## ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

			er: 86′ 2 Page	107CY s						ue: ue Date ective I		):	11 7/7/200 7/21/20		
Α.	Со	nstru	iction										Diamo	eters (In)	)
	1)	Cor a) b)	nponent 1 Conductor Insulation (1) Color Code			7 X 1 COND 26 (7/34) AWG TC 0.010" Wall, Nom. PVC, Semi R Alpha Wire Company Color Cod							0.03	39	
			Cond Color			Cond Color				Cond Color			1		
			1	BLACK			4	GREEN		7		OWN			
			2	RED WHITE			5 6	ORANGE BLUE							
	•	<u> </u>						<b>.</b>							
	2)	Cable Assembly a) Twists: b) Core Wrap Shield:			8.0 Twi	sts/foo									
	2)			wrap		Nonwoven Polyester Tape, 25% Overlap, Min. Flex Alum/Mylar Tape, 25% Overlap, Min.									
	3)			irection		Foil Fac	ina Oi	ai iape, z: it	5% Overlap, i	VIIII.					
			Drain			26 (7/34									
		c)	Single					rage, Min.							
	4)	Jac						om.,PVC					0.23	37+/- 0.0	13
		a)	Color(			SLATE									
		b)		t Separato	or			25% Overla							
		c)	Print						7CY 7C 26 A			_			
									C(UL) CMG ( X CSA AWM				5C		
						300V	CE	ROHS	<seq fo<="" td=""><td>OTAGE</td><td>&gt;</td><td></td><td></td><td></td><td></td></seq>	OTAGE	>				
						* = Fac									
-	1			1-		[Note: P	roduct r	nay have c(l	JL) or CSA ma	rkings de	epend	ding	upon plar	nt of manu	facture.]
в.	1nd 1)	UStry	/ Appro	ovais											
	1)	o∟ a)	Comp	onent 1		AWM/S	TYLE	10002	105	°C / 300					
		b)	Overa			AWM/S				°C / 300					
		/				СМ			105		1 (1)	.0			
	2)	CSA	A Intern	ational		AWM I/	II A/B		105	°C / 300	V <sub>RN</sub>	1S			
						C(UL) T	YPE C	CMG	105°	°C					
	•	~-				FT4									
~		CE:			In	LVD 73	/23/EE	C Amendr	ent 93/68/EE	C					
С.						пс).									
<ol> <li>EU Directive 2002/95/EC(RoHS): All materials used in the manufacture of this pa</li> </ol>												ire i	n complia	ance with	FU
									arding the re						
															s web site for
								ate of Manu							
	2)	Cali	fornia F	Propositio	n 65:				als used in th		factu	ire o	of this pa	rt meet th	ne
-				- 1 1 1	D		nents	of California	a Proposition	65.					
υ.				chanical	roperti		05°C/-	tatio) ±5 +	105°C (due	amic)					
	1) 2)		iperature Range d Radius			-10 to 105°C(static), +5 to 105°C (dynamic) 8X Cable Diameter(static), 8X Cable Diameter(dynamic)									
	2) 3)		Tensic			20.4 Lb			,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		. (ayı	an			
	4)			esistance		Yes	o, max	linani							
Ε.		Electrical Properties 1) Voltage Rating					ngineei	ring purpos	es only)						
	1)					300 V <sub>R</sub>	MS								
	2)		pacitance			28 pf/ft @1 kHz, Nominal Conductor to Conductor									
	3)			pacitance	1			Hz, Nomina	I						
	4)	indi	uctance	;		0.2 µH	ήτ, Nor	ninal							
Alth	ough /	Alpha \	Wire Corr	npany ("Alpha	a") makes (	every reas	onable e	ffort to ensure	their accuracy at	the time	of put	olicat	tion, informa	ation and sp	ecifications
deso	cribed	hereir	are subj						and the listing o						
		/ailabil vides t		ation and sn	ecifications	herein on	an "AS	IS" basis with	no representatio	ns or war	rantia	e wł	ether expre	ee etatuto	ry or implied 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: 86107CY	Issue:	11
Page 2 of 2 Pages		7/7/2009
	Effective Date:	7/21/2009

Conductor DCR
 OA Shield DCR

42 Ω/1000ft @20°C, Nominal 5.4 Ω/1000ft @20°C, Nominal

F. Other

- 1) Packaging
  - a) 1000 FT
  - b) 500 FT
  - 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.