ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

			er: 6063C Pages		Issue: Issue Date Effective I		5 5/23/2005 8/1/2005	
۹.	Cor	nstru	ction				Diameters	(In)
	1)	Con	nponent 1	3 X 1 PAIR				
			Conductor	18 (16/30) AWG TC				
		b)	Insulation	0.016" Wall, Nom. PVC			0.079	
			(1) Color Code	Alpha Wire Company Color Coc	de A			
			Pair Color 1 BLACK-RED	Pair Color 2 BLACK-WHITE	Pair 3	Color BLACK	-GREEN	
		C)	Pair	2/Cond Cabled Together				
			(1) Twists:	5.3 Twists/foot (min)				
		Indiv	vidually Applied:					
			Shield:	Foil Free Alum/Mylar Tape, 25%	6 Overlap, Min	I.		
		,	(1) Foil Direction	Foil Facing In	17			
			(2) Drain Wire	20 (10/30) AWG TC				
	2)	Cab	le Assembly	3 Components Cabled				
	_,		Twists:	2.7 Twists/foot (min)				
			Core Wrap	Clear Mylar Tape, 25% Overlap	. Min.			
	3)	Jack		0.053" Wall, Nom., PVC	,		0.418 (0.4	35 Max.)
	-,		Color(s)	SLATE				,
			Print	ALPHA WIRE-* P/N 6063C 3PR	R 18 AWG			
		~)		SHIELDED 75C (UL) TYPE CM CSA TYPE CMG FT4 ROHS	OR AWM 246	64 L	LXXXXXX	
				* = Factory Code				
				[Note: Product may have c(UL) or C	SA markings de	nondin	a upon plant of ma	nufactura l
3	Indi	ustrv	/ Approvals	[Note. 1 Toddet may have c(OL) of C	SA markings ut	spenuin	g upon plant of me	inulaciule.j
	1)		Applotaio	AWM/STYLE 2464	80°C / 300 V	Vome		
	• /	02		CM	75°C	V RIVIS		
				VW-1	100			
	2)	CSA	A International	CMG	60°C			
	Z)	00,	(International	FT4	00 0			
	3)	FU	Directive 2002/95/EC/R					
	0)	3) EU Directive 2002/95/EC(RoHS): All materials used in the manufacture of this part are in compliance with EU						/ith ELL
				Directive 2002/95/EU regarding				
				substances in electrical and electrical				
				compliance Date of Manufacture		icht. C		
	4)	Cali	fornia Proposition 65:	The outer surface materials use		facture	of this part mag	t the
	7)	Call	ionna i roposition os.	requirements of California Propo		acture	or this part mee	
`	Phy	eica	I & Mechanical Proper		0511011 05.			
			perature Range	-20 to 80°C				
	2)		d Radius	10X Cable Diameter				
	∠) 3)		Tension	99 Lbs, Maximum				
	'		al Properties	(For Engineering purposes only				
			age Rating	300 V _{RMS}	y)			
	1) 2)		ual Capacitance	500 v _{RMS} 57 pf/ft @1 kHz, Nominal				
			•					
	3) 4)		und Capacitance	103 pf/ft @1 kHz, Nominal				
	4) 5)		racteristic Impedance	40Ω				
	5)		Ictance	0.18 μH/ft, Nominal				
:			ductor DCR	7.2 Ω/1000ft @20°C, Nominal				
	6) 7)	1.0n	nponent Shield DCR	8.6 Ω/1000ft @20°C, Nominal				
	7)́							
E. (7) Oth	er	kaaina					
E. (7)́	er Pac	kaging					
E. (7) Oth	er Pac a)	1000 FT					
	7) Oth	er Pac a)						

described nerein are subject to errors of offissions and to charges whole house, and the using of such mornation and specifications described nereinate of a subject to errors of offissions and to charges whole house, and the using of such mornation and specifications described nereinate of a subject subject to errors of offissions and to charges whole house, and the using of such mornation and specifications described nereinate of 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) 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: 6063C	Issue: 5				
Page 2 of 2 Pages	Issue Date: 5 Effective Date: 8	5/23/2005 5/1/2005			

c) 100 FT

Although Alpha Wire Company ("Alpha") makes every reasonable effort to ensure their accuracy at the time of publication, information and specifications described herein are subject to errors or omissions and to changes 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) 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.