

BayRS Software Version 14.10

Part No. 308604-14.10 Rev 01
January 2000

4401 Great America Parkway
Santa Clara, CA 95054

Cable Guide

NORTEL
NETWORKS™

Copyright © 1999 Nortel Networks

All rights reserved. Printed in the USA. January 2000.

The information in this document is subject to change without notice. The statements, configurations, technical data, and recommendations in this document are believed to be accurate and reliable, but are presented without express or implied warranty. Users must take full responsibility for their applications of any products specified in this document. The information in this document is proprietary to Nortel Networks NA Inc.

The software described in this document is furnished under a license agreement and may only be used in accordance with the terms of that license. A summary of the Software License is included in this document.

Trademarks

NORTEL NETWORKS is a trademark of Nortel Networks.

AFN, AN, BCN, and BLN are registered trademarks and BayStream and Passport are trademarks of Nortel Networks.

Microsoft, MS, MS-DOS, Win32, Windows, and Windows NT are registered trademarks of Microsoft Corporation.

All other trademarks and registered trademarks are the property of their respective owners.

Restricted Rights Legend

Use, duplication, or disclosure by the United States Government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013.

Notwithstanding any other license agreement that may pertain to, or accompany the delivery of, this computer software, the rights of the United States Government regarding its use, reproduction, and disclosure are as set forth in the Commercial Computer Software-Restricted Rights clause at FAR 52.227-19.

Statement of Conditions

In the interest of improving internal design, operational function, and/or reliability, Nortel Networks NA Inc. reserves the right to make changes to the products described in this document without notice.

Nortel Networks NA Inc. does not assume any liability that may occur due to the use or application of the product(s) or circuit layout(s) described herein.

APortions of the code in this software product may be Copyright © 1988, Regents of the University of California. All rights reserved. Redistribution and use in source and binary forms of such portions are permitted, provided that the above copyright notice and this paragraph are duplicated in all such forms and that any documentation, advertising materials, and other materials related to such distribution and use acknowledge that such portions of the software were developed by the University of California, Berkeley. The name of the University may not be used to endorse or promote products derived from such portions of the software without specific prior written permission.

SUCH PORTIONS OF THE SOFTWARE ARE PROVIDED “AS IS” AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

In addition, the program and information contained herein are licensed only pursuant to a license agreement that contains restrictions on use and disclosure (that may incorporate by reference certain limitations and notices imposed by third parties).

Nortel Networks NA Inc. Software License Agreement

NOTICE: Please carefully read this license agreement before copying or using the accompanying software or installing the hardware unit with pre-enabled software (each of which is referred to as “Software” in this Agreement). BY COPYING OR USING THE SOFTWARE, YOU ACCEPT ALL OF THE TERMS AND CONDITIONS OF THIS LICENSE AGREEMENT. THE TERMS EXPRESSED IN THIS AGREEMENT ARE THE ONLY TERMS UNDER WHICH NORTEL NETWORKS WILL PERMIT YOU TO USE THE SOFTWARE. If you do not accept

these terms and conditions, return the product, unused and in the original shipping container, within 30 days of purchase to obtain a credit for the full purchase price.

1. License Grant. Nortel Networks NA Inc. (“Nortel Networks”) grants the end user of the Software (“Licensee”) a personal, nonexclusive, nontransferable license: a) to use the Software either on a single computer or, if applicable, on a single authorized device identified by host ID, for which it was originally acquired; b) to copy the Software solely for backup purposes in support of authorized use of the Software; and c) to use and copy the associated user manual solely in support of authorized use of the Software by Licensee. This license applies to the Software only and does not extend to Nortel Networks Agent software or other Nortel Networks software products. Nortel Networks Agent software or other Nortel Networks software products are licensed for use under the terms of the applicable Nortel Networks NA Inc. Software License Agreement that accompanies such software and upon payment by the end user of the applicable license fees for such software.

2. Restrictions on use; reservation of rights. The Software and user manuals are protected under copyright laws. Nortel Networks and/or its licensors retain all title and ownership in both the Software and user manuals, including any revisions made by Nortel Networks or its licensors. The copyright notice must be reproduced and included with any copy of any portion of the Software or user manuals. Licensee may not modify, translate, decompile, disassemble, use for any competitive analysis, reverse engineer, distribute, or create derivative works from the Software or user manuals or any copy, in whole or in part. Except as expressly provided in this Agreement, Licensee may not copy or transfer the Software or user manuals, in whole or in part. The Software and user manuals embody Nortel Networks’ and its licensors’ confidential and proprietary intellectual property. Licensee shall not sublicense, assign, or otherwise disclose to any third party the Software, or any information about the operation, design, performance, or implementation of the Software and user manuals that is confidential to Nortel Networks and its licensors; however, Licensee may grant permission to its consultants, subcontractors, and agents to use the Software at Licensee’s facility, provided they have agreed to use the Software only in accordance with the terms of this license.

3. Limited warranty. Nortel Networks warrants each item of Software, as delivered by Nortel Networks and properly installed and operated on Nortel Networks hardware or other equipment it is originally licensed for, to function substantially as described in its accompanying user manual during its warranty period, which begins on the date Software is first shipped to Licensee. If any item of Software fails to so function during its warranty period, as the sole remedy Nortel Networks will at its discretion provide a suitable fix, patch, or workaround for the problem that may be included in a future Software release. Nortel Networks further warrants to Licensee that the media on which the Software is provided will be free from defects in materials and workmanship under normal use for a period of 90 days from the date Software is first shipped to Licensee. Nortel Networks will replace defective media at no charge if it is returned to Nortel Networks during the warranty period along with proof of the date of shipment. This warranty does not apply if the media has been damaged as a result of accident, misuse, or abuse. The Licensee assumes all responsibility for selection of the Software to achieve Licensee’s intended results and for the installation, use, and results obtained from the Software. Nortel Networks does not warrant a) that the functions contained in the software will meet the Licensee’s requirements, b) that the Software will operate in the hardware or software combinations that the Licensee may select, c) that the operation of the Software will be uninterrupted or error free, or d) that all defects in the operation of the Software will be corrected. Nortel Networks is not obligated to remedy any Software defect that cannot be reproduced with the latest Software release. These warranties do not apply to the Software if it has been (i) altered, except by Nortel Networks or in accordance with its instructions; (ii) used in conjunction with another vendor’s product, resulting in the defect; or (iii) damaged by improper environment, abuse, misuse, accident, or negligence. THE FOREGOING WARRANTIES AND LIMITATIONS ARE EXCLUSIVE REMEDIES AND ARE IN LIEU OF ALL OTHER WARRANTIES EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Licensee is responsible for the security of its own data and information and for maintaining adequate procedures apart from the Software to reconstruct lost or altered files, data, or programs.

4. Limitation of liability. IN NO EVENT WILL NORTEL NETWORKS OR ITS LICENSORS BE LIABLE FOR ANY COST OF SUBSTITUTE PROCUREMENT; SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES; OR ANY DAMAGES RESULTING FROM INACCURATE OR LOST DATA OR LOSS OF USE OR PROFITS ARISING OUT OF OR IN CONNECTION WITH THE PERFORMANCE OF THE SOFTWARE, EVEN IF NORTEL NETWORKS HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. IN NO EVENT

SHALL THE LIABILITY OF NORTEL NETWORKS RELATING TO THE SOFTWARE OR THIS AGREEMENT EXCEED THE PRICE PAID TO NORTEL NETWORKS FOR THE SOFTWARE LICENSE.

5. Government Licensees. This provision applies to all Software and documentation acquired directly or indirectly by or on behalf of the United States Government. The Software and documentation are commercial products, licensed on the open market at market prices, and were developed entirely at private expense and without the use of any U.S. Government funds. The license to the U.S. Government is granted only with restricted rights, and use, duplication, or disclosure by the U.S. Government is subject to the restrictions set forth in subparagraph (c)(1) of the Commercial Computer Software—Restricted Rights clause of FAR 52.227-19 and the limitations set out in this license for civilian agencies, and subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause of DFARS 252.227-7013, for agencies of the Department of Defense or their successors, whichever is applicable.

6. Use of Software in the European Community. This provision applies to all Software acquired for use within the European Community. If Licensee uses the Software within a country in the European Community, the Software Directive enacted by the Council of European Communities Directive dated 14 May, 1991, will apply to the examination of the Software to facilitate interoperability. Licensee agrees to notify Nortel Networks of any such intended examination of the Software and may procure support and assistance from Nortel Networks.

7. Term and termination. This license is effective until terminated; however, all of the restrictions with respect to Nortel Networks' copyright in the Software and user manuals will cease being effective at the date of expiration of the Nortel Networks copyright; those restrictions relating to use and disclosure of Nortel Networks' confidential information shall continue in effect. Licensee may terminate this license at any time. The license will automatically terminate if Licensee fails to comply with any of the terms and conditions of the license. Upon termination for any reason, Licensee will immediately destroy or return to Nortel Networks the Software, user manuals, and all copies. Nortel Networks is not liable to Licensee for damages in any form solely by reason of the termination of this license.

8. Export and Re-export. Licensee agrees not to export, directly or indirectly, the Software or related technical data or information without first obtaining any required export licenses or other governmental approvals. Without limiting the foregoing, Licensee, on behalf of itself and its subsidiaries and affiliates, agrees that it will not, without first obtaining all export licenses and approvals required by the U.S. Government: (i) export, re-export, transfer, or divert any such Software or technical data, or any direct product thereof, to any country to which such exports or re-exports are restricted or embargoed under United States export control laws and regulations, or to any national or resident of such restricted or embargoed countries; or (ii) provide the Software or related technical data or information to any military end user or for any military end use, including the design, development, or production of any chemical, nuclear, or biological weapons.

9. General. If any provision of this Agreement is held to be invalid or unenforceable by a court of competent jurisdiction, the remainder of the provisions of this Agreement shall remain in full force and effect. This Agreement will be governed by the laws of the state of California.

Should you have any questions concerning this Agreement, contact Nortel Networks, 4401 Great America Parkway, P.O. Box 58185, Santa Clara, California 95054-8185.

LICENSEE ACKNOWLEDGES THAT LICENSEE HAS READ THIS AGREEMENT, UNDERSTANDS IT, AND AGREES TO BE BOUND BY ITS TERMS AND CONDITIONS. LICENSEE FURTHER AGREES THAT THIS AGREEMENT IS THE ENTIRE AND EXCLUSIVE AGREEMENT BETWEEN NORTEL NETWORKS AND LICENSEE, WHICH SUPERSEDES ALL PRIOR ORAL AND WRITTEN AGREEMENTS AND COMMUNICATIONS BETWEEN THE PARTIES PERTAINING TO THE SUBJECT MATTER OF THIS AGREEMENT. NO DIFFERENT OR ADDITIONAL TERMS WILL BE ENFORCEABLE AGAINST NORTEL NETWORKS UNLESS NORTEL NETWORKS GIVES ITS EXPRESS WRITTEN CONSENT, INCLUDING AN EXPRESS WAIVER OF THE TERMS OF THIS AGREEMENT.

Contents

Preface

Text Conventions	xv
Acronyms	xvi
Hard-Copy Technical Manuals	xvii
How to Get Help	xvii

Chapter 1

Cable Basics

Before You Begin	1-2
How to Use This Guide	1-2
Finding Cables by Category	1-3
Finding Cables by Order Number or Description	1-4
Cable Connector Basics	1-8
Connector Terminology	1-8
Connector Types	1-9
Building Your Own Cables	1-11

Chapter 2

Console/Modem Cables

Console Interface to ASCII Terminal (Order No. 7525)	2-3
AFN/AN Console Interface to ASCII Terminal (Order No. 7526)	2-4
AT Serial Console (Order No. 7527)	2-5
Console/Modem Interface to RS-232-C Modem (Order No. 7825)	2-6
Backbone Console Interface to RS-232-C Modem (Order No. 77850)	2-7
Passport 2430 and Passport 5430 Fast Branch Router Console Interface to PC (Order No. AA0011026)	2-8

Chapter 3

LAN Cables

Ethernet Cable (Order No. 7115)	3-3
Token Ring MAU Cable (Order No. 7125)	3-4
Token Ring MAU Cable with Ferrite Bead (Order No. 7126)	3-5
Token Ring to RJ-11 Cable (Order No. 7128)	3-6
FDDI FSD to FSD (Order No. 7135)	3-7
FDDI FSD to Straight Tip (Order No. 7136)	3-7
FDDI-Type SC Duplex to Straight Tip (Order No. 7164 for Single-Mode Cable)	3-8
FDDI-Type SC Duplex to SC Duplex (Order No. 7163 for Multimode Cable) (Order No. 7165 for Single-Mode Cable)	3-9
ATM Cable, SC to Straight Tip MMF (Order No. 7169)	3-10

Chapter 4

HSSI Cables

HSSI DCE to DTE (10 Ft: Order No. 7830; 50 Ft: Order No. 7831)	4-3
HSSI Crossover (Order No. 7832)	4-5

Chapter 5

E1/T1 Cables

MCE1 DB9 to Mod Jack Cable (Order No. AA0018001)	5-4
MCE1 DB9 to Unterminated Cable (Order No. AA0018002)	5-5
Quad MCT1 Clock Cable (Order No. AA0018006)	5-6
MCE1 RJ-45 to RJ-45 Cable (Order No. AA0018014)	5-7
MCE1 RJ-45 to Unterminated Cable (Order No. AA0018015)	5-8
Quad MCT1 15-Pin to 15-Pin Crossover Cable (Order No. AA0018021)	5-9
Quad MCT1 15-Pin to 15-Pin Straight-Through Cable (Order No. AA0018022)	5-10
ATM E1 RJ-45 to RJ-45 Cable (Order No. AA0018040)	5-11
MCT1 Clock Cable (Order No. 7150)	5-12
MCT1 15-Pin Loopback Connector (Order No. 7151)	5-13
MCT1 RJ-48 Loopback Connector (Order No. 7152)	5-14
MCT1 Crossover Cable (Order No. 7153)	5-15
MCT1 Loopback Cable (Order No. 7154)	5-16
MCT1 Loopback Cable (Order No. 7155)	5-17
MCT1 Straight-Through Cable (Order No. 7156)	5-18
MCT1 Straight-Through Cable (Order No. 7157)	5-19
MCE1 Crossover Cable (Order No. 7160)	5-20

MCE1 Straight-Through Cable (Order No. 7161)	5-21
MCE1 Coaxial Cable (Order No. 7162)	5-22
MCE1 DB9 to DB15 Straight-Through Cable (Order No. 7167)	5-23
MCE1 DB9 to DB15 Crossover Cable (Order No. 7168)	5-24
T1 to CSU DTE (Order No. 7401)	5-25
T1 to Customer Premise Equipment (Order No. 7415)	5-26
CSU Network Receptacle to RJ-45 (Order No. 7650)	5-27
CSU Network Receptacle to Spade Terminals (Order No. 7750)	5-28

