ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 1299/37C Page 1 of 1 Pages						Issue: 4 Issue Date: 5/19/2005 Effective Date: 8/1/2005			
	Cor 1)	nstructio Compon	ent 1	37 X 1 CONE			<u>Diameters (In)</u>		
		,	ductor	22 (7/30) AW					
		,	lation	0.010" Wall, N		_	0.050		
		(1)	Color Code	Alpha Wire C	ompany Color Code	D			
		<u> </u>		1	1	1			
		Con 1	d Color BLACK	Cond 14	Color RED/YELLOW	Cond 27	Color WHITE/BLACK/YELLOW		
		2	RED	15	RED/BLACK	28	WHITE/BLACK/BLUE		
		3	WHITE	16	WHITE/BLACK	29	WHITE/BLACK/BROWN		
		4	GREEN ORANGE	17	WHITE/RED WHITE/GREEN	30 31	WHITE/BLACK/ORANGE WHITE/BLACK/SLATE		
		6	BLUE	18	WHITE/YELLOW	31	WHITE/BLACK/VIOLET		
		7	BROWN	20	WHITE/BLUE	33	WHITE/BLACK/BLACK		
		8	YELLOW	21	WHITE/BROWN	34	WHITE/RED/BLACK		
		9 10	VIOLET SLATE	22 23	WHITE/ORANGE WHITE/SLATE	35 36	WHITE/RED/RED WHITE/RED/GREEN		
		10	PINK	23	WHITE/VIOLET	37	WHITE/RED/BLUE		
		12	TAN	25	WHITE/BLACK/RED				
		13	RED/GREEN	26	WHITE/BLACK/GREEN				
	2)	Cable As a) Twis		2.4 Twists/foo	37 Components Cabled 2.4 Twists/foot (min)				
	 Shield: a) Foil Direction 			Alum/Mylar T Foil Facing O	ape, 25% Overlap, N	Min.			
		-, -							
b) Drain Wire 22 (7/30) AW									
4) Jacket 0.032" Wall, Nom					Nom.,PVC		0.418 (0.440 Max.)		
a) Color(s) SLATE									
b) Print ALPHA WIRE-* P/N 1299/37C 37C 22 AWG									
				SHIELDED 7	5C (UL) TYPE CM C	DR AWM 25	76 LLXXXXXX		
				CSA TYPF C	MG FT4 ROHS				
				CSA TYPE C * = Factory (
				* = Factory C	Code		prending upon plant of manufacture 1		
	Ind	uctry Ap	vrovale	* = Factory C	Code		epending upon plant of manufacture.]		
		ustry Ap	provals	* = Factory C [Note: Product	Code may have c(UL) or CS.	A markings de			
		ustry Ap i UL	provals	* = Factory C [Note: Product AWM/STYLE	Code may have c(UL) or CS.				
