



Request a Sample

Customer Specification PART NO. M39037

Construction

Diameters (fn)	
a) Conductor 24 (7/32) AWG TC 0.024 b) Insulation 0.010" Wall, Nom. PVC, Semi Rigid 0.044 (1) Color Code Alpha Wire Color Code F Cond Color Cond Color 1 BLACK 18 ORANGE/RED 35 WHITE/RED/O 2 WHITE 19 BLUE/RED 36 ORANGE/WHI E E 3 RED 20 RED/GREEN 37 WHITE/RED/O N 4 GREEN 21 ORANGE/GREEN 38 BLACK/WHITE IN N N 5 ORANGE 22 BLACK/WHITE/RED 39 WHITE/BLACK IN N N N N N N N RED/BLACK A RED/BLACK/WHITE A 40 RED/WHITE/BLACK IN N N RED/BLACK IN N A RED/BLACK IN N	
District District	
Alpha Wire Color Code Cond Color Cond Color	
Cond Color Cond Color Cond Color 1 BLACK 18 ORANGE/RED 35 WHITE/RED/O 2 WHITE 19 BLUE/RED 36 ORANGE/WHITE 3 RED 20 RED/GREEN 37 WHITE/RED/E 4 GREEN 21 ORANGE/GREEN 38 BLACK/WHITE 5 ORANGE 22 BLACK/WHITE/RED 39 WHITE/BLACK 6 BLUE 23 WHITE/BLACK/RED 40 RED/WHITE/E 7 WHITE/BLACK 24 RED/BLACK/WHITE 41 GREEN/WHITE 8 RED/BLACK 25 GREEN/BLACK/WHITE 42 ORANGE/RED 9 GREEN/BLACK 26 ORANGE/BLACK/WHITE 43 BLUE/RED/GR 10 ORANGE/BLACK 27 BLUE/BLACK/WHITE 44 BLACK/WHITE 11 BLUE/BLACK 28 BLACK/RED/GREEN 45 WHITE/BLACK	
1 BLACK 18 ORANGE/RED 35 WHITE/RED/O 2 WHITE 19 BLUE/RED 36 ORANGE/WHITE 3 RED 20 RED/GREEN 37 WHITE/RED/E 4 GREEN 21 ORANGE/GREEN 38 BLACK/WHITE 5 ORANGE 22 BLACK/WHITE/RED 39 WHITE/BLACK 6 BLUE 23 WHITE/BLACK/RED 40 RED/WHITE/BLACK 7 WHITE/BLACK 24 RED/BLACK/WHITE 41 GREEN/WHITE 8 RED/BLACK 25 GREEN/BLACK/WHITE 42 ORANGE/RED 9 GREEN/BLACK 26 ORANGE/BLACK/WHITE 43 BLUE/RED/GF 10 ORANGE/BLACK 27 BLUE/BLACK/WHITE 44 BLACK/WHITE 11 BLUE/BLACK 28 BLACK/RED/GREEN 45 WHITE/BLACK	
2 WHITE 19 BLUE/RED 36 ORANGE/WHITE 3 RED 20 RED/GREEN 37 WHITE/RED/E 4 GREEN 21 ORANGE/GREEN 38 BLACK/WHITE 5 ORANGE 22 BLACK/WHITE/RED 39 WHITE/BLACK 6 BLUE 23 WHITE/BLACK/RED 40 RED/WHITE/C 7 WHITE/BLACK 24 RED/BLACK/WHITE 41 GREEN/WHITE 8 RED/BLACK 25 GREEN/BLACK/WHITE 42 ORANGE/RED 9 GREEN/BLACK 26 ORANGE/BLACK/WHIT 42 ORANGE/RED 10 ORANGE/BLACK 27 BLUE/BLACK/WHITE 44 BLACK/WHITE 11 BLUE/BLACK 28 BLACK/RED/GREEN 45 WHITE/BLACK	
7 WHITE/BLACK 24 RED/BLACK/WHITE 41 GREEN/WHITE 8 RED/BLACK 25 GREEN/BLACK/WHIT 42 ORANGE/RED N 9 GREEN/BLACK 26 ORANGE/BLACK/WHI 43 BLUE/RED/GF 10 ORANGE/BLACK 27 BLUE/BLACK/WHITE 44 BLACK/WHITE 11 BLUE/BLACK 28 BLACK/RED/GREEN 45 WHITE/BLACK	RANGE
7 WHITE/BLACK 24 RED/BLACK/WHITE 41 GREEN/WHITE 8 RED/BLACK 25 GREEN/BLACK/WHIT 42 ORANGE/RED N 9 GREEN/BLACK 26 ORANGE/BLACK/WHI 43 BLUE/RED/GF 10 ORANGE/BLACK 27 BLUE/BLACK/WHITE 44 BLACK/WHITE 11 BLUE/BLACK 28 BLACK/RED/GREEN 45 WHITE/BLACK	TE/BLU
7 WHITE/BLACK 24 RED/BLACK/WHITE 41 GREEN/WHITE 8 RED/BLACK 25 GREEN/BLACK/WHIT 42 ORANGE/RED N 9 GREEN/BLACK 26 ORANGE/BLACK/WHI 43 BLUE/RED/GF 10 ORANGE/BLACK 27 BLUE/BLACK/WHITE 44 BLACK/WHITE 11 BLUE/BLACK 28 BLACK/RED/GREEN 45 WHITE/BLACK	LUE
7 WHITE/BLACK 24 RED/BLACK/WHITE 41 GREEN/WHITE 8 RED/BLACK 25 GREEN/BLACK/WHIT 42 ORANGE/RED N 9 GREEN/BLACK 26 ORANGE/BLACK/WHI 43 BLUE/RED/GF 10 ORANGE/BLACK 27 BLUE/BLACK/WHITE 44 BLACK/WHITE 11 BLUE/BLACK 28 BLACK/RED/GREEN 45 WHITE/BLACK	/GREE
