## **ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION**

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Α.		nstruction				<b>Diameters</b>		
	1)	Component 1	60 X 1 COND					
		a) Conductor	22 (7/30) AWG TC	0		0.050		
		b) Insulation	0.010" Wall, Nom. PVC,			0.050		
		(1) Color Code	Alpha Wire Color Code E					
		Cond Color 1 BLACK	Cond Color 21 WHITE/BLACK	Cond VRED 41	Color WHITE/	ORANGE/YELLOW	7	
		2 BROWN	22 WHITE/BLACK	VORANGE 42	WHITE/	ORANGE/GREEN		
		3 RED 4 ORANGE	23 WHITE/BLACK 24 WHITE/BLACK			ORANGE/BLUE ORANGE/VIOLET	-	
		5 YELLOW	25 WHITE/BLACK	VBLUE 45	WHITE/	ORANGE/GRAY		
		6 GREEN 7 BLUE	26 WHITE/BLACK 27 WHITE/BLACK			YELLOW/GREEN YELLOW/BLUE	-	
		8 VIOLET	28 WHITE/BEACK			YELLOW/VIOLET	-	
		9 GRAY	29 WHITE/BROW			YELLOW/GRAY	_	
		10 WHITE 11 WHITE/BLACK	30 WHITE/BROW 31 WHITE/BROW			GREEN/BLUE GREEN/VIOLET	-	
		12 WHITE/BROWN	32 WHITE/BROW	N/BLUE 52	WHITE/	GREEN/GRAY		
		13 WHITE/RED 14 WHITE/ORANGE	33 WHITE/BROW 34 WHITE/BROW			BLUE/VIOLET BLUE/GRAY	-	
		15 WHITE/YELLOW	35 WHITE/RED/O	RANGE 55	WHITE/	VIOLET/GRAY	1	
		16 WHITE/GREEN 17 WHITE/BLUE	36 WHITE/RED/YI 37 WHITE/RED/G			BLACK/BROWN/RED BLACK/BROWN/ORANGE	4	
		18 WHITE/VIOLET	38 WHITE/RED/BI	LUE 58		BLACK/BROWN/YELLOW		
		19 WHITE/GRAY 20 WHITE/BLACK/BROWN	39 WHITE/RED/VI 40 WHITE/RED/G			BLACK/BROWN/GREEN BLACK/BROWN/BLUE	_	
		20 WHITE/BLACK/BROWN	40 WHITE/RED/G	RAT 00	WHITE/	BLACK/BROWIN/BLUE		
	2)	Cable Assembly	60 Components Cabled					
		a) Twists:	2.3 Twists/foot (min)					
		b) Core Wrap	Nonwoven Polyester Ta	pe, 25% Overlap, Min	۱.			
	3)	Shield:	A/P/A Tape, 25% Overla					
	,	a) Drain Wire	22 (7/30) AWG TC	1,				
		b) Braid	TC,70% Coverage, Min.					
	4)	Jacket	0.053" Wall, Nom., PVC			0.588 (0.618	Max )	
	т)		Gray, Black, Yellow, Ora	ango Bluo Groop Br	d San	·	Max.)	
			1 End 810 Denier Nylon		u, Jan	u Deige, white		
		, , ,						
			XTRAGUARD 1 XTREME PERFORMANCE FOR XTREME					
		ENVIRONMENTS - SHIELDED 105C (UL) TYPE CM OR AWM						
			2464 VW-1 LLXXXX		CMG F	T4		
			CE ROHS <seq f<="" td=""><td>OOTAGE&gt;</td><td></td><td></td><td></td></seq>	OOTAGE>				
			* = Factory Code					
			[Note: Product may have c	(UL) or CSA markings de	epending	g upon plant of manuf	acture.]	
в.		Iustry Approvals						
	.,	a) Component 1	AWM/STYLE10002	105°C / 300	V			
		b) Overall	AWM/STYLE2464	80°C / 300\	/			
			CM	105°C				
			VW-1	105 0				
	<b>0</b> \			10580				
	2)	CSA International	CMG	105°C				
	3)	ELL Directive 2002/05/EC/P	FT4					
	<ol> <li>EU Directive 2002/95/EC(RoHS): All materials used in the manufacture of this part are in compliance with E</li> </ol>						FU	
			Directive 2002/95/EU reg					
			substances in electrical		ient. C	onsult Alpha wife's	web site to	
			compliance Date of Man		<b>.</b> .			
	4)	California Proposition 65:		ne outer surface materials used in the manufacture of this part meet the				
			requirements of Californ	ia Proposition 65.				
			LVD 73/23/EEC Amendment 93/68/EEC					
	5)	CE:	LVD 73/23/EEC Amendr	ment 93/68/EEC				

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## C. Physical & Mechanical Properties

- 1) Temperature Range -20 to 105°C 10X Cable Diameter
- 2) Bend Radius
- 3) Pull Tension 344 Lbs, Maximum Yes

4) Sunlight Resistance

- D. Electrical Properties (For Engineering purposes only) 1) Voltage Rating
  - 300 V<sub>RMS</sub>
  - 2) Capacitance 36 pf/ft @1 kHz, Nominal Conductor to Conductor

16.7 Ω/1000ft @20°C, Nominal

1.85 Ω/1000ft @20°C, Nominal

- 3) Ground Capacitance
- 65 pf/ft @1 kHz, Nominal 0.18 µH/ft, Nominal
- 4) Inductance 5) Conductor DCR
- 6) OA Shield DCR

## E. Other

- 1) Packaging
  - a) 1000 FT
  - b) 500 FT
  - C) 100 FT
  - d) Bulk(Made-to-order)

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