ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

| Part Number: 5170/20C Page 1 of 2 Pages | | | | | | | | | ie: le Date ctive D | | 10 1/29/2008 3/1/2008 | | |
|--|---|--|--|---|--|--|---|---|---|--------------------------------------|---|--|--|
| Α. | | | iction | | | | | | | | Diameters | | |
| | 1) | Component 1 a) Conductor b) Insulation (1) Color Code | | | 18 (16/3 0.016" \ | 20 X 1 COND 18 (16/30) AWG TC 0.016" Wall, Nom. PVC Alpha Wire Color Code D | | | | 0.079 | | | |
| | | | Cond | Color BLACK | | Cond | Color YELLOW | | Cond | Color RED/BL | | | |
| | | | 1 2 | RED | | 8 9 | VIOLET | | 15 16 | WHITE/ | BLACK | | |
| | | | 3 4 | WHITE GREEN | | 10 11 | GRAY PINK | | 17 18 | WHITE/ | | | |
| | | | 5 6 | ORANGE BLUE | | 12 13 | TAN RED/GREEN | | 19 20 | WHITE/ | YELLOW | | |
| | | | 7 | BROWN | | 14 | RED/YELLOW | | | | | | |
| | 2) 3) | a) b) Shie | | : Vrap | 2.4 Twis Nonwov A/P/A T | sts/foo /en Po ape, 2 | lyester Tape, 5% Overlap, I | | ap, Min. | | | | |
| | 4) | b) Jacl a) | Drain Braid ket Color(Ripcor Print | s) | TC,70% 0.032" \ Gray, B 1 End 8 ALPHA | 18 (16/30) AWG TC TC,70% Coverage, Min. 0.032" Wall, Nom.,PVC Gray, Black, Yellow, Orange, Blue, Green, Red, Sand Beige, White 1 End 810 Denier Nylon ALPHA WIRE-* P/N 5170/20C 20C 18 AWG XTRAGUARD 1 XTREME PERFORMANCE FOR XTREME | | | | | | | |
| В. | | | / Appro | ovals | 2464 V\ CE R * = Fac | N-1 OHS tory C | | CSA 105C TAGE> | TYPE (| CMG F | | nufacture.] | |
| | 1) | UL | ~ | | | T) (F) | | 4050 | o / ooo | | | | |
| | | | Overa | onent 1 II | AWM/S AWM/S CM | | | | C / 300\ ; / 300V C | V | | | |
| | 2) | CSA | A Intern | national | VW-1 CMG FT4 | | | 105° | С | | | | |
| | 3) | EU Directive 2002/95/EC(F | | | | oHS): | | | | | | | |
| | All materials used in the manufacture of this p Directive 2002/95/EU regarding the restriction substances in electrical and electronic equipn compliance Date of Manufacture. California Proposition 65: The outer surface materials used in the manu requirements of California Proposition 65. | | | | | | | striction equipm e manuf | of use ent. C | of certain hazar onsult Alpha Wir | dous e's web site for | | |
| | 5) | 5) CE: | | | | | C Amendmer | | | | | | |
| С. | | | | chanical Pro | | | | | - | | | | |
| | 1) | Ten | nperatu | ire Range | -20 to 1 | | | | | | | | |
| | 2) | | d Radi | | 10X Ca | | | | | | | | |
| | 3) | | Tensic | | 273 Lbs | s, Maxi | mum | | | | | | |
| P | 4) | | | esistance | Yes | | | only) | | | | | |
| υ. | | | al Prop | | • | • | ring purposes | oniy) | | | | | |
| | 1) 2) | | | | | | | | | | | | |
| | 2) 3) | | | apacitance | | | Hz, Nominal C | | 5 Condt | | | | |
| | 3) 4) | | uctance | • | 0.18 µl | - | | | | | | | |
| Altho | , | | | | | | | re accuracy at | t the time | of public | ation, information and | d specifications | |
| desc prod Alph no e | ribed uct av a prov vent w | herein /ailabil /ides tl /ill Alp | i are subj ity. he inform ha be liat | ect to errors or or nation and specific ble for any damag | nissions and to c ations herein on es (including cor | hanges an "AS sequen | without notice, ar IS" basis, with no tial, indirect, incid | d the listing of representatior ental, special, | such info ns or warra punitive, c | rmation a anties, w or exemp | hether express, statulary) whatsoever, evaluation and specifications do hether express, statulary) whatsoever, evaluarising out of or in co | es not ensure itory or implied. In en if Alpha has | |
| | | | | e information or sp | | | | | | | | | |

ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

| Part Number: 5170/20C | Issue: | 10 |
|-----------------------|-----------------|-----------|
| Page 2 of 2 Pages | Issue Date: | 1/29/2008 |
| | Effective Date: | 3/1/2008 |

Conductor DCR
 OA Shield DCR

7.3 Ω/1000ft @20°C, Nominal 1.55 Ω/1000ft @20°C, Nominal

1.55 Ω/1000π @20

E. Other

- 1) Packaging
 - a) 1000 FT
 - b) 500 FT
 - c) 100 FT
 - d) Bulk(Made-to-order)

Although Alpha Wire Company ("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 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.