Printing cable ID’s from the WireScope 350 to the Brady TLS2200 printer

Printer setup

Configuring the WireScope 350 to print to the Brady printer is a simple process.

- From the Main Menu select System
- From the System Settings menu select the Autoprint option and then press Edit

This will bring you to Printer Setup.

- The Autoprint feature, when enabled, permits on-site automatic label printing after each test record is saved.
- Press Autoprint to enable this feature, this is enabled when a red check mark is present.
- Connect the Brady interface cable, part # N2605A-050, from the serial port on the WireScope 350 to the serial port on the Brady TLS2200 printer.

Cable ID

Once you have completed the test, save your test result using one of the following methods

- Enter the cable ID
- Use a hierarchical site ID
- Select from an imported cable ID list
Printing the Cable ID

Once you have completed the test and saved the test result, the WireScope will automatically detect the Brady TLS2200 printer and the size of the installed label. The Label Print Wizard screen allows you to:

- Set the number of labels to print
- Select the font size
- Preview the label
- Print the label

Brady labels supported by the WireScope 350

<table>
<thead>
<tr>
<th>Label Description</th>
<th>Size</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 pair cable</td>
<td>1.00 x 1.5</td>
<td>PTL-31-427</td>
</tr>
<tr>
<td>Faceplate desi-strip insert</td>
<td>0.375 x 1.90</td>
<td>PTL-40-412</td>
</tr>
<tr>
<td>Faceplate / port label</td>
<td>0.375 x 0.50</td>
<td>PTL-44-422</td>
</tr>
<tr>
<td>Faceplate label</td>
<td>0.375 x 1.00</td>
<td>PTL-16-422</td>
</tr>
<tr>
<td>Faceplate label</td>
<td>0.375 x 1.50</td>
<td>PTL-45-422</td>
</tr>
<tr>
<td>Perforated faceplate / port labels</td>
<td>0.375 x 0.06</td>
<td>PTL-39-422</td>
</tr>
</tbody>
</table>

Brady Corporation
6555 W. Good Hope Road
Milwaukee, WI 53201-2131
800-537-8791 • Fax 800-292-2289
For international locations visit:
www.bradydatacomm.com

Copyright © 2002 Agilent Technologies, Inc. All rights reserved. 08/02

For more information about Agilent Technologies WireScope 350 product, applications, and services please contact:
Agilent sales representative
Tel: 800-829-4444 or +1 877 424-4536
Email: team_framescope@agilent.com

http:// xpi.comms.agilent.com