## ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

			er: 516 2 Page				PRODUCT	lss Iss		):	10 1/29/2008 3/1/2008		
Α.	Co	nstru	uction								Diameters		
	1)	Component 1			4 X 1 CO	ND							
		a)	Condu	uctor	18 (16/30	)) AW	/G TC						
		b)	Insulat				lom. PVC				0.079		
		,	(1) C	olor Code			olor Code D						
			( )		•								
			Cond	Color		Cond	Color		Cond	Color			
			1	BLACK RED		3	WHITE GREEN						
				-									
	2)	Cab	ole Asse	embly	4 Compo	nents	s Cabled						
	,		Twists		5.3 Twist								
		b)	Core V				lyester Tape	. 25% Over	lap. Min				
	3) Shield:					A/P/A Tape, 25% Overlap, Min.							
	a) Drain Wire				18 (16/30) AWG TC								
		b)	Braid				rage, Min.						
	4)	Jac					lom.,PVC				0.287 (0.29	9 Max.)	
	,							ie. Blue. Gi	reen. Re	d. San	nd Beige, White	/	
			Ripcor				nier Nylon	-, -, -	, -	,	<b>J</b> <sup>2</sup> , <b>J</b> <sup>2</sup> ,		
	c) Print ALPHA WIRE-* P/N 5164C 4C 18 AWG												
	XTRAGUARD 1 XTREME PERFORMANCE FOR XTREME												
		ENVIRONMENTS - SHIELDED 105C (UL) TYPE CM OR AWM											
		2464 VW-1 LLXXXXXX CSA 105C TYPE CMG FT4											
	CE ROHS <seq footage=""></seq>												
	* = Factory Code												
					INote: Pro	duct r	nav have c(Ul	) or CSA ma	arkinas de	pendin	ng upon plant of man	ufacture.1	
в.	Ind	ustr	y Appro	ovals	1			,			9		
	1)	UL	, i i										
	,	a)	Compo	onent 1	AWM/ST	YLE1	569	105	°C / 300	V			
		b)	Overal		AWM/ST			80°	C / 300V	,			
		- /			CM			105					
					VW-1								
	2)	CS	A Intern	national	CMG			105	°C				
	_/				FT4				-				
	3) EU Directive 2002/95/EC(RoHS):												
	All materials used in the manufacture of this part are in co								in compliance wit	h EU			
											e of certain hazardo		
											Consult Alpha Wire		
							ate of Manuf						
	4)	Cal	ifornia F	Proposition 65					ne manuf	acture	e of this part meet t	he	
	4) California Proposition 65: The outer surface materials used in the manufacture of this part meet requirements of California Proposition 65.												
	5)	CE:					C Amendme						
C.				chanical Prop				<b></b>	-				
				ire Range	-20 to 10	5°C							
	2)		nd Radii	•	10X Cab		ameter						
			l Tensio		67 Lbs, N								
	4)			esistance	Yes								
D.			al Prop			inee	rina purnose	s only)					
5.						(For Engineering purposes only) 300 V <sub>RMS</sub>							
	<ol> <li>Capacitance</li> <li>Si pf/ft @1 kHz, Nominal Conductor to Conductor</li> <li>Ground Capacitance</li> <li>gr/ft @1 kHz, Nominal</li> </ol>												
				•									
	4) 5)		uctance		0.18 µH/			inal					
	5)		nductor				@20°C, Nor						
	6)	UA	Shield	DCK	2.38 12/1	UUUff	t @20°C, No	minai					
				anony ("Alpho") m							action information and		

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.

## ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Issue:	10
Issue Date: Effective Date:	1/29/2008 3/1/2008
	Issue Date:

## E. Other

1) Packaging

a) 1000 FT

b) 500 FT

c) 100 FT

d) Bulk(Made-to-order)

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.