft @20°C, Nominal 7) OA Shield DCR
  - 3.6 Ω/1000ft @20°C, Nominal
- F. Other

5)

6)

1) Packaging

Inductance

- 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.