ALPHA WIRE CUSTOMER PRODUCT SPECIFICATION

Part Number: 9436 Page 1 of 1 Pages						Issue: Issue Date: Effective Date:		1 1/28/2016 2/10/2016			
Α.	Со	nstruc	tion						Diameters (In)		
	1)		ponent 1	1 X 1 CC	DND				<u></u>		
	,		Conductor	36 (7/44)) AWG	G Tinned Copper			0.0059		
		b) I	Insulation			Nom. PFA			0.0150		
		((1) Color(s)								
		E	Cond Color 1 BLACK TINT		Cond	Color	Cond	Color			
	2)	Shiel				r SPIRAL Shield	,90% Coverag	e, Min.			
	3)	Jacke			Wall, I	Nom.,PFA			0.0210		
-	A		Color(s)	WHITE							
5.		•	le Specifications		\/alta	na Directiva 2000					
		CE:	nantal Compliance	EU LOW	voltag	ge Directive 2006	95/EC				
	Environmental Compliance 1) CE:				EU Directive 2011/65/EU(RoHS2):						
	1)	CE.		EU Dilec	iive z						
								~ 2011	CE/ELL (DoLLO Directive) of the	
				This proc	duct c	omplies with Eur	opean Directiv		/65/EU (RoHS Directive		
				This proc Europea	duct c n Parl	omplies with Eur liament and of th	opean Directive Council of 8	June 2	011. No Exemptions a	re	
				This proc Europea required	duct c n Parl for Ro	omplies with Eur liament and of th	opean Directive Council of 8	June 2		re	
	2)	DEA	CLI Desculation (FC 1)	This proc Europea required <u>RoHS C</u>	duct c n Parl for Ro	omplies with Eur liament and of th	opean Directive Council of 8	June 2	011. No Exemptions a	re	
	2)	REAG	CH Regulation (EC 1	This proc Europea required <u>RoHS C</u> 907/2006):	duct c n Parl for Ro <u>of C</u> .	omplies with Eur liament and of th oHS Compliance	opean Directiv e Council of 8 on this item.	June 2 Consu	011. No Exemptions a It Alpha Wire's web site	re for	
	2)	REAG	CH Regulation (EC 19	This proc Europea required <u>RoHS C</u> 907/2006): This proc	duct c n Parl for Ro <u>of C</u> . duct d	omplies with Eur liament and of th oHS Compliance loes not contain	opean Directiv e Council of 8 on this item. Substances of	June 2 Consu Very H	011. No Exemptions a It Alpha Wire's web site igh Concern (SVHC) lis	for ted on	
	2)	REA	CH Regulation (EC 19	This prod Europea required <u>RoHS C</u> 907/2006): This prod the Europ	duct c n Parl for Ro <u>of C</u> . duct d pean	omplies with Eur liament and of th oHS Compliance loes not contain Union's REACH	opean Directive e Council of 8 on this item. Substances of candidate list i	June 2 Consu Very H n exce	011. No Exemptions a It Alpha Wire's web site igh Concern (SVHC) lis ss of 0.1% mass of the i	for ted on	
	,			This proc Europea required <u>RoHS C</u> 907/2006): This proc the Euro up-to-dat	duct c n Parl for Ro <u>of C</u> . duct d pean	omplies with Eur liament and of th oHS Compliance loes not contain Union's REACH	opean Directive e Council of 8 on this item. Substances of candidate list i	June 2 Consu Very H n exce	011. No Exemptions a It Alpha Wire's web site igh Concern (SVHC) lis	for ted on	
D.	Phy	ysical	& Mechanical Prope	This proc Europeal required <u>RoHS C</u> 907/2006): This proc the Europ up-to-dat erties	duct c n Parl for Ro of C. duct d pean te info	omplies with Eur liament and of th oHS Compliance loes not contain Union's REACH	opean Directive e Council of 8 on this item. Substances of candidate list i	June 2 Consu Very H n exce	011. No Exemptions a It Alpha Wire's web site igh Concern (SVHC) lis ss of 0.1% mass of the i	for ted on	
D.	, Phy 1)	ysical Temp	& Mechanical Properture Range	This proc Europeal required <u>RoHS C</u> 907/2006): This proc the Europ up-to-dat erties -70 to 15	duct c n Parl for Ro <u>of C</u> . duct d pean te info 50°C	omplies with Eu liament and of th oHS Compliance loes not contain Union's REACH ormation, please	opean Directive e Council of 8 on this item. Substances of candidate list i	June 2 Consu Very H n exce	011. No Exemptions a It Alpha Wire's web site igh Concern (SVHC) lis ss of 0.1% mass of the i	for ted on	
	Phy 1) 2)	ysical Temp Bend	& Mechanical Properties and the second secon	This proc Europeal required <u>RoHS C</u> 907/2006): This proc the Europ up-to-dat erties -70 to 15 10X Cab	duct c n Parl for Ro <u>of C</u> . duct d pean te info 50°C le Dia	omplies with Eur liament and of th oHS Compliance loes not contain Union's REACH ormation, please ameter	opean Directive e Council of 8 on this item. Substances of candidate list is see <u>Alpha's Ri</u>	June 2 Consu Very H n exce	011. No Exemptions a It Alpha Wire's web site igh Concern (SVHC) lis ss of 0.1% mass of the i	for ted on	
