	ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION							
Part Number: 6222C Page 1 of 2 Pages			er: 6222C		Issue: Issue Date: Effective Date:	5 : 5/26/2005		
۹.	Со	nstr	uction			Diameters		
	1)		mponent 1	2 X 1 PAIR				
			Conductor	24 (7/32) AWG TC				
		b)	Insulation	0.016" Wall, Nom. Polyprop	oylene, ⊦oam	0.056		
			(1) Color Code	Alpha Wire Color Code M				
			Pair Color 1 BLUE/WHITE - WHITE/BLUE	Pair Color 2 ORANGE/WHITE - WHIT	Pair Color E/ORANGE			
		C)	Pair	2/Cond Cabled Together				
		,	(1) Twists:	8.0 Twists/foot (min)				
	2)	Cal	ole Assembly	2 Components Cabled				
	-	a)	Twists:	4.4 Twists/foot (min)				
	3)	Shi		Alum/Mylar Tape, 25% Ove	erlap, Min.			
			Foil Direction	Foil Facing Out				
		b)	Drain Wire	24 (7/32) AWG TC				
			Braid	TC,65% Coverage, Min.				
	4)	Jac		0.035" Wall, Nom.,PVC		0.280 (0.293 Max.)		
			Color(s)	GRAY				
		b)	Print	ALPHA WIRE-* P/N 6222C				
				SHIELDED 75C (UL) TYPE				
				COMPUTER CABLE LL	ΧΧΧΧΧΧ CSA TYPE	CMG F14		
				ROHS				
				* = Factory Code	CSA markinga danan-lin	upon plant of manufacture 1		
B	Ind	lustr	y Approvals	[Note: Product may have c(UL) or		y apon plant of manulacture.]		
		UL	J	AWM/STYLE2919	80°C / 30V			
	• /							
				CM	75°C			
				CM VW-1	75°C			
	2)	CS.	A International		75°C 60°C			
	2)	CS	A International	VW-1				
	2) 3)		A International Directive 2002/95/EC(VW-1 CMG FT4 RoHS):	60°C			
	,			VW-1 CMG FT4 RoHS): All materials used in the ma	60°C anufacture of this par			
	,			VW-1 CMG FT4 RoHS): All materials used in the ma Directive 2002/95/EU regar	60°C anufacture of this par ding the restriction c	f use of certain hazardou		
	,			VW-1 CMG FT4 RoHS): All materials used in the ma Directive 2002/95/EU regar substances in electrical and	60°C anufacture of this par ding the restriction of d electronic equipme	f use of certain hazardou		
	3)	EU	Directive 2002/95/EC(VW-1 CMG FT4 RoHS): All materials used in the ma Directive 2002/95/EU regar substances in electrical and web site for compliance Da	60°C anufacture of this par ding the restriction of d electronic equipme te of Manufacture.	f use of certain hazardou nt. Consult Alpha Wire's		
	,	EU	Directive 2002/95/EC(VW-1 CMG FT4 RoHS): All materials used in the ma Directive 2002/95/EU regar substances in electrical and web site for compliance Da The outer surface materials	60°C anufacture of this par rding the restriction of d electronic equipme te of Manufacture. s used in the manufa	f use of certain hazardou nt. Consult Alpha Wire's		
	3) 4)	EU Cal	Directive 2002/95/EC(ifornia Proposition 65:	VW-1 CMG FT4 RoHS): All materials used in the ma Directive 2002/95/EU regar substances in electrical and web site for compliance Da The outer surface materials requirements of California F	60°C anufacture of this par rding the restriction of d electronic equipme te of Manufacture. s used in the manufa	f use of certain hazardou nt. Consult Alpha Wire's		
С.	3) 4) Phy	EU Cal ysic	Directive 2002/95/EC(ifornia Proposition 65: al & Mechanical Prop	VW-1 CMG FT4 RoHS): All materials used in the ma Directive 2002/95/EU regar substances in electrical and web site for compliance Da The outer surface materials requirements of California F erties	60°C anufacture of this par rding the restriction of d electronic equipme te of Manufacture. s used in the manufa	f use of certain hazardou nt. Consult Alpha Wire's		
