



Customer Specification PART NO. 5100/50C

Construction

		Diameters (In)	
I) Component 1	50 X 1 COND		
a) Conductor	24 (7/32) AWG TC	0.024	
b) Insulation (1) Color Code	0.010" Wall, Nom. PVC, Semi Rigid Alpha Wire Color Code E	0.044	
(1) Color Code	Alphia Wife Color Code L		

2 BROWN 19 WHITE/SLATE 36 WHITE/RED/YELLO 3 RED 20 WHITE/BLACK/BROW 37 WHITE/RED/GREE 4 ORANGE 21 WHITE/BLACK/BROW 38 WHITE/RED/BLUE 5 YELLOW 22 WHITE/BLACK/ORAN 39 WHITE/RED/JOLE 6 GREEN 23 WHITE/BLACK/YELL 40 WHITE/BLACK/JOLE 7 BLUE 24 WHITE/BLACK/GREE 41 WHITE/ORANGE/YELLOW 8 VIOLET 25 WHITE/BLACK/JOLE 42 WHITE/ORANGE/YELLOW 9 SLATE 26 WHITE/BLACK/YOLE 43 WHITE/ORANGE/YELLOW 10 WHITE 27 WHITE/BLACK/SLATE 44 WHITE/ORANGE/YELLOW 11 WHITE/BLACK 28 WHITE/BROWN/RED 45 WHITE/ORANGE/YELLOW/Y			T	T		
2 BROWN 19 WHITE/SLATE 36 WHITE/RED/GRAM 3 RED 20 WHITE/SLACK/BROW 37 WHITE/RED/GREE 4 ORANGE 21 WHITE/BLACK/BROW 38 WHITE/RED/BLUE 5 YELLOW 22 WHITE/BLACK/ORAN 39 WHITE/RED/BLUE 6 GREEN 23 WHITE/BLACK/GRAM 39 WHITE/RED/SLATE 7 BLUE 24 WHITE/BLACK/GREE 41 WHITE/ORANGE/SLATE N WHITE/BLACK/GREE 41 WHITE/ORANGE/SCATE 8 VIOLET 25 WHITE/BLACK/BLUE 42 WHITE/ORANGE/SCATE 9 SLATE 26 WHITE/BLACK/SLATE 44 WHITE/ORANGE/SCATE 10 WHITE 27 WHITE/BLACK/SLATE 44 WHITE/ORANGE/SCATE 11 WHITE/BLACK 28 WHITE/BROWN/RED 45 WHITE/ORANGE/SCATE 12 WHITE/BROWN 29 WHITE/BROWN/ORA 46 WHITE/CRANGE/SCATE 13 WHITE/BROWN 29 WHITE/BROWN/ORA 46 WHITE/CRANGE/SCATE 14 WHITE/ORANGE 31 WHITE/BROWN/ORA 48 WHITE/CRANGE/SCATE 15 WHITE/ORANGE 31 WHITE/BROWN/ORA 48 WHITE/CRANGE/SCATE 16 WHITE/CRANGE 31 WHITE/BROWN/ORA 48 WHITE/CRANGE/SCATE 17 WHITE/CRANGE 31 WHITE/BROWN/ORA 48 WHITE/CRANGE/SCATE 18 WHITE/CRANGE 31 WHITE/BROWN/ORA 48 WHITE/CRANGE/SCATE 19 WHITE/CRANGE 31 WHITE/BROWN/ORA 48 WHITE/CRANGE/SCATE 10 WHITE/CRANGE 31 WHITE/BROWN/ORA 48 WHITE/CRANGE/SCATE 11 WHITE/CRANGE 31 WHITE/BROWN/ORA 48 WHITE/CRANGE/SCATE 12 WHITE/CRANGE 31 WHITE/BROWN/ORA 48 WHITE/CRANGE/SCATE 14 WHITE/CRANGE 31 WHITE/BROWN/ORA 48 WHITE/CRANGE/SCATE 15 WHITE/CRANGE 31 WHITE/BROWN/ORA 48 WHITE/CRANGE/SCATE 16 WHITE/CRANGE 31 WHITE/BROWN/ORA 48 WHITE/CRANGE/SCATE 17 WHITE/CRANGE 31 WHITE/BROWN/ORA 48 WHITE/CRANGE/SCATE 18 WHITE/CRANGE 31 WHITE/BROWN/ORA 48 WHITE/CRANGE/SCATE 19 WHITE/CRANGE 31 WHITE/BROWN/ORA 48 WHITE/CRANGE/SCATE 19 WHITE/CRANGE 31 WHITE/CRANGE/SCATE 10 WHITE/CRANGE 31 