ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 802 Issue: 3

Page 1 of 2 Pages Issue Date: 5/25/2006 Effective Date: 5/25/2006

A. Cordage Construction

1) Conductor

a) Material Bare Copper, per ASTM B-3

b) AWG, Stranding 18, 43/34; Finer stranding may be used.

2) Insulation

a) Material PVCb) Nominal Diameter 0.107

3) Core Assembly

a) Number of Conductors 3

b) Color Code Black, White & Green within Munsell® Component

extended limits of deviation.

[Note: The stripe of the Green/Yellow insulation shall be 50% +/- 20%.]

c) Fillers Optionald) Separator Tissue Paper

4) Jacket

a) Material PVCb) Surface Finish Smoothc) Nominal Diameter 0.310

d) Color Gray; within Munsell® Component limits of deviation

e) UL, CSA Type SJT

f) Jacket Marking Per UL Standard 62 and CSA C22.2 No. 49.

B. Cord Configuration

1) End 1 Hospital Grade Molded Vinyl Grounding Plug, NEMA 5-

15P

2) Marking In accordance with UL Standard 817, Section 109.

3) End 2 Jacket Stripped 2.0" +/- .125"

Insulation Stripped 0.625" +/- 0.0625"

4) Mold Color Gray; within Munsell® Component limits of deviation

5) Overall Length 120" +/- 2"

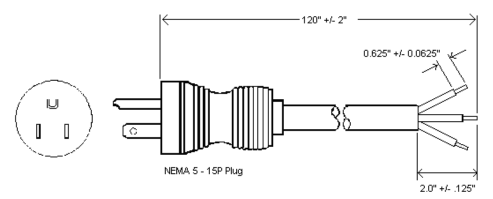
Although Alpha Wire Company ("Alpha") makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice, and the listing of such information and specifications does not 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 damages) 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 COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 802 Issue: 3

Page 2 of 2 Pages Issue Date: 5/25/2006 Effective Date: 5/25/2006



C. Industry Approvals and Ratings

1) UL

2) CSA

3) Voltage Rating

Current Rating

5) Temperature Rating

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

UL Standard 817

CSA C22.2 No. 21 & FT2 Flame Test

125 Vrms

10 Amps

60°C, Minimum

All materials used in the manufacture and packaging of this part meet the requirement of EU Directive 2002/95/EU regarding the restriction of use of certain hazardous substances in electrical and electronic equipment.

D. Packaging

1) Standard Package

25 Piece Carton

Although Alpha Wire Company ("Alpha") makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change 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 damages) 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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for AC Power Leads category:

Click to view products by Alpha manufacturer:

Other Similar products are found below:

62500-1774 1300000023 312033-01 YP-61+YC12 P28818-M2 YP21A+YC13 FTP-629Y603 1702002600 1700001947 J2014004L001-CC SHELF IL13-EU1-H05-3100-300-S P28976-M45 BB-3271V86 W-97277 W-97278 W-97279 W-97204 W-97895 W-98437 W-98452 W-98453 MWOC-PCA-3-3-2 P29844-M5 P29844-M10 CP152 CP154 W-99245 W-99246 W-99249 W-99251 W-99252 W-99253 W-99254 W-99257 W-99260 W-99262 W-99265 W-99267 W-99269 W-99270 W-99272 W-99280 W-99282 S144720002 S002020062 S007220315 S007220344 S007220303 S007220307 P28818-M6