ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

	ge 1		er: 246 Page						ue: ue Date ective E		3 4/13/2005 6/1/2005
Α.	Со	nstru	uction								Diameters
	1)		npone		2 X 1 C	OND					
		,	Condu		20 (7/2						
		,	Insula		0.015"	Wall,	Nom. PVC				0.068
			(1) C	olor(s)							
			Cond 1	Color WHITE		Cond 2	Color GREEN		Cond	Color	
	•	~									
	2)		npone		1 X 1 F						
		,	Condu Insula		20 (7/2		Nom. PVC				0.068
		,		olor(s)	0.015	vvali,	NOM. PVC				0.000
			(1) 0	0101(3)							
			Pair 1	Color BLACK-RED		Pair	Color		Pair	Color	
				BENORTLEB			Į				
			Cablir		2 CON	D Cab	bled				
				y Applied:					•		
		,	Shield				Tape, 25% C	overlap, M	in.		
				oil Direction	Foil Fa						
	2)			rain Wire	20 (7/2						
	3)			sembly			ts Cabled				
		'	Twists				ot (min) Tape, 25% (Worlon M	lin		
	4)	Jacl	Core V	vviap			Nom.,PVC	ovenap, iv			0.240 (0.257 Max.)
	-)		Color((s)	GRAY	vvan,					0.240 (0.207 Max.)
			Print	(3)		WIR	E-* P/N 246	5C 4/C 20	AWG		
		0)					25C (UL) TY			xxx	CSA TYPE
					CMG F		ROHS				
					* = Fa						
					[Note: Pr	oduct n	nay have c(UL	or CSA ma	rkings de	pendin	g upon plant of manufacture.]
3.			у Арр	rovals					_		
	1)	UL			CM			75°(
	2)			national	CMG			60°0	C		
	3)	ΕU	Directi	ive 2002/95/EC	· /	oriolo	used in the	monufact	uro of th	nia na	rt ara in compliance with F
											rt are in compliance with E
											of use of certain hazardous ent. Consult Alpha Wire's
							compliance				
	4)	Cali	fornia	Proposition 65							cture of this part meet the
	• /						s of Californi				
).	Phy	ysica	al & M	echanical Pro		-		•			
	1)	-		ure Range	-20 to 7						
	2)		d Rad				iameter				
	3)		Tensi		44 Lbs						
Э.				perties	•	-	ering purpos	ses only)			
			age R		300 V _F	RMS					
	2)		npone		•	10	/ft Norsin - I				
		'	Induct				/ft, Nominal	minel			
				I Capacitance			@1 kHz, No				
											time of this publication, information
				cribed herein are s t ensure product av		ror or o	mission and to	cnange with	nout notic	e, and	the listing of such information ar
						rein on	an "AS IS" ba	sis, with no r	epresent	ations o	or warranties, whether express,
tat	utory	or imp	olied. In	no event will Alpha	a be liable f	or any o	damages (inclu	ding conseq	uential, i	ndirect,	incidental, special, punitive, or

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Part Number: 2465C	Issue:	3						
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	Effective Date:	6/1/2005						

- c) Conductor DCR 10.1 Ω/1000ft @20°C, Nominal
- 3) Component 2
 - a) Characteristic Impedance 45Ω
 - b) Inductance $0.19 \,\mu\text{H/ft}$, Nominal
 - c) Mutual Capacitance 50 pf/ft @1 kHz, Nominal
 - d) Ground Capacitance 90 pf/ft @1 kHz, Nominal
 - e) Conductor DCR $10.1 \Omega/1000$ ft @20°C, Nominal
 - f) Ind. Shield DC Resistance 9 Ω /1000ft @20°C, Nominal

E. Other

- 1) Packaging
 - a) 1000 FT
 - b) 500 FT
 - c) 100 FT

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