WHITE/CRANGE/SCATE 11 WHITE/CRANGE 31 WHITE/CRANGE/SCATE 12 WHITE/CRANGE 31 WHITE/CRANGE/SCATE 13 WHITE/CRANGE 31 WHITE/CRANGE/SCATE 14 WHITE/CRANGE 31 WHITE/CRANGE/SCATE 15 WHITE/CRANGE/SCATE 16 WHITE/CRANGE/SCATE 17 WHITE/CRANGE/SCATE 18 WHITE/CRANGE/SCATE 19 WHITE/CRANGE/SCATE 19 WHITE/CRANGE/SCATE 19 WHITE/CRANGE/SCATE 10 WHITE/CRANGE/SCATE 11 WHITE/CRANGE/SCATE 11 WHITE/CRANGE/SCATE 12 WHITE/CRANGE/SCATE 13 WHITE/CRANGE/SCATE 14 WHITE/CRANGE	Cond	Color	Cond	Color	Cond	Color
N	1	BLACK	18	WHITE/VIOLET	35	WHITE/RED/ORANGE
N	2	BROWN	19	WHITE/SLATE	36	WHITE/RED/YELLOW
5 YELLOW 22 WHITE/BLACK/ORAN GE 39 WHITE/RED/VIOLE GE 6 GREEN 23 WHITE/BLACK/YELL GOW 40 WHITE/BLOSLATE GOW 7 BLUE 24 WHITE/BLACK/GREE GOW 41 WHITE/ORANGE/SE LOW 8 VIOLET 25 WHITE/BLACK/BLUE GEN 42 WHITE/ORANGE/SE EEN 9 SLATE 26 WHITE/BLACK/VIOLE GEN 43 WHITE/ORANGE/SE EEN 10 WHITE 27 WHITE/BLACK/SLATE GEN 44 WHITE/ORANGE/SE EEN 11 WHITE/BLACK 28 WHITE/BROWN/RED GEN 45 WHITE/ORANGE/SE EN 12 WHITE/BROWN 29 WHITE/BROWN/ORA GEN 46 WHITE/YELLOW/GEN 13 WHITE/RED 30 WHITE/BROWN/YELL GEN 47 WHITE/YELLOW/GEN 14 WHITE/ORANGE 31 WHITE/BROWN/BLUE GEN 48 WHITE/YELLOW/GEN 15 WHITE/YELLOW 32 WHITE/BROWN/BLUE GEN 49 WHITE/YELLOW/GEN	3	RED	20		37	WHITE/RED/GREEN
GE	4	ORANGE	21	WHITE/BLACK/RED	38	WHITE/RED/BLUE
OW 7 BLUE 24 WHITE/BLACK/GREE 41 WHITE/ORANGE/YE LOW 8 VIOLET 25 WHITE/BLACK/BLUE 42 WHITE/ORANGE/GE EEN 9 SLATE 26 WHITE/BLACK/VIOLE 43 WHITE/ORANGE/BLE EEN 10 WHITE 27 WHITE/BLACK/SLATE 44 WHITE/ORANGE/MILET 11 WHITE/BLACK 28 WHITE/BROWN/RED 45 WHITE/ORANGE/MILET 12 WHITE/BROWN 29 WHITE/BROWN/ORA 46 WHITE/ORANGE/MILEN 13 WHITE/ORANGE 30 WHITE/BROWN/YELL 47 WHITE/YELLOW/OREN 14 WHITE/ORANGE 31 WHITE/BROWN/GRE 48 WHITE/YELLOW/MILEN 15 WHITE/YELLOW 32 WHITE/BROWN/BLUE 49 WHITE/YELLOW/MILEN WH	5	YELLOW	22		39	WHITE/RED/VIOLET
N LOW N LOW N LOW N LOW WHITE/ORANGE/GI EEN SLATE 26 WHITE/BLACK/VIOLE 43 WHITE/ORANGE/BL E WHITE/BLACK/VIOLE 43 WHITE/ORANGE/BL E WHITE/BLACK/SLATE 44 WHITE/ORANGE/VI LET WHITE/BLACK 28 WHITE/BROWN/RED 45 WHITE/ORANGE/SL TE WHITE/BROWN 29 WHITE/BROWN/ORA 46 WHITE/YELLOW/GF EN WHITE/RED 30 WHITE/BROWN/YELL 47 WHITE/YELLOW/BL E WHITE/ORANGE 31 WHITE/BROWN/GRE 48 WHITE/YELLOW/VIOLE WHITE/ORANGE 31 WHITE/BROWN/GRE 48 WHITE/YELLOW/VIOLE WH	6	GREEN	23		40	WHITE/RED/SLATE
