## ALPHA WIRE CUSTOMER PRODUCT SPECIFICATION

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|---|---|--|--|---|--|--|--|---|---|--|-------------------------------------|---|--|--|
| Α.  | <b>Co</b> r<br>1)                             |  | nponen<br>Condu<br>Insulat<br>(1) Co                           | ctor  |  | 0) AW0<br>all, Nor                                 | G TC<br>n. PVC, Sei<br>blor Code B   | mi Rigid  | I   |  |                                     | <u>Diame</u><br>0.76<br>1.27                              |  |  |
|   |   |  | Pair<br>1  | Color<br>WHITE-BLACK  |  | Pair<br>3  | Color<br>WHITE-RED   |   |   | Pair<br>5                                | Color<br>WHITE-                     | YELLOW  |  |  |
|   | 2)  | ,<br>Cat   | Pair<br>(1) Tv<br>ble Asse<br>Twists:<br>Core V                | embly<br>:  | 26.2 Tv<br>5 Comp<br>15.7 Tv   | vists/m<br>onents<br>vists/m                       | d Together<br>eter (min)<br>s Cabled<br>eter (min)<br>ape, 25% O               | verlap  | Min   |  |                                     |   |  |  |
|   | 3)  | Shi  |  |   |  |  | ield,85% Co  |   |   |  |                                     |   |  |  |
|   | 4)  | Jac  | Drain V<br>ket<br>Color(s<br>Ripcore<br>Print                  | 5)  | ALPHA  | all, Nor<br>10 Dei<br>WIRE                         |  |   | E CM 1  | 105C O                                   | R AWI                               |   | (8.33 Max.)  |  |
|   |   |  |  |   | VW-1   | CÈ   | - / (-   | ROH   |   | (SEQ I                                   |                                     |   |  |  |
| _   |   |  |  |   | * = Fa   | ctory C  | ode  |   |   |  |                                     |   |  |  |
|   |   | UL   | ble Spe  | ecifications  |  |  |  |   |   |  |                                     |   |  |  |
|   | 1)  | a)<br>b)   | Compo<br>Overal  |   | AWM/S<br>AWM/S<br>CM   |  |  |   |   | C / 300<br>/ 300 \<br>C                  |                                     |   |  |  |
|   | 2)  | IEC  |  |   |  |  | lame Behav<br>lame Behav   |   |   |  |                                     |   |  |  |
| <b>)</b> .                                |   |  | mental   | Compliance  |  | /23/EE   | C Amendm   | ent 93/6  | 68/EE   | 0  |                                     |   |  |  |
|   | 1)<br>2)                                      |  |  | e 2002/95/EC  | All mate<br>Directiv<br>substar<br>for com<br>1907/2006):<br>This pro<br>REACH | e 2002<br>nces in<br>pliance<br>oduct d<br>I Subst | 2/95/EU rega<br>electrical ar<br>Date of Ma<br>loes not con                    | arding th<br>nd elect<br>anufactu<br>tain any<br>y High ( | ne rest<br>ronic e<br>ire.<br>/ of the<br>Conce | triction<br>equipm<br>e subst<br>ern (SV | of use<br>ent. (<br>ances<br>HC) ca | of certain<br>Consult Alp<br>listed on th<br>Indidate lis | nce with EU<br>hazardous<br>ha Wire's web sit<br>ne European Unic<br>t, dated 30 March               |  |
| ).  | Phy   | /sica  | al & Med   | chanical Prop   |  | . 0/1000   |  |   |   |  | .9.10 110                           |   |  |  |
|   | 1)<br>2)<br>3)                                | Ber<br>Pull  | nd Radiu<br>Tensio   | n   | -30 to 1<br>10X Ca<br>67 Lbs,  | ble Dia  |  |   |   |  |                                     |   |  |  |
|   | 4)<br>Ele<br>1)<br>2)<br>3)<br>4)<br>5)<br>6) | Ctric<br>Voli<br>Mut<br>Gro<br>Cha<br>Indu         | al Prop<br>tage Ra<br>tual Cap<br>ound Ca                      | ting<br>pacitance<br>pacitance<br>stic Impedance                | 300 V <sub>F</sub><br>88.56  <br>160.72<br>e 70 Ω<br>0.5904                    | of/m @<br>pf/m @<br>pf/m @                         | ring purpose<br>1 kHz, Nom<br>@1 kHz, No<br>, Nominal<br>@20°C, No             | iinal<br>minal  |   |  |                                     |   |  |  |
|   | ,   |  |  |   |  |  | -  |   | racy at t                                       | the time of                              | of publica                          | ation, informat   | ion and specifications   |  |
| descr<br>produ<br>Alpha<br>no ev<br>peen  | ribed<br>uct av<br>a prov<br>vent w<br>advis  | hereir<br>ailabil<br>vides t<br>vill Alp<br>sed of | n are subje<br>lity.<br>he informa<br>ha be liab<br>the possil | ect to errors or om<br>ation and specifica<br>le for any damage | issions and to o<br>ations herein on<br>es (including co<br>ages, whether in   | changes<br>an "AS<br>nsequen<br>n an actio         | without notice,<br>IS" basis, with r<br>tial, indirect, inc<br>on under contra | and the lis<br>no represe<br>cidental, s                  | entation<br>pecial, p                           | such info<br>s or warr<br>punitive, o    | rmation<br>anties, w<br>or exemp    | and specificat<br>hether expres<br>plary) whatsoe         | ions does not ensure<br>ss, statutory or implied<br>ever, even if Alpha has<br>or in connection with |  |

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|----|---|---|--|-----------------------------|--|--|
| F. | 7) OA Shield DCR<br><b>Other</b>  | 8.856 Ω/Km @20°C, Nominal   |  |                             |  |  |
|    | <ol> <li>Packaging         <ul> <li>a) 3280 FT</li> <li>b) 1640 FT</li> <li>c) 328 FT</li> <li>d) 164 FT</li> </ul> </li> </ol> | Flange x Traverse x Barrel (inches<br>30 x 14 x 12 Continuous length<br>20 x 11 x 8 Continuous length<br>12 x 6 x 3.5 Continuous length<br>12 x 4.5 x 3.5 Continuous length<br>[Spool dimensions may vary slightly] | ,  |                             |  |  |

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