C.	3) 4) Phy 1)	EU Cal ysic	Directive 2002/95/EC(ifornia Proposition 65: al & Mechanical Prop nperature Range	VW-1 CMG FT4 RoHS): All materials used in the ma Directive 2002/95/EU regar substances in electrical and web site for compliance Da The outer surface materials requirements of California F erties -20 to 80°C	60°C anufacture of this par rding the restriction of d electronic equipme te of Manufacture. s used in the manufa	f use of certain hazardou nt. Consult Alpha Wire's		
с.	3) 4) Phy 1) 2)	EU Cal ysic Ter Ber	Directive 2002/95/EC(ifornia Proposition 65: al & Mechanical Prop nperature Range nd Radius	VW-1 CMG FT4 RoHS): All materials used in the ma Directive 2002/95/EU regar substances in electrical and web site for compliance Da The outer surface materials requirements of California F erties -20 to 80°C 10X Cable Diameter	60°C anufacture of this par rding the restriction of d electronic equipme te of Manufacture. s used in the manufa	f use of certain hazardou nt. Consult Alpha Wire's		
	3) 4) Phy 1) 2) 3)	EU Cal ysic Ter Ber Pul	Directive 2002/95/EC(ifornia Proposition 65: al & Mechanical Prop nperature Range nd Radius I Tension	VW-1 CMG FT4 RoHS): All materials used in the ma Directive 2002/95/EU regars substances in electrical and web site for compliance Da The outer surface materials requirements of California F erties -20 to 80°C 10X Cable Diameter 21.6 Lbs, Maximum	60°C anufacture of this par ding the restriction of d electronic equipme te of Manufacture. s used in the manufa Proposition 65.	f use of certain hazardou nt. Consult Alpha Wire's		
	3) 4) Phy 1) 2) 3) Ele	EU Cal ysic Ter Ber Pul ctric	Directive 2002/95/EC(ifornia Proposition 65: al & Mechanical Prop nperature Range nd Radius I Tension cal Properties	VW-1 CMG FT4 RoHS): All materials used in the ma Directive 2002/95/EU regars substances in electrical and web site for compliance Da The outer surface materials requirements of California F erties -20 to 80°C 10X Cable Diameter 21.6 Lbs, Maximum (For Engineering purposes	60°C anufacture of this par ding the restriction of d electronic equipme te of Manufacture. s used in the manufa Proposition 65.	f use of certain hazardou nt. Consult Alpha Wire's		
	3) 4) Phy 1) 2) 3) Elee 1)	EU Cal Ter Ber Pul ectric Vol	Directive 2002/95/EC(ifornia Proposition 65: al & Mechanical Prop nperature Range nd Radius I Tension cal Properties tage Rating	VW-1 CMG FT4 RoHS): All materials used in the ma Directive 2002/95/EU regars substances in electrical and web site for compliance Da The outer surface materials requirements of California F erties -20 to 80°C 10X Cable Diameter 21.6 Lbs, Maximum (For Engineering purposes 300 V _{RMS}	60°C anufacture of this par ding the restriction of d electronic equipme te of Manufacture. s used in the manufa Proposition 65.	f use of certain hazardou nt. Consult Alpha Wire's		
	3) 4) Phy 1) 2) 3) Ele 1) 2)	EU Cal ysic Ter Ber Pul ectric Vol Cha	Directive 2002/95/EC(ifornia Proposition 65: al & Mechanical Prop nperature Range nd Radius I Tension cal Properties tage Rating aracteristic Impedance	VW-1 CMG FT4 RoHS): All materials used in the ma Directive 2002/95/EU regar substances in electrical and web site for compliance Da The outer surface materials requirements of California R erties -20 to 80° C 10X Cable Diameter 21.6 Lbs, Maximum (For Engineering purposes 300 V _{RMS} 105 Ω +/- 10	60°C anufacture of this par ding the restriction of d electronic equipme te of Manufacture. a used in the manufa Proposition 65.	f use of certain hazardou nt. Consult Alpha Wire's		