9 SLATE 26 WHITE/BLACK/VIOLE 43 WHITE/ORANGE/BLE 10 WHITE 27 WHITE/BLACK/SLATE 44 WHITE/ORANGE/VILET 11 WHITE/BLACK 28 WHITE/BROWN/RED 45 WHITE/ORANGE/SLTE 12 WHITE/BROWN 29 WHITE/BROWN/ORA 46 WHITE/YELLOW/OFEN 13 WHITE/RED 30 WHITE/BROWN/YELL 47 WHITE/YELLOW/BLE 14 WHITE/ORANGE 31 WHITE/BROWN/GRE 48 WHITE/YELLOW/OFEN 15 WHITE/YELLOW 32 WHITE/BROWN/BLUE 49 WHITE/YELLOW/SLTE	7	BLUE	24		41	WHITE/ORANGE/YEL LOW
T E 10 WHITE 27 WHITE/BLACK/SLATE 44 WHITE/ORANGE/VILET 11 WHITE/BLACK 28 WHITE/BROWN/RED 45 WHITE/ORANGE/SLITE 12 WHITE/BROWN 29 WHITE/BROWN/ORA 46 WHITE/YELLOW/OF EN 13 WHITE/RED 30 WHITE/BROWN/YELL 47 WHITE/YELLOW/BLE 14 WHITE/ORANGE 31 WHITE/BROWN/GRE 48 WHITE/YELLOW/VICEN 15 WHITE/YELLOW 32 WHITE/BROWN/BLUE 49 WHITE/YELLOW/SLITE	8	VIOLET	25	WHITE/BLACK/BLUE	42	WHITE/ORANGE/GR EEN
11 WHITE/BLACK 28 WHITE/BROWN/RED 45 WHITE/ORANGE/SL TE 12 WHITE/BROWN 29 WHITE/BROWN/ORA 46 WHITE/YELLOW/GF EN 13 WHITE/RED 30 WHITE/BROWN/YELL 47 WHITE/YELLOW/BL E 14 WHITE/ORANGE 31 WHITE/BROWN/GRE 48 WHITE/YELLOW/VIG EN 15 WHITE/YELLOW 32 WHITE/BROWN/BLUE 49 WHITE/YELLOW/SL TE	9	SLATE	26		43	WHITE/ORANGE/BLU E
TE 12 WHITE/BROWN 29 WHITE/BROWN/ORA 46 WHITE/YELLOW/GF EN 13 WHITE/RED 30 WHITE/BROWN/YELL 47 WHITE/YELLOW/BL E 14 WHITE/ORANGE 31 WHITE/BROWN/GRE EN 15 WHITE/YELLOW 32 WHITE/BROWN/BLUE 49 WHITE/YELLOW/SL TE	10	WHITE	27	WHITE/BLACK/SLATE	44	WHITE/ORANGE/VIO
NGE EN WHITE/RED 30 WHITE/BROWN/YELL 47 WHITE/YELLOW/BL E WHITE/ORANGE 31 WHITE/BROWN/GRE EN WHITE/SROWN/GRE 48 WHITE/YELLOW/VIGEN WHITE/YELLOW 32 WHITE/BROWN/BLUE 49 WHITE/YELLOW/SL TE	11	WHITE/BLACK	28	WHITE/BROWN/RED	45	WHITE/ORANGE/SLA TE
OW E 14 WHITE/ORANGE 31 WHITE/BROWN/GRE EN WHITE/YELLOW/VIG EN WHITE/YELLOW/SL TE	12	WHITE/BROWN	29		46	WHITE/YELLOW/GRE
EN ET WHITE/YELLOW 32 WHITE/BROWN/BLUE 49 WHITE/YELLOW/SL TE	13	WHITE/RED	30		47	WHITE/YELLOW/BLU E
WHITE/BROWN/BLUE TE	14	WHITE/ORANGE	31		48	WHITE/YELLOW/VIOL ET
16 WHITE/GREEN 33 WHITE/BROWN/VIOL 50 WHITE/GREEN/BLU	15	WHITE/YELLOW	32	WHITE/BROWN/BLUE	49	WHITE/YELLOW/SLA TE
ET	16	WHITE/GREEN	33		50	WHITE/GREEN/BLUE
17 WHITE/BLUE 34 WHITE/BROWN/SLAT E	17	WHITE/BLUE	34			
2) Cable Assembly 50 Components Cabled	2) Cable Assembly		50 Components Cabled			
a) Twists: 2.8 Twists/foot (min)						
b) Core Wrap Nonwoven Polyester Tape, 25% Overlap, Min.	b) Core Wrap					
3) Shield: Alum/Mylar Tape, 25% Overlap, Min.	3) Shield:		Alum/Mylar Tape, 25%	Overlap, Min.		