7 WHITE/BLACK 24 RED/BLACK/WHITE 41 GREEN/WHITE 8 RED/BLACK 25 GREEN/BLACK/WHIT 42 ORANGE/RED N 9 GREEN/BLACK 26 ORANGE/BLACK/WHI 43 BLUE/RED/GF 10 ORANGE/BLACK 27 BLUE/BLACK/WHITE 44 BLACK/WHITE 11 BLUE/BLACK 28 BLACK/RED/GREEN 45 WHITE/BLACK	/GREE
10 ORANGE/BLACK 27 BLUE/BLACK/WHITE 44 BLACK/WHITE 11 BLUE/BLACK 28 BLACK/RED/GREEN 45 WHITE/BLACK	REEN
10 ORANGE/BLACK 27 BLUE/BLACK/WHITE 44 BLACK/WHITE 11 BLUE/BLACK 28 BLACK/RED/GREEN 45 WHITE/BLACK	E/BLUE
10 ORANGE/BLACK 27 BLUE/BLACK/WHITE 44 BLACK/WHITE 11 BLUE/BLACK 28 BLACK/RED/GREEN 45 WHITE/BLACK	/GREE
10 ORANGE/BLACK 27 BLUE/BLACK/WHITE 44 BLACK/WHITE 11 BLUE/BLACK 28 BLACK/RED/GREEN 45 WHITE/BLACI 12 BLACK/WHITE 29 WHITE/RED/GREEN 46 RED/WHITE/E 13 RED/WHITE 30 RED/BLACK/GREEN 47 GREEN/ORAN D 14 GREEN/WHITE 31 GREEN/BLACK/ORA 48 ORANGE/REE NGE 15 BLUE/WHITE 32 ORANGE/BLACK/GR 49 BLUE/RED/OREEN	REEN
11 BLUE/BLACK 28 BLACK/RED/GREEN 45 WHITE/BLACI 12 BLACK/WHITE 29 WHITE/RED/GREEN 46 RED/WHITE/E 13 RED/WHITE 30 RED/BLACK/GREEN 47 GREEN/ORAN D 14 GREEN/WHITE 31 GREEN/BLACK/ORA 48 ORANGE/RED 15 BLUE/WHITE 32 ORANGE/BLACK/GR 49 BLUE/RED/ORED	E/BLUE
12 BLACK/WHITE 29 WHITE/RED/GREEN 46 RED/WHITE/E 13 RED/WHITE 30 RED/BLACK/GREEN 47 GREEN/ORAN D 14 GREEN/WHITE 31 GREEN/BLACK/ORA 48 ORANGE/RED 15 BLUE/WHITE 32 ORANGE/BLACK/GR 49 BLUE/RED/OF EEN	(/BLUE
13 RED/WHITE 30 RED/BLACK/GREEN 47 GREEN/ORAN D 14 GREEN/WHITE 31 GREEN/BLACK/ORA 48 ORANGE/RED 15 BLUE/WHITE 32 ORANGE/BLACK/GR 49 BLUE/RED/OF EEN	LUE
14 GREEN/WHITE 31 GREEN/BLACK/ORA 48 ORANGE/REI 15 BLUE/WHITE 32 ORANGE/BLACK/GR 49 BLUE/RED/OF EEN	GE/RE
15 BLUE/WHITE 32 ORANGE/BLACK/GR 49 BLUE/RED/OF EEN)/BLUE
	RANGE
16 BLACK/RED 33 BLUE/WHITE/ORANG 50 BLACK/ORANG D	3E/RE
17 WHITE/RED 34 BLACK/WHITE/ORAN GE	
2) Cable Assembly 50 Components Cabled	
a) Twists: 2.3 Twists/foot (min)	
b) Core Wrap Clear 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	0.045" Wall, Nom.,PVC	0.456 (0.481 Max.)
a) Color(s)	SLATE	
b) Print	ALPHA WIRE-* P/N M39037 50C 24 AWG EXXXXX (UL) TYPE CMG 75C OR AWM 2464 80C 300V OR C(UL) TYPE CMG FT4 CE ROHS * = Factory Code [Note: Product may have c(UL) or CSA markings depending upon plant of manufacture.]	

Applicable Specifications

1) UL	СМС	75°C
	AWM/STYLE 2464	80°C / 300 V _{RMS}
2) CSA International	C(UL) TYPE CMG	75°C
	FT4	
3) CE:	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	-20 to 80°C	
2) Bend Radius	10X Cable Diameter	
3) Pull Tension	179 Lbs, Maximum	
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	13.4 Ω/1000ft @20°C, Nominal	

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: M39037

M39037, RoHS-Compliant Commencing With 7/1/2005 Production

Note: all colors and put-ups

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 (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) 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.

•	
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)

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:

Dave Watson, Director of Engineering & QA

Alpha Wire

711 Lidgerwood Ave. Elizabeth, NJ 07207 Tel: 1-908-925-8000 5/3/2017