ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 5180/15C Page 1 of 2 Pages						Issue: 10 Issue Date: 1/29/2008 Effective Date: 3/1/2008							
Α.	Cor	nstruct	tion								Diameters		
	1)	a) C b) Ir	onent conduct nsulatio 1) Colo	or	16 (1 0.016	6" Wall, N	AWG TC om. PVC lor Code D				0.091		
			1 E 2 F 3 V 4 (Color BLACK RED WHITE GREEN DRANGE		Cond 6 7 8 9 10	Color BLUE BROWN YELLOW VIOLET GRAY		Cond 11 12 13 14 15	Color PINK TAN RED/GR RED/YE RED/BL	LLOW		
	2)		Assem wists:	ıbly		omponen wists/foot	ts Cabled t (min)						
	3)	Shield	ore Wr 1: Prain W		A/P/# 16 (1	A Tape, 2 9/.0117)	5% Overlap, AWG TC	, 25% Overla Min.	ap, Min.				
	4)	Jacke a) C	olor(s)		0.032 Gray	TC,70% Coverage, Min. 0.032" Wall, Nom.,PVC 0.516 (0.534 Max.) Gray, Black, Yellow, Orange, Blue, Green, Red, Sand Beige, White							
	b) Ripcord 1 End 810 Denier Nylon c) Print ALPHA WIRE-* P/N 5180/15C 15C 16 AWG XTRAGUARD 1 XTREME PERFORMANCE FOR XTREME ENVIRONMENTS - SHIELDED 105C (UL) TYPE CM OR AV 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 pl</seq>								1 OR AWM T4	nufacture.]			
в.			Approv	als	Į, toto,			, e. e.e	ange de	5 6 7 7 G 7 7	g apon plant of ma	naraota oly	
	1)		compon Overall	ient 1		I/STYLE1 I/STYLE2			C / 300\ / 300V C	V			
	2)	CSA I	nternat	ional	CMG FT4			105°(C				
	3) EU Directive 2002/95/EC				RoHS):								
	All materials used in the manufacture of this part are in co Directive 2002/95/EU regarding the restriction of use of co substances in electrical and electronic equipment. Consu compliance Date of Manufacture.								of certain hazar	dous			
	4) 5)	Califor	rnia Pro	oposition 65	requi	The outer surface materials used in the manufacture of this part meet the equirements of California Proposition 65. -VD 73/23/EEC Amendment 93/68/EEC							
C.	5) Ph \		& Mech	nanical Pro		13/23/EE	C Amenume	111 93/00/EEV	0				
	1) 2) 3)	Temp Bend		Range	-20 to 10X (o 105°C Cable Dia .bs, Maxi							
D.	4)́	Sunlig		istance rties	Yes	·	ing purpose	s only)					
	1) 2) 3)	Capad	ltage Rating pacitance ound Capacitance				Hz, Nominal (Hz, Nomina	Conductor to	o Condu	ictor			
	4) 5)	Induct			0.17	µH/ft, No							
desc prod Alph no e beer	ribed uct av a prov vent w n advis	herein ar vailability. vides the vill Alpha sed of the	e subject informati be liable possibili	t to errors or or on and specific for any damag	nissions and ations herein es (including ages, whethe becifications o	to changes of on an "AS I consequent er in an actic described he	without notice, a IS" basis, with n tial, indirect, inci on under contrac erein.	nd the listing of o representation dental, special, p	such info is or warra punitive, c any other	rmation a anties, w or exemp	ation, information and and specifications do whether express, statu plary) whatsoever, evo arising out of or in co	es not ensure itory or implied. In en if Alpha has	

ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 5180/15C	Issue:	10
Page 2 of 2 Pages	Issue Date:	1/29/2008
	Effective Date:	3/1/2008

6) OA Shield DCR

1.37 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 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.