## ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 5384C Page 1 of 1 Pages										e: e Date ctive D		10 1/29/2008 3/1/2008	
Α.	<b>Co</b> 1)	nstruction Component 1 a) Conductor			4 X 1 C0 18 (16/3	0) AW						<u>Diameters</u>	<u>(ln)</u>
		b)	Insulat (1) C	tion olor Code			om. PVC mpany C	olor Code	еD			0.079	
			Cond 1	Color BLACK		Cond 3	Color WHITE			Cond	Color		
			2	RED		4	GREEN						
	2)	Cal		ombly	1 Comp	nonto	Cablad						
	2)	a)	ole Asse Twists		4 Compo 5 3 Twis								
			Core V			5.3 Twists/foot (min) Nonwoven Polyester Tape, 25% Overlap, Min.							
	3)	Shi				Alum/Mylar Tape, 25% Overlap, Min.							
	-,	a)		irection	Foil Fac								
		b)	Drain	Wire	18 (16/3		G TC						
	4)	Jac	ket		0.032" V	/all, N	om.,PVC					0.263 (0.	274 Max.)
			Color(						e, Gre	een, Re	d, Sar	nd Beige, White	
		b)	Ripcor	rd			nier Nylor			~			
		C)	Print					84C 4C 18 ME PERF					
								XX CSA					
						, ЭНS						14	
					* = Fact				-				
						•		UL) or CS	SA mar	rkings de	pendin	ng upon plant of n	nanufacture.]
В.	Ind	lustr	y Appro	ovals									
	1)		-										
		a)	Comp	onent 1	AWM/S					C / 300		S	
		b)	Overa	II	AWM/S	YLE 2	2464		80°C	: / 300 V	/RMS		
					CM				105°	С			
	•	~~			VW-1					~			
	2)	CS	A Intern	national	CMG				105°	С			
	3)	FU	Directiv	FT4									
<ol> <li>EU Directive 2002/95/EC(RoHS): All materials used in the manufacture of this part are in complianc</li> </ol>									in compliance	with FU			
												e of certain haza	
					substan	ces in	electrical	and elect	tronic	equipm	ent. (	Consult Alpha V	Vire's web site
					for comp	liance	Date of	Manufacti	ure.				
	4)	Cal	ifornia F	Proposition 6							facture	e of this part me	et the
	<u> </u>	~-	_					nia Propos					
c	5) Dh			obanical B		23/EE	C Amend	Iment 93/	08/EE	C			
C.	<b>Pn</b> :			chanical Pro ire Range	-20 to 10	5°∩							
	2)		nd Radi		10X Cab		meter						
	2) 3)	-	I Tensic		63 Lbs,								
	4)			esistance	Yes								
D.		lectrical Properties				gineer	ing purpo	oses only)	1				
	1)		tage Ra		300 V <sub>RMS</sub>								
	2)	Ca	oacitano	ce		-	lz, Nomir	nal Condu	ctor to	o Condu	uctor		
	3)	Gro	ound Ca	apacitance	92 pf/ft	92 pf/ft @1 kHz, Nominal							
	4)		uctance		0.18 µ⊢								
	5)		nductor				@20°C, N						
												ation, information and	
		d herei wailabi		ject to errors or o	missions and to ch	anges v	vithout notic	e, and the lis	sting of s	such infor	mation a	and specifications do	bes not ensure
Alph eve adv	na pro nt will ised o	ovides Alpha of the p	the inform be liable ossibility	for any damages of such damages	(including conseq , whether in an ac	uential, ion und	indirect, inc	idental, spec	ial, puni	itive, or ex	kemplary	/hether express, stat y) whatsoever, even g out of or in connec	
inab	oility to	o use,	the inform	nation or specifica	tions described he	rein.							

## ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 5384C	Issue:	10
Page 2 of 1 Pages	Issue Date:	1/29/2008
	Effective Date:	3/1/2008

- 6) OA Shield DCR
- 6.1 Ω/1000ft @20°C, Nominal

- 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 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.