# ALPHA WIRE **CUSTOMER PRODUCT SPECIFICATION**

Part Number: B951023 Issue:

Page 1 of 2 Pages **Issue Date:** 8/17/2010 **Effective Date:** 10/12/2010

A. Construction Diameters (mm)

1) Component 1 2 X 1 COND

28 (7/36) AWG TC Conductor 0.38 0.25 Wall, Nom. PVC, Semi Rigid Insulation 0.89

(1) Color Code Alpha Wire Color Code E

Cond	Color	Cond	Color	Cond	Color
1	BLACK	2	BROWN		

2) Cable Assembly 2 Components Cabled 52.5 Twists/meter (min) Twists:

Core Wrap Clear Mylar Tape, 25% Overlap, Min. b) Shield TC BRAID Shield,85% Coverage, Min. a) Drain Wire 28 (7/36) AWG TC

0.81 Wall, Nom., PVC Jacket 4.04 (4.28 Max.)

a) Color(s) **GREY** 

b) Ripcord 1 End 810 Denier Nylon ALPHA WIRE-\* P/N B951023 Print c)

(UL) TYPE CM 105C OR AWM 2464 0.09MM2 (28AWG) VW-1 ROHS CE (SEQ METERS)

\* = Factory Code

## B. Applicable Specifications

1) UL

AWM/STYLE 10002 105°C / 300 V<sub>RMS</sub> Component 1 a) 80°C / 300 V<sub>RMS</sub> b) Overall AWM/STYLE 2464 CM 105°C

VW-1

**IEC** EN 60332-1 Flame Behavior 2) EN 60332-2 Flame Behavior

CE: LVD 73/23/EEC Amendment 93/68/EEC

### C. Environmental Compliance

1) EU Directive 2002/95/EC(RoHS):

All materials used in the manufacture of this part are in compliance with EU Directive 2002/95/EU regarding the restriction of use of certain hazardous substances in electrical and electronic equipment. Consult Alpha Wire's web site for compliance Date of Manufacture.

2) REACH Regulation (EC 1907/2006):

This product does not contain any of the substances listed on the European Union REACH Substance of Very High Concern (SVHC) candidate list, dated 30 March 2010, in excess of a concentration of 0.1% weight/weight.

#### D. Physical & Mechanical Properties

1) Temperature Range -30 to 105°C Bend Radius 10X Cable Diameter Pull Tension 6.1 Lbs, Maximum

4) Sunlight Resistance Yes

E. Electrical Properties (For Engineering purposes only)

Voltage Rating 300 V<sub>RMS</sub>

2) Capacitance 88.56 pf/m @1 kHz, Nominal Conductor to Conductor

**Ground Capacitance** 160.72 pf/m @1 kHz, Nominal 3)

4) Characteristic Impedance 70 Ω

5) Inductance 0.7216 µH/m, Nominal

Conductor DCR 216.48 Ω/Km @20°C, Nominal OA Shield DCR 34.768 Ω/Km @20°C, Nominal

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.

# ALPHA WIRE CUSTOMER PRODUCT SPECIFICATION

Part Number: B951023 Issue: 1

Page 2 of 2 Pages Issue Date: 8/17/2010 Effective Date: 10/12/2010

#### F. Other

1) Packaging
a) 3280 FT
b) 1640 FT
c) 328 FT
d) 164 FT
e) 164 FT
f) 165 x 4 x 2.5 Continuous length (Spool dimensions may vary slightly)

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.