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

			er: 85604 Pages	Issue: 7 Issue Date: 2/7/2007 Effective Date: 2/16/2007
A.	Со	nstru	ction	Diameters
	1)	Corr	ponent 1	4 X 1 COND
			Conductor	16 (168(7x24)/38) AWG BC
		,	Insulation	0.022" Wall, Nom. PVC 0.111
			(1) Print	NUMBER ONLY UNDERLINED - ALTERNATE INVERTED REPEAT AT 1 INCH SPACING(CTR. TO CTR.)
			(2) Color(s)	
			Cond Color   1 RED #1	Cond Color Cond Color   3 RED #3
			2 RED #2	4 YELLOW/GREEN/GREEN
	2)	Cab	le Assembly	4 Components Cabled
			Twists:	4.0 Twists/foot (min)
			Core Wrap	REMAY Tape, 25% Overlap, Min.
	3)	Jack		0.035" Wall, Nom., PVC, Oil Resistant 0.362+/- 0.017
			Color(s)	BLACK
			Jacket Separator	Tissue Tape, 25% Overlap, Min.
		c)	Print	ALPHA WIRE-* P/N 85604 4C 16 AWG
				XTRAGUARD CONTINUOUS FLEX CONTROL CABLE XTREME
				PERFORMANCE FOR XTREME ENVIRONMENTS - RU AWM 2587
				LLXXXXXX CSA AWM IA/B IIA/B FT1 90C 600V CE ROHS <seq footage=""></seq>
				* = Factory Code
				[Note: Product may have c(UL) or CSA markings depending upon plant of manufacture.]
в.		ustry UL	Approvals	
	•,		Component 1	AWM/STYLE10012 90°C / 600V
			Overall	AWM/STYLE2587 90°C / 600V
	2)	,	International	AWM-I-A/B-II-A/B 90°C / 600V
	-,			FT1
	3)	Othe	er	VDE 0472, Section 803 Oil Test
	4)	EU [	Directive 2002/95/E0	
				All materials used in the manufacture of this part are in compliance with EU
				Directive 2002/95/EU regarding the restriction of use of certain hazardous
				substances in electrical and electronic equipment. Consult Alpha Wire's web site for
				compliance Date of Manufacture.
	5)	Calif	fornia Proposition 65	
		_		requirements of California Proposition 65.
~	- /	CE:		LVD 73/23/EEC Amendment 93/68/EEC
C.			I & Mechanical Pro	
	1)		perature Range	-40 to 90°C(static), -5 to 90°C (dynamic)
	2)		d Radius	8X Cable Diameter(static), 8X Cable Diameter(dynamic)
Р	3) <b>Ela</b>		Tension	84 Lbs, Maximum
υ.			al Properties	(For Engineering purposes only)
			age Rating	600 V <sub>RMS</sub> 33 pf/ft @1 kHz, Nominal Conductor to Conductor
	2)		acitance	33 pf/ft @1 kHz, Nominal Conductor to Conductor
	31	muu	ctance ductor DCR	0.18 μH/ft, Nominal 4.1 Ω/1000ft @20°C, Nominal
		Con		
F	4)			
E.	4) Oth	ner		
E.	4)	n <b>er</b> Pacl	kaging	
E.	4) Oth	<b>ler</b> Pacł a)	kaging 1000 FT	
E.	4) Oth	Pacł Pacł a) b)	kaging	

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