	Phy 1) 2) Ele	ysical Temp Bend	& Mechanical Properties Derature Range Radius I Properties	This proc Europeal required <u>RoHS C</u> 907/2006): This proc the Europ up-to-dat erties -70 to 15 10X Cab (For Eng	duct c n Parl for Ro <u>of C</u> . duct d pean te info 50°C le Dia gineer	omplies with Eu liament and of th oHS Compliance loes not contain Union's REACH ormation, please	opean Directive e Council of 8 on this item. Substances of candidate list is see <u>Alpha's Ri</u>	June 2 Consu Very H n exce	011. No Exemptions a It Alpha Wire's web site igh Concern (SVHC) lis ss of 0.1% mass of the i	for ted on	
	Phy 1) 2) Ele 1)	ysical Temp Bend ctrica Volta	& Mechanical Propert perature Range Radius I Properties uge Rating	This proc Europeal required <u>RoHS C</u> 907/2006): This proc the Europ up-to-dat erties -70 to 15 10X Cab (For Eng 30 V _{RMS}	duct c n Parl for Ro of C. duct d pean te info 50°C ile Dia gineer	omplies with Eur liament and of th oHS Compliance loes not contain Union's REACH ormation, please ameter	opean Directive e Council of 8 on this item. Substances of candidate list is see <u>Alpha's Ri</u>	June 2 Consu Very H n exce	011. No Exemptions a It Alpha Wire's web site igh Concern (SVHC) lis ss of 0.1% mass of the i	for ted on	
	Phy 1) 2) Ele 1) 2)	ysical Temp Bend ctrical Volta Chara	& Mechanical Propert perature Range Radius I Properties age Rating acteristic Impedance	This prod Europeal required <u>RoHS C</u> 907/2006): This prod the Europ up-to-dat erties -70 to 15 10X Cab (For Eng 30 V _{RMS} 50 Ω +	duct c n Parl for Ro of C. duct d pean te info ile Dia gineer	omplies with Eur liament and of th oHS Compliance loes not contain Union's REACH ormation, please ameter ring purposes on	opean Directive e Council of 8 on this item. Substances of candidate list is see <u>Alpha's Ri</u>	June 2 Consu Very H n exce	011. No Exemptions a It Alpha Wire's web site igh Concern (SVHC) lis ss of 0.1% mass of the i	for ted on	
	Phy 1) 2) Ele 1) 2) 3)	ysical Temp Bend ctrical Volta Chara Grou	& Mechanical Proper perature Range Radius I Properties age Rating acteristic Impedance nd Capacitance	This prod Europeal required <u>RoHS C</u> 907/2006): This prod the Europ up-to-dat erties -70 to 15 10X Cab (For Eng 30 V _{RMS} 50 Ω + 33.6 pF/	duct c n Parl for Ro of C. duct d pean te info ile Dia gineer	omplies with Eur liament and of th oHS Compliance loes not contain Union's REACH ormation, please ameter	opean Directive e Council of 8 on this item. Substances of candidate list is see <u>Alpha's Ri</u>	June 2 Consu Very H n exce	011. No Exemptions a It Alpha Wire's web site igh Concern (SVHC) lis ss of 0.1% mass of the i	for ted on	
	Phy 1) 2) Ele 1) 2) 3) 4)	ysical Temp Bend ctrical Volta Chara Grou Veloc	& Mechanical Proper perature Range Radius I Properties age Rating acteristic Impedance ind Capacitance city of Propagation	This prod Europeal required <u>RoHS C</u> 907/2006): This prod the Europ up-to-dat erties -70 to 15 10X Cab (For Eng 30 V _{RMS} 50 Ω + 33.6 pF/ 69 %	duct c n Parl for Ro of C. duct d pean te info ile Dia gineer i/- 5 /ft @1	omplies with Eur liament and of th oHS Compliance loes not contain Union's REACH ormation, please ameter ring purposes on	opean Directive e Council of 8 on this item. Substances of candidate list is see <u>Alpha's Ri</u>	June 2 Consu Very H n exce	011. No Exemptions a It Alpha Wire's web site igh Concern (SVHC) lis ss of 0.1% mass of the i	for ted on	
