ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 532F Issue: 4

Page 1 of 2 Pages Issue Date: 3/08/2007 Effective Date: 3/30/2007

A. Cordage Construction

1) Conductor

a) Materialb) AWG, StrandingBare Copper, per ASTM B-318 (41/34) AWG; 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 Blue, Brown & Green or Green/Yellow.

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

c) Fillers Optional

d) Shield Aluminum/Polyester, Foil Facing In, 25% Minimum

Overlap.

e) Drain Wire 18 AWG Stranded Tinned Copper

4) Jacket

i) Material PVC

b) Surface Finish Smooth, non-striated

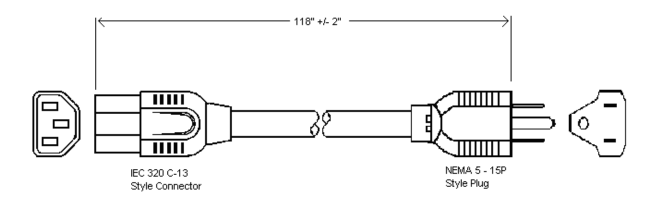
c) Nominal Diameter 0.317 d) Color Black

e) UL, CSA Type SJT, Minimum**

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

B. Cord Configuration

End 1 Molded Vinyl Grounding Plug, NEMA 5-15P
 End 2 Molded Vinyl Grounding Connector, IEC 320-C13
 Mold Color Black
 Overall Length 118" +/- 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.

^{**} Cordage Types with a UL/CSA rating greater than Type SJT may be substituted.

ALPHA WIRE COMPANY CUSTOMER PRODUCT SPECIFICATION

Part Number: 532F Issue: 4

Page 2 of 2 Pages Issue Date: 3/08/2007 Effective Date: 3/30/2007

C. Industry Approvals and Ratings

UL
 CSA
 Cord Set Rating
 Temperature Rating
 UL Standard 62 & 817
 CSA C22.2 No. 21 &No. 49
 1250 Watts 10A-125V
 60°C, Minimum

D. Packaging

1) Standard Package 25 Pieces, Hanked and Tied

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:

1300000159 1300030004 1300000017 1300000113 6483 70-841-030 1300030156 1300010059 1300000197 1300010120 1300000110 1300010103 1300000160 1300000018 1300030127 1300000026 1300000136 1300000146 1300000071 1300030131 1300000027 1300000166 1300000167 1300000167 1300010011 1300000168 1300010029 1300000169 1300010095 1300000222 1300010030 PC20C13BL8.2 PC20C13BL8.2 PC20C13BL8.2 PC14C13RD10-Q PC14C13YL10-Q LPCA16X LPCA21X NPCA16X NPCA21X LPCA17X LPCA22X NPCA17X NPCA22X LPCA18X LPCA23X NPCA18X NPCA23X NPCA19X NPCA24X