# [AN009]



## **Pigtail Cable Assembly**

Version 2.0

8/29/2017

© 2017 ADVANCED NETWORK DEVICES

3820 NORTH VENTURA DR.

ARLINGTON HEIGHTS, IL 60004

U.S.A

**ALL RIGHTS RESERVED** 



#### **Proprietary Notice and Liability Disclaimer**

The information disclosed in this document, including all designs and related materials, is the valuable property of Digital Advanced Network Devices and/or its licensors. Advanced Network Devices and/or its licensors, as appropriate, reserve all patent, copyright and other proprietary rights to this document, including all design, manufacturing, reproduction, use, and sales rights thereto, except to the extent said rights are expressly granted to others.

The Advanced Network Devices product(s) discussed in this document are warranted in accordance with the terms of the Warranty Statement accompanying each product. However, actual performance of each product is dependent upon factors such as system configuration, customer data, and operator control. Since implementation by customers of each product may vary, the suitability of specific product configurations and applications must be determined by the customer and is not warranted by Advanced Network Devices.

To allow for design and specification improvements, the information in this document is subject to change at any time, without notice. Reproduction of this document or portions thereof without prior written approval of Advanced Network Devices is prohibited.

#### **Static Electric Warning**



#### TROUBLESHOOTING AND ADDITIONAL RESOURCES

Complete Support Site with User Guides & Help: <a href="http://www.anetdsupport.com/">http://www.anetdsupport.com/</a>

Additional App Notes: <a href="http://www.anetdsupport.com/AppNotes">http://www.anetdsupport.com/AppNotes</a>

Customer Feedback Survey: <a href="http://www.anetdsupport.com/survey">http://www.anetdsupport.com/survey</a>

AND Legal Disclaimer: <a href="http://www.anetd.com/legal">http://www.anetd.com/legal</a>





### **Pigtail Cable Assembly**



#### **CABLE ASSEMBLY**

The following two-wire cable can be built in order establish a physical connection between an AND device and another device.

| Pigtail Cable Build of Materials |     |  |
|----------------------------------|-----|--|
| Manufacturer/Part #              | Qty | Description  |
| Molex 50-57-9002                 | 1   | Two-position .100" connector housing                         |
| Molex 16-02-1125                 | 2   | Gold finished female terminal connectors                     |
| Alpha Wire 1172C                 | 1   | 22 AWG, 2 conductor, PVC insulated stranded wire, or similar |

- 1. Cut the appropriate length of cable (Alpha Wire 1172C) for the installation.
- 2. Strip one end of the cable and crimp a female terminal connector (Molex 16-02-1125) to each wire, using a Molex crimper # 64016-0201.
- 3. Slide the two female connectors into the connector housing (Molex 50-57-9002). The connector will snap into place when it is inserted properly.
- 4. Strip the other end of the cable as needed. The connector will fit onto header J13 of the controller board as needed.

Please consult additional AND documentation on appropriate wiring combinations for your use case.

#### **OFF-THE-SHELF ALTERNATIVE**

Similar cable assemblies are available off-the-shelf from many sources, including the following:

#### Robot Shop

http://www.robotshop.com/productinfo.aspx?pc=RB-See-120

You can cut this cable in half to produce two 6" pigtails at less than 25 cents each.



