ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

			er: 510 Page	60/30C es		Issue: Issue Date: Effective Date:				10 1/29/2008 3/1/2008			
Α.	Co 1)	Construction) Component 1 a) Conductor b) Insulation (1) Color Code			20 (7/28 0.016" \	30 X 1 COND 20 (7/28) AWG TC 0.016" Wall, Nom. PVC Alpha Wire Color Code D					Diameters 0.070		
			Cond 1 2 3 4 5 6 7 8 9 10	Color BLACK RED WHITE GREEN ORANGE BLUE BROWN YELLOW VIOLET GRAY		Cond 11 12 13 14 15 16 17 18 19 20	Color PINK TAN RED/GREEN RED/PLLOW RED/BLACK WHITE/BLACK WHITE/RED WHITE/REEN WHITE/YELLOW WHITE/BLUE		Cond 21 22 23 24 25 26 27 28 29 30	WHITE/ WHITE/ WHITE/ WHITE/ WHITE/ WHITE/ WHITE/	ORANGE GRAY		
	 Cable Assembly a) Twists: b) Core Wrap Shield: a) Drain Wire b) Braid Jacket a) Color(s) b) Ripcord c) Print 			2.3 Twi Nonwo A/P/A T 20 (7/20 TC,70% 0.032" \ Gray, B 1 End 8 ALPHA XTRAG ENVIR(2464 V	30 Components Cabled 2.3 Twists/foot (min) Nonwoven Polyester Tape, 25% Overlap, Min. A/P/A Tape, 25% Overlap, Min. 20 (7/28) AWG TC TC,70% Coverage, Min. 0.032" Wall, Nom.,PVC 0.545 (0.567 Max.) Gray, Black, Yellow, Orange, Blue, Green, Red, Sand Beige, White 1 End 810 Denier Nylon ALPHA WIRE-* P/N 5160/30C 30C 20 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>								
В.	Ind 1)	UL a)	Appro Comp Overa	onent 1	* = Fac	tory C roduct i	ode may have c(UL) o 1569	r CSA man 105°	C / 300\ / 300V		g upon plant of manu	facture.]	
	2) 3)			national ve 2002/95/E0	VW-1 CMG FT4 C(RoHS):	÷		105°0	С		· · · · · · · · · · · · · · · · · · ·		
	4) 5)	5) CE:				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 compliance Date of Manufacture. The outer surface materials used in the manufacture of this part meet the requirements of California Proposition 65. LVD 73/23/EEC Amendment 93/68/EEC							
C. D.	1) 2) 3) 4)	Tem Beno Pull Sunl	peratu d Radi Tensic ight Re	on esistance perties	-20 to 1 10X Ca 280 Lbs Yes	ble Dia s, Maxi nginee		nly)					
desc prod Alph no e beer	2) pugh / pribed uct av a prov vent v n advis	Capa Alpha W herein vailabilit vides th will Alph sed of t	Vire Com are subj ty. le inform la be liat he possi	ce npany ("Alpha") m ject to errors or or nation and specific ble for any damag	44 pf/fl nakes every reas nissions and to or cations herein on les (including co nages, whether in pecifications des	an "AS an an active changes	without notice, and f IS" basis, with no re tial, indirect, inciden on under contract, no	accuracy at he listing of presentation tal, special, j egligence or	the time such infor s or warra punitive, c any other	of public rmation a anties, w	ation, information and s and specifications does hether express, statutor lary) whatsoever, even arising out of or in conn	not ensure y or implied. In if Alpha has	

ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 5160/30C	Issue: 1	0
Page 2 of 2 Pages	Issue Date: 1	/29/2008
	Effective Date: 3	8/1/2008

- Ground Capacitance 79 pf/ft @1 kHz, Nominal 3)
 - 0.19 µH/ft, Nominal Inductance
- Conductor DCR 10.4 Ω/1000ft @20°C, Nominal 6) OA Shield DCR
 - 1.73 Ω/1000ft @20°C, Nominal
- E. Other

4) 5)

- 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.