## **ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION**

Part Number: 669280 Page 1 of 2 Pages						Is					6/8/2	/2007 /2007	
A.	Co	nstru	ction								Dia	ameters	
	1) Component 1				4 X 1 C	OND					<u></u>		
	,		Condu		12 (65/3		/G BC						
		b)	Insula	tion	0.032" \	∕Váll, N	om. PVC				C	).157	
			(1) C	olor Code	Alpha V	Vire Co	lor Code KX						
				t a i					1	1			-
			Cond 1	Color GREEN/YELLOW		Cond 3	Color BLACK#2		Cond	Color			
			2	BLACK#1		4	BLACK#3						J
	2)	Cab	le Ass	embly	4 Comr	onents	Cabled						
	<i>L</i> )		Twists		2.2 Twi								
		'	Core \			Clear Mylar Tape, 25% Overlap, Min.							
	3)	Shie				A/P/A Tape, 25% Overlap, Min.							
	,	a)	Drain	Wire	12 (65/3	•							
		,	Braid				rage, Min.						
	4)	Jack			0.065" \	Nall, N	om.,PVC				(	).541 (0.562 l	Max.)
			Color(	s)	BLACK								
		b)	Print				-* P/N 669280						
EXXXXXX (UL) TYPE TC-ER 600													
							CSA AWM IA	B IIA/B 90	0C 600	V⊢14			
					CE	ROHS							
					* = Fac		ode nay have c(UL) c	r CSA may	rkinas da	nondin	a upon i	alant of manufa	oturo 1
в.	Ind	lustrv	Appr	ovals	INDIE. F		nay nave c(OL) c	ii USA mai	kings de	penuni	y upon p	Jan O manua	iciure.j
	Industry Approvals 1) UL			тс			90°C	; / 600V					
	,	-			EXPOS	ED RU	JN						
	2)	CSA	Interr	national	AWM-I-			90°C	; / 600V				
					FT4								
	3)	EU I	Directiv	ve 2002/95/EC									
						All materials used in the manufacture of this part are in compliance with EU							
	Directive 2002/95/EU regarding the restriction of substances in electrical and electronic equipment							of cert	ain hazardou	S			
	4)	<u>ог</u> .								ent.			
c		CE:	1 9 Ma	obanical Bran		/23/EE	C Amendment	93/08/EE	C				
С.	1)			chanical Prop	-20 to 9	ഘറ							
	2)	, , , , , , , , , , , , , , , , , , , ,				10X Cable Diameter							
		3) Pull Tension				265 Lbs, Maximum							
D.		Electrical Properties (For Engineering purposes only)											
					600 V <sub>R</sub>	-	51-1	,,					
	<ol> <li>Voltage Rating</li> <li>Capacitance</li> </ol>				52 pf/ft	52 pf/ft @1 kHz, Nominal Conductor to Conductor							
							Hz, Nominal						
	4) Inductance 0.18 µH/ft, 1												
							@20°C, Nomi						
_			Shield	DCR	0.9 Ω/1	000ft (	@20°C, Nomin	al					
Е.													
	1) Packaging												
	a) Bulk(Made-to-order)												
		This Design is custom, Made-To-Order & once accepted, the order is NON-CANCELLABLE & NON- RETURNABLE.											
			Δ	inte d Dur			Dete					7	
			ACCE	epted By:			Date:						

Although Alpha Wire Company ("Alpha") makes every reasonable effort to ensure there 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.

## ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Numbe Page 2 of 2			Issue: Issue Date: Effective Date:	1 6/8/2007 6/8/2007		
	Company:	Title:				

Although Alpha Wire Company ("Alpha") makes every reasonable effort to ensure there 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.