ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

			ber: 5533 1 Pages		Issue: Issue Date: Effective Date:			12 6/12/2008 7/1/2008		
A.	Co 1)	Co	u ction mponent 1 Conductor	3 X 1 COND 16 (19/.0117)					<u>Diameters (In)</u>	
		a) b)	Insulation (1) Color Code	0.032" Wall, N		ode E			0.123	
			Cond Color 1 BLACK	Cond 2	Color BROWN		Cond 3	Color RED		
	2)		ole Assembly Twists:	3 Components 4.0 Twists/foo	t (min)					
	3)	b) Shi a)	Core Wrap eld: Drain Wire	Nonwoven Polyester Tape, 25% Overlap, Min. A/P/A Tape, 25% Overlap, Min. 16 (19/.0117) AWG TC						
	4)	Jac a)	Braid ket Color(s) Ripcord Print	TC,70% Coverage, Min. 0.063" Wall, Nom.,PVC 0.423 (0.442 Max.) Slate, Black, Yellow, Orange, Blue, Green, Red, Sand Beige, White 1 End 810 Denier Nylon ALPHA WIRE-* P/N 5533 3C 16 AWG XTRAGUARD 1 XTREME PERFORMANCE FOR XTREME ENVIRONMENTS (UL) MTW 600V OR AWM 2501 VW-1 LLXXXXXX CSA AWM IA/B IIA/B 105C 600 VOLTS FT4 CE ROHS <seq footage=""> * = Factory Code</seq>						
в	Ind	listr	y Approvals	[Note: Product i	may have c(UL) or	⁻ CSA mar	kings de	pendin	g upon plant of manufacture.]	
υ.	1)	UL								
		a)	Component 1	AWM/STYLE MTW	1015		C / 600 \ / 600 V		6	
		b)	Overall	MTW			/ 600 V			
		-		AWM/STYLE VW-1	2501		C / 600 V		3	
	2)	2) CSA International a) Component 1 TEW		TEW		105°	C / 600 \		,	
			Overall	AWM I/II A/B			C / 600 \			
	2)			FT4						
	3) 4)		Directive 2002/95/EC(F	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.						
		5) CE: LVD 73/23/EEC Amendment 93/68/EEC								
C.	Ph y 1)		al & Mechanical Prope nperature Range	-20 to 105°C						
	2)	Ber Pul	nd Radius I Tension nlight Resistance	10X Cable Dia 87 Lbs, Maxin Yes						
D.	Éle 1)	ctric Vol	al Properties tage Rating	(For Engineering purposes only) 600 VRMS						
Δlth	2)		Dacitance Wire Company ("Alpha") make		Hz, Nominal Cor				tion, information and specifications	
dese proc Alph even advi	cribed duct a na pro nt will ised o	l herei vailab vides Alpha f the p	n are subject to errors or omiss ility. the information and specification be liable for any damages (inc	sions and to changes ons herein on an "AS sluding consequential, lether in an action und	without notice, and th IS" basis, with no rep , indirect, incidental, s	ne listing of s presentations special, puni	such inforn s or warrar itive, or exe	nation a nties, wl emplary	tion, information and specifications and specifications does not ensure hether express, statutory or implied. In no y) whatsoever, even if Alpha has been g out of or in connection with the use, or	

ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 5533	Issue:	12
Page 2 of 1 Pages	Issue Date:	6/12/2008
	Effective Date:	7/1/2008

3) Ground Capacitance

Conductor DCR

- 72 pf/ft @1 kHz, Nominal 0.2 µH/ft, Nominal
- 4.4 Ω/1000ft @20°C, Nominal 1.91 Ω/1000ft @20°C, Nominal
- 6) OA Shield DCR

Inductance

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 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.