a) Foil Direction	Foil Facing In	
b) Drain Wire	24 (7/32) AWG TC	
4) Jacket	0.032" Wall, Nom.,PVC	0.433 (0.458 Max.)
a) Color(s)	Slate, Black, Yellow, Orange, Blue, Green, Red, Sand Beige, White	
b) Ripcord	1 End 810 Denier Nylon	
c) Print	ALPHA WIRE-* P/N 5100/50C 50C 24 AWG XTRAGUARD(R) 1 SHIELDED (UL) TYPE CM 1 2464 VW-1 LLXXXXXX CSA 105C TYPE CM CE ROHS (SEQ FOOTAGE) * = Factory Code [Note: Product may have c(UL) or CSA markings	G FT4

Applicable Specifications

1) UL			
a) Component 1	AWM/STYLE 10002	105°C / 300 V _{RMS}	
b) Overall	AWM/STYLE 2464	80°C / 300 V _{RMS}	
	СМ	105°C	
	VW-1		
2) CSA International	СМС	105°C	
	FT4		
3) CE:	EU Low Voltage Directive 2006/95	EU Low Voltage Directive 2006/95/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 2011. 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 Alpha's REACH SVHC Declaration.		
3) California Proposition 65:	The outer surface materials used in the manufacture of this part meet the requirements of California Proposition 65.		

Properties

Physical & Mechanical Properties		
1) Temperature Range	-30 to 105°C	
2) Bend Radius	10X Cable Diameter	
3) Pull Tension	179 Lbs, Maximum	
4) Sunlight Resistance	Yes	
Electrical Properties	(For Engineering purposes only)	
1) Voltage Rating	300 V _{RMS}	
2) Capacitance	32 pf/ft @1 kHz, Nominal Conductor to Conductor	
3) Ground Capacitance	58 pf/ft @1 kHz, Nominal	
4) Inductance	0.19 μH/ft, Nominal	
5) Conductor DCR	26 Ω/1000ft @20°C, Nominal	
6) OA Shield DCR	13.5 Ω/1000ft @20°C, Nominal	
	<u> </u>	

Other

Packaging	Flange x Traverse x Barrel (inches)
a) 1000 FT	24 x 14 x 12 Continuous length
b) 500 FT	18 x 12 x 8 Continuous length
c) 100 FT	12 x 10 x 5 Continuous length
d) Bulk(Made-to-order)	
	[Spool dimensions may vary slightly]

www.alphawire.com

Alpha Wire | 711 Lidgerwood Avenue, Elizabeth, NJ 07207

Tel: 1-800-52 ALPHA (25742)

Although Alpha Wire ("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 had 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 - CONFIDENTIAL AND PROPRIETARY

Notice to persons receiving this document and/or technical information. This document is confidential and is the exclusive property of ALPHA WIRE, and is merely on loan and subject to recall by ALPHA WIRE at any time. By taking possession of this document, the recipient acknowledges and agrees that this document cannot be used in any manner adverse to the interests of ALPHA WIRE, and that no portion of this document may be copied or otherwise reproduced without the prior written consent of ALPHA WIRE. In the case of conflicting contractual provisions, this notice shall govern the status of this document. ©2013 ALPHA WIRE - all rights reserved.



EU/China ROHS CERTIFICATE OF COMPLIANCE

To Whom It May Concern:

Alpha Wire Part Number: 5100/50C

5100/50C, RoHS-Compliant Commencing With 8/1/2005 Production

This document certifies that the Alpha part number cited above is manufactured in accordance with Directive 2011/65/EU of the European Parliament, better known as the RoHS Directive, with regards to restrictions of the use of certain hazardous substances used in the manufacture of electrical and electronic equipment. The reader is referred to this Directive for the specific definitions and extents of this Directive. **No Exemptions are required for RoHS Compliance on this item**. It should be noted that this product does not fall within the scope of Directive 2011/65/EU, but this Certificate is offered for cases where this product will be used within EEE that does fit within the Directive's scope. 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 11364-2006.

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)

The information provided in this document and disclosure is correct to the best of Alpha Wire's knowledge, information and belief at the date of its release. The information provided is designed only as a general guide for the safe handling, storage, and any other operation of the product itself or the one that it will become part of. The intent of this document is not to be considered a warranty or quality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product.

Authorized Signatory for the Alpha Wire Company:

Dave Watson, Director of Engineering & QA

4/23/2013