ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 5390/15C Page 1 of 1 Pages								Issue: Issue Date: Effective Date:			10 1/29/2008 3/1/2008	
A.			iction	nt 1	15 X 1 CC	DND					<u>Diameters (In)</u>	
		a) b)	Condu Insulat (1) C		18 (16/30) 0.016" Wa Alpha Wir	all, N		ode D			0.079	
			Cond	Color BLACK	C 6	Cond	Color BLUE		Cond 11	Color PINK		
			2	RED	7		BROWN		12	TAN		
			3	WHITE GREEN	8		YELLOW VIOLET		13 14	RED/GF RED/YE		
			5	ORANGE	1	0	SLATE		15	RED/BL	ACK	
	2)		ole Asse Twists		15 Compo 2.8 Twists							
		b)		Wrap			lyester Tape, 28		ap, Min.			
	3)	Shi a)		irection	Alum/Myla Foil Facin		pe, 25% Overla	ip, Min.				
			Drain		18 (16/30)		/G TC					
	4)	Jac	ket		0.032" Wa	all, N	lom.,PVC				0.437 (0.455 Max.)	
			Color(ellow, Orange,	Blue, Gre	een, Re	d, San	id Beige, White	
		b) c)	Ripcor Print	ra	1 End 810		nier Nylon -* P/N 5390/150	150 18	AWG			
		C)	FIIII				1 XTREME PE				TREME	
							NTS - SHIELDE					
					2464 VW-	-1	LLXXXXXX C	SA 105C				
					CE ROI			\GE>				
					* = Factor	•		CSA mar	kinas de	nondin	g upon plant of manufacture.]	
3.	Ind	ustry	y Appro	ovals		lucti	nay nave c(OL) o	COA mai	kings ue	penuin	g upon plant of manufacture.j	
		UL										
				onent 1	AWM/STY				C / 300		3	
		b)	Overa	11	AWM/STY	LE :	2464		/ 300 \	RMS		
					CM VW-1			105°	С			
	2)	CS	A Intern	national	CMG			105°	C			
	_,	00,		lational	FT4			100	0			
	3) EU Directive 2002/95/EC(RoHS):											
											in compliance with EU	
											e of certain hazardous Consult Alpha Wire's web site	
							e Date of Manuf					
	4)	Cal	ifornia F	Proposition 65						acture	of this part meet the	
	requirements of California Proposition 65. 5) CE: LVD 73/23/EEC Amendment 93/68/EEC											
	5) Ph \			chanical Prop), C C		50/00/EE	0			
-	1)			ire Range	-20 to 105	з°С						
	2)	Ber	nd Radi	us	10X Cable							
	3)		Tensic		201 Lbs, N	Maxi	mum					
).	4) Fle		•	esistance	Yes (For Engi	nee	ring nurnoses o	nlv)				
	Electrical Properties1) Voltage Rating				(For Engineering purposes only) 300 VRMS							
	2)		pacitanc	-		-	Hz, Nominal Co	nductor to	o Condu	uctor		
	3)			apacitance			Hz, Nominal					
lesc	ribed	hereir	n are subj								tion, information and specifications and specifications does not ensure	
lph: ven	a prov t will .	Alpha	the inform be liable	for any damages (ncluding conseque	ential,	indirect, incidental,	pecial, pun	itive, or ex	emplary	hether express, statutory or implied. In /) whatsoever, even if Alpha has been g out of or in connection with the use, o	
				nation or specificati			-, -3.3-	- , -			,-	

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- 4) Inductance Conductor DCR 5)
- 0.18 µH/ft, Nominal
- 7.3 Ω /1000ft @20°C, Nominal 5.8 Ω /1000ft @20°C, Nominal

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

6) OA Shield DCR

- b) 500 FT
- c) 100 FT
- d) Bulk(Made-to-order)

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