## ALPHA WIRE CUSTOMER PRODUCT SPECIFICATION

Part Number: 80044 Page 1 of 2 Pages							e: e Date ctive D		1 3/24/2015 5/19/2015	
A. Construction									<u>Diameters (In)</u>	
	<ol> <li>Component 1         <ol> <li>Conductor</li> <li>Insulation</li></ol></li></ol>			5 X 1 COND 16 (65/34) AWG Tinned Copper 0.012" Wall, Nom. MPPE ALPHANUMERIC NUMBERS - 1-0 INVERTED			0.056 0.080 -ONE ALTERNATING AND			
		(2) (	Color Code	Alpha Wire C	olor Code KX					
		Cond 1	Color GREEN/YELLOW	Cond 3	Color BLACK#2		Cond 5	Color BLACK#	4	
		2	BLACK#1	4	BLACK#3					
		Cable As		5 Component						
	a) Twists: 4.8 Twists/foot (min) b) Core Wrap Nonwoven Polyester Tape, 25% Ov				% Overl	Jverlan Min				
		Jacket	map		Nom.,Polyurethan				0.285+/- 0.012	
		a) Color		SLATE						
	t	o) Print		RU AWM ST		00V SU T2 IE	N RES			
В.			pecifications							
	'	JL a) Comj	ponent 1	AWM/STYLE	11231	105°	C / 600	Vome		
		b) Over		AWM/STYLE 60C OIL SUN RES	-		; / 600 V			
	2) (	CSA Inter	rnational	C(RU) AWM I FT2	/II A/B	90°C	; / 600 V	RMS		
	'	EC								
	ł	o) Overa	ponent 1 all	EN 60228 Conductors, Class 6 EN 60754-1 Acid Gas Generation EN 60754-2 Acid Gas Generation EN 60332-1 Flame Behavior EN 60332-2 Flame Behavior						
c	4) CE: EU Low Voltage Directive 2006/95/EC C. Environmental Compliance									
С.		CE:		EU Directive	2011/65/EU(RoH	S2):				
	,			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 required for RoHS Compliance on this item. Consult Alpha Wire's web site for <u>RoHS C of C</u> .						
	<ol> <li>REACH Regulation (EC 1907/2006): This product does not contain Substances of Very High Concern (SVHC)</li> </ol>						ah Concern (SVHC) listed on			
				the European	Union's REACH	candida	te list in	exces	s of 0.1% mass of the item. For	
Р	Dhue	up-to-date information, please see <u>Alpha's REACH SVHC Declaration</u> . Physical & Mechanical Properties							VHC Declaration.	
υ.	-		ure Range		tatic), -40 to 80°C	(dvnam	nic)			
	2) E	2) Bend Radius 4X Cable Diameter(static), (						(dynan	nic)	
	,	Pull Tensi		101 Lbs, Max	imum					
Е.		trical Pro	Resistance perties	Yes (For Enginee	ring purposes on	lv)				
	1) \	Voltage R	ating	600 V <sub>RMS</sub>						
		Capacitar			kHz, Nominal Co					
	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									
proc Alph no e beer	luct avai la provid lvent will n advise	lability. les the infor Alpha be lia d of the pos	mation and specificatior able for any damages (i	ns herein on an "AS ncluding consequer s, whether in an acti	IS" basis, with no rep tial, indirect, incidenta on under contract, neg	resentation I, special,	ns or warra punitive, c	anties, w or exemp	hether express, statutory or implied. In lary) whatsoever, even if Alpha has arising out of or in connection with the	
,		,,-			od Ave Elizabeth	1107007	0744			

## ALPHA WIRE CUSTOMER PRODUCT SPECIFICATION

	rt Number: 80044 ge 2 of 2 Pages	Issue: Issue Date: Effective Date:	1 3/24/2015 5/19/2015		
F.	<ol> <li>Inductance</li> <li>Conductor DCR</li> <li>Other</li> </ol>	0.16 μH/ft, Nominal 4.5 Ω/1000ft @20°C, Nominal			
	<ol> <li>Packaging         <ul> <li>a) 100 FT</li> <li>b) Bulk(Made-to-order)</li> </ul> </li> </ol>	Flange x Traverse x Barrel (inches) 12 x 4.5 x 3.5 Continuous length [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.