



Customer Specification

PART NO. 74001

Construction

						Diameters (In)	
1) Component 1						1 X 4 COND	
a) Conductor						22 (19/34) AWG Tinned Copper	0.032
b) Insula	ntion					0.016" Wall, Nom. Polyolefin	0.064
(1) Coloi	r(s)						
Cond	Color	Cond	Color	Cond	Color		
1	WHITE	3	YELLOW				
2	BLUE	4	ORANGE				
c) Cablir	ng	·	·	·	·	4 COND Cabled	
(1) Twist	:s:					6.9 Twists/foot (min)	
d) Jacke	t					0.005" Wall, Nom.,FRNHPO	0.166
(1) Coloi	r(s)					WHITE	
2) Shield	d:					Alum/Mylar Tape, 25% Overlap, Min.	
a) Foil D	irection					Foil Facing Out	
b) Braid						Tinned Copper,85% Coverage, Min.	
3) Jacket						0.031" Wall, Nom., TPU (ZH)	0.256 (0.271 Max.)
a) Color(s)						GREEN	
b) Jacket Separator						Nonwoven Polyester Tape, 25% Overlap, Min.	
c) Print						ALPHA WIRE-* P/N 74001 4C 22 AWG INDUSTRIAL ETHERNET PROFINET TYPE C SHIELDED ANSI/TIA-568-C.2 CAT5E VERIFIED FT2 CE ROHS (SEQ FOOTAGE) * = Factory Code	

Applicable Specifications

1) UL	AWM/STYLE 20549	80°C / 300 V _{RMS}
2) CSA International	FT2	
3) IEC	EN 60811-2-1 Oil Resistance	
4) Other	ISO/IEC 11801 Category 5	
5) CE:	EU Low Voltage Directive 2014/35/EC	

Environmental

1) CE: EU Directive 2011/65/EU(RoHS2):	
	This product complies with European Directive 2011/65/EU (RoHS Directive) of the European Parliament and of the Council of 8 June 2011and the amending Directive 2015/863/EU of 4 June 2015. No Exemptions are required for RoHS Compliance on this item. Consult Alpha Wire's web site for RoHS C of C.
2) REACH Regulation (EC 1907/2006):	
	This product does not contain Substances of Very High Concern (SVHC) listed on the European Union's REACH candidate list in excess of 0.1% mass of the item. For up-to-date information, please see <u>Alpha's REACH SVHC Declaration</u> .

