ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

			er: 518 2 Page			Issue Date: 1/29/2008 Effective Date: 3/1/2008							
Α.	Со	nstru	uction								Diam	eters	
	1)) Component 1 a) Conductor b) Insulation			16 (19/ 0.016"	10 X 1 COND 16 (19/.0117) AWG TC 0.016" Wall, Nom. PVC 0.091 Alpha Wire Color Code D 0.091							
			Cond 1	Color BLACK		Cond 5	Color ORANGE		Cond 9	Color VIOLET			
			2 3	RED WHITE		6 7	BLUE BROWN		10	GRAY			
			4	GREEN		8	YELLOW						1
	2)	a)	ole Asse Twists	S:	2.8 Twi	sts/foo		05% 0					
	2)	b) Core Wrap			Nonwoven Polyester Tape, 25% Overlap, Min. A/P/A Tape, 25% Overlap, Min.								
	 Shield: a) Drain Wire 				16 (19/.0117) AWG TC								
		b)		Vii C			rage, Min.						
	4)	Jac	ket		0.032"	Nall, N	lom.,PVC					60 (0.477 l	Max.)
			Color(ellow, Oran	ge, Blue, (Green, Re	d, San	d Beige, V	Vhite	
		b)	Ripcor	rd			nier Nylon	2 400 40					
		c) Print ALPHA WIRE-* P/N 5180C 10C 16 AWG											
		XTRAGUARD 1 XTREME PERFORMANCE FOR XTREME ENVIRONMENTS - SHIELDED 105C (UL) TYPE CM OR AWM											
							LLXXXXX						
							<seq fo<="" td=""><td>OTAGE></td><td></td><td></td><td></td><td></td><td></td></seq>	OTAGE>					
					* = Fac								
Б	Ind	luctr	V Appr	ovala	[Note: P	roduct r	nay have c(U	L) or CSA r	narkings de	ependin	g upon plar	nt of manufa	cture.]
ь.	1)	UL	y Appro	ovais									
	•,			onent 1	AWM/S	TYLE1	569	10)5°C / 300	V			
		b)	Overa		AWM/S	TYLE2	2464		0°C / 300V	1			
					CM			10)5°C				
	2)	66	A Intorn	ational	VW-1			10)5°C				
	2)	US.	A Intern	lational	CMG FT4			IC IC	J5 C				
	3) EU Directive 2002/95/EC(RoHS):												
	,	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							
	 4) California Proposition 65: The outer surface materials used in the manufacture of this part metals 							rt meet the	2				
	- T)	Jai				The outer surface materials used in the manufacture of this part meet the requirements of California Proposition 65.							
	5)												
C.				chanical Pro									
	1)			ire Range	-20 to 1		motor						
	2) 3)		nd Radi I Tensic		10X Ca 231 Lbs								
	3) 4)			esistance	Yes	, waxi	mum						
D.			al Prop			nginee	ring purpose	s only)					
	1)	Vol	tage Ra	ating	300 V _F	-	÷. '	.,					
	2)		pacitano				Hz, Nominal		or to Cond	uctor			
	 3) Ground Capacitance 4) Inductance 103 pf/ft @1 kHz, Nominal 0.17 μH/ft, Nominal 					l							
	4) 5)		uctance nductor				ominai @20°C, Nor	ninal					
	5) 6)		Shield				@20°C, Non t @20°C, No						
Alth	Although Alpha Wire Company ("Alpha") makes every reasonable effort to ensure there accuracy at the time of publication, information and specifications												
desc	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.												
Alph no e beer	ia provi vent v n advis	vides f will Alp sed of	the inform tha be liab the possi	nation and specific ble for any damag ibility of such dam	es (including co ages, whether in	nsequen n an actio	tial, indirect, inc	idental, spec	ial, punitive,	or exemp	olary) whatso	bever, even if	Alpha has
use,		auiiity	ເບ ບຣະ, ເກຍ	e information or s	-		erein. od Ave Elizab	oth NIL07	207 0711				

ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 5180C	Issue:	10
Page 2 of 2 Pages	Issue Date: Effective Date:	1/29/2008 3/1/2008

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.