ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Pa		umber: 6371 of 2 Pages			: Date: tive Date		3 5/23/2005 8/1/2005		
۹.	Со	nstruction					Diameters		
	1)	Component 1	18 X 1 PAIR						
		a) Conductor	24 (7/32) AWG TC						
		b) Insulation	0.010" Wall, Nom. PVC, S				0.044		
		(1) Color Code	Alpha Wire Color Code M						
		Pair Color 1 BLUE/WHITE - WHITE/BLU	Pair Color JE 7 ORANGE/RED - RED/			olor REEN/BI	ACK - BLACK/GREEN		
		2 ORANGE/WHITE - WHITE/ 3 GREEN/WHITE - WHITE/G	ORANGE 8 GREEN/RED - RED/G	REEN	14 BF	ROWN/B	LACK - BLACK/BROWN ACK - BLACK/SLATE		
		4 BROWN/WHITE - WHITE/B	ROWN 10 SLATE/RED - RED/SL	ATE	16 BL	LUE/YEL	LOW - YELLOW/BLUE		
		5 SLATE/WHITE - WHITE/SL 6 BLUE/RED - RED/BLUE	ATE 11 BLUE/BLACK - BLACK 12 ORANGE/BLACK - BL				YELLOW - YELLOW/ORANGE		
		c) Pair	2/Cond Cabled Together						
		(1) Twists:	9.6 Twists/foot (min)						
	2)	Cable Assembly	18 Components Cabled						
	-/	a) Twists:	2.3 Twists/foot (min)						
	3)	Shield:	Alum/Mylar Tape, 25% Ov	verlap, Min					
	,	a) Foil Direction	Foil Facing Out	• '					
		b) Drain Wire	24 (7/32) ĂWG TC						
		c) Braid	TC,65% Coverage, Min.						
	4)	Jacket	0.032" Wall, Nom., PVC				0.451 (0.476 Max.)		
		a) Color(s)	GRAY						
		b) Print	ALPHA WIRE-* P/N 6371	18PR 24 /	AWG				
			SHIELDED 75C (UL) TYF	PE CM OR	AWM 24	464 -	LLXXXXXX		
				ROHS					
			* = Factory Code						
	اء مرا		[Note: Product may have c(UL)	or CSA marki	ngs depen	nding l	upon plant of manufacture.]		
•		lustry Approvals	AWM/STYLE2464	80°C	/ 300V				
	''	0L	CM	75°C	/ 300 v				
			VW-1	100					
	2)	CSA International	CMG	60°C					
	-)		FT4	00 0					
	3)	EU Directive 2002/95/EC							
	- /		All materials used in the manufacture of this part are in compliance with						
			Directive 2002/95/EU rega			-			
			substances in electrical a						
			web site for compliance D						
	4)	California Proposition 65:	The outer surface materia	Is used in	the man	ufact	ture of this part meet the		
			requirements of California	Propositic	on 65.				
	_		perties						
-		ysical & Mechanical Prop							
•	1)	Temperature Range	-20 to 80°C						
•	1) 2)	Temperature Range Bend Radius	-20 to 80°C 10X Cable Diameter						
	1) 2) 3)	Temperature Range Bend Radius Pull Tension	-20 to 80°C 10X Cable Diameter 137 Lbs, Maximum						
	1) 2) 3) Ele	Temperature Range Bend Radius Pull Tension ectrical Properties	-20 to 80°C 10X Cable Diameter 137 Lbs, Maximum (For Engineering purpose	es only)					
	1) 2) 3) Ele 1)	Temperature Range Bend Radius Pull Tension ectrical Properties Voltage Rating	-20 to 80°C 10X Cable Diameter 137 Lbs, Maximum (For Engineering purpose 300 V _{RMS}	es only)					
	1) 2) 3) Ele 1) 2)	Temperature Range Bend Radius Pull Tension ectrical Properties Voltage Rating Characteristic Impedance	-20 to 80°C 10X Cable Diameter 137 Lbs, Maximum (For Engineering purpose 300 V _{RMS} 2 75 Ω						
	1) 2) 3) Ele 1) 2) 3)	Temperature Range Bend Radius Pull Tension ectrical Properties Voltage Rating Characteristic Impedance Mutual Capacitance	-20 to 80°C 10X Cable Diameter 137 Lbs, Maximum (For Engineering purpose 300 V _{RMS} e 75 Ω 30 pf/ft @1 kHz, Nominal						
	1) 2) 3) Ele 1) 2)	Temperature Range Bend Radius Pull Tension ectrical Properties Voltage Rating Characteristic Impedance	-20 to 80°C 10X Cable Diameter 137 Lbs, Maximum (For Engineering purpose 300 V _{RMS} 2 75 Ω						

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6) OA Shield DCR

2.7 Ω/1000ft @20°C, Nominal

E. Other

- **C** . . .
- 1) Packaging
 - a) 1000 FT
 - b) 500 FT
 - c) 100 FT

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