Properties

1) Temperature Range		Physical & Mecha	nical Prop	perties		
3) Pull Tension 4) Continuous Flex 5) Torsional Flex 5 million cycles 5) Torsional Flex 6 (For Engineering purposes only) 1) Max. operating voltage UL 2) Test voltage wire-wire/wire-screen 3) Maximum conductor DC-resistance @ 20°C 4) Transfer impedance @ 10MHz 5) Nom. velocity of propagation 68 % 6) Delay 7) Impedance @ 1 – 100 MHz 8) ISO/IEC 11801 ed. 2.0, Cat.5 as a minimum. Frequency(MHz) Max. Attenuation(dB/100m) NEXT(dB) ELFEXT(dB/100m) RL(dB) 1 2.1 65 64 - 4 4 56 52 23 10 6.3 50 44 25 11.4 43 34 23.6 16.5 16.5 38 28 21.5	1) Temperature R	ange		-40 to 80°C		
4) Continuous Flex 5 million cycles 5) Torsional Flex 1 million cycles 1 million cycles 5) Torsional Flex (For Engineering purposes only) 1) Max. operating voltage UL 300 V _{RMS} 2.5kVdc 3) Maximum conductor DC-resistance @ 20°C 57.1 Ω/km 4) Transfer impedance @ 10MHz < 10 mOhm/m 5) Nom. velocity of propagation 68 % 6) Delay < 5.3 ns/m 7) Impedance @ 1 – 100 MHz 100 ± 15 Ω 100 ± 15	2) Bend Radius					5X Cable Diameter(static), 10X Cable Diameter(dynamic)
Table Sector S	3) Pull Tension					28 Lbs, Maximum
Selectrical Properties Selectrical Proper	4) Continuous Fle	х				5 million cycles
1) Max. operating voltage UL 2) Test voltage wire-wire/wire-screen 3) Maximum conductor DC-resistance @ 20°C 57.1 Ω/km 4) Transfer impedance @ 10MHz 5) Nom. velocity of propagation 68 % 6) Delay 7) Impedance @ 1 – 100 MHz 8) ISO/IEC 11801 ed. 2.0, Cat.5 as a minimum. Frequency(MHz) 100 ± 15 Ω Frequency(MHz) 1	5) Torsional Flex					1 million cycles
2. Test voltage wire-wire/wire-screen 3. Maximum conductor DC-resistance @ 20°C 57.1 Ω/km 4.) Transfer impedance @ 10MHz 5.) Nom. velocity of propagation 68 % 6) Delay 7.) Impedance @ 1 – 100 MHz 8.) ISO/IEC 11801 ed. 2.0, Cat.5 as a minimum. Frequency(MHz) Max. Attenuation(dB/100m) NEXT(dB) ELFEXT(dB/100m) RL(dB) 1 2.1 65 64 - 4 4 56 52 23 10 6.3 50 44 25 16 8 47 40 25 31.25 11.4 43 34 23.6 62.5 16.5 38 28 21.5		Electrical P	roperties			(For Engineering purposes only)
2. Test voltage wire-wire/wire-screen 3. Maximum conductor DC-resistance @ 20°C 57.1 Ω/km 4.) Transfer impedance @ 10MHz 5.) Nom. velocity of propagation 68 % 6) Delay 7.) Impedance @ 1 – 100 MHz 8.) ISO/IEC 11801 ed. 2.0, Cat.5 as a minimum. Frequency(MHz) Max. Attenuation(dB/100m) NEXT(dB) ELFEXT(dB/100m) RL(dB) 1 2.1 65 64 - 4 4 56 52 23 10 6.3 50 44 25 16 8 47 40 25 31.25 11.4 43 34 23.6 62.5 16.5 38 28 21.5	1) Max. operating	voltage UL				300 V _{RMS}
4) Transfer impedance @ 10MHz < 10 mOhm/m 5) Nom. velocity of propagation 68 % 6) Delay < 5.3 ns/m 7) Impedance @ 1 – 100 MHz	2) Test voltage wi	re-wire/wire-screen				
5) Nom. velocity of propagation 6) Delay 7) Impedance @ 1 – 100 MHz 8) ISO/IEC 11801 ed. 2.0, Cat.5 as a minimum. Frequency(MHz) Max. Attenuation(dB/100m) NEXT(dB) ELFEXT(dB/100m) RL(dB) 1 2.1 65 64 - 4 4 56 52 23 10 6.3 50 44 25 16 8 47 40 25 16 8 47 40 25 31.25 11.4 43 34 23.6 62.5 16.5 38 28 21.5	3) Maximum cond	ductor DC-resistance @	20°C			57.1 Ω/km
6) Delay < 5.3 ns/m 7) Impedance @ 1 – 100 MHz 8) ISO/IEC 11801 ed. 2.0, Cat.5 as a minimum. Frequency(MHz) Max. Attenuation(dB/100m) NEXT(dB) ELFEXT(dB/100m) RL(dB) 1 2.1 65 64 - 4 4 56 52 23 10 6.3 50 44 25 16 8 47 40 25 31.25 11.4 43 34 23.6 62.5 16.5 38 28 21.5	4) Transfer imped	ance @ 10MHz				< 10 mOhm/m
7) Impedance @ 1 – 100 MHz 8) ISO/IEC 11801 ed. 2.0, Cat.5 as a minimum. Frequency(MHz) Max. Attenuation(dB/100m) NEXT(dB) ELFEXT(dB/100m) RL(dB) 1 2.1 65 64 - 44 4 56 52 23 10 6.3 50 44 25 16 8 47 40 25 31.25 11.4 43 34 23.6 62.5 16.5 38 28 21.5	5) Nom. velocity of	of propagation				68 %
8) ISO/IEC 11801 ed. 2.0, Cat.5 as a minimum. Frequency(MHz) Max. Attenuation(dB/100m) NEXT(dB) ELFEXT(dB/100m) RL(dB) 1	6) Delay					< 5.3 ns/m
Frequency(MHz) Max. Attenuation(dB/100m) NEXT(dB) ELFEXT(dB/100m) RL(dB) 1	7) Impedance @	1 – 100 MHz				100 ± 15 Ω
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10 6.3 50 44 25 16 8 47 40 25 31.25 11.4 43 34 23.6 62.5 16.5 38 28 21.5	1	2.1	65	64	-	
16 8 47 40 25 31.25 11.4 43 34 23.6 62.5 16.5 38 28 21.5	4	4	56	52	23	
31.25 11.4 43 34 23.6 62.5 16.5 38 28 21.5	10	6.3	50	44	25	
62.5 16.5 38 28 21.5	16	8	47	40	25	
	31.25	11.4	43	34	23.6	
100 21.3 35 24 20.1	62.5	16.5	38	28	21.5	
	100	21.3	35	24	20.1	

Other

Packaging	Flange x Traverse x Barrel (inches)	
a) 500 FT	12 x 6 x 3.5 Continuous length	
	[Spool dimensions may vary slightly]	

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EU/UK/China ROHS CERTIFICATE OF COMPLIANCE

To Whom It May Concern:

Alpha Wire Part Number: 74001

74001, RoHS-Compliant Commencing With 9/30/2013 Production

Note: all colors and put-ups

This document certifies that the Alpha part number cited above, including all packaging materials, is manufactured in accordance with Directive 2011/65/EU of the European Parliament, better known as the RoHS Directive (commonly known as RoHS 2), with regards to restrictions of the use of certain hazardous substances used in the manufacture of electrical and electronic equipment. This certification extends to amending Directive 2015/863/EU which expanded the list of restricted substances to 10 items (commonly known as RoHS 3). This product also complies with UK - RoHS. The reader is referred to these Directives for the specific definitions and extents of the Directives. **No Exemptions are required for RoHS Compliance on this item**. Additionally, Alpha certifies that the listed part number is in compliance with China RoHS "Marking for Control of Pollution by Electronic Information Products" standard SJ/T 11364-2014. This product is also in compliance with China RoHS 2 per GB/T 26572-2011.

Substance	Maximum Control Value
Lead	0.1% by weight (1000 ppm)
Mercury	0.1% by weight (1000 ppm)
Cadmium	0.01% by weight (100 ppm)
Hexavalent Chromium	0.1% by weight (1000 ppm)
Polybrominated Biphenyls (PBB)	0.1% by weight (1000 ppm)
Polybrominated Diphenyl Ethers (PBDE),	
Including Deca-BDE	0.1% by weight (1000 ppm)
Bis(2-ethylhexyl) phthalate (DEHP)	0.1% by weight (1000 ppm)
Butyl benzyl phthalate (BBP)	0.1% by weight (1000 ppm)
Dibutyl phthalate (DBP)	0.1% by weight (1000 ppm)
Diisobutyl phthalate (DIBP)	0.1% by weight (1000 ppm)

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Authorized Signatory for the Alpha Wire:

Dave Watson, Director of Engineering 9/14/2025

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