ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

	5				e Date ctive D		5/19/2005 8/1/2005	
Construction							Diameters	
1) Componer		9 X 1 COND						
,								
,							0.079	
(1) Co	olor Code	Alpha Wire C	olor Code D					
Cond	Color	Cond	Color		Cond	Color		
1 2	BLACK RED	4 5	GREEN ORANGE		7 8	BROWN YELLOW		
3	WHITE	6	BLUE		9	VIOLET		
2) Cable Ass	embly	9 Componen	ts Cabled					
3) Jacket							0.337 (0.35	52 Max.)
,	s)	GRAY	,				, ,	,
b) Print `	,	ALPHA WIRI	E-* P/N 1898/	9C 9/C 1	8 AWO	3		
,		(UL) 75C TY	PE CM OR A	NM 2509) LL		XX	
		CSÁ TYPE C	MG FT4 R	OHS				
	_	[Note: Product n	nay have c(UL) o	r CSA marl	kings de	pending	g upon plant of manu	facture.]
	ovals							
1) UL								
				75°C	;			
-	<i></i> .							
2) CSA Interr	national			60°C	;			
3) EU Directi	ve 2002/95/EC						• • • • • • • • • • • • • • • • • • •	
							nt. Consult Alph	avvires
1) Colifornia	Dranasitian 65.						atura of this part	moot th
4) California	Proposition 65.						clure of this part	meetin
Dhysical 9 M	openioal Dra-	•		riopositi	011 00.			
			iameter					
				s only)				
			ening purpose	S Offiy)				
			Hz Nominal	Conduct	or to C	onduc	tor	
				Conduct		Unduc		
,				ninal				
,	DOIN	1.2 32/10001						
,								
0) 100 F	I							
	 b) Insulat (1) Colling 2) Cable Ass a) Twists 3) Jacket a) Color(i b) Print Industry Appr 1) UL 2) CSA Interr 3) EU Directive 4) California I Physical & Me 1) Temperatu 2) Bend Radii 3) Pull Tensice Electrical Pro 1) Voltage Radii 3) Pull Tensice 4) Conductor Other 1) Packaging a) 1000 F b) 500 F 	 (1) Color Code Cond Color BLACK RED WHITE Cable Assembly a) Twists: a) Jacket a) Color(s) b) Print Industry Approvals Color(s) b) Print CSA International EU Directive 2002/95/EC CSA International EU Directive 2002/95/EC California Proposition 65: Physical & Mechanical Prop Temperature Range Bend Radius Pull Tension Electrical Properties Voltage Rating Capacitance Inductance Conductor DCR Other Packaging a) 1000 FT b) 500 FT 	b) Insulation (1) Color Code Alpha Wire C $\frac{\boxed{Color}{1} \\ \hline 0 \\ 0 \\$	b) Insulation (1) Color Code $\frac{1}{(1) \text{ Color Code}} = \frac{1}{(1) \text{ Code Code Code}} = \frac{1}{(1) \text{ Code Code Code Code}} = \frac{1}{(1) Code Code Code Code Code Code Code Code$	b) Insulation 0.016" Wall, Nom. PVC (1) Color Code Alpha Wire Color Code D $\frac{1}{1} \frac{1}{1} \frac{1}{1}$	 b) Insulation 0.016" Wall, Nom. PVC (1) Color Code Alpha Wire Color Code D 	 b) Insulation 0.016" Wall, Nom. PVC (1) Color Code Alpha Wire Color Code D 	b) Insulation 0.016" Wall, Nom. PVC 0.079 (1) Color Code Alpha Wire Color Code D

Although Alpha Wire Company ("Alpha") makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change 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 damages) 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.