## ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 65009 Page 1 of 1 Pages				Issue: 7 Issue Date: 2/7/2007 Effective Date: 2/16/2007				
<ul> <li>A. Construction         <ol> <li>Component 1                 <ul></ul></li></ol></li></ul>		20 (10/30) 0.022" Wa	9 X 1 COND 20 (10/30) AWG BC 0.022" Wall, Nom. PVC			<u>Diameters (In)</u> 0.081		
							ERTED	
	Cond	Color						
	1							
	3	BLACK #3	6	BLACK #6	9		DW/GREEN	
<ol> <li>Cable Assembly</li> <li>a) Twists:</li> </ol>				9 Components Cabled 3.0 Twists/foot (min)				
3)	Jacket		0.040" Wa	0.040" Wall, Nom., PVC, Oil Resistant			0.416+/- 0.024	
			SLATE	-				
	,	t Separator						
	c) Print							
						900 000 0		
					OUTAGE>			
					(UL) or CSA markin	as denendi	ng upon plant of manufacture 1	
Ind	ustry Appr	ovals	[		(0_) 0. 00	ge acpentan	.g open plant et manalaeta.e.;	
1)			AWM/STY	AWM/STYLE 2587		90°C / 600 V <sub>RMS</sub>		
2)	CSA Interr	national	AWM I/II A	/B				
,			FT1			1440		
3)	Other		VDE 0472,	Section 803	Oil Test			
4)́	EU Directi	ve 2002/95/EC						
			Directive 2 substances	002/95/EU re s in electrical	garding the restric and electronic eq	ction of us	e of certain hazardous	
5)	California	Proposition 65:	The outer s	surface mater	ials used in the m		e of this part meet the	
•	05							
				EC Amend	ment 93/68/EEC			
					$0.0^{\circ}$ C (d) $(= -10^{\circ})^{\circ}$			
						notor/dunc	umic)	
					ses only)			
'	•	•		•	al Conductor to C	onductor		
,					Nominal			
Óth		-		<u> </u>	-			
1)	Packaging							
• /								
•)	a) 1000							
•)		Т						
	<b>ge</b> <b>Co</b> 1) 2) 3) <b>Ind</b> 1) 2) 3) <b>Ind</b> 1) 2) 3) <b>Ele</b> 1) 2) 3) <b>Ele</b> 1) 2) 3) <b>Ele</b> 1) 2) 3)	ge 1 of 1 Page Construction 1) Component a) Condu b) Insula (1) P (2) C Cond (1) 2 Cond (2) 3 Cond (2) 3 Cond (2) 3 Cond (2) 3 Cond (2) C	ge 1 of 1 Pages         Construction         1) Component 1         a) Conductor         b) Insulation         (1) Print         (2) Color(s)         Cond Color         1       BLACK #1         2       Cable Assembly         a) Twists:       BLACK #3         2) Cable Assembly       a) Twists:         3) Jacket       a) Color(s)         b) Jacket Separator       c) Print         Industry Approvals         1) UL       Directive Separator         c) Print       Print         Industry Approvals         1) UL       CSA International         3) Other       EU Directive 2002/95/EC(         5) California Proposition 65:       F         6) CE:       Physical & Mechanical Propo         1) Temperature Range       Bend Radius         3) Pull Tension       Electrical Properties         1) Voltage Rating       Capacitance         3) Inductance       Inductance         4) Conductor DCR       Conductor DCR	ge 1 of 1 Pages         Construction         1) Component 1       9 X 1 CON         a) Conductor       20 (10/30)         b) Insulation       0.022" Wai         (1) Print       NUMBER 0         REPEAT A       (2) Color(s) <ul> <li>(2) Color(s)</li> <li> </li></ul> 2) Cable Assembly       9 Component a) Twists:         3) Jacket       0.040" Wai         a) Color(s)       SLATE         b) Jacket Separator       Tissue Tap         c) Print       ALPHA WI         XTRAGUA       PERFORM         LLXXXX       CE         CE ROH       * = Factory         Note: Produ       Note: Produ         Nut       XTRAGUA         PERFORM       LLXXXX         CE ROH       * = Factory         Note: Produ       Note: Produ         1) UL       AWM/STYI         2) CSA International       AWM I/II A         FT1       S) Other       VDE 0472,         1) UL       AWM/STYI         2) California Proposition 65:       The outer s         for complia       FT1         3) Other       VDE 0472,	ge 1 of 1 Pages         Construction         1) Component 1       9 X 1 COND         a) Conductor       20 (10/30) AWG BC         b) Insulation       0.022" Wall, Nom. PVC         (1) Print       NUMBER ONLY UNDEF         REPEAT AT 1 INCH SP       (2) Color(s) <u>i BLACK #1             <u>i Autor #1             i BLACK #3             i BLACK #3             i BLACK #4             i BLACK #4         </u></u>	ge 1 of 1 Pages       Issue I Effective         Construction       9 × 1 COND         a) Conductor       20 (10/30) AWG BC         b) Insulation       0.022" Wall, Nom. PVC         (1) Print       NUMBER CONLY UNDERLINED - ALTERN REPEAT AT 1 INCH SPACING(CTR. TO         (2) Color(s) <ul> <li></li></ul>	ge 1 of 1 Pages     Issue Date: Effective Date:       Construction <ul> <li>Conductor</li> <li>Color(s)</li> </ul> <li>Cable Assembly         <ul> <li>Color(s)</li> <li>Cobert</li> <li>Color(s)</li> <li>Cobert</li> <li>Color(s)</li> <li>Cobert</li> <li>Color(s)</li> </ul> </li> <li>Cable Assembly         <ul> <li>Color(s)</li> <li>Cobert</li> <li>Color(s)</li> <li>Color(s)</li> <li>Color(s)</li> </ul> </li> <li>Color(s)</li> <li>SLATE         <ul> <li>Color(s)</li> <li>SLATE</li> <li>Color(s)</li> <li>SLATE</li></ul></li>	

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.