## ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

| Part Number: 65605<br>Page 1 of 1 Pages |                                  |   | Issue: 7<br>Issue Date: 2/7/2007<br>Effective Date: 2/16/2007          |   |  |  |  |  |                   |   |                 |  |
|---|----------------------------------|---|--|---|--|--|--|--|-------------------|---|-----------------|--|
| A. C.<br>1)                             |                                  | ,   |  | Diameters (In)<br>5 X 1 COND<br>16 (26/30) AWG BC<br>0.022" Wall, Nom. PVC 0.104<br>NUMBER ONLY UNDERLINED - ALTERNATE INVERTED<br>REPEAT AT 1 INCH SPACING(CTR. TO CTR.) |  |  |  |  |                   |   |                 |  |
|   |                                  | Cond  | Color  | C   | ond  | Color  |  | Cond   | Color             |   |                 |  |
|   |                                  | 1   | BLACK #1<br>BLACK #2   | 3   |  | BLACK #3<br>BLACK #4   |  | 5  | YELLOW            | //GREEN   |                 |  |
| 2)<br>3)                                | a)<br>) Jac                      | ble Asse<br>Twists<br>ket<br>Color(:<br>Jacket<br>Print | :  | SLATE<br>Tissue Ta<br>ALPHA W<br>XTRAGUA<br>PERFORM<br>LLXXX<br>CE ROM<br>* = Factor  | /foo<br>all, N<br>IRE<br>ARD<br>MAN<br>XXX<br>HS<br>ry C   | t (min)<br>lom.,PVC, Oil<br>25% Overlap, I<br>-* P/N 65605 5<br>FLEXIBLE CO<br>ICE FOR XTRI<br>CSA AWM IA<br><seq foot<br="">ode</seq> | Min.<br>C 16 AW(<br>NTROL C<br>ME ENVI<br>(B IIA/B F<br>AGE> | CABLE<br>IRONME<br>T1 90C                                  | ENTS -<br>600V    | 0.361+/- 0.01<br>ME<br>RU AWM 2587<br>g upon plant of manu.                             | -               |  |
|   | dustry Approvals                 |   |  |   |  | 0507   | 00%  |  | ,                 |   |                 |  |
| 1)                                      |                                  |   |  | AWM/STYLE 2587  |  |  |  | 90°C / 600 V <sub>RMS</sub><br>90°C / 600 V <sub>RMS</sub> |                   |   |                 |  |
| 2)                                      | ) CS                             | A Intern  | ational  | AWM I/II A  | ŧЛВ  |  | 90°C   | ;/600\   | /RMS              |   |                 |  |
| 3)                                      | ) Oth                            | or  |  |   | 50   | oction 803 Oil 7   | oct  |  |                   |   |                 |  |
| 4)                                      | ,                                | Directiv  | VDE 0472, Section 803 Oil Test   |   |  |  |  |  |                   |   |                 |  |
| 5)                                      |                                  |   | Proposition 65:  | All materia<br>Directive 2<br>substance<br>for complia<br>The outer   | 2002<br>s in<br>ance<br>surf   | 2/95/EU regard<br>electrical and<br>e Date of Manu<br>ace materials  | ing the rea<br>electronic<br>facture.<br>used in the         | striction<br>equipm<br>e manuf                             | of use<br>ient. C | in compliance with<br>of certain hazardo<br>consult Alpha Wire'<br>of this part meet th | us<br>s web sit |  |
| 6)                                      | ) CE:                            |   |  | requirements of California Proposition 65.<br>LVD 73/23/EEC Amendment 93/68/EEC   |  |  |  |  |                   |   |                 |  |
|   | Physical & Mechanical Properties |   |  |   |  |  |  |  |                   |   |                 |  |
| 1)<br>2)<br>3)                          | ) Ber<br>) Pul                   | nd Radii<br>I Tensio                                    | n  | 5X Cable<br>102 Lbs, N  | -40 to 90°C(static), -5 to 90°C (dynamic)<br>5X Cable Diameter(static), 5X Cable Diameter(dynamic)<br>102 Lbs, Maximum |  |  |  |                   |   |                 |  |
|   |                                  | al Prop   |  |   |  | ring purposes  | only)  |  |                   |   |                 |  |
| 1)                                      | ,                                | tage Ra   | 600 V <sub>RMS</sub>   |   |  |  |  |  |                   |   |                 |  |
| 2)<br>3)                                |                                  | pacitanc<br>uctance                                     | 33 pf/ft @1 kHz, Nominal Conductor to Conductor<br>0.18 µH/ft, Nominal |   |  |  |  |  |                   |   |                 |  |
| 3)<br>4)                                |                                  | nductor   |  |   |  | @20°C, Nomir   | al   |  |                   |   |                 |  |
| . ó                                     | ,                                |   | 2011   |   |  | <u>e</u> _o o,   |  |  |                   |   |                 |  |
| 1)                                      | ) Pao<br>a)<br>b)<br>c)          | ckaging<br>1000 F<br>500 F1<br>100 F1                   | Г  |   |  |  |  |  |                   |   |                 |  |

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