Chapter 6

Standard Synchronous Cables

15-Pin to F X.21 Synchronous Pass-Through (Order No. AA0018003)	6-4
44-Pin F X.21 Synchronous Pass-Through (Order No. AA0018004)	6-6
50-Pin to F X.21 Synchronous Pass-Through (Order No. AA0018005)	6-8
15-Pin to RS-530 Straight-Through (Order No. AA0018011)	6-10
44-Pin to RS-530 Straight-Through (Order No. AA0018012)	6-12
50-Pin to RS-530 Straight-Through (Order No. AA0018013)	6-14
50-Pin to V.28 Cable (Order No. AA0018023)	6-16
15-Pin to V.35M (Order No. 7158)	6-17
44-Pin to V.35M (Order No. 7159)	6-18
15-Pin D-Sub to V.35: No DTR, for WAN (Order No. 7215)	6-20
15-Pin D-Sub to V.35 with DTR (Order No. 7216)	6-22
RS-232 Pass-Through: 15-Pin to RS-232 (Order No. 7218)	6-23
V.35 Pass-Through: 15-Pin to V.35 (Order No. 7219)	6-24
44-Pin D-Sub to V.35: Leased Line or V.25bis (Order No. 7220)	6-26
15-Pin D-Sub to X.21 (Order No. 7221)	6-28
44-Pin D-Sub to X.21 (Order No. 7224)	6-29
15-Pin D-Sub to RS-232 (Order No. 7255)	6-30
15-Pin D-Sub to V.28 (Order No. 7256)	6-31
15-Pin Crossover (Order No. 7260)	6-32
15-Pin D-Sub to RS-422 (Order No. 7315)	6-34
44-Pin D-Sub to RS-422: Leased Line or V.25bis (Order No. 7318)	6-36
44-Pin D-Sub to RS-232: Leased Line or V.25bis (Order No. 7826)	6-38
RS-232 Pass-Through: 44-Pin to RS-232 (Order No. 7833)	6-39
V.35 Pass-Through: 44-Pin to V.35 (Order No. 7834)	6-40
V.35 Crossover: 44-Pin to 44-Pin (Order No. 7835)	6-42

V.35 Crossover: 44-Pin to 15-Pin (Order No. 7836)	6-44
44-Pin D-Sub to V.28 (Order No. 7837)	6-46
50-Pin to V.35 (Order No. 7932)	6-48
50-Pin to RS-232 (Order No. 7934)	6-50
50-Pin to X.21 (Order No. 7936)	6-51
50-Pin to RS-422 (Order No. 7937)	6-52
50-Pin to 50-Pin Crossover (Order No. 7938)	6-54
50-Pin to 15-Pin Crossover (Order No. 7939)	6-56
50-Pin to 44-Pin Crossover (Order No. 7940)	6-58
15-Pin to F RS-232 Synchronous Pass-Through (Order No. 7941)	6-60
15-Pin to F V.35 Synchronous Pass-Through (Order No. 7942)	6-61
44-Pin to F RS-232 Synchronous Pass-Through (Order No. 7943)	6-62
44-Pin to F V.35 Synchronous Pass-Through (Order No. 7944).....	6-63
50-Pin to F RS-232 Synchronous Pass-Through (Order No. 7945)	6-65
50-Pin to F V.35 Synchronous Pass-Through (Order No. 7946).....	6-66

Chapter 7

Dial-Up Services Cables

15-Pin D-Sub to RS-422: V.25bis (Order No. 7116)	7-3
15-Pin D-Sub to RS-422: Raise DTR (Order No. 7117)	7-5
15-Pin D-Sub to RS-232: Raise DTR (Order No. 7118)	7-7
15-Pin D-Sub to RS-232: V.25bis (Order No. 7119)	7-8
15-Pin D-Sub to V.35: V.25bis (Order No. 7120)	7-9
15-Pin D-Sub to V.35: Raise DTR (Order No. 7121)	7-10
44-Pin D-Sub to V.35: Raise DTR (Order No. 7137)	7-11
44-Pin D-Sub to RS-232: Raise DTR (Order No. 7138)	7-13
44-Pin D-Sub to RS-422: Raise DTR (Order No. 7139)	7-14
50-Pin to V.35: Raise DTR (Order No. 7933)	7-16
50-Pin to RS-232: Raise DTR (Order No. 7935)	7-18

Chapter 8

Cable Adapters

44-Pin to 15-Pin RS-232 Cable Adapter (Order No. 7122)	8-3
44-Pin to 15-Pin X.21 Cable Adapter (Order No. 7123)	8-5
44-Pin to 15-Pin V.35 Cable Adapter (Order No. 7124)	8-7
44-Pin to 15-Pin RS-422 Cable Adapter (Order No. 7131)	8-9
50-Pin to 44-Pin Cable Adapter (Order No. 7947)	8-11
50-Pin to 15-Pin V.35 Cable Adapter (Order No. 7948)	8-14
50-Pin to 15-Pin RS-422 Cable Adapter (Order No. AA0018024)	8-16
Model 460F-BN G.703 Coaxial to RJ-45 Adapter (Balun) (Order No. AA0018040)	8-18
Passport 5430 External Modem Adapter (Order No. 309329-A)	8-19

Figures

Figure 1-1. Connector Types	1-10
-----------------------------------	------

Tables

Table 1-1.	Cable Category Locations	1-3
Table 1-2.	Cables Listed by Order Number	1-4
Table 1-3.	Connector Terms	1-8
Table 2-1.	Console/Modem Cables	2-1
Table 3-1.	Local Area Network Cables	3-1
Table 4-1.	HSSI Cables	4-1
Table 5-1.	E1/T1 Cables	5-1
Table 6-1.	Standard Synchronous Cables	6-1
Table 7-1.	Dial-Up Services Cables	7-1
Table 8-1.	Cable Adapters	8-1

This guide describes how to attach the correct cables to the Nortel Networks™ router you are installing. This guide provides the following information:

- Cable connector diagrams
- Pin/socket wiring configurations

Text Conventions

This guide uses the following text conventions:

bold text

Indicates command names and options and text that you need to enter.

Example: Use the **dinfo** command.

italic text

Indicates file and directory names, new terms, book titles, and variables in command syntax descriptions. Where a variable is two or more words, the words are connected by an underscore.

Example:

If the command syntax is:

show at <valid_route>

valid_route is one variable and you substitute one value for it.

`screen text`

Indicates system output, for example, prompts and system messages.

Example: `Set Trap Monitor Filters`

Acronyms

This guide uses the following acronyms:

ATM	asynchronous transfer mode
AUI	attachment unit interface
CCITT	Consultative Committee on International Telegraph and Telephone (now ITU-T)
CPE	customer premise equipment
CSMA/CD	carrier sense multiple access/collision detection
CSU	channel service unit
DCE	data communication equipment
DSU	digital service unit
DTE	data terminal equipment
DTR	data terminal ready
EIA	Electronic Industries Association
FC	fiber channel
FDDI	Fiber Distributed Data Interface
FSD	fixed shroud duplex
HSSI	High Speed Serial Interface
IEEE	Institute of Electrical and Electronic Engineers
LAN	local area network
MAU	media access unit/multistation access unit
PMD	physical medium dependent
RJ	registered jack
SC	subscriber connector
STP	shielded twisted pair
WAN	wide area network

Hard-Copy Technical Manuals

You can print selected technical manuals and release notes free, directly from the Internet. Go to support.baynetworks.com/library/tpubs/. Find the product for which you need documentation. Then locate the specific category and model or version for your hardware or software product. Using Adobe Acrobat Reader, you can open the manuals and release notes, search for the sections you need, and print them on most standard printers. You can download Acrobat Reader free from the Adobe Systems Web site, www.adobe.com.

You can purchase selected documentation sets, CDs, and technical publications through the collateral catalog. The catalog is located on the World Wide Web at support.baynetworks.com/catalog.html and is divided into sections arranged alphabetically:

- The “CD ROMs” section lists available CDs.
- The “Guides/Books” section lists books on technical topics.
- The “Technical Manuals” section lists available printed documentation sets.

How to Get Help

If you purchased a service contract for your Nortel Networks product from a distributor or authorized reseller, contact the technical support staff for that distributor or reseller for assistance.

If you purchased a Nortel Networks service program, contact one of the following Nortel Networks Technical Solutions Centers:

Technical Solutions Center	Telephone Number
Billerica, MA	800-2LANWAN (800-252-6926)
Santa Clara, CA	800-2LANWAN (800-252-6926)
Valbonne, France	33-4-92-96-69-68
Sydney, Australia	61-2-9927-8800
Tokyo, Japan	81-3-5740-1700

Chapter 1

Cable Basics

This guide provides all the information you need to find a specific cable for your Nortel Networks router hardware platform. This chapter explains:

- What you need to know
- How to use this guide
 - How to find cables by category
 - How to find cables by order number or description
- Some basics about cable connectors, including:
 - Connector terminology
 - Basic connector types
- How to build your own cables

If you want to build a cable to meet special requirements, this guide also provides pinout information and references to the appropriate documents for industry specification, standards, or recommendations. Recommended documents typically contain technical information to help you determine your requirements for cable installation path, cable type, maximum cable length, and so on.

Before You Begin

To ensure that you order, make, or use the appropriate cable for your router hardware platform, first answer the following questions:

- What is the connection category, order number, or physical description of the cable I want to find?
- What type of physical interface am I connecting to, and what type of cable connector (plug or receptacle) do I need to make this connection?



Note: Determining the connector type you need can significantly decrease the time it takes to locate the appropriate cable. For example, if you want to connect to a 44-position synchronous interface, look only for synchronous cables with 44-pin plugs.

- What type of device do I want to connect to the router hardware platform's physical interface? For example, do you want to connect a modem or a console to the router hardware platform? Each function requires a different cable, even though you connect to the same physical interface on the router hardware platform.
- What version of software is my router hardware platform using? For example, newer features such as dial-up services may require special cable pin configurations to interoperate with earlier versions of Nortel Networks software.

How to Use This Guide

You can find the Nortel Networks cable you want by:

- Cable connection category
- Cable order number or description

Finding Cables by Category

This guide organizes Nortel Networks cables into seven connection categories. Table [1-1](#) shows the chapter that contains each category.

Table 1-1. Cable Category Locations

Category	Chapter
Console/modem	2
Local area network (LAN) <ul style="list-style-type: none">• Ethernet• Token ring• Fiber Distributed Data Interface (FDDI)• Asynchronous transfer mode (ATM)	3
High Speed Serial Interface (HSSI)	4
Multichannel E1, T1, T1 framer, and channel service unit (CSU)	5
Standard synchronous <ul style="list-style-type: none">• Coaxial• Crossover and loopback• Straight-through• Pass-through	6
Dial-up services	7
Cable adapters	8

After determining the connection category and type of connector that you need, go to the appropriate chapter. The table at the beginning of each chapter provides additional information about each cable in that category.

Finding Cables by Order Number or Description

Table [1-2](#) lists the order number, a brief description, and the page number of each cable in this guide.

Table 1-2. Cables Listed by Order Number

Order No.	Physical Cable Description	Page
AA0011026	RJ-45 to 9-pin D-sub plug (for console interface to PC connection)	2-8
AA0018001	MCE1 DB9 to mod jack cable (9-pin to RJ-45)	5-4
AA0018002	MCE1 DB9 to unterminated end cable (9-pin to unterminated end)	5-5
AA0018003	X.21 synchronous pass-through (15-pin plug to X.21 receptacle)	6-4
AA0018004	X.21 synchronous pass-through (44-pin plug to X.21 receptacle)	6-6
AA0018005	X.21 synchronous pass-through (50-pin plug to X.21 receptacle)	6-8
AA0018006	Quad MCT1 clock cable	5-6
AA0018011	RS-530 straight-through cable (15-pin to RS-530 plug)	6-10
AA0018012	RS-530 straight-through cable (44-pin to RS-530 plug)	6-12
AA0018013	RS-530 straight-through cable (50-pin to RS-530 plug)	6-14
AA0018014	MCE1 RJ-45 to RJ-45	5-7
AA0018015	MCE1 RJ-45 to unterminated end cable	5-8
AA0018021	Quad MCT1 crossover cable (15-pin D-sub plug to 15-pin D-sub plug)	5-9
AA0018022	Quad MCT1 straight-through cable (15-pin D-sub plug to 15-pin D-sub plug)	5-10
AA0018023	50-pin to V.28 cable	6-16
AA0018024	50-pin to 15-pin RS-422 cable adapter	8-16
AA0018040	ATM E1 RJ-45 to RJ-45 cable and Balun	5-11 8-18
7115	15-pin Ethernet/802.3 AUI plug to 15-position Ethernet/802.3 AUI receptacle	3-3
7116	15-pin D-sub plug to RS-422 plug (V.25bis for Series 7 software)	7-3
7117	15-pin D-sub plug to RS-422 plug (raise DTR for Series 7 software)	7-5
7118	15-pin D-sub plug to RS-232-C plug (raise DTR for Series 7 software)	7-7
7119	15-pin D-sub plug to RS-232-C plug (V.25bis for Series 7 software)	7-8
7120	15-pin D-sub plug to V.35 plug (V.25bis for Series 7 software)	7-9
7121	15-pin D-sub plug to V.35 plug (raise DTR for Series 7 software)	7-10
7122	44-pin to 15-pin RS-232-C cable adapter	8-3

(continued)

Table 1-2. Cables Listed by Order Number *(continued)*

Order No.	Physical Cable Description	Page
7123	44-pin to 15-pin X.21 cable adapter	8-5
7124	44-pin to 15-pin V.35 cable adapter	8-7
7125	9-pin D-sub plug to token ring/802.5 MAU data connector (no ferrite bead); STP cable	3-4
7126	9-pin D-sub plug to token ring/802.5 MAU data connector (with ferrite bead); STP cable	3-5
7128	9-pin D-sub plug to token ring/802.5 RJ-11 receptacle	3-6
7131	44-pin to 15-pin RS-422 cable adapter	8-9
7135	FDDI/X3T9.5 FSD to FSD; multimode fiber cable; dual attachment to FDDI ring requires two cables	3-7
7136	FDDI FSD to bayonet (ST) connectors; multimode fiber cable; dual attachment to FDDI ring requires two cables	3-7
7137	44-pin D-sub plug to V.35 plug (raise DTR for Series 7 software)	7-11
7138	44-pin D-sub plug to RS-232-C plug (raise DTR for Series 7 software)	7-13
7139	44-pin D-sub plug to RS-422 plug (raise DTR for Series 7 software)	7-14
7150	MCT1 clock cable (9-pin D-sub plug to 15-pin D-sub plug)	5-12
7151	MCT1 loopback plug (15-pin D-sub plug)	5-13
7152	MCT1 loopback plug (RJ-48)	5-14
7153	MCT1 crossover cable (15-pin D-sub plug to RJ-48)	5-15
7154	MCT1 loopback cable (RJ-48 to RJ-48)	5-16
7155	MCT1 loopback cable (15-pin D-sub plug to 15-pin D-sub plug)	5-17
7156	MCT1 straight-through cable (RJ-48 to RJ-48)	5-18
7157	MCT1 straight-through cable (15-pin D-sub plug to 15-pin D-sub plug)	5-19
7158	15-pin synchronous plug to V.35 plug	6-17
7159	44-pin D-sub plug to V.35 plug	6-18
7160	MCE1 crossover cable (9-pin)	5-20
7161	MCE1 straight-through cable (9-pin)	5-21
7162	MCE1 cable, 75-ohm coaxial	5-22
7163	FDDI SC duplex to SC duplex connectors; multimode fiber cable; dual attachment to FDDI ring requires two cables	3-9

(continued)