			provals	* = Factory C [Note: Product	Code may have c(UL) or CS.	A markings de			
			provals	* = Factory C [Note: Product AWM/STYLE	Code may have c(UL) or CS.	A markings de 80°C / 150 '			
	1)	UL		* = Factory C [Note: Product AWM/STYLE CM VW-1	Code may have c(UL) or CS.	A markings de 80°C / 150 [°] 75°C			
		UL	orovals ernational	* = Factory C [Note: Product AWM/STYLE CM VW-1 CMG	Code may have c(UL) or CS.	A markings de 80°C / 150 '			
	1) 2)	UL CSA Inte	ernational	* = Factory C [Note: Product AWM/STYLE CM VW-1 CMG FT4	Code may have c(UL) or CS.	A markings de 80°C / 150 [°] 75°C			
	1)	UL CSA Inte		* = Factory C [Note: Product AWM/STYLE CM VW-1 CMG FT4 :(RoHS):	Code may have c(UL) or CS. 2576	A markings de 80°C / 150 [°] 75°C 60°C	VRMS		
	1) 2)	UL CSA Inte	ernational	* = Factory C [Note: Product AWM/STYLE CM VW-1 CMG FT4 C(RoHS): All materials (2002/95/EU r electrical and	Code <i>may have c(UL) or CS</i> 2576 used in the manufac regarding the restrict electronic equipmen	A markings de 80°C / 150 [°] 75°C 60°C ture of this p ion of use of			
	1) 2) 3)	UL CSA Inte	ernational tive 2002/95/EC	* = Factory C [Note: Product AWM/STYLE CM VW-1 CMG FT4 C(RoHS): All materials of 2002/95/EU r electrical and Date of Manu	Code <i>may have c(UL) or CS</i> 2576 used in the manufac regarding the restrict electronic equipment facture.	A markings de 80°C / 150 ° 75°C 60°C ture of this p ion of use of nt. Consult /	VRMS Part are in compliance with EU Direct certain hazardous substances in Alpha Wire's web site for complian		
	1) 2)	UL CSA Inte	ernational	* = Factory C [Note: Product AWM/STYLE CM VW-1 CMG FT4 C(RoHS): All materials of 2002/95/EU r electrical and Date of Manu : The outer sur	Code may have c(UL) or CS. 2576 used in the manufac egarding the restrict electronic equipment facture. face materials used	A markings de 80°C / 150 ° 75°C 60°C ture of this p ion of use of nt. Consult / in the manu	VRMS art are in compliance with EU Dire certain hazardous substances in		
	1) 2) 3) 4)	UL CSA Inte EU Direc Californi	ernational ctive 2002/95/EC a Proposition 65:	* = Factory C [Note: Product AWM/STYLE CM VW-1 CMG FT4 C(RoHS): All materials of 2002/95/EU r electrical and Date of Manu : The outer sur requirements	Code <i>may have c(UL) or CS</i> 2576 used in the manufac regarding the restrict electronic equipment facture.	A markings de 80°C / 150 ° 75°C 60°C ture of this p ion of use of nt. Consult / in the manu	VRMS Part are in compliance with EU Direct certain hazardous substances in Alpha Wire's web site for complian		
	1) 2) 3) 4)	UL CSA Inte EU Direc Californi ysical & N	ernational ctive 2002/95/EC a Proposition 65: lechanical Prop	* = Factory C [Note: Product AWM/STYLE CM VW-1 CMG FT4 C(RoHS): All materials of 2002/95/EU r electrical and Date of Manu : The outer sur requirements Derties	Code may have c(UL) or CS. 2576 used in the manufac egarding the restrict electronic equipment facture. face materials used	A markings de 80°C / 150 ° 75°C 60°C ture of this p ion of use of nt. Consult / in the manu	VRMS Part are in compliance with EU Direct certain hazardous substances in Alpha Wire's web site for complian		
	1) 2) 3) 4)	UL CSA Inte EU Direc Californi ysical & N Tempera	ernational ctive 2002/95/EC a Proposition 65: lechanical Prop ature Range	* = Factory C [Note: Product AWM/STYLE CM VW-1 CMG FT4 C(RoHS): All materials of 2002/95/EU r electrical and Date of Manu : The outer sur requirements perties -20 to 80°C	Code may have c(UL) or CS. 2576 2576 egarding the restrict electronic equipment facture. face materials used of California Propos	A markings de 80°C / 150 ° 75°C 60°C ture of this p ion of use of nt. Consult / in the manu	VRMS Part are in compliance with EU Direct certain hazardous substances in Alpha Wire's web site for complian		
