ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 5010/25C Page 1 of 1 Pages						Issue: Issue Date: Effective Date:		10 1/29/2008 3/1/2008		
Α.	Cor 1)	n structio Compon		25 X 1 COND				<u>Diameters (In)</u>		
	.,	a) Con b) Insu	ductor Ilation	22 (7/30) AW(0.010" Wall, N	G TC Iom. PVC, Semi			0.050		
		. ,	Color Code		ompany Color Co					
		Cone 1	d Color BLACK	Cond 10	Color WHITE	Cond 19	Color WHITE/S	NATE		
		2	BROWN	11	WHITE/BLACK	20		BLACK/BROWN		
		3	RED	12	WHITE/BROWN	21		BLACK/RED		
		4	ORANGE YELLOW	13 14	WHITE/RED WHITE/ORANGE	22 23		BLACK/ORANGE BLACK/YELLOW		
		6	GREEN	14	WHITE/YELLOW	23		BLACK/GREEN		
		7	BLUE	16	WHITE/GREEN	25		BLACK/BLUE		
		8	VIOLET	17	WHITE/BLUE					
		9	SLATE	18	WHITE/VIOLET					
	2)	Cable A	•	25 Componen						
		a) Twis		3.4 Twists/foo						
		b) Cor	e Wrap		lyester Tape, 25	% Overlap, Min.				
	3)	Jacket		0.032" Wall, N	032" Wall, Nom.,PVC 0.368 (0.388 Max.)					
		a) Colo	or(s)		/ellow, Orange, E	Blue, Green, Re	d, Sano	d Beige, White		
		b) Ripo	cord	1 End 810 De	nier Nylon					
		c) Prin			-* P/N 5010/25C	25C 22 AWG				
		-,	-		1 XTREME PEI			REME		
					NTS - 105C (UL)					
					X CSA 105C TYF		CE			
							0E			
					Q FOOTAGE>					
				* = Factory C						
				[Note: Product i	may have c(UL) or	CSA markings de	epending	g upon plant of manufa	cture.]	
3.		ustry Ap	provals							
	1)	UL			40000	10500 / 000	.,			
		a) Con	nponent 1	AWM/STYLE	10002	105°C / 300	VRMS			
		b) Ove	rall	AWM/STYLE	2464	80°C / 300 V	RMS			
		,		СМ		105°C	1 (IVIO			
				VW-1		105 C				
	0 \					405%0				
	2)	CSA Inte	ernational	CMG		105°C				
FT4										
	 EU Directive 2002/95/EC(RoHS): All materials used in the manufacture of this part are in compliance with EU 									
								of certain hazardous		
							ient. C	onsult Alpha Wire's	web site	
					e Date of Manufa					
	4)	Californi	a Proposition 65:				facture	of this part meet the	9	
				requirements	of California Prop	position 65.				
	5)	CE:		LVD 73/23/EE	C Amendment 9	3/68/EEC				
) .	Phy	ysical & N	lechanical Prope	rties						
	1)		ature Range	-20 to 105°C						
	2)	Bend Ra	•	10X Cable Dia	ameter					
	2) 3)	Pull Ten								
				137 Lbs, Maxi	mum					
`	4) 510		Resistance	Yes						
D.		ctrical Pr	-		ring purposes on	liy)				
	1)	Voltage	Rating	300 V _{RMS}						
	,	Capacita	ance	23.5 pf/ft @1	kHz, Nominal Co	onductor to Con	ductor			
	2)	oupuond		0.18 µH/ft, No						
		•	ce	U. TO LITI/IL. IN						
	3)	Inductar				curacy at the time of	foublicet	ion information and analif	fications	
Altho	3) bugh /	Inductan	Company ("Alpha") make	es every reasonable e	ffort to ensure their ac			ion, information and specif		
Altho	3) ough / ribed	Inductan Alpha Wire (herein are s	Company ("Alpha") make	es every reasonable e	ffort to ensure their ac			ion, information and specif nd specifications does not		
Altho lesc prod Alph ever	3) ough / cribed uct av a prov	Inductan Alpha Wire C herein are s vailability. vides the info Alpha be liat	Company ("Alpha") make ubject to errors or omiss prmation and specification ble for any damages (inc	es every reasonable e sions and to changes ons herein on an "AS cluding consequential,	ffort to ensure their ac without notice, and the IS" basis, with no repr indirect, incidental, sp	e listing of such inform resentations or warra pecial, punitive, or ex	mation ar inties, whi (emplary)		ensure [.] implied. In a has been	

ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 5010/25C	Issue:	10
Page 2 of 1 Pages	Issue Date:	1/29/2008
	Effective Date:	3/1/2008

- 4) Conductor DCR
- 16.6 Ω/1000ft @20°C, Nominal

- E. Other
 - 1) Packaging
 - a) 1000 FT
 - b) 500 FT
 - c) 100 FT
 - d) Bulk(Made-to-order)

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.