Table 1-2. Cables Listed by Order Number *(continued)*

Order No.	Physical Cable Description	Page
7164	FDDI SC duplex to bayonet (ST) connectors; single-mode fiber cable; dual attachment to FDDI ring requires two cables	3-8
7165	FDDI SC duplex to SC duplex connectors; single-mode fiber cable; dual attachment to FDDI ring requires two cables	3-9
7167	MCE1 DB9 to DB15 straight-through cable	5-23
7168	MCE1 DB9 to DB15 crossover cable	5-24
7169	ATM cable, SC to ST MMF	3-10
7215	15-pin D-sub plug to V.35 plug (no DTR; for WAN connection)	6-20
7216	15-pin D-sub plug to V.35 plug (with DTR)	6-22
7218	RS-232 synchronous pass-through (15-pin synchronous plug to RS-232 plug; for DTE connection)	6-23
7219	V.35 synchronous pass-through (15-pin synchronous plug to V.35 plug; for DTE connection)	6-24
7220	44-pin D-sub plug to V.35 plug (leased line or V.25bis; for WAN connection)	6-26
7221	15-pin D-sub plug to X.21 plug (for WAN connection)	6-28
7224	44-pin D-sub plug to X.21 plug (for WAN connection)	6-29
7255	15-pin D-sub plug to RS-232-C plug (for WAN connection)	6-30
7256	15-pin D-sub plug to V.28 plug (for WAN connection)	6-31
7260	15-pin to 15-pin synchronous crossover (for back-to-back node operation)	6-32
7315	15-pin D-sub plug to RS-422 plug (for WAN connection)	6-34
7318	44-pin D-sub plug to RS-422 plug (leased line or V.25bis; for WAN connection)	6-36
7401	15-pin T1 framer plug (labeled DSX-1 or DSX-2) to 15-pin DTE plug (for CSU connection)	5-25
7415	15-pin T1 framer plug (labeled DSX-1 or DSX-2) to 15-pin customer premise equipment (CPE) plug	5-26
7525	25-pin D-sub plug to RS-232-C receptacle (for console interface to ASCII terminal connection)	2-3
7526	AFN/AN console cable; 9-pin D-sub plug to RS-232-C receptacle (for console interface to ASCII terminal connection)	2-4
7527	9-pin D-sub plug to RS-232-C receptacle (for console/modem connection to a console using a modem cable and a null-modem adapter)	2-5
7650	15-position CSU network receptacle to RJ-45 (for T-carrier line connection)	5-27

(continued)

Table 1-2. Cables Listed by Order Number *(continued)*

Order No.	Physical Cable Description	Page
7750	15-position CSU network receptacle to spade terminals (for T-carrier line connection)	5-28
7825	9-pin D-sub plug to RS-232-C modem plug (for console/modem interface to dial modem connection)	2-6
7826	44-pin D-sub plug to RS-232 plug (leased line or V.25bis; for WAN connection)	6-38
7830	HSSI DCE plug to DTE plug (10 ft)	4-3
7831	HSSI DCE plug to DTE plug (50 ft)	4-3
7832	HSSI crossover cable; HSSI plug to HSSI plug	4-5
7833	RS-232 synchronous pass-through (44-pin plug to RS-232 plug)	6-39
7834	V.35 synchronous pass-through (44-pin plug to V.35 plug)	6-40
7835	V.35 crossover cable (44-pin plug to 44-pin plug)	6-42
7836	V.35 crossover cable (44-pin plug to 15-pin plug)	6-44
7837	44-pin to V.28 plug (for WAN connection)	6-46
7932	50-pin to V.35 plug	6-48
7933	50-pin to V.35 with raise DTR	7-16
7934	50-pin to RS-232	6-50
7935	50-pin to RS-232-C with raise DTR	7-18
7936	50-pin to X.21	6-51
7937	50-pin to RS-422	6-52
7938	50-pin to 50-pin crossover	6-54
7939	50-pin to 15-pin crossover	6-56
7940	50-pin to 44-pin crossover	6-58
7941	15-pin to female RS-232-C synchronous pass-through	6-60
7942	15-pin to female V.35 synchronous pass-through	6-61
7943	44-pin to female RS-232-C synchronous pass-through	6-62
7944	44-pin to female V.35 synchronous pass-through	6-63
7945	50-pin to female RS-232-C synchronous pass-through	6-65
7946	50-pin to female V.35 synchronous pass-through	6-66
7947	50-pin to 44-pin cable adapter	8-11

(continued)

Table 1-2. Cables Listed by Order Number *(continued)*

Order No.	Physical Cable Description	Page
7948	50-pin to 15-pin V.35 cable adapter	8-14
77850	25-pin D-sub plug to RS-232-C modem plug (for BLN/BCN console/modem interface to dial modem connection)	2-7

Cable Connector Basics

Before using this guide, you should be familiar with its terminology and the connector types Nortel Networks provides.

Connector Terminology

This guide uses several terms to describe generically the various types of connectors and their physical/electrical attributes. [Table 1-3](#) lists these terms and their definitions.

Table 1-3. Connector Terms

Term	Description
Pins	These are the short, rigid, lead wires protruding from a plug-type connector. The pins of a plug connector penetrate and make electrical contact with counterpart sockets, or holes, in a receptacle-type connector.
Sockets	These are the holes in a receptacle-type connector. Each hole: <ul style="list-style-type: none">• Accepts one counterpart pin of a plug-type connector• Completes an electrical connection to its counterpart pin
Plug	This type of connector provides a number of pins and attaches to a receptacle-type connector.
Receptacle	This type of connector provides a number of sockets, or holes, that accept the pins of a plug-type connector.
Physical interface	This is a plug- or receptacle-type connector located on the router hardware platform or on a device such as an Ethernet transceiver. The physical interface accepts an appropriate (counterpart) cable connector.
Termination	This is the connector at one end of a cable; a termination can be either a plug- or receptacle-type connector.

Connector Types

Nortel Networks provides the following connector types:

- Attachment unit interface (AUI): A 15-pin D-type connector that connects equipment to the Ethernet network through a transceiver
- CCITT series (V.28, V.35): CCITT-recommended V.10 (unbalanced) and V.11 (balanced) standard connectors
- Data terminal equipment (DTE) to data communication equipment (DCE) interface (X.21): CCITT-recommended DTE to DCE synchronous/public switched network connector
- Fiber channel (FC): Threaded, straight-tip, coaxial or fiber optic connectors
- Fixed shroud duplex (FSD): Jack-type, dual fiber optic connector for use in FDDI networks
- Media access unit/multistation access unit (MAU): LAN wiring concentrator used in token ring networks
- Recommended standard (RS-232-C, RS-449/RS-422): EIA standard connectors for use with DTE and DCE devices
- Registered jack series (RJ-45; RJ-48): 8-position, FCC-registered data plugs
- Subscriber connector (SC) duplex: Jack-type, dual fiber optic connector for use in FDDI networks
- Spade terminals: Flat, U-shaped connectors typically used for T-carrier line connection
- Straight-tip (ST): Bayonet coaxial or fiber optic connectors



Note: Many types of fiber optic connectors include a dust cover. (Dust obstructs or attenuates optical signals entering or leaving the cable through the connector.) Be careful not to lose the dust cover when you attach a fiber optic cable connector to its counterpart connector. Replace dust covers when you detach a fiber optic cable from any local device.

[Figure 1-1](#) shows a sample of connectors in cable assemblies for Nortel Networks router hardware platforms.

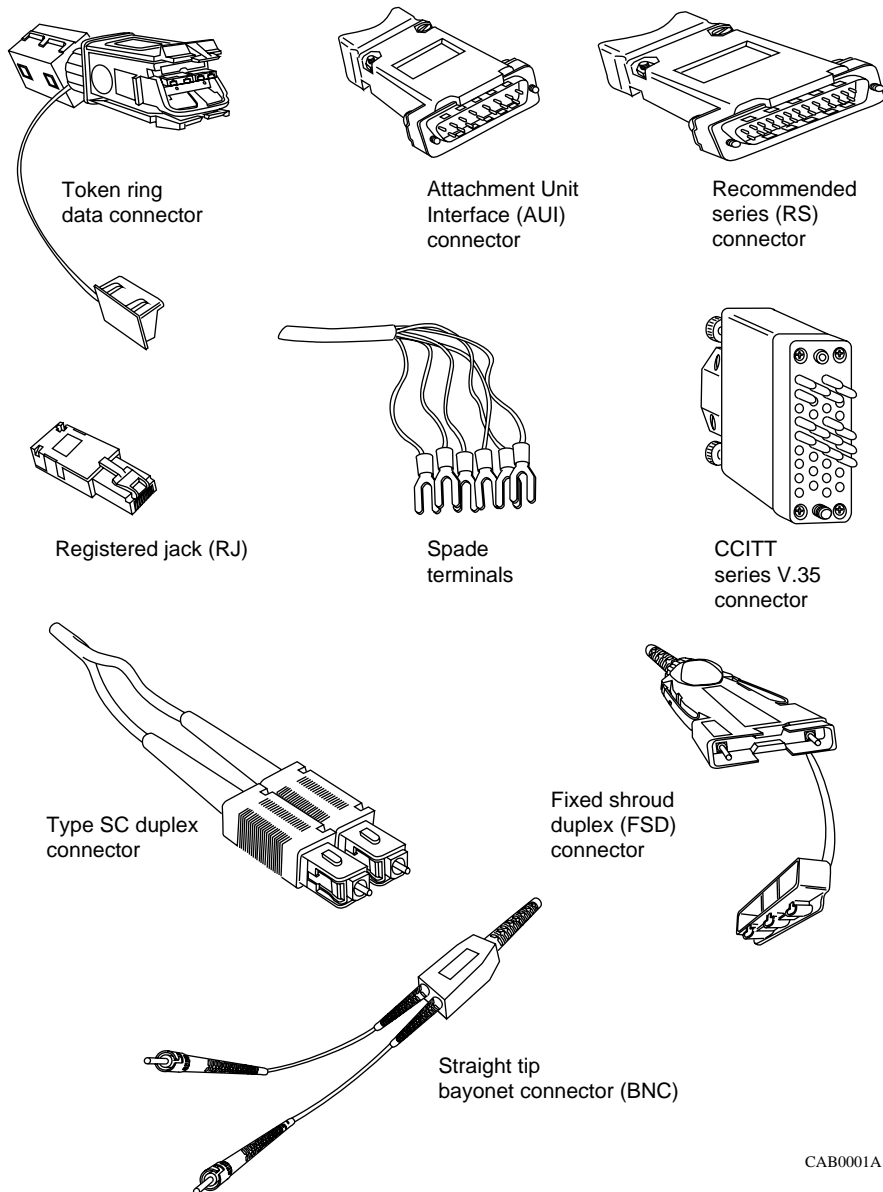


Figure 1-1. Connector Types

Building Your Own Cables

Cables that you build must comply with standard cable specifications and network requirements. Cable length, cable type, cable and connector attenuation, and other factors affect the overall performance and reliability of your network.

For example, using a cable length longer than that recommended in industry standards or interface specifications, or using a cable type that is unsuitable, considering the cable environment (temperature, electrical noise, radio-frequency [RF] emissions, and other factors) may degrade network performance and reliability.

For additional information about maximum cable length and other factors, consult the appropriate EIA, IEEE, CCITT, or ISO specification, standard, or recommendation. Some examples include:

- IEEE 802.3 10BASE-T Specification (10 Mb/s CSMA/CD over twisted pair)
- IEEE 802.5 Specification (token ring)
- X3T9.5 Single-Mode Fiber PMD Specification (FDDI)
- EIA RS-449/RS-422A Standard
- EIA RS-232-C Standard
- CCITT V.10/V.11/V.28/V.35 Recommendations
- CCITT X.21 Recommendation

See also the manufacturer's specifications for any cables or connectors you want to use. Specifications for attenuation per unit length of cable, and for connector insertion loss, are useful in helping you to determine the maximum amount of signal loss (and, therefore, the maximum distance) allowable between two directly connected network devices.

The physical interface on each device (for example, the connector on an Ethernet link module in a Nortel Networks router hardware platform) determines which industry specification, standard, or recommendation you need to consult for guidelines on how to customize your cables.

To assist you in determining which industry document you need to consult, the description for each cable in this guide includes an "Industry Interface Type" description.

Chapter 2

Console/Modem Cables

This chapter identifies the console/modem cables that link Nortel Networks router hardware platforms to DTE and DCE devices.

Table [2-1](#) summarizes the cables. Detailed cable illustrations and pinouts follow.

Table 2-1. Console/Modem Cables

Order No.	Length	Physical Cable Description	Connection	Page
7525	25 ft (7.63 m)	25-pin D-sub plug to RS-232-C receptacle	Console/modem interface to any ASCII terminal (for all devices except AFN®, AN®, Passport™ 2430, and Passport 5430 Fast Branch Router)	2-3
7526	25 ft (7.63 m)	AFN/AN console cable; 9-pin D-sub plug to RS-232-C receptacle	Console/modem interface to any ASCII terminal (for AFN and AN only)	2-4
7527	10 ft (3.05 m)	AT serial console cable; 9-pin D-sub plug to RS-232-C modem plug	Console/modem interface (kit contains a modem cable and a null-modem adapter) to a console	2-5
7825	25 ft (7.63 m)	9-pin D-sub plug to RS-232-C modem plug	Console/modem interface to a dial modem (for all devices except BLN®, BLN-2, and BCN®)	2-6
77850	15 ft (4.57 m)	25-pin D-sub plug to RS-232-C modem plug	Console/modem interface to a dial modem (for BLN, BLN-2, and BCN only)	2-7
AA0011026	10 ft (3.05 m)	9-pin D-sub plug to RJ-45	Console/modem interface to any PC (for Passport 2430 and Passport 5430 only)	2-8

If you need to order additional cables, contact the Nortel Networks Technical Solutions Center in your area. (See “How to Get Help” in the Preface.)

The following sections include:

- Cable illustrations with the Nortel Networks connector on the left and the remote connector on the right
- Cable length information

If you want to build a cable, and you want to determine the maximum cable length appropriate for that interconnection requirement, you should:

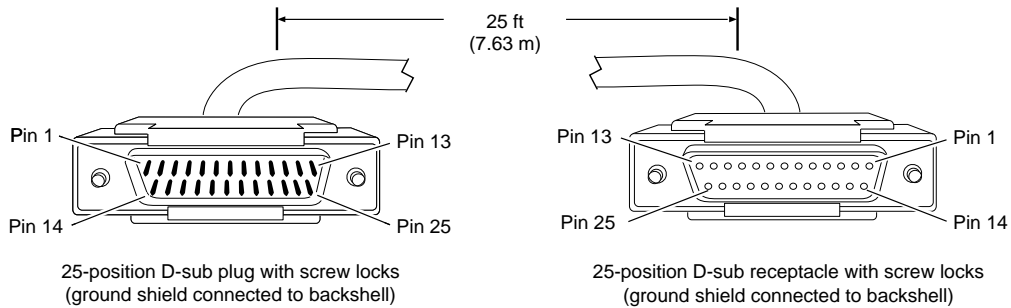
- Identify in this chapter a cable that satisfies your interconnection requirement (with the exception of total cable length).
- Consult the networking industry specification, standard, or recommendation designated in the “Industry Interface Type” entry for that cable (located immediately following the cable pinout diagram).
- Pinouts for each connector and all associated signals
- Internal wire connections for each termination (when applicable)

For example, the console port to ASCII terminal cable (Order No. 7525) lists internal wire connections such as “Pin 6 > 20” in the Remote Termination column. This indicates that you must connect pin 6 to pin 20 inside the remote termination.
- Grounding arrangements that isolate the chassis from the DC ground within the cable (when applicable)

Console Interface to ASCII Terminal (Order No. 7525)



Caution: Do not use this cable to attach a modem to any Nortel Networks router hardware platform. Use this cable only to attach an ASCII terminal to any Nortel Networks router hardware platform except a model AN or AFN.