	1) 2) 3) 4) Phy	UL CSA Inte EU Direc Californi ysical & N	ernational ctive 2002/95/EC a Proposition 65: lechanical Prop ature Range	* = Factory C [Note: Product AWM/STYLE CM VW-1 CMG FT4 C(RoHS): All materials of 2002/95/EU r electrical and Date of Manu : The outer sur requirements Derties	Code may have c(UL) or CS. 2576 2576 2576 2576 2576 2576 2576 2576	A markings de 80°C / 150 ° 75°C 60°C ture of this p ion of use of nt. Consult / in the manu	VRMS Part are in compliance with EU Direct certain hazardous substances in Alpha Wire's web site for complian		
	1) 2) 3) 4) Phy 1)	UL CSA Inte EU Direc Californi ysical & N Tempera	ernational ctive 2002/95/EC a Proposition 65: lechanical Prop ature Range dius	* = Factory C [Note: Product AWM/STYLE CM VW-1 CMG FT4 C(RoHS): All materials of 2002/95/EU r electrical and Date of Manu : The outer sur requirements perties -20 to 80°C 10X Cable Di	Code may have c(UL) or CS. 2576 2576 2576 2576 2576 2576 2576 2576	A markings de 80°C / 150 ° 75°C 60°C ture of this p ion of use of nt. Consult / in the manu	VRMS Part are in compliance with EU Direct certain hazardous substances in Alpha Wire's web site for complian		
	1) 2) 3) 4) Phy 1) 2) 3)	UL CSA Inte EU Direc Californi ysical & N Tempera Bend Ra Pull Ten	ernational ctive 2002/95/EC a Proposition 65: lechanical Prop ature Range dius sion	* = Factory C [Note: Product AWM/STYLE CM VW-1 CMG FT4 C(RoHS): All materials of 2002/95/EU r electrical and Date of Manu : The outer sur requirements Derties -20 to 80°C 10X Cable Di 209 Lbs, Max	Code may have c(UL) or CS. 2576 2576 2 control control 2 control 2 control control 2 control 2 control control control control 2 control control control control control 2 control control control control control control 2 control contrel 2 control control control contrel 2 control	A markings de 80°C / 150 ° 75°C 60°C ture of this p ion of use of nt. Consult / in the manu	VRMS Part are in compliance with EU Direct certain hazardous substances in Alpha Wire's web site for complian		
	1) 2) 3) 4) Phy 1) 2) 3) Ele	UL CSA Inte EU Direc Californi ysical & N Tempera Bend Ra Pull Ten ctrical Pr	ernational ctive 2002/95/EC a Proposition 65: lechanical Prop ature Range dius sion operties	* = Factory C [Note: Product AWM/STYLE CM VW-1 CMG FT4 C(RoHS): All materials of 2002/95/EU r electrical and Date of Manu : The outer sur requirements Detties -20 to 80°C 10X Cable Di 209 Lbs, Max (For Enginee	Code may have c(UL) or CS. 2576 2576 2576 2576 2576 2576 2576 2576	A markings de 80°C / 150 ° 75°C 60°C ture of this p ion of use of nt. Consult / in the manu	VRMS Part are in compliance with EU Direct certain hazardous substances in Alpha Wire's web site for complian		
	1) 2) 3) 4) Phy 2) 3) Ele 1)	UL CSA Inte EU Direc Californi ysical & M Tempera Bend Ra Pull Ten ctrical Pr Voltage	ernational ctive 2002/95/EC a Proposition 65: Mechanical Prop ature Range dius sion operties Rating	* = Factory C [Note: Product AWM/STYLE CM VW-1 CMG FT4 C(RoHS): All materials of 2002/95/EU r electrical and Date of Manu : The outer sur requirements Derties -20 to 80°C 10X Cable Di 209 Lbs, Max (For Enginee 300 VRMS	Code may have c(UL) or CS. 2576 2576 2 control	A markings de 80°C / 150 [°] 75°C 60°C ture of this p ion of use of nt. Consult <i>i</i> in the manu sition 65.	VRMS art are in compliance with EU Dire certain hazardous substances in Alpha Wire's web site for complian facture of this part meet the		
