



Customer Specification

PART NO. 5160/60C

Construction

lation					60 X 1 COND	
lation or Code					100 X T COND	
or Code		a) Conductor			20 (7/28) AWG Tinned Copper	0.038
1					0.016" Wall, Nom. PVC	0.070
Color	(1) Color Code				Alpha Wire Color Code D	
COIOI	Cond	Color	Cond	Color		
BLACK	21	WHITE/BR	41	WHITE/GRI		
RED	22	WHITE/OR		WHITE/GRI		
WHITE	23	WHITE/SL/	43	WHITE/GRI		
GREEN	24	WHITE/VIC	44	WHITE/GRI		
ORANGE	25	WHITE/BL/	45	WHITE/GRI		
BLUE	26	WHITE/BL/	46	WHITE/BLL		
BROWN	27	WHITE/BL/	47	WHITE/BLL		
YELLOW	28	WHITE/BL/	48	WHITE/BLL		
VIOLET	29	WHITE/BL	49	WHITE/BLL		
SLATE	30	WHITE/BL	50	WHITE/BLL		
PINK	31	WHITE/BL	51	WHITE/BLL		
TAN	32	WHITE/BL	52	WHITE/BR(
RED/GREE	33	WHITE/BL/	53	WHITE/BR(
RED/YELL(34	WHITE/RE	54	WHITE/BR(
RED/BLAC	35	WHITE/RE	55	WHITE/BR(
WHITE/BL	36	WHITE/RE	56	WHITE/BR(
WHITE/RE	37	WHITE/RE	57	WHITE/BR(
WHITE/GR	38	WHITE/RE	58	WHITE/VIC		
WHITE/YEI	39	WHITE/RE	59	WHITE/VIC		
WHITE/BLI	40	WHITE/GR	60	WHITE/VIC		
2) Cable Assembly					60 Components Cabled	
its:					1.3 Twists/foot (min)	
b) Orientation:					Components to be arranged from INSIDE LAYER to OUTSIDE LAYER	
c) Core Wrap					Nonwoven Polyester Tape, 20% Overlap, Min.	
3) Shield:					A/P/A Tape, 20% Overlap, Min.	
n Wire					20 (7/28) AWG Tinned Copper	
d					Tinned Copper,70% Coverage, Nom.	
et					0.053" Wall, Nom.,PVC	0.774 (0.806 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 5160/60C 60C 20 AWG XTRAGUARD(R) 1 SHIELDED (UL) TYPE CM 105C SUN RES OR AWM 2464 80C 300V OR AWM 2517 105C 300V VW-1 OR C(UL) TYPE CMG 105C FT4 CE ROHS OIL RESISTANT (SEQ FOOTAGE) * = Factory Code [Note: Product may have c(UL) or CSA markings depending upon plant of manufacture.]	
	WHITE GREEN ORANGE BLUE BROWN YELLOW VIOLET SLATE PINK TAN RED/GREE RED/YELLC RED/BLAC WHITE/REI WHITE/REI WHITE/YEI WHITE/YEI WHITE/YEI WHITE/YEI WHITE/YEI WHITE/YEI ORANGE RED/GREE RED/YELLC RED/BLAC WHITE/REI WHITE/YEI WHITE/YEI ORANGE RED/GREE RED/YELLC RED/BLAC WHITE/REI WHITE/YEI WHITE/YEI ORANGE RED/GREE RED/YELLC RED/BLAC WHITE/REI WHITE/YEI RED/GREE RED/YELLC RED/BLAC WHITE/YEI RED/GREE RED/YELLC RED/BLAC RED/BLAC RED/BLAC RED/BLAC RED/GREE RED/YELLC RED/GREE RED/GREE RED/YELLC RED/GREE RED/GREE RED/YELLC RED/GREE	WHITE 23 GREEN 24 ORANGE 25 BLUE 26 BROWN 27 YELLOW 28 VIOLET 29 SLATE 30 PINK 31 TAN 32 RED/GREE 33 RED/YELLC 34 RED/BLAC 35 WHITE/RE 37 WHITE/RE 37 WHITE/RE 39 WHITE/YEI 39 WHITE/YEI 40 RE Assembly tts: Intation: Wrap Id: In Wire In Wir	WHITE 23 WHITE/SL/ GREEN 24 WHITE/VIC ORANGE 25 WHITE/BL/ BLUE 26 WHITE/BL/ BROWN 27 WHITE/BL/ YELLOW 28 WHITE/BL/ VIOLET 29 WHITE/BL/ SLATE 30 WHITE/BL/ TAN 32 WHITE/BL/ RED/GREE 33 WHITE/BL/ RED/GREE 33 WHITE/BL/ RED/BLAC 35 WHITE/REI WHITE/BL 36 WHITE/REI WHITE/REI 37 WHITE/REI WHITE/REI 37 WHITE/REI WHITE/GR 38 WHITE/REI WHITE/YEI 39 WHITE/REI WHITE/YEI 39 WHITE/REI WHITE/BLI 40 WHITE/GR The Assembly Tests That at ion: The Wrap Id: The Wire The Core	WHITE 23 WHITE/SL/ 43 GREEN 24 WHITE/VIC 44 ORANGE 25 WHITE/BL 45 BLUE 26 WHITE/BL 46 BROWN 27 WHITE/BL 48 VIOLET 29 WHITE/BL 48 VIOLET 29 WHITE/BL 50 PINK 31 WHITE/BL 51 TAN 32 WHITE/BL 51 TAN 32 WHITE/BL 53 RED/GREE 33 WHITE/BL 53 RED/YELLC 34 WHITE/RE 54 RED/BLAC 35 WHITE/RE 55 WHITE/BL 36 WHITE/RE 56 WHITE/BL 36 WHITE/RE 57 WHITE/BL 39 WHITE/RE 58 WHITE/BL 40 WHITE/GR 60 Ite Assembly Its: Intation: WHITE/BL 40 Wrap Id: Intwice Id Ite Wire Ite Wire	WHITE 23 WHITE/SL/L 43 WHITE/GRI GREEN 24 WHITE/VIC 44 WHITE/GRI ORANGE 25 WHITE/BL 45 WHITE/GRI BLUE 26 WHITE/BL 46 WHITE/BLL BROWN 27 WHITE/BL 47 WHITE/BLL YELLOW 28 WHITE/BL 47 WHITE/BLL VIOLET 29 WHITE/BL 49 WHITE/BLL SLATE 30 WHITE/BL 50 WHITE/BLL SLATE 30 WHITE/BL 50 WHITE/BLL SLATE 30 WHITE/BL 51 WHITE/BLL SLATE 30 WHITE/BLL 50 WHITE/BLL SLATE 30 WHITE/BLL 51 WHITE/BLL SLATE 30 WHITE/BLL 52 WHITE/BLL RED/GREE 33 WHITE/BLL 53 WHITE/BL RED/YELLC 34 WHITE/BL 56 WHITE/BL <	WHITE 23