CAB0054A

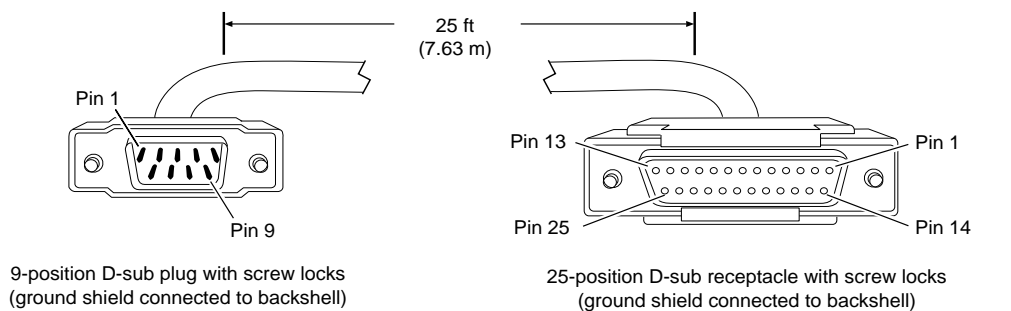
Industry Interface Type: RS-232-C

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Transmit Data	2 3		Receive Data
Receive Data	3 2		Transmit Data
Request to Send	4 5		Clear to Send
Clear to Send	5 4		Request to Send
Signal Ground	7 7		Signal Ground
Internal Wire Connections			
		Pin 6 > 20	

AFN/AN Console Interface to ASCII Terminal (Order No. 7526)



Caution: Do not use this cable to attach a modem to any Nortel Networks router hardware platform. Use this cable only to attach an ASCII terminal to a Nortel Networks model AN or AFN platform.

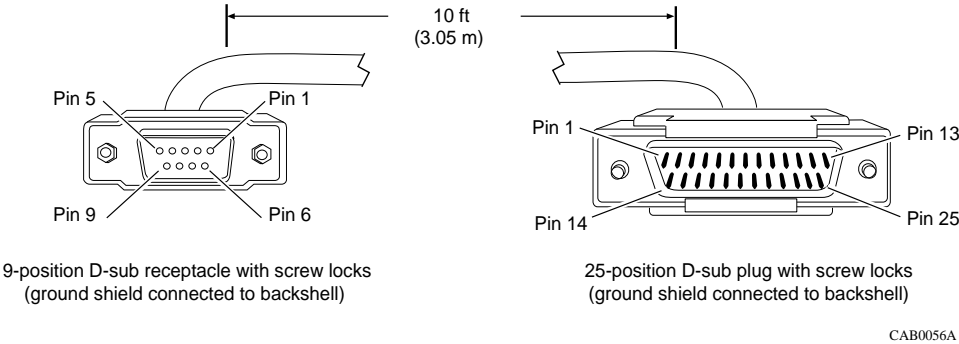


CAB0055A

Industry Interface Type: RS-232-C

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Transmit Data	2	3	Receive Data
Receive Data	3	2	Transmit Data
Request to Send	4	5	Clear to Send
Clear to Send	5	4	Request to Send
Signal Ground	7	7	Signal Ground
Internal Wire Connections			
		Pin 6 > 8 > 20	

AT Serial Console (Order No. 7527)



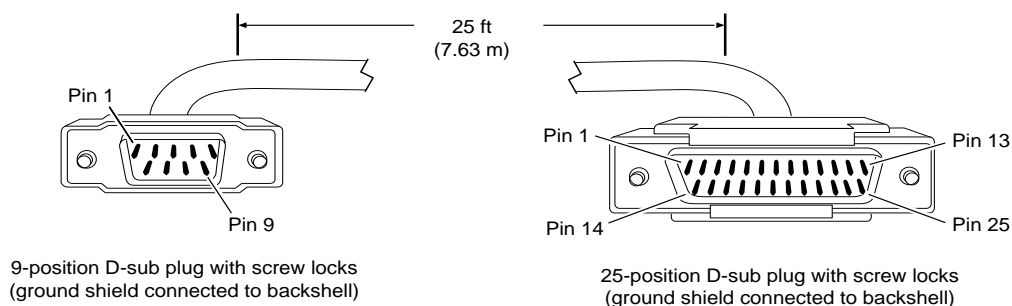
Industry Interface Type: RS-232-C

Nortel Networks Termination		Modem Termination	
Signal	Pin # to Pin #		Signal
Data Carrier Detect	1	8	Data Carrier Detect
Transmit Data (TXD)	2	2	Transmit Data (TXD)
Receive Data (RXD)	3	3	Receive Data (RXD)
Data Set Ready	4	6	Data Set Ready
Data Terminal Ready	6	20	Data Terminal Ready
Clear to Send	7	5	Clear to Send
Request to Send	8	4	Request to Send

Console/Modem Interface to RS-232-C Modem (Order No. 7825)



Caution: This is a modem cable. Do not use this cable to attach an ASCII terminal to a Nortel Networks router hardware platform. Use this cable to attach a modem to any Nortel Networks router hardware platform except a model BLN®, BLN-2, or BCN®.



CAB0060A

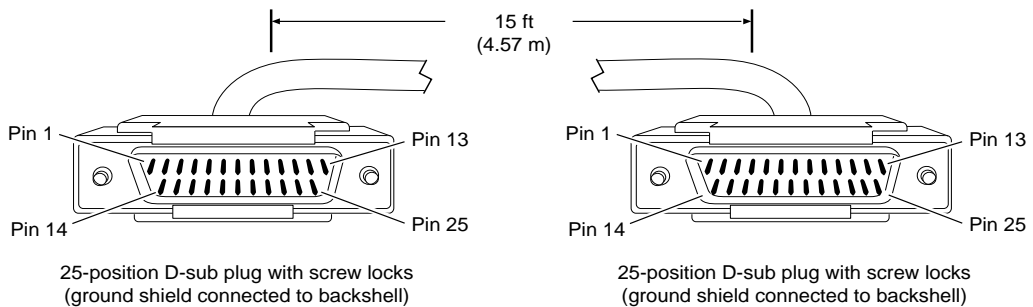
Industry Interface Type: RS-232-C

Nortel Networks Termination		Modem Termination	
Signal	Pin # to Pin #		Signal
Transmit Data	2	2	Transmit Data
Receive Data	3	3	Receive Data
Request to Send	4	4	Request to Send
Clear to Send	5	5	Clear to Send
Data Set Ready	6	6	Data Set Ready
Signal Ground	7	7	Signal Ground
Carrier Detect	8	8	Carrier Detect
Data Terminal Ready	9	20	Data Terminal Ready

Backbone Console Interface to RS-232-C Modem (Order No. 77850)



Caution: This is a modem cable. Do not use this cable to attach an ASCII terminal to a Nortel Networks router hardware platform. Use this cable only to attach a modem to a Nortel Networks model BLN, BLN-2, or BCN platform.



CAB0061A

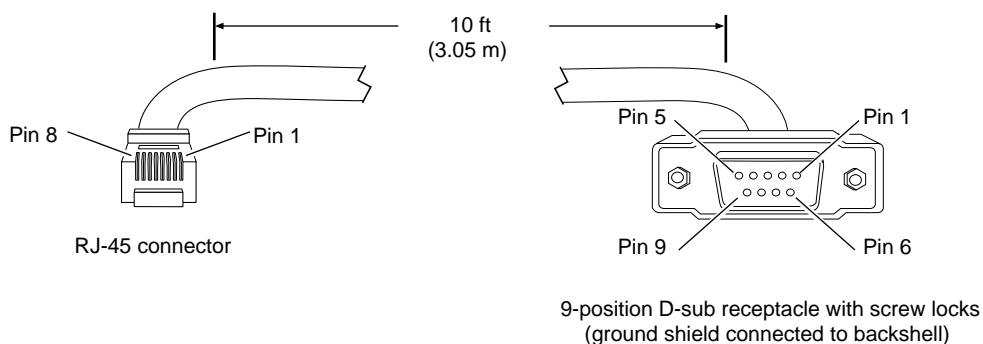
Industry Interface Type: RS-232-C

Nortel Networks Termination		Modem Termination	
Signal	Pin # to Pin #		Signal
Chassis Ground	1	1	Chassis Ground
Transmit Data	2	2	Transmit Data
Receive Data	3	3	Receive Data
Request to Send	4	4	Request to Send
Clear to Send	5	5	Clear to Send
Data Set Ready	6	6	Data Set Ready
Signal Ground	7	7	Signal Ground
Data Carrier Detect	8	8	Data Carrier Detect
Data Terminal Ready	20	20	Data Terminal Ready

Passport 2430 and Passport 5430 Fast Branch Router Console Interface to PC (Order No. AA0011026)



Caution: Do not use this cable to attach a modem to any Nortel Networks router hardware platform. Use this cable only to attach a PC to a Nortel Networks model Passport 2430 or Passport 5430 Fast Branch Router platform.



CAB0110A

Industry Interface Type: RS-232-D

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Clear to Send	1	8	Clear to Send
Data Set Ready	2	6	Data Set Ready
Receive Data	3	3	Send Data
Data Carrier Detect	4	1	Data Carrier Detect
Send Data	5	2	Receive Data
Signal Ground	6	5	Signal Ground
Data Terminal Ready	7	4	Data Terminal Ready
Request to Send	8	7	Request to Send

Chapter 3

LAN Cables

This chapter identifies the local area network (LAN) cables that link Nortel Networks router hardware platforms to other LAN devices.

Table [3-1](#) summarizes the cables. Detailed cable illustrations and pinouts follow.

Table 3-1. Local Area Network Cables

Order No.	Length	Physical Cable Description	Connection	Page
7115	15 ft (4.57 m)	15-pin AUI plug to 15-position AUI receptacle	Nortel Networks Ethernet/802.3 XCVR interface to an Ethernet AUI network connection	3-3
7125	15 ft (4.57 m)	9-pin D-sub plug to token ring/ 802.5 MAU data connector; STP cable	Nortel Networks token ring/802.5 MAU interface to a token ring network connection	3-4
7126	15 ft (4.57 m)	9-pin D-sub plug to token ring/ 802.5 MAU data connector with ferrite bead; STP cable	Nortel Networks token ring/802.5 MAU interface to a token ring network connection	3-5
7128	1 ft (0.3 m)	9-pin D-sub plug to RJ-11 receptacle	Nortel Networks token ring/802.5 MAU interface to a token ring network connection	3-6
7135	32.81 ft (10 m)	FSD to FSD connectors; dual attachment to FDDI ring requires two cables	Nortel Networks PHY A or PHY B interface to an FDDI FSD network connection	3-7
7136	32.81 ft (10 m)	FSD to ST connectors; dual attachment to FDDI ring requires two cables	Nortel Networks PHY A or PHY B interface to a bayonet-type FDDI network connection	3-7

(continued)

Table 3-1. Local Area Network Cables *(continued)*

Order No.	Length	Physical Cable Description	Connection	Page
7164	9 ft (2.7 m)	FDDI SC duplex to bayonet (ST) connectors; single-mode fiber cable; dual attachment to FDDI ring requires two cables	Nortel Networks PHY A or PHY B interface to a type ST FDDI network connection	3-8
7163	9 ft (2.7 m)	FDDI SC duplex to SC duplex connectors; multimode fiber cable; dual attachment to FDDI ring requires two cables	Nortel Networks PHY A or PHY B interface to a type SC FDDI network connection	3-9
7165	9 ft (2.7 m)	FDDI SC duplex to SC duplex connectors; single-mode fiber cable; dual attachment to FDDI ring requires two cables	Nortel Networks PHY A or PHY B interface to a type SC FDDI network connection	3-9
7169	9 ft (2.7 m)	ATM SC duplex to bayonet (ST) connectors; multimode fiber cable; dual attachment to FDDI ring requires two cables	Nortel Networks PHY A or PHY B interface to a type ST FDDI network connection	3-10

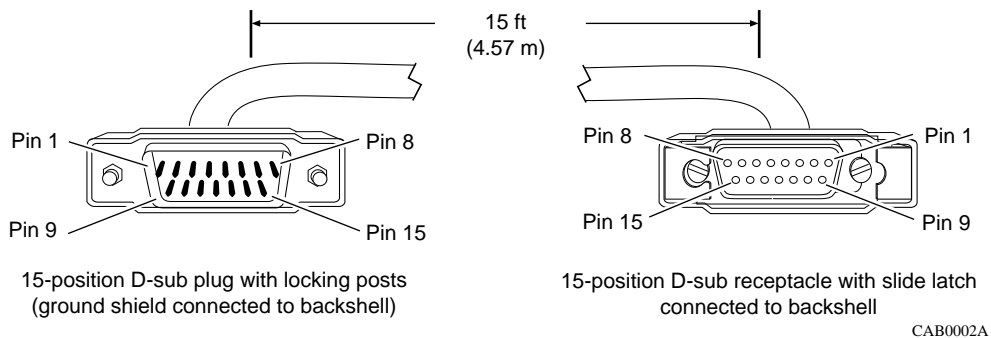
If you need to order additional cables, contact the Nortel Networks Technical Solutions Center in your area. (See “How to Get Help” in the Preface.) The following sections include:

- Cable illustrations with the Nortel Networks connector on the left and the remote connector on the right
- Cable length information

If you want to build a cable, and you want to determine the maximum cable length appropriate for that interconnection requirement, you should:

- Identify in this chapter a cable that satisfies your interconnection requirement (with the exception of total cable length).
- Consult the networking industry specification, standard, or recommendation designated in the “Industry Interface Type” entry for that cable (located immediately following the cable pinout diagram).
- Pinouts for each connector and all associated signals (except for the FDDI cables, which have no wire connections)
- Grounding arrangements that isolate the chassis of an attached device from the DC ground within the cable (when applicable)

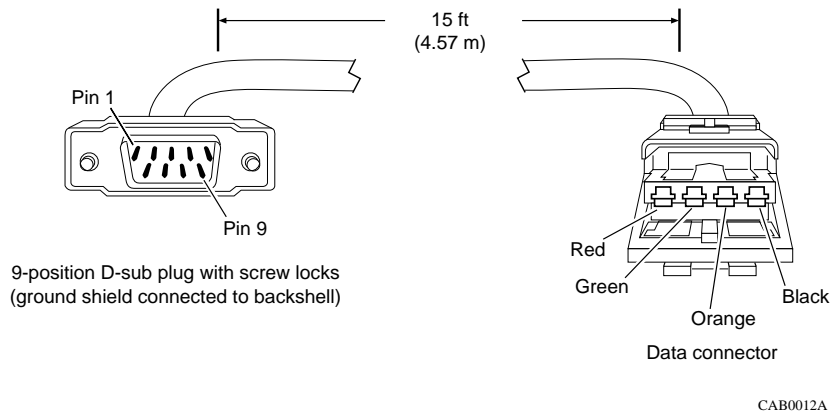
Ethernet Cable (Order No. 7115)