	1) 2) 3) 4) Phy 1) 2) 3) Ele	UL CSA Inte EU Direc Californi ysical & M Tempera Bend Ra Pull Ten ctrical Pr Voltage Capacita	ernational ctive 2002/95/EC a Proposition 65: Mechanical Prop ature Range Idius sion operties Rating unce	* = Factory C [Note: Product AWM/STYLE CM VW-1 CMG FT4 C(RoHS): All materials of 2002/95/EU r electrical and Date of Manu : The outer sur requirements Date of Manu : Date of	Code may have c(UL) or CS. 2576 2576 2 control	A markings de 80°C / 150 [°] 75°C 60°C ture of this p ion of use of nt. Consult <i>i</i> in the manu sition 65.	VRMS art are in compliance with EU Dire certain hazardous substances in Alpha Wire's web site for complian facture of this part meet the		
	1) 2) 3) 4) Phy 2) 3) Ele 1)	UL CSA Inte EU Direc Californi ysical & M Tempera Bend Ra Pull Ten ctrical Pr Voltage Capacita	ernational ctive 2002/95/EC a Proposition 65: Mechanical Prop ature Range dius sion operties Rating	* = Factory C [Note: Product AWM/STYLE CM VW-1 CMG FT4 C(RoHS): All materials of 2002/95/EU r electrical and Date of Manu : The outer sur requirements Derties -20 to 80°C 10X Cable Di 209 Lbs, Max (For Enginee 300 VRMS	Code may have c(UL) or CS. 2576 2576 2 control	A markings de 80°C / 150 [°] 75°C 60°C ture of this p ion of use of nt. Consult <i>i</i> in the manu sition 65.	VRMS art are in compliance with EU Dire certain hazardous substances in Alpha Wire's web site for complian facture of this part meet the		
-	1) 2) 3) 4) Phy 1) 2) 3) Ele 1) 2)	UL CSA Inte EU Direc Californi ysical & M Tempera Bend Ra Pull Ten ctrical Pr Voltage Capacita	ernational ctive 2002/95/EC a Proposition 65: Mechanical Prop ature Range Idius sion operties Rating Ince Capacitance	* = Factory C [Note: Product AWM/STYLE CM VW-1 CMG FT4 C(RoHS): All materials of 2002/95/EU r electrical and Date of Manu : The outer sur requirements Date of Manu : The outer sur requirements Date of Manu : The outer sur requirements 00 Value 300 Value 50 pf/ft @1 k 90 pf/ft @1 k	Code may have c(UL) or CS. 2576 2576 2576 2576 2576 2576 2576 2576	A markings de 80°C / 150 [°] 75°C 60°C ture of this p ion of use of nt. Consult <i>i</i> in the manu sition 65.	VRMS art are in compliance with EU Dire certain hazardous substances in Alpha Wire's web site for complian facture of this part meet the		
	1) 2) 3) 4) Phy 2) 3) Ele 1) 2) 3)	UL CSA Inte EU Direc Californi ysical & M Tempera Bend Ra Pull Ten ctrical Pr Voltage Capacita Ground	ernational ctive 2002/95/EC a Proposition 65: Mechanical Prop ature Range Idius sion operties Rating Ince Capacitance ce	* = Factory C [Note: Product AWM/STYLE CM VW-1 CMG FT4 C(RoHS): All materials of 2002/95/EU r electrical and Date of Manu : The outer sur requirements Date of Manu : The outer sur requirements Date of Manu (For Enginee 300 VRMS 50 pf/ft @1 k 90 pf/ft @1 k	Code may have c(UL) or CS. 2576 2576 2576 2576 2576 2576 2576 2576	A markings de 80°C / 150 [°] 75°C 60°C ture of this p ion of use of nt. Consult <i>i</i> in the manu sition 65.	VRMS art are in compliance with EU Dire certain hazardous substances in Alpha Wire's web site for complian facture of this part meet the		

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.

ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 1299/37C	Issue:	4			
Page 2 of 1 Pages	Issue Date: Effective Date:	5/19/2005 8/1/2005			

6) OA Shield DCR

10.4 Ω/1000ft @20°C, Nominal

- E. Other
 - 1) Packaging
 - a) 1000 FT
 - b) 500 FT
 - 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.