	Phy 1) 2) Ele 1) 2) 3) 4) 5)	ysical Temp Bend ctrical Volta Chara Grou Veloc Cond	& Mechanical Proper perature Range Radius I Properties age Rating acteristic Impedance ind Capacitance city of Propagation ductor DCR	This proc Europeal required RoHS C 207/2006): This proc the Europ up-to-dat erties -70 to 15 10X Cab (For Eng 30 V _{RMS} 50Ω + 33.6 pF/69 % 478.2Ω	duct c n Parl for Ro of <u>C</u> . duct d pean te info ile Dia gineer -/- 5 /ft @1	omplies with Eur liament and of th oHS Compliance loes not contain Union's REACH ormation, please ameter ring purposes on kHz, Nominal oft @20°C, Max	opean Directive e Council of 8 on this item. Substances of candidate list is see <u>Alpha's Ri</u>	June 2 Consu Very H n exce	011. No Exemptions a It Alpha Wire's web site igh Concern (SVHC) lis ss of 0.1% mass of the i	for ted on	
Ξ.	Phy 1) 2) Ele 1) 2) 3) 4) 5) 6)	ysical Temp Bend cetrical Volta Chara Grou Veloc Cond Atten	& Mechanical Proper perature Range Radius I Properties age Rating acteristic Impedance ind Capacitance city of Propagation	This proc Europeal required RoHS C 207/2006): This proc the Europ up-to-dat erties -70 to 15 10X Cab (For Eng 30 V _{RMS} 50Ω + 33.6 pF/69 % 478.2Ω	duct c n Parl for Ro of <u>C</u> . duct d pean te info ile Dia gineer -/- 5 /ft @1	omplies with Eur liament and of th oHS Compliance loes not contain Union's REACH ormation, please ameter ring purposes on kHz, Nominal oft @20°C, Max	opean Directive e Council of 8 on this item. Substances of candidate list is see <u>Alpha's Ri</u>	June 2 Consu Very H n exce	011. No Exemptions a It Alpha Wire's web site igh Concern (SVHC) lis ss of 0.1% mass of the i	for ted on	
Ξ.	Phy 1) 2) Ele 1) 2) 3) 4) 5) 6) Oth	ysical Temp Bend cetrical Volta Chara Grou Veloc Cond Atten	& Mechanical Proper perature Range Radius I Properties age Rating acteristic Impedance ind Capacitance city of Propagation ductor DCR huation, Max dB/100ft	This proc Europeal required RoHS C 207/2006): This proc the Europ up-to-dat erties -70 to 15 10X Cab (For Eng 30 V _{RMS} 50Ω + 33.6 pF/69 % 478.2Ω 7.6 @ 1	duct c n Parl for Ro of <u>C</u> . duct d pean te info ile Dia gineer /- 5 /ft @1 /1000 0 MH:	omplies with Eur liament and of th oHS Compliance loes not contain Union's REACH ormation, please ameter ring purposes on kHz, Nominal ft @20°C, Max z	opean Directive e Council of 8 on this item. Substances of candidate list i see <u>Alpha's Ri</u>	June 2 Consu Very H n exce	011. No Exemptions a It Alpha Wire's web site igh Concern (SVHC) lis ss of 0.1% mass of the i	for ted on	
E.	Phy 1) 2) Ele 1) 2) 3) 4) 5) 6)	ysical Temp Bend ctrical Volta Chara Grou Veloc Cond Atten Pack	& Mechanical Proper perature Range Radius I Properties age Rating acteristic Impedance ind Capacitance city of Propagation ductor DCR huation, Max dB/100ft agging	This prod Europeal required RoHS C 207/2006): This prod the Europ up-to-dat erties -70 to 15 10X Cab (For Eng 30 V _{RMS} 50 Ω + 33.6 pF/ 69 % 478.2 Ω 7.6 @ 1 Flange x	duct c n Parl for Ro of <u>C</u> . duct d pean te info ite info ite Dia gineer /r ©1 /ft @1 /1000 0 MH:	omplies with Eur liament and of th oHS Compliance loes not contain Union's REACH ormation, please ameter ring purposes on kHz, Nominal oft @20°C, Max z erse x Barrel (inc	opean Directive e Council of 8 on this item. Substances of candidate list i see <u>Alpha's RI</u> ly)	June 2 Consu Very H n exce	011. No Exemptions a It Alpha Wire's web site igh Concern (SVHC) lis ss of 0.1% mass of the i	for ted on	
Ξ.	Phy 1) 2) Ele 1) 2) 3) 4) 5) 6) Oth	ysical Temp Bend ctrical Volta Chara Grou Veloc Cond Atten Pack	& Mechanical Proper perature Range Radius I Properties age Rating acteristic Impedance ind Capacitance city of Propagation ductor DCR huation, Max dB/100ft	This prod Europeal required RoHS C 207/2006): This prod the Europ up-to-dat erties -70 to 15 10X Cab (For Eng 30 V _{RMS} 50 Ω + 33.6 pF/ 69 % 478.2 Ω 7.6 @ 1 Flange x 5.12 x 3.	duct c n Parl for Ro of <u>C</u> . duct d pean te info ite info ite Dia gineer /r ©1 /ft @1 /1000 0 MH: . Trave 54 x 2	omplies with Eur liament and of th oHS Compliance loes not contain Union's REACH ormation, please ameter ring purposes on kHz, Nominal ft @20°C, Max z	opean Directive e Council of 8 on this item. Substances of candidate list i see <u>Alpha's RI</u> ly)	June 2 Consu Very H n exce	011. No Exemptions a It Alpha Wire's web site igh Concern (SVHC) lis ss of 0.1% mass of the i	for ted on	

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.