Industry Interface Type: Ethernet/802.3

Nortel Networks Termination		Transceiver Termination	
Signal	Pin # to Pin #		Signal
Collision +	2	2	Collision + (802.3 Circuit CI-A)
Transmit +	3	3	Transmit + (802.3 Circuit DO-A)
Receive +	5	5	Receive + (802.3 Circuit DI-A)
Voltage Common	6	6	Voltage Common (802.3 Circuit VC)
Collision -	9	9	Collision - (802.3 Circuit CI-B)
Transmit -	10	10	Transmit - (802.3 Circuit DO-B)
Receive -	12	12	Receive - (802.3 Circuit DI-B)
+12 V	13	13	+12 V (802.3 Circuit VP)

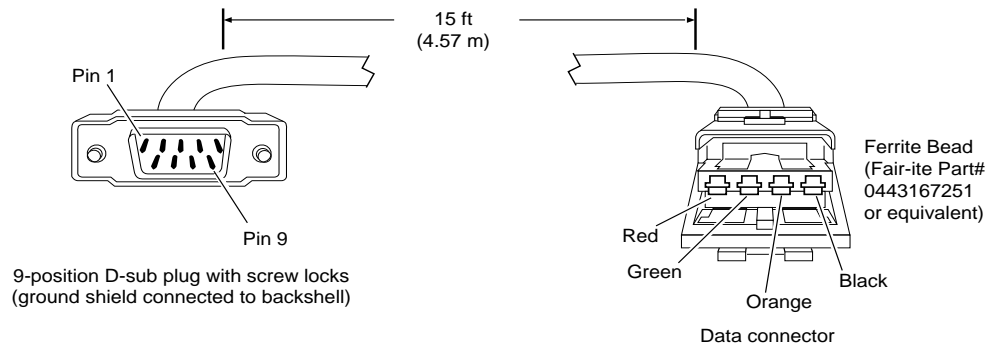
Token Ring MAU Cable (Order No. 7125)



Industry Interface Type: Token Ring/802.5

Nortel Networks Termination		Token Ring MAU
Signal	Pin #	Contact (by Wire Color)
Receive A	1	Red
Transmit A	5	Black
Receive B	6	Green
Transmit B	9	Orange

Token Ring MAU Cable with Ferrite Bead (Order No. 7126)

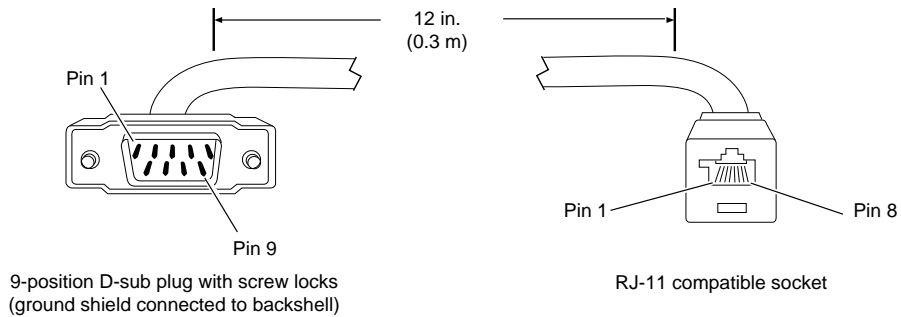


CAB0013A

Industry Interface Type: Token Ring/802.5

Nortel Networks Termination		Token Ring MAU
Signal	Pin #	Contact (by Wire Color)
Receive A	1	Red
Transmit A	5	Black
Receive B	6	Green
Transmit B	9	Orange

Token Ring to RJ-11 Cable (Order No. 7128)

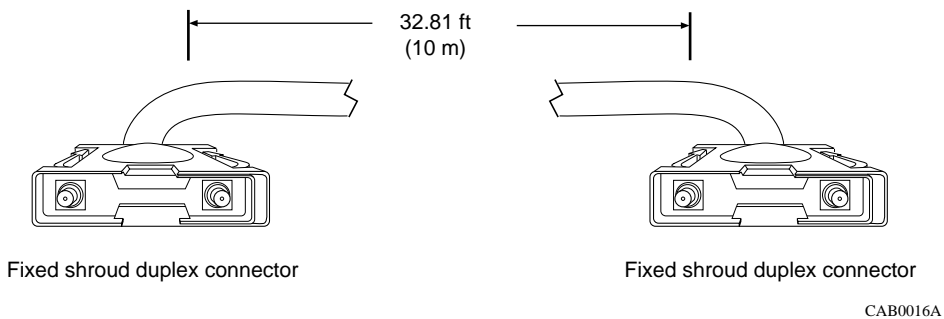


CAB0014A

Industry Interface Type: Token Ring/802.5

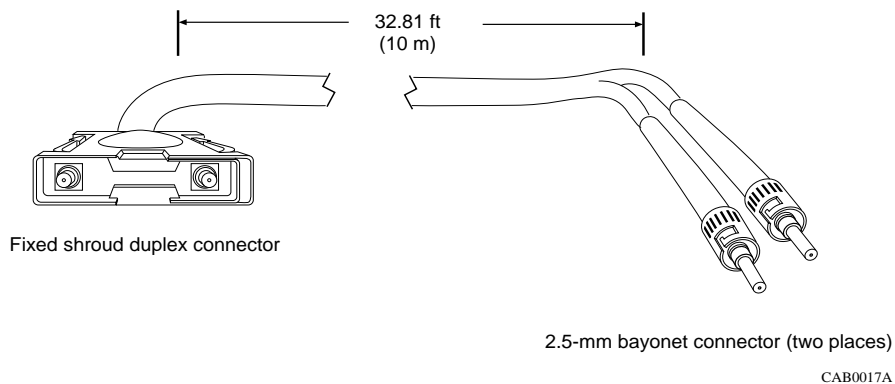
Nortel Networks Termination		RJ-11 Receptacle	
Signal	Pin # to Pin #		Signal
Receive A	1	4	Receive Data +
Transmit A	5	3	Transmit Data +
Receive B	6	5	Receive Data -
Transmit B	9	6	Transmit Data -

FDDI FSD to FSD (Order No. 7135)



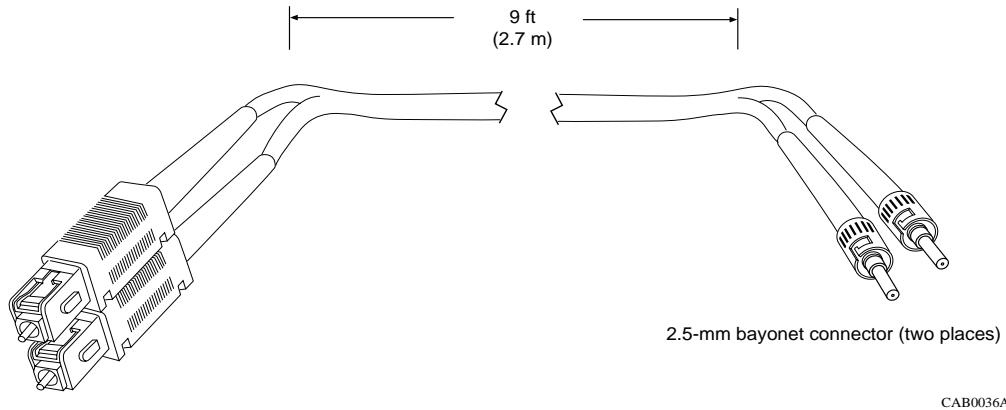
Industry Interface Type: X3T9.5 PMD/FDDI

FDDI FSD to Straight Tip (Order No. 7136)



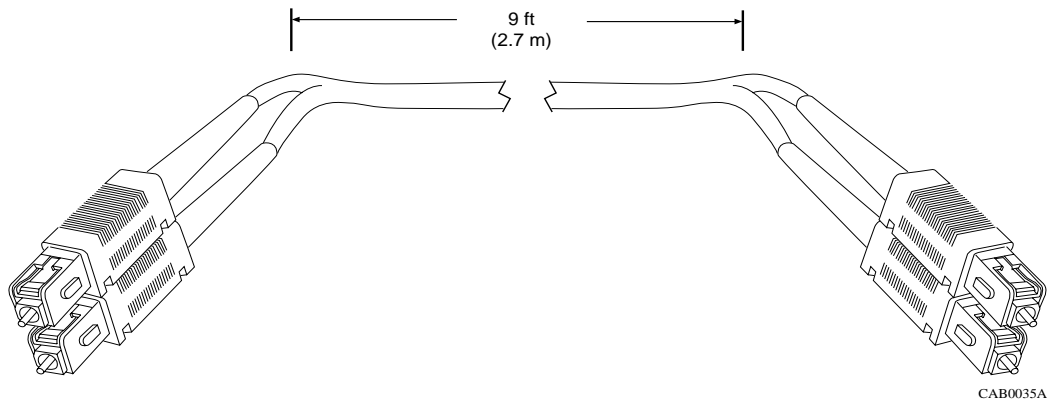
Industry Interface Type: X3T9.5 PMD/FDDI

FDDI-Type SC Duplex to Straight Tip (Order No. 7164 for Single-Mode Cable)



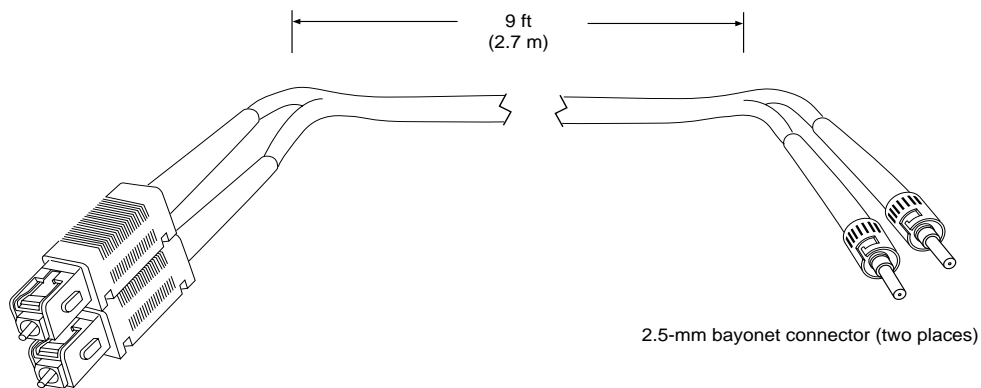
Industry Interface Type: X3T9.5 PMD/FDDI

FDDI-Type SC Duplex to SC Duplex
(Order No. 7163 for Multimode Cable)
(Order No. 7165 for Single-Mode Cable)



Industry Interface Type: X3T9.5 PMD/FDDI

ATM Cable, SC to Straight Tip MMF (Order No. 7169)



CAB0038A

Industry Interface Type: X3T9.5 PMD/FDDI

Chapter 4

HSSI Cables

This chapter identifies the High Speed Serial Interface (HSSI) cables that link Nortel Networks router hardware platforms to LAN and WAN devices.

Table [4-1](#) summarizes the cables. Detailed cable illustrations and pinouts follow.

Table 4-1. HSSI Cables

Order No.	Length	Physical Cable Description	Page
7830	10 ft (3.05 m)	HSSI DCE plug to DTE plug	4-3
7831	50 ft (15.24 m)	HSSI DCE plug to DTE plug	4-3
7832	20 ft (6.10 m)	HSSI crossover; HSSI plug to HSSI plug (This cable is intended for test environments only.)	4-5

If you need to order additional cables, contact the Nortel Networks Technical Solutions Center in your area. (See “How to Get Help” in the Preface.)

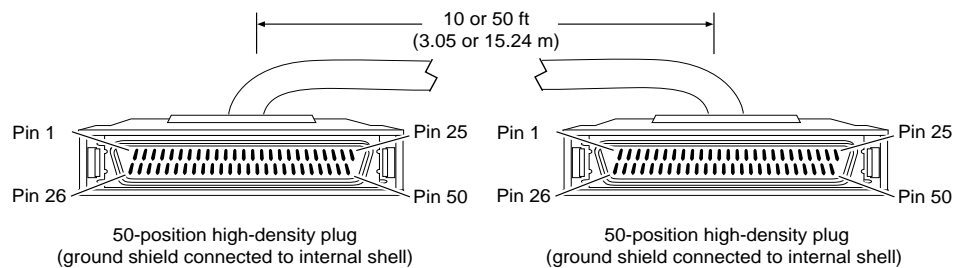
The following sections include:

- Cable illustrations with the Nortel Networks connector on the left and the remote connector on the right
- Cable length information

If you want to build your own cables, and you want to determine the maximum cable length appropriate for each of your interconnection requirements, you should:

- Identify in this chapter a cable that satisfies your wiring requirement (with the exception of total cable length).
- Consult the HSSI specification for cable length data.
- Pinouts for each connector and all associated signals
- Grounding arrangements that isolate the chassis from the DC ground within the cable

HSSI DCE to DTE
(10 Ft: Order No. 7830; 50 Ft: Order No. 7831)



CAB0063A

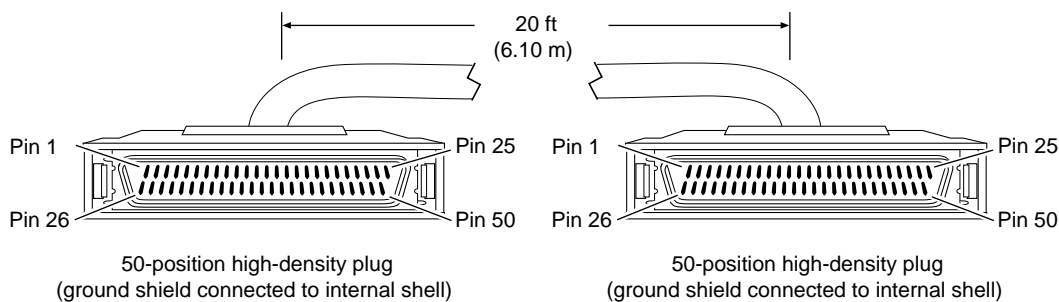
Industry Interface Type: High-Speed Serial Interface (HSSI)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Signal Ground	1	1	Signal Ground
Signal Ground	26	26	Signal Ground
Receive Timing +	2	2	Receive Timing +
Receive Timing -	27	27	Receive Timing -
DCE Available +	3	3	DCE Available +
DCE Available -	28	28	DCE Available -
Received Data +	4	4	Received Data +
Received Data -	29	29	Received Data -
Send Timing +	6	6	Send Timing +
Send Timing -	31	31	Send Timing -
Signal Ground	7	7	Signal Ground
Signal Ground	32	32	Signal Ground
DTE Available +	8	8	DTE Available +

(continued)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
DTE Available -	33	33	DTE Available -
Terminal Timing +	9	9	Terminal Timing +
Terminal Timing -	34	34	Terminal Timing -
Loopback CKT A +	10	10	Loopback CKT A +
Loopback CKT A -	35	35	Loopback CKT A -
Send Data +	11	11	Send Data +
Send Data -	36	36	Send Data -
Loopback CKT B +	12	12	Loopback CKT B +
Loopback CKT B -	37	37	Loopback CKT B -
Signal Ground	13	13	Signal Ground
Signal Ground	38	38	Signal Ground
Signal	14	14	Signal
Signal Ground	19	19	Signal Ground
Signal Ground	44	44	Signal Ground
Signal Ground	25	25	Signal Ground
Signal Ground	50	50	Signal Ground

HSSI Crossover (Order No. 7832)



CAB0064A

Industry Interface Type: High-Speed Serial Interface (HSSI)

This cable is intended solely for test environments; you cannot use it in production applications. Within such test environments, this cable provides a proprietary, nonstandard, back-to-back connection of Nortel Networks router hardware platforms (through their HSSI ports) without intervening digital service unit (DSU) equipment.