	 3) 4) Phy 1) 2) 3) Elee 1) 2) 3) 	EU Cal ysic Ter Pul ctrid Cha Mu	Directive 2002/95/EC(ifornia Proposition 65: al & Mechanical Prop nperature Range nd Radius I Tension cal Properties tage Rating aracteristic Impedance tual Capacitance	VW-1 CMG FT4 RoHS): All materials used in the materials used in the materials used in the materials Directive 2002/95/EU regars substances in electrical and web site for compliance Da The outer surface materials requirements of California F erties -20 to 80°C 10X Cable Diameter 21.6 Lbs, Maximum (For Engineering purposes 300 V _{RMS} 105 Ω +/- 10 12.5 pf/ft @1 kHz, Nomina	60°C anufacture of this par ding the restriction of d electronic equipme te of Manufacture. a used in the manufa Proposition 65.	f use of certain hazardou nt. Consult Alpha Wire's		
	 3) 4) Phy 1) 2) 3) Ele 1) 2) 3) 4) 	EU Cal ysic Ter Pul ectric Vol Cha Mu Gro	Directive 2002/95/EC(ifornia Proposition 65: al & Mechanical Prop nperature Range nd Radius I Tension cal Properties tage Rating aracteristic Impedance tual Capacitance bund Capacitance	VW-1 CMG FT4 RoHS): All materials used in the materials used in the materials used in the materials Directive 2002/95/EU regars substances in electrical and web site for compliance Da The outer surface materials requirements of California F erties -20 to 80°C 10X Cable Diameter 21.6 Lbs, Maximum (For Engineering purposes 300 V _{RMS} 105 Ω +/- 10 12.5 pf/ft @1 kHz, Nominal	60°C anufacture of this par ding the restriction of d electronic equipme te of Manufacture. a used in the manufa Proposition 65.	f use of certain hazardou nt. Consult Alpha Wire's		
	 3) 4) Phy 1) 2) 3) Ele 1) 2) 3) 4) 5) 	EU Cal ysic Ter Ber Pul ctric Cha Mu Grc Vel	Directive 2002/95/EC(ifornia Proposition 65: al & Mechanical Prop nperature Range nd Radius I Tension cal Properties tage Rating aracteristic Impedance tual Capacitance ound Capacitance ocity of Propagation	VW-1 CMG FT4 RoHS): All materials used in the materials used in the materials used in the materials Directive 2002/95/EU regars substances in electrical and web site for compliance Da The outer surface materials requirements of California F erties -20 to 80°C 10X Cable Diameter 21.6 Lbs, Maximum (For Engineering purposes 300 V _{RMS} 105 Ω +/- 10 12.5 pf/ft @1 kHz, Nominal 22 pf/ft @1 kHz, Nominal 78 %	60°C anufacture of this par ding the restriction of d electronic equipme te of Manufacture. a used in the manufa Proposition 65.	f use of certain hazardou nt. Consult Alpha Wire's		
	 3) 4) Phy 1) 2) 3) Ele 1) 2) 3) 4) 5) 	EU Cal ysic Ter Ber Pul ctric Cha Mu Grc Vel	Directive 2002/95/EC(ifornia Proposition 65: al & Mechanical Prop nperature Range nd Radius I Tension cal Properties tage Rating aracteristic Impedance tual Capacitance bund Capacitance	VW-1 CMG FT4 RoHS): All materials used in the materials used in the materials used in the materials Directive 2002/95/EU regars substances in electrical and web site for compliance Da The outer surface materials requirements of California F erties -20 to 80°C 10X Cable Diameter 21.6 Lbs, Maximum (For Engineering purposes 300 V _{RMS} 105 Ω +/- 10 12.5 pf/ft @1 kHz, Nominal 22 pf/ft @1 kHz, Nominal 78 %	60°C anufacture of this par ding the restriction of d electronic equipme te of Manufacture. a used in the manufa Proposition 65.	f use of certain hazardou nt. Consult Alpha Wire's		

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.

ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 6222C	Issue:	5		
Page 2 of 2 Pages	Issue Date:	5/26/2005		
	Effective Date:	8/1/2005		

5.8 @ 50 MHz

- E. Other
 - 1) Packaging
 - a) 1000 FT
 - b) 500 FT

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.