## ALPHA WIRE CUSTOMER PRODUCT SPECIFICATION

Part Number: 78130 Page 1 of 2 Pages					Issue: 1 Issue Date: 8/8/2014 Effective Date: 10/3/2014						
Α.	Со	nstruction							Diameters (In)		
	<ol> <li>Component 1         <ol> <li>Conductor</li> <li>Insulation</li></ol></li></ol>			0.007" Wall, N							
			Color BLACK	Cond 5	Color YELLOW		Cond 9	Color SLATE			
		2 E	BROWN	6	GREEN		10	WHITE		-	
			RED DRANGE	8	BLUE VIOLET					1	
	2)	Cable Assem a) Twists:	-	10 Componen 5.3 Twists/foo Nonwoven Po	t (min)	25% Quark	n Min				
	3)	<ul><li>b) Core Wr</li><li>Shield:</li><li>a) Foil Dire</li></ul>		Alum/Mylar Ta Foil Facing In			ap, iviiri.				
		b) Drain Wi		24 (7/32) ÁWC							
	4)	Jacket		0.015" Wall, N	om.,Modifie	d Polyphenyl	ene Eth	ner-PE	0.194 (0.206	Max.)	
		a) Color(s) b) Ripcord		SLATE 1 End 810 Der	nier Nivlon						
		c) Print		ALPHA WIRE		0 10C 24 AW	'G				
	ECOCABLE(R) MINI RU AWM 21460 80C 300V VW-1							-1			
				C(RU) AWM I CE ROHS	(SEQ	C 300V FOOTAGE)					
в.	Δn	plicable Spec	ifications	* = Factory C	ode						
Б.	<b>η</b> 1)	UL	incations	AWM/STYLE : VW-1	21460	80°C	/ 300 \	RMS			
	2) 3)	CSA Internat Other	ional	C(RU) AWM I Halogen-Free	A/B FT1	80°C	/ 300 \	RMS			
C.	4) En	CE: vironmental C	omnliance	EU Low Voltag	ge Directive	2006/95/EC					
С.		CE:	ompliance	EU Directive 2	011/65/EU(	RoHS2):					
				This product c European Parl required for Ro for <u>RoHS C of</u>	This product complies with European Directive 2011/65/EU (RoHS Directive) of the European Parliament and of the Council of 8 June 2011. No Exemptions are equired for RoHS Compliance on this item. Consult Alpha Wire's web site or RoHS C of C.						
	<ol> <li>REACH Regulation (EC 1907/2006): This product does not contain Substances of Very High Concern (SVHC) listed of</li> </ol>									listed on	
	the European Union's REACH candidate list in excess of 0 up-to-date information, please see <u>Alpha's REACH SVHC</u>					s of 0.1% mass of t					
D.		ysical & Mech	-	erties	-						
	1) 2)	Temperature Bend Radius		-40 to 80°C 10X Cable Dia	meter						
	∠) 3)	Pull Tension		41 Lbs, Maxim							
Е.	- /	ectrical Proper	rties	(For Engineer		es only)					
	1)	, , ,		300 V <sub>RMS</sub>		0 1 4 4	<b>.</b> .				
	2) 3)	Capacitance Ground Capa	ocitance	30 pf/ft @1 kł 54 pf/ft @1 kł			o Condu	ictor			
	3) 4)	Inductance		0.17 µH/ft, No							
	5)	5) Conductor DCR		24.2 Ω/1000ft	24.2 Ω/1000ft @20°C, Nominal						
-	6)	OA Shield D	CR	15.9 Ω/1000ft	@20°C, No	ominal					
F.	<b>Otł</b> 1)	n <b>er</b> Packaging		Flange x Trave	Flange x Traverse x Barrel (inches)						
Alth	ouah	Alpha Wire Compo	ny ("Δlpha") ma	kas avarv reasonable of	fort to ensure t	heir accursov of	the time o	fnublice	tion, information and spe	cifications	
dese	cribed	herein are subject							and specifications does not		
Alph no e	na pro event v	will Alpha be liable	for any damage	s (including consequent	ial, indirect, inc	idental, special,	punitive, c	or exemp	nether express, statutory lary) whatsoever, even if arising out of or in conne	Alpha has	
use,	, or ina	ability to use, the in	formation or sp	ecifications described he	erein.						

## **ALPHA WIRE** CUSTOMER PRODUCT SPECIFICATION

Part Number: 78130 Page 2 of 2 Pages	Issue: Issue Date: Effective Date:	1 8/8/2014 10/3/2014
---	--	----------------------------

- 1000 FT 12 x 10 x 5 Continuous length 100 FT
  - 6.5 x 4 x 2.5 Continuous length
- Bulk(Made-to-order) c)

a)

b)

[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

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.