When using the Nortel Networks HSSI crossover cable, you must set the HSSI interfaces to clock internally. The data rate under internal clocking conditions must not exceed 25 megabits per second (Mb/s). (HSSI operation in a production environment allows for a DSU configuration from 300 Kb/s to 52 Mb/s.)

For additional information about enabling internal clocking, refer to *Using Technician Interface Software* (router software) or *Administration Guide* (BayStream™ software).

Nortel Networks Termination A		Nortel Networks Termination B	
Signal	Pin # to Pin #		Signal
Signal Ground	1	1	Signal Ground
Signal Ground	26	26	Signal Ground
Receive Timing +	2	9	Terminal Timing +
Receive Timing -	27	34	Terminal Timing -
DCE Available +	3	8	DTE Available +
DCE Available -	28	33	DTE Available -
Receive Data +	4	11	Send Data +
Receive Data -	29	36	Send Data -
Signal Ground	7	7	Signal Ground
Signal Ground	32	32	Signal Ground
DTE Available +	8	3	DCE Available +
DTE Available -	33	28	DCE Available -
Terminal Timing +	9	2	Receive Timing +
Terminal Timing -	34	27	Receive Timing -
Send Data +	11	4	Receive Data +
Send Data -	36	29	Receive Data -
Signal Ground	13	13	Signal Ground
Signal Ground	38	38	Signal Ground
Signal Ground	19	19	Signal Ground
Signal Ground	44	44	Signal Ground
Signal Ground	25	25	Signal Ground
Signal Ground	50	50	Signal Ground

Chapter 5

E1/T1 Cables

This chapter identifies the cables that interconnect a T1 framer or MCT1 link module with a channel service unit (CSU) or T1 digital signal cross-connect switch (DSX-1 or DSX-2), an E1/T1 line, or an external T1 clock source.

Table [5-1](#) summarizes the cables. Detailed cable illustrations and pinout specifications follow.

Table 5-1. E1/T1 Cables

Order No.	Length	Physical Cable Description	Page
AA0018001	10 ft (3.05 m)	MCE1 DB9 to mod jack cable; 9-pin to RJ-45	5-4
AA0018002	10 ft (3.05 m)	MCE1 DB9 to unterminated end cable; 9-pin to unterminated end	5-5
AA0018006	6 in (0.15 m)	Quad MCT1 clock cable (15-pin D-sub plug and 9-position D-sub receptacle to 15-pin D-sub receptacle)	5-6
AA0018014	10 ft (3.05 m)	MCE1 RJ-45 to RJ-45 cable	5-7
AA0018015	10 ft (3.05 m)	MCE1 RJ-45 to unterminated end cable	5-8
AA0018021	15 ft (4.57 m)	Quad MCT1 crossover cable (15-pin D-sub plug to 15-pin D-sub plug)	5-9
AA0018022	15 ft (4.57 m)	Quad MCT1 straight-through cable (15-pin D-sub plug to 15-pin D-sub plug)	5-10
AA0018040	1 ft (.30 m)	ATM E1 RJ-45 to RJ-45 cable (for use with the AA0018040 Balun, described in Chapter 8)	5-11
7150	15 ft (4.57 m)	MCT1 clock cable; 9-pin D-sub plug to 15-pin D-sub plug	5-12
7151	N/A	MCT1 loopback connector; 15-pin D-sub plug	5-13
7152	N/A	MCT1 loopback connector, RJ-48	5-14
7153	15 ft (4.57 m)	MCT1 crossover cable; 15-pin D-sub plug to RJ-48	5-15

(continued)

Table 5-1. E1/T1 Cables *(continued)*

Order No.	Length	Physical Cable Description	Page
7154	15 ft (4.57 m)	MCT1 loopback cable; RJ-48 to RJ-48	5-16
7155	15 ft (4.57 m)	MCT1 loopback cable; 15-pin D-sub plug to 15-pin D-sub plug	5-17
7156	15 ft (4.57 m)	MCT1 straight-through cable; RJ-48 to RJ-48	5-18
7157	15 ft (4.57 m)	MCT1 straight-through cable; 15-pin D-sub plug to 15-pin D-sub plug	5-19
7160	10 ft (3.05 m)	MCE1 DB9 to DB9 crossover cable	5-20
7161	10 ft (3.05 m)	MCE1 DB9 to DB9 straight-through cable	5-21
7162	10 ft (3.05 m)	MCE1 coaxial cable, 75-ohm coaxial	5-22
7167	10 ft (3.05 m)	MCE1 DB9 to DB15 straight-through cable	5-23
7168	10 ft (3.05 m)	MCE1 DB9 to DB15 crossover cable	5-24
7401	1 ft (0.3 m)	15-pin T1 framer plug (labeled DSX-1 or DSX-2) to 15-pin DTE plug (for CSU connection)	5-25
7415	15 ft (4.57 m)	15-pin T1 framer plug (labeled DSX-1 or DSX-2) to 15-pin external customer premise equipment (CPE) plug	5-26
7650	50 ft (15.24 m)	15-position CSU network receptacle to RJ-45 (for T-carrier line connection)	5-27
7750	50 ft (15.24 m)	15-position CSU network receptacle to spade terminals (for T-carrier line connection)	5-28

If you need to order additional cables, contact the Nortel Networks Technical Solutions Center in your area. (See “How to Get Help” in the Preface.)

The following sections include:

- Cable illustrations with the Nortel Networks connector on the left and the remote connector on the right
- Cable length information

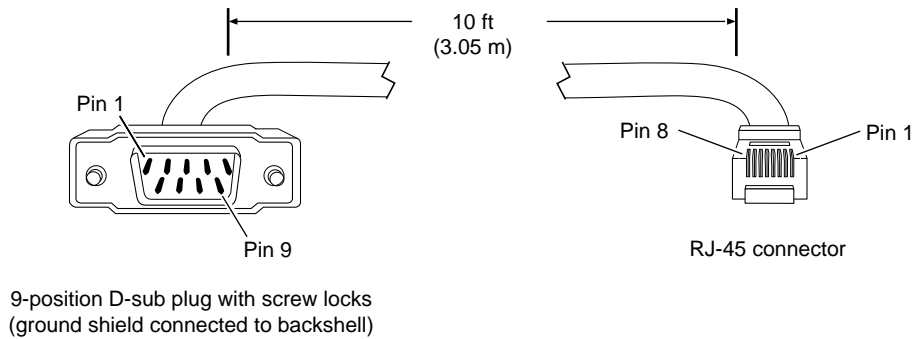
If you want to build a cable, and you want to determine the maximum cable length appropriate for each of your interconnection requirements, you should:

- Identify in this chapter a cable that satisfies your wiring requirement (with the exception of total cable length).
 - Consult the networking industry specification, standard, or recommendation designated in the “Industry Interface Type” entry for that cable (located immediately following the cable pinout diagram).
- Pinouts for each connector and all associated signals
 - Grounding arrangements that isolate the chassis from the DC ground within the cable

MCE1 DB9 to Mod Jack Cable (Order No. AA0018001)



Note: This cable assembly uses a 120-ohm wire.



CAB0087A

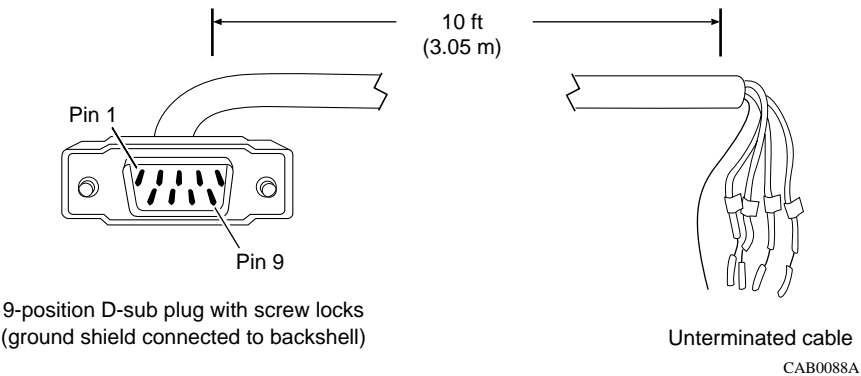
Industry Interface Type: E1

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Receive Tip	1	1	Receive Tip
Receive Ring	6	2	Receive Ring
Transmit Tip	5	4	Transmit Tip
Transmit Ring	9	5	Transmit Ring
Ground	3	3	Ground

MCE1 DB9 to Unterminated Cable (Order No. AA0018002)



Note: This cable assembly uses a 120-ohm wire.



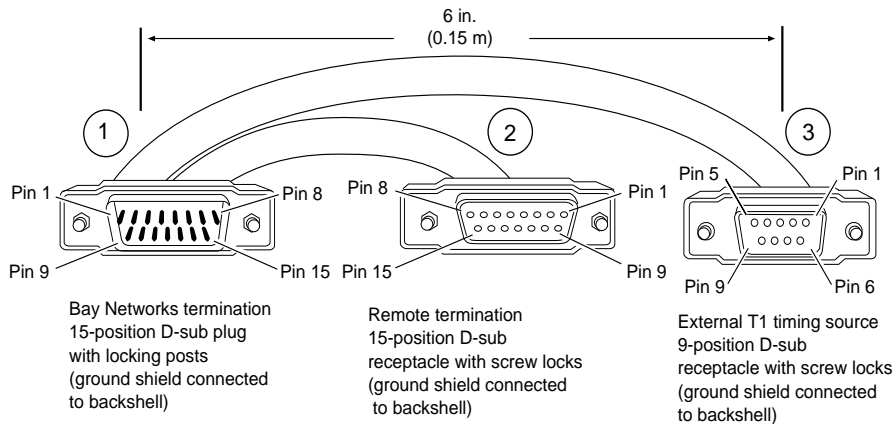
Industry Interface Type: E1

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Wire Color		Signal
Receive Tip	1	White/ Blue	Receive Tip
Receive Ring	6	Blue/ White	Receive Ring
Transmit Tip	5	White/ Orange	Transmit Tip
Transmit Ring	9	Orange/ White	Transmit Ring
Ground	3	Bare	Ground

Quad MCT1 Clock Cable (Order No. AA0018006)



Note: You can use this cable assembly with COM 1 ports only.



CAB0092A

Industry Interface Type: T1/DS1 with External Clock (Input from an External T1 Timing Source)

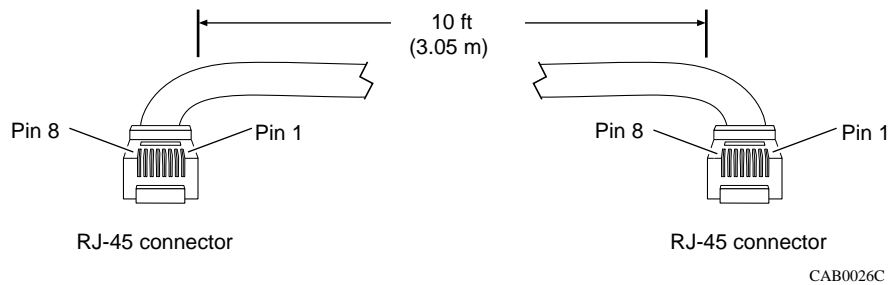
Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Transmit Tip	1-1	2-1	Transmit Tip
Transmit Ring	1-9	2-9	Transmit Ring
Receive Tip	1-3	2-3	Receive Tip
Receive Ring	1-11	2-11	Receive Ring
EXT Tip	1-7	3-2	EXT Tip
EXT Ring	1-15	3-3	EXT Ring
Ground	1-2	1-4	Ground*
Ground	2-2	2-4	Ground*

* You must configure onboard jumpers to complete this connection. Refer to the table called "QMCT1 Link Module Settings" in *Installing T1 Link Modules in BN Platforms*.

MCE1 RJ-45 to RJ-45 Cable (Order No. AA0018014)



Note: This cable assembly uses a 120-ohm wire.



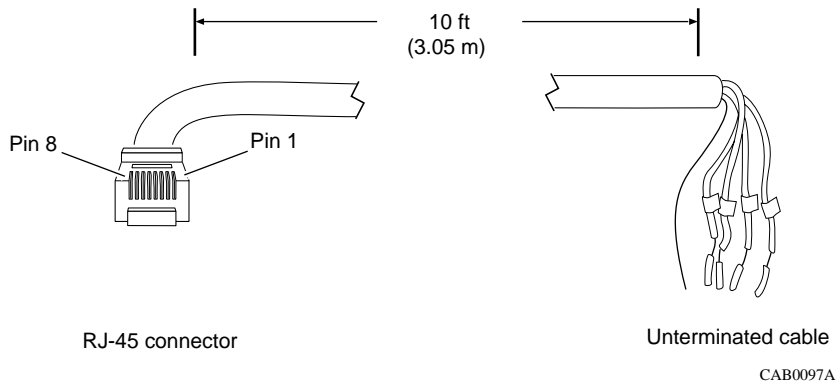
Industry Interface Type: E1

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Receive Tip	1	1	Receive Tip
Receive Ring	2	2	Receive Ring
Transmit Tip	4	4	Transmit Tip
Transmit Ring	5	5	Transmit Ring

MCE1 RJ-45 to Underterminated Cable (Order No. AA0018015)



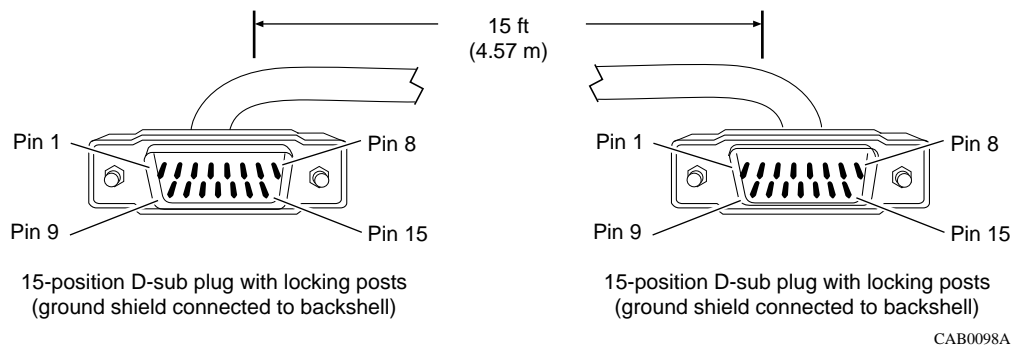
Note: This cable assembly uses a 120-ohm wire.



