ALPHA WIRE CUSTOMER PRODUCT SPECIFICATION

Part Number: 78339 Page 1 of 2 Pages							lssu Issu	e: e Date: ctive D		1 8/7/2014 10/2/2014	
Α.	Со	nstru	iction							Diameters (In)	
	 Component 1 a) Conductor b) Insulation			ictor tion	9 X 1 PAIR 22 (19/34) AWG Tinned Copper 0.032 0.007" Wall, Nom. Modified Polyphenylene Ether-PE 0.046 Alpha Wire Color Code B						
			Pair 1	Color WHITE-BLACK	Pair 4	Color WHITE-ORANGE		Pair 7	Color WHITE-B	LUE	
			2	WHITE-BROWN WHITE-RED	5	WHITE-YELLOW WHITE-GREEN		8	WHITE-V WHITE-S	IOLET	
	2) 3) 4)	a) b) Shi a) b) Jac	Drain Braid ket Color(a Ripcor	embly :: Wrap Wire s)	9.6 Twists/fc 9 Componer 3.0 Twists/fc Nonwoven F A/P/A Tape, 22 (7/30) AV Tinned Copp 0.015" Wall, SLATE 1 End 810 D Nonwoven F ALPHA WIR ECOCABLE	nts Cabled pot (min) 25% Overlap, VG Tinned Co per,70% Cove Nom.,Modifie Polyester Tape E-* P/N 7833 (R) MINI RU A 1 I A/B FT1 800	Min. pper rage, Min. d Polyphenyl e, 25% Overla 9 9PR 22 AW WM 21460 8	lene Eth ap, Min. /G		0.340 (0.357 I 1	Max.)
_	_				* = Factory		,				
В.		UL	ble Sp	ecifications	AWM/STYLI	E 21460	80°C	; / 300 V	RMS		
C.	2) 3) 4)	CS/ Oth CE:		national I Compliance	VW-1 C(RU) AWN Halogen-Fre	1 I A/B FT1	80°C	; / 300 V			
0.	1)	CE:		Compliance	EU Directive	2011/65/EU(RoHS2):				
	2)			egulation (EC 19	This product European Parequired for for <u>RoHS C</u> 007/2006): This product the Europea	t complies with arliament and RoHS Complia <u>of C</u> . t does not com n Union's REA	European E of the Counc ance on this tain Substan	cil of 8 Ju item. C ces of V te list in	une 20' Consult 'ery Hig excess	55/EU (RoHS Direct 11. No Exemption Alpha Wire's web s h Concern (SVHC) s of 0.1% mass of th	s are site listed on
П	Phy	veica	1 & Mo	chanical Prope	up-to-date ir	nformation, ple	ase see <u>Alp</u>	na's REA	ACH S	/HC Declaration.	
υ.	1)			ire Range	-40 to 80°C						
E.	2) 3) Ele 1) 2) 3) 4) 5) 6)	Pull ctric Volt Mut Gro Cha Indu	und Ca	on perties ating pacitance apacitance stic Impedance	300 V _{RMS} 21.5 pf/ft @ 39 pf/ft @1 76 Ω 0.16 μH/ft, I	ering purpose 1 kHz, Nomin kHz, Nominal	al				
desc prod Alph no e beer	ribed uct av a prov vent v n advis	herein vailabil vides t vill Alp sed of	h are subj ity. he inform ha be liat the possi	ect to errors or omis ation and specification ble for any damages	sions and to change ons herein on an "A (including consequ es, whether in an ar ifications described	es without notice, a S IS" basis, with n ential, indirect, inc ction under contrac	and the listing of o representation dental, special, ct, negligence or	such infor ns or warra punitive, o any other	mation a anties, wh r exemple	ion, information and spec nd specifications does no lether express, statutory ary) whatsoever, even if arising out of or in connec	ot ensure or implied. In Alpha has

ALPHA WIRE CUSTOMER PRODUCT SPECIFICATION

	rt Number: 78339 Ige 2 of 2 Pages	Issue: Issue Date Effective D		1 8/7/2014 10/2/2014	
_	7) OA Shield DCR	2.15 Ω/1000ft @20°C, Nominal			
F.	Other				
	1) Packaging	Flange x Traverse x Barrel (inches)		
	a) 1000 FT	18 x 12 x 8 Continuous length			
	b) 100 FT	12 x 10 x 5 Continuous length			
	c) Bulk(Made-to-order)				
		[Spool dimensions may vary slightly]			

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.