ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 5166C Page 1 of 1 Pages						Issue: 10 Issue Date: 1/29/2008 Effective Date: 3/1/2008								
Α.	Co 1)		uction mponer Condu Insula (1) C	uctor	18 (16/3 0.016" \	6 X 1 COND 18 (16/30) AWG TC 0.016" Wall, Nom. PVC Alpha Wire Company Color Code D						Diameters (In) 0.079		
			Cond	Color		Cond	Color			Cond	Color			
			1	BLACK RED		3 4	WHITE GREEN			5 6	ORANG	SE		
	2)	Cal a) b)	ble Asse Twists Core \	S:	6 Comp 4.4 Twis Nonwoy	sts/foot	t (min)		Overla	ap. Min.				
	3)		eld:			Nonwoven Polyester Tape, 25% Overlap, Min. A/P/A Tape, 25% Overlap, Min.								
		a)	Drain	Wire	18 (16/3									
	4)	b)			TC,70%							0 335 (0 3	48 May)	
	 4) Jacket a) Color(s) b) Ripcord c) Print ALPHA WIRE-* P/N 5166C 6C 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=""> * = Factory Code [Note: Product may have c(UL) or CSA markings depending upon plant of manufacture. </seq> 								,					
В.	Ind	lustr	y Appro	ovals	•			-(-)		0	1	5 1 1 1		
	1)	UL	Comm	anant 1			1500		105%	~ / 200	\/			
		a)	Overa	onent 1	AWM/S AWM/S					C / 300		6		
	0)	b)			CM VW-1		2404		105°	-	RMS			
	2)	CS.	A Intern	national	CMG FT4				105°	C				
	3)	EU	Directiv	(RoHS):	oHS):									
	 All materials used in the manufacture of this part a Directive 2002/95/EU regarding the restriction of u substances in electrical and electronic equipment. for compliance Date of Manufacture. California Proposition 65: The outer surface materials used in the manufactur requirements of California Proposition 65. LVD 73/23/EEC Amendment 93/68/EEC 							of use ient. C	e of certain hazar Consult Alpha Wi	dous re's web site				
C.		ysica	al & Me	chanical Pro						-				
	1)			ure Range	-20 to 1		motor							
	2) 3)		nd Radi I Tensio		10X Ca 93 Lbs,									
	4)				Yes									
D.		lectrical Properties			•	(For Engineering purposes only)								
	1)		tage Ra	•	300 V _F		I_ NI -	inal Or it	at = - 1	0	. et = ·			
	2) 3)	Gro		apacitance	92 pf/ft	@1 kł	Hz, Nom	ninal Condu ninal	ctor to	o Condi	lctor			
	4) 5)		uctance nductor		0.18 μł 7.2 Ω/1			Nominal						
Alth							-		acy at t	the time of	f publica	tion, information and	specifications	
deso proc Alph ever advi	cribec luct a na pro nt will sed o	l herei vailabi vides Alpha of the p	n are subj ility. the inform be liable possibility	ject to errors or on nation and specific for any damages	ations and to c ations herein on including conserv whether in an ac	nanges v an "AS I quential, tion und	without not IS" basis, v indirect, ir	tice, and the lis with no represe ncidental, speci	ting of s entations ial, puni	such infor s or warra itive, or ex	mation a inties, which which which which is a second strain of the secon	and specifications doe hether express, statut /) whatsoever, even if g out of or in connectio	s not ensure ory or implied. In no Alpha has been	

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

- E. Other
 - 1) Packaging
 - a) 1000 FT
 - b) 500 FT
 - c) 100 FT
 - d) Bulk(Made-to-order)

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