Industry Interface Type: E1

Nortel Networks Termination		
Signal	Pin #	Signal
Receive Tip	1	Receive Tip
Receive Ring	2	Receive Ring
Transmit Tip	4	Transmit Tip
Transmit Ring	5	Transmit Ring

Quad MCT1 15-Pin to 15-Pin Crossover Cable (Order No. AA0018021)

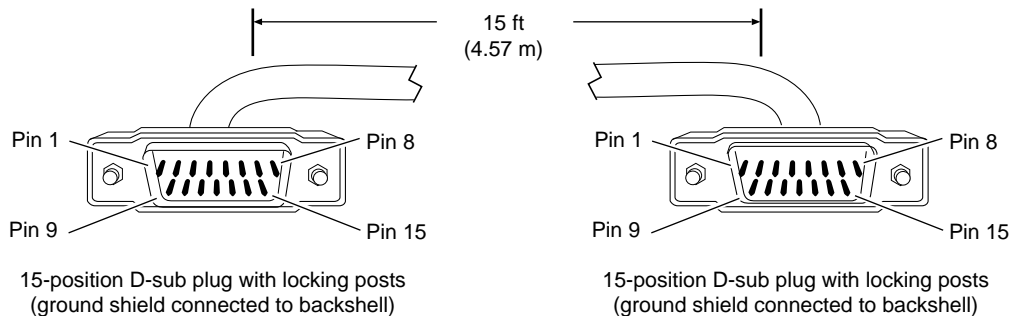


Industry Interface Type: T1/DS1

Nortel Networks Termination A		Nortel Networks Termination B	
Signal	Pin # to Pin #		Signal
Transmit Tip	1	3	Receive Tip
Transmit Ring	9	11	Receive Ring
Receive Tip	3	1	Transmit Tip
Receive Ring	11	9	Transmit Ring
Ground	2	4	Ground*
Ground	2	4	Ground*

* You must configure onboard jumpers to complete this connection. Refer to the table called "QMCT1 Link Module Settings" in *Installing T1 Link Modules in BN Platforms*.

Quad MCT1 15-Pin to 15-Pin Straight-Through Cable (Order No. AA0018022)



CAB0099A

Industry Interface Type: T1/DS1

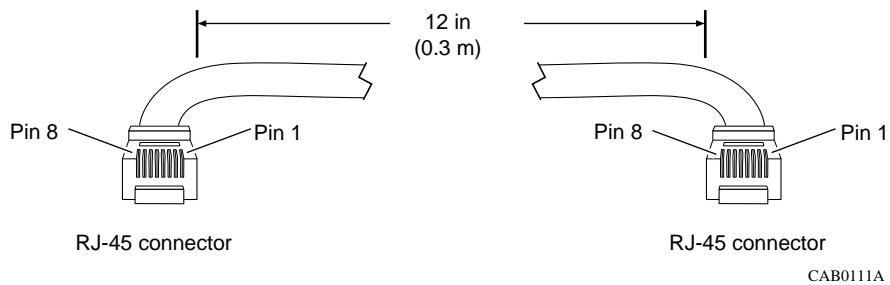
Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Transmit Tip	1	1	Transmit Tip
Transmit Ring	9	9	Transmit Ring
Receive Tip	3	3	Receive Tip
Receive Ring	11	11	Receive Ring
Ground	2	4	Ground*
Ground	2	4	Ground*

* You must configure onboard jumpers to complete this connection. Refer to the table called "QMCT1 Link Module Settings" in *Installing T1 Link Modules in BN Platforms*.

ATM E1 RJ-45 to RJ-45 Cable (Order No. AA0018040)



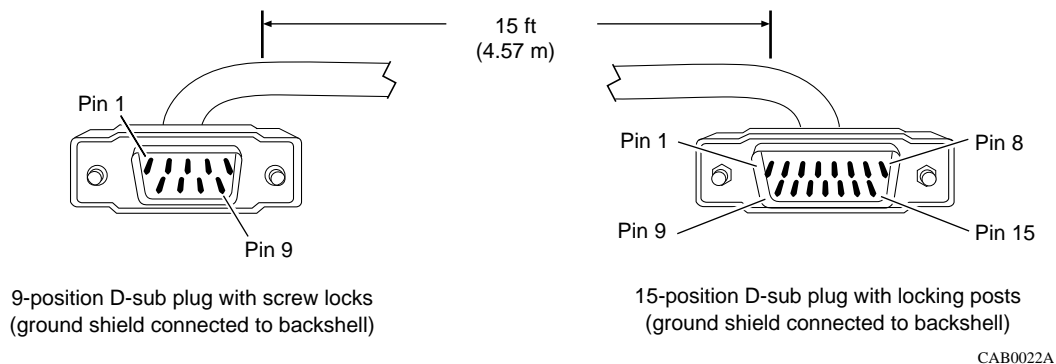
Note: This cable assembly uses a 120-ohm wire, and is used with the AA0018040 Balun described in Chapter 8.



Industry Interface Type: E1

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Receive Ring	1 4		Receive Ring
Receive Tip	2 5		Receive Tip
Transmit Ring	4 1		Transmit Ring
Transmit Tip	5 2		Transmit Tip

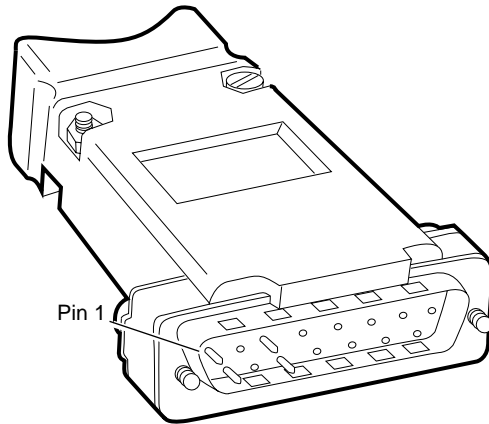
MCT1 Clock Cable (Order No. 7150)



Industry Interface Type: T1/DS1 External Clock (Input from an External T1 Timing Source)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Receive Tip	2	1	Transmit Tip
Receive Ring	3	9	Transmit Ring

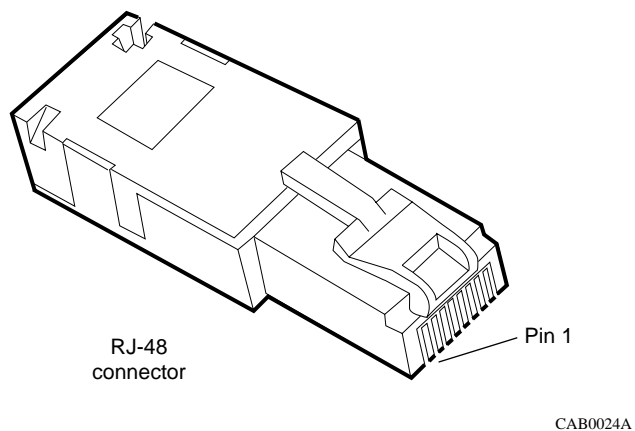
MCT1 15-Pin Loopback Connector (Order No. 7151)



15-position connect
CAB0023A

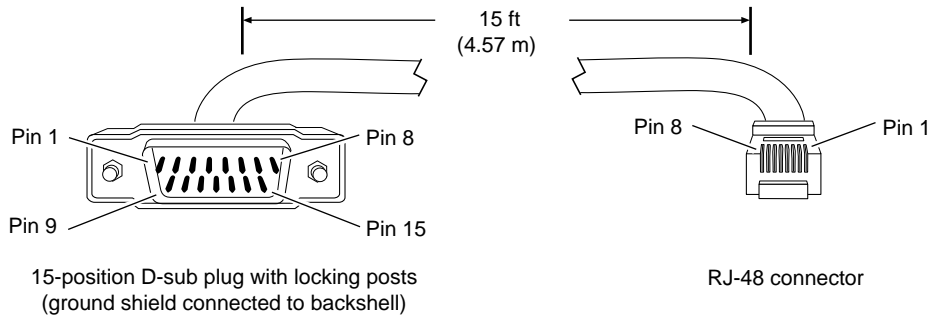
Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Transmit Tip	1	3	Receive Tip
Transmit Ring	9	11	Receive Ring

MCT1 RJ-48 Loopback Connector (Order No. 7152)



Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Receive Ring	1 4		Transmit Ring
Receive Tip	2 5		Transmit Tip

MCT1 Crossover Cable (Order No. 7153)

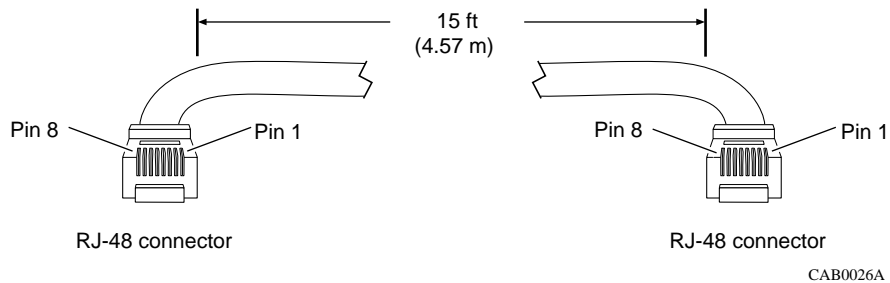


CAB0025A

Industry Interface Type: T1/DS1

Nortel Networks Termination A		Nortel Networks Termination B	
Signal	Pin # to Pin #		Signal
Transmit Tip	1	2	Receive Tip
Receive Tip	3	5	Transmit Tip
Transmit Ring	9	1	Receive Ring
Receive Ring	11	4	Transmit Ring

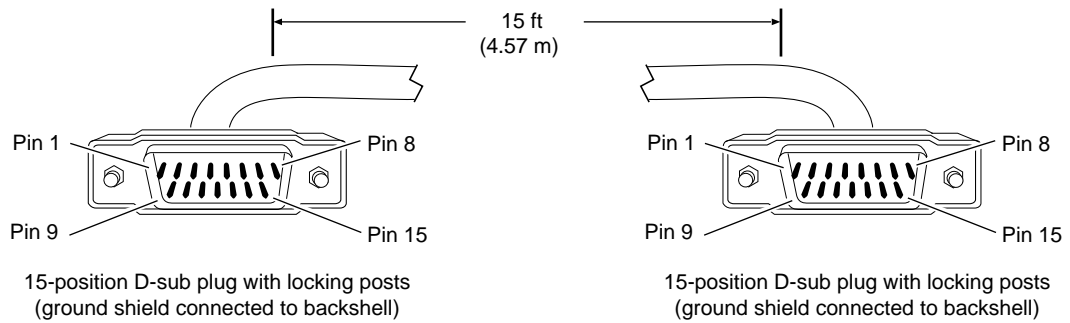
MCT1 Loopback Cable (Order No. 7154)



Industry Interface Type: T1/DS1

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Receive Ring	1	4	Transmit Ring
Receive Tip	2	5	Transmit Tip
Transmit Ring	4	1	Receive Ring
Transmit Tip	5	2	Receive Tip

MCT1 Loopback Cable (Order No. 7155)

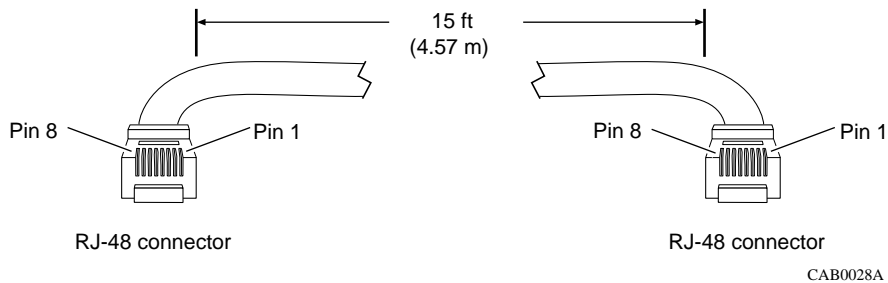


CAB0027A

Industry Interface Type: T1/DS1

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Transmit Tip	1	3	Receive Tip
Receive Tip	3	1	Transmit Tip
Transmit Ring	9	11	Receive Ring
Receive Ring	11	9	Transmit Ring

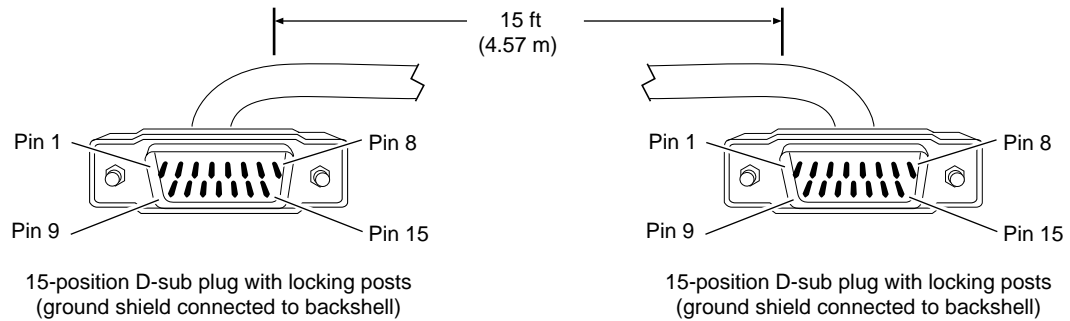
MCT1 Straight-Through Cable (Order No. 7156)



Industry Interface Type: T1/DS1

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Receive Tip	1	1	Receive Tip
Receive Ring	2	2	Receive Ring
Transmit Tip	4	4	Transmit Tip
Transmit Ring	5	5	Transmit Ring

MCT1 Straight-Through Cable (Order No. 7157)

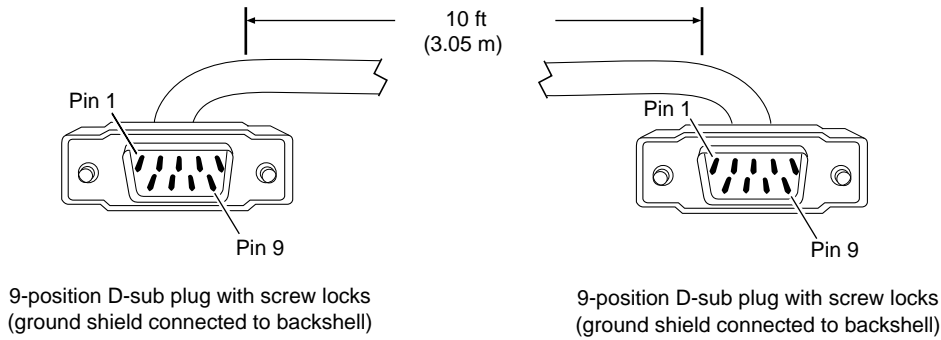


CAB0105A

Industry Interface Type: T1/DS1

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Transmit Tip	1	1	Transmit Tip
Transmit Ring	9	9	Transmit Ring
Receive Tip	3	3	Receive Tip
Receive Ring	11	11	Receive Ring

MCE1 Crossover Cable (Order No. 7160)