Applicable Specifications

1) UL		
a) Component 1	AWM/STYLE 1569	105°C / 300 V _{RMS}
b) Overall	AWM/STYLE 2517	105°C / 300 V _{RMS}
	SUN RES	
	AWM/STYLE 2464	80°C / 300 V _{RMS}
	СМ	105°C
	VW-1	
2) CSA International	C(UL) TYPE CMG	105°C
	FT4	
3) IEC	EN 60332-1 Flame Behavior	
	EN 60332-2 Flame Behavior	
4) Other	Oil Resistant	
5) CE:	EU Low Voltage Directive 2014/35/EU	

Environmental

1) CE: EU Directive 2011/65/EU(RoHS2), EU Directive 2015/863/EU (RoHS3):	
	This product complies with European Directive 2011/65/EU (RoHS Directive) of the European Parliament and of the Council of 8 June 2011 and the amending Directive 2015/863/EU of 4 June 2015 . No Exemptions are required for RoHS Compliance on this item.
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.
3) California Proposition 65:	This product may contain substances known to the State of California to cause Cancer or Reproductive Harm, but is exempt from labeling based on the Consent Judgement. See the Alpha Wire website for more information.

Properties

Physical & Mechanical Properties		
1) Temperature Range	-30 to 105°C	
2) Bend Radius	10X Cable Diameter	
3) Pull Tension	547 Lbs, Maximum	
4) Sunlight Resistance	Yes	
Electrical Properties	(For Engineering purposes only)	
1) Voltage Rating	300 V _{RMS}	
2) Capacitance	39 pF/ft @1 kHz, Nominal Conductor to Conductor	
3) Ground Capacitance	70 pF/ft @1 kHz, Nominal	
4) Inductance	0.19 μH/ft, Nominal	
5) Conductor DCR	10.3 Ω/1000ft @20°C, Nominal	
6) OA Shield DCR	1.24 Ω/1000ft @20°C, Nominal	

Other

Barrel (inches)
ous length
ous length
ous length
ay vary slightly]

www.alphawire.com

Alpha Wire 2200 US Highway 27 South Richmond, IN 47374

Tel: 1-800-52 ALPHA

Although Alpha Wire ("Alpha") makes every reasonable effort to ensure there 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.



EU/UK/China ROHS CERTIFICATE OF COMPLIANCE

To Whom It May Concern:

Alpha Wire Part Number: 5160/60C

5160/60C, RoHS-Compliant Commencing With 8/1/2005 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)

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 8/2/2025

Alpha Wire 2200 US Highway 27 South Richmond, IN 47374 Tel: 1-908-925-8000