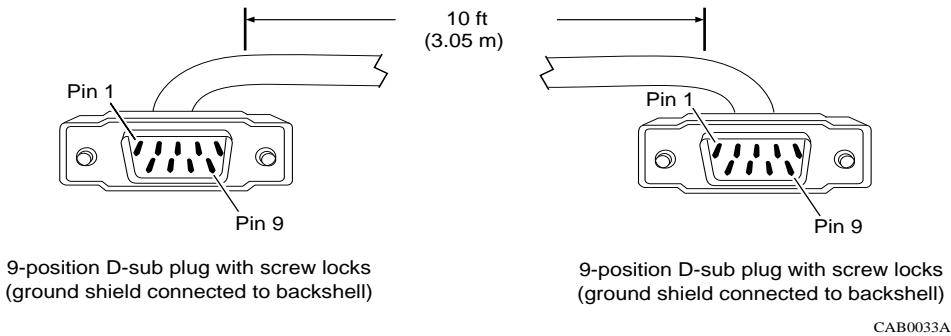


CAB0033A

Industry Interface Type: E1/G.703

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Receive A (RXA)	1	5	Transmit A (TXA)
Receive B (RXB)	6	9	Transmit B (TXB)
Transmit A (TXA)	5	1	Receive A (RXA)
Transmit B (TXB)	9	6	Receive B (RXB)
Internal Wire Connections			
Pin 3 (Shield)		Pin 3 (Shield grounded to backshell)	

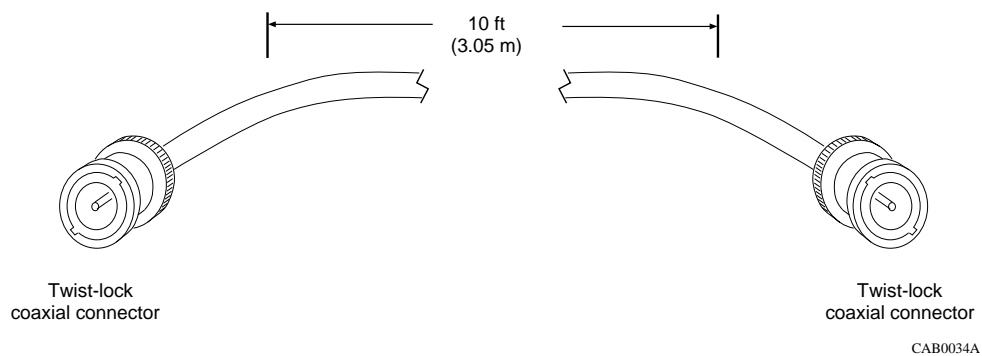
MCE1 Straight-Through Cable (Order No. 7161)



Industry Interface Type: E1/G.703

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Receive A (RXA)	1	1	Receive A (RXA)
Receive B (RXB)	6	6	Receive B (RXB)
Transmit A (TXA)	5	5	Transmit A (TXA)
Transmit B (TXB)	9	9	Transmit B (TXB)
Internal Wire Connections			
Pin 3 (Shield)		Pin 3 (Shield grounded to backshell)	

MCE1 Coaxial Cable (Order No. 7162)

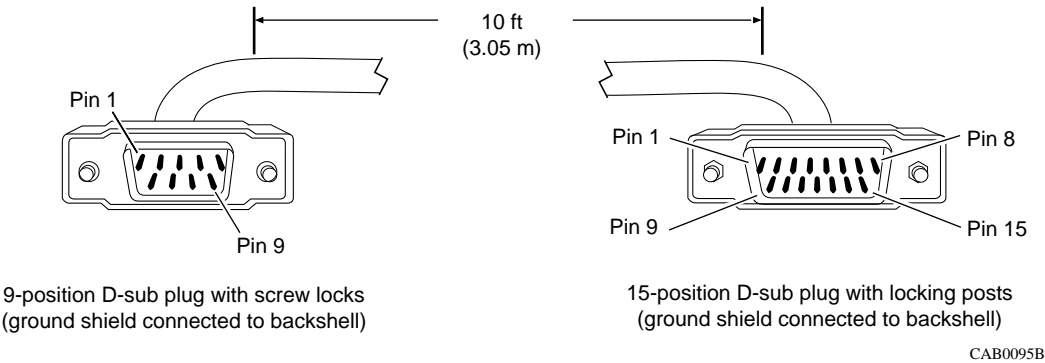


Industry Interface Type: E1/G.703

MCE1 DB9 to DB15 Straight-Through Cable (Order No. 7167)



Note: This cable provides a direct connection to a 15-pin D-sub port.



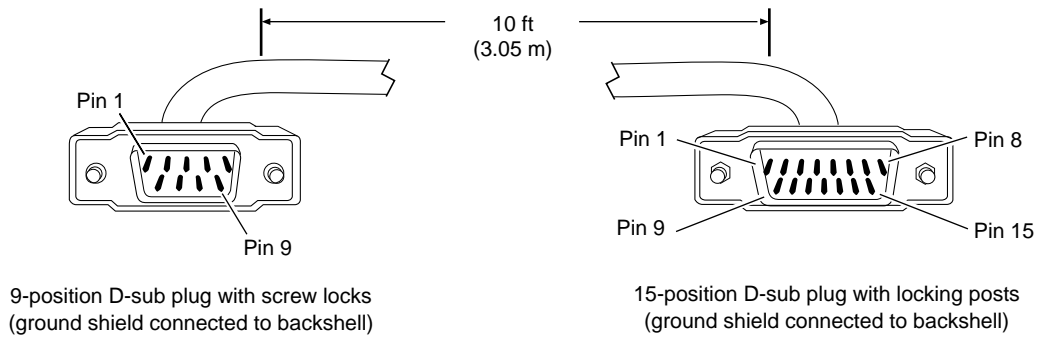
Industry Interface Type: E1/G.703

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Receive A	1	3	Receive A
Receive B	6	11	Receive B
Transmit A	5	1	Transmit A
Transmit B	9	9	Transmit B
Internal Wire Connections			
Pin 3 > Shield			

MCE1 DB9 to DB15 Crossover Cable (Order No. 7168)



Note: This cable provides a crossover connection to a 15-pin D-sub port.

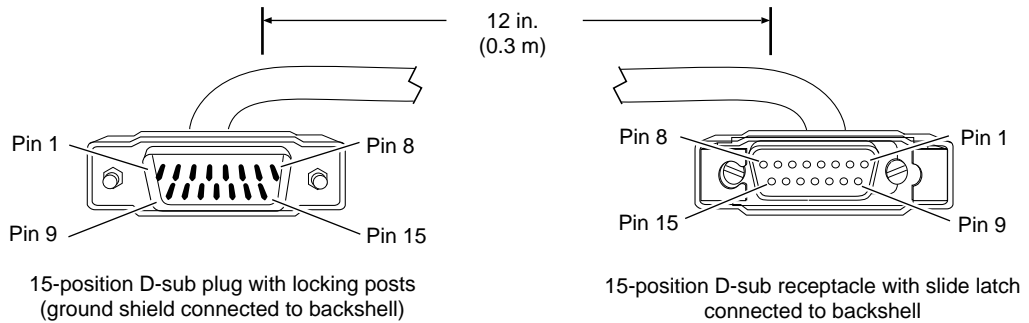


CAB0096B

Industry Interface Type: E1/G.703

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Receive A	1	1	Transmit A
Receive B	6	9	Transmit B
Transmit A	5	3	Receive A
Transmit B	9	11	Receive B
Internal Wire Connections			
Pin 3 > Shield			

T1 to CSU DTE (Order No. 7401)

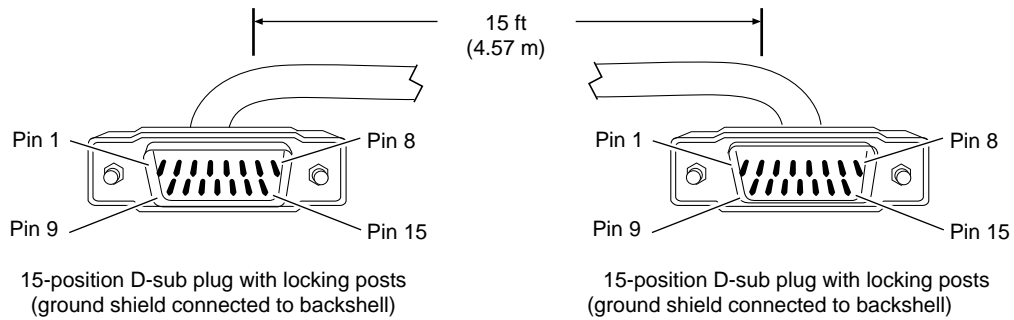


CAB0052A

Industry Interface Type: T1/DS1

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Send +	1	1	Send +
Send -	9	9	Send -
Receive +	3	3	Receive +
Receive -	11	11	Receive -

T1 to Customer Premise Equipment (Order No. 7415)

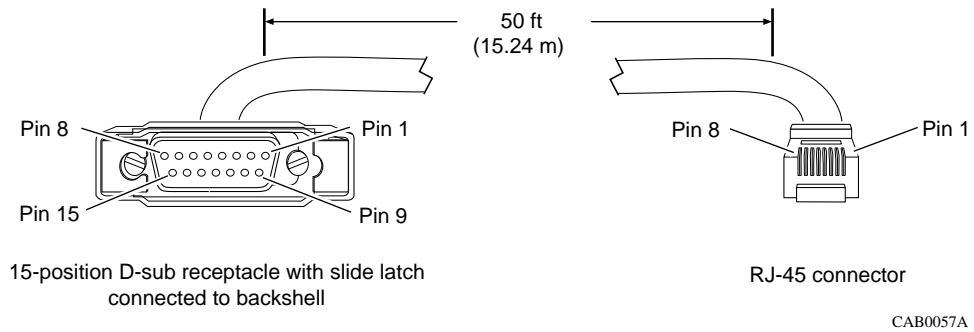


CAB0053A

Industry Interface Type: T1/DS1

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Send +	1	1	Send +
Send -	9	9	Send -
Receive +	3	3	Receive +
Receive -	11	11	Receive -

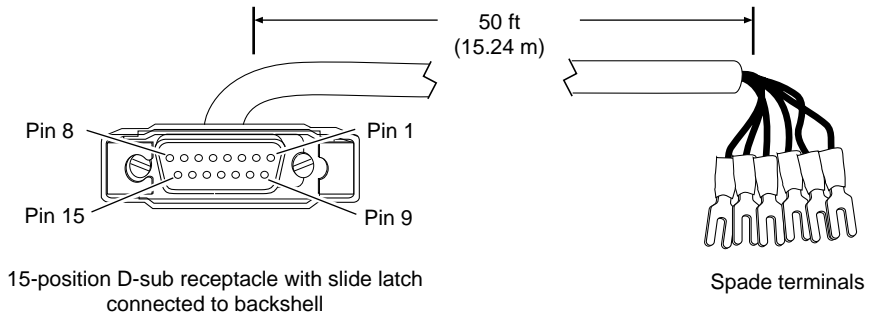
CSU Network Receptacle to RJ-45 (Order No. 7650)



Industry Interface Type: T1/DS1

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Send +	1	5	Send +
Send -	9	4	Send -
Receive +	3	2	Receive +
Receive -	11	1	Receive -

CSU Network Receptacle to Spade Terminals (Order No. 7750)



CAB0058A

Industry Interface Type: T1/DS1

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Signal Wire		Signal
Send +	1	wire	XMIT +
Send -	9	wire	XMIT -
Receive +	3	wire	Receive +
Receive -	11	wire	Receive -
Ground	Chassis	wire	Shield
Ground	Chassis	wire	Shield

Chapter 6

Standard Synchronous Cables

This chapter identifies the standard synchronous cables that link Nortel Networks router software platforms to WAN devices.

Table [6-1](#) summarizes the cables. Detailed cable illustrations and pinout specifications follow.

Table 6-1. Standard Synchronous Cables

Order No.	Length	Physical Cable Description	Page
AA0018003	15 ft (4.57 m)	X.21 synchronous pass-through (15-pin D-sub plug to X.21 receptacle)	6-4
AA0018004	15 ft (4.57 m)	X.21 synchronous pass-through (44-pin D-sub plug to X.21 receptacle)	6-6
AA0018005	15 ft (4.57 m)	X.21 synchronous pass-through (50-pin plug to X.21 receptacle)	6-8
AA0018011	15 ft (4.57 m)	RS-530 straight-through cable (15-pin to RS-530 plug)	6-10
AA0018012	15 ft (4.57 m)	RS-530 straight-through cable (44-pin to RS-530 plug)	6-12
AA0018013	15 ft (4.57 m)	RS-530 straight-through cable (50-pin to RS-530 plug)	6-14
AA0018023	15 ft (4.57 m)	50-pin to V.28 cable	6-16
7158	10 ft (3.05 m)	15-pin to male V.35 plug	6-17
7159	10 ft (3.05 m)	44-pin to male V.35 plug	6-18
7215	15 ft (4.57 m)	15-pin D-sub plug to V.35 plug (no DTR; for WAN connection)	6-20
7216	15 ft (4.57 m)	15-pin D-sub plug to V.35 plug (with DTR)	6-22
7218	15 ft (4.57 m)	RS-232 synchronous pass-through (15-pin D-sub plug to RS-232 plug)	6-23

(continued)

Table 6-1. Standard Synchronous Cables *(continued)*

Order No.	Length	Physical Cable Description	Page
7219	15 ft (4.57 m)	V.35 synchronous pass-through (15-pin D-sub plug to V.35 plug)	6-24
7220	15 ft (4.57 m)	44-pin D-sub plug to V.35 plug (leased line or V.25bis; for WAN connection)	6-26
7221	15 ft (4.57 m)	15-pin D-sub plug to X.21 plug (for WAN connection)	6-28
7224	15 ft (4.57 m)	44-pin D-sub plug to X.21 plug (for WAN connection)	6-29
7255	15 ft (4.57 m)	15-pin D-sub plug to RS-232 plug (for WAN connection)	6-30
7256	15 ft (4.57 m)	15-pin D-sub plug to V.28 plug (for WAN connection)	6-31
7260	15 ft (4.57 m)	15-pin to 15-pin synchronous crossover (for back-to-back node operation)	6-32
7315	15 ft (4.57 m)	15-pin D-sub plug to RS-422 plug (for WAN connection)	6-34
7318	15 ft (4.57 m)	44-pin D-sub plug to RS-422 plug (leased line or V.25bis; for WAN connection)	6-36
7826	15 ft (4.57 m)	44-pin D-sub plug to RS-232 plug (leased line or V.25bis; for WAN connection)	6-38
7833	15 ft (4.57 m)	RS-232 synchronous pass-through (44-pin D-sub plug to RS-232 plug)	6-39
7834	15 ft (4.57 m)	V.35 synchronous pass-through (44-pin D-sub plug to V.35 plug)	6-40
7835	15 ft (4.57 m)	Nortel Networks V.35 crossover (44-pin D-sub plug to 44-pin D-sub plug)	6-42
7836	15 ft (4.57 m)	V.35 crossover (44-pin D-sub plug to 15-pin D-sub plug)	6-44
7837	15 ft (4.57 m)	44-pin D-sub plug to V.28 plug (for WAN connection)	6-46
7932	15 ft (4.57 m)	50-pin to V.35 plug	6-48
7934	15 ft (4.57 m)	50-pin to RS-232	6-50
7936	15 ft (4.57 m)	50-pin to X.21	6-51
7937	15 ft (4.57 m)	50-pin to RS-422	6-52
7938	15 ft (4.57 m)	50-pin to 50-pin crossover	6-54
7939	15 ft (4.57 m)	50-pin to 15-pin crossover	6-56
7940	15 ft (4.57 m)	50-pin to 44-pin crossover	6-58
7941	15 ft (4.57 m)	15-pin to female RS-232 synchronous pass-through	6-60
7942	15 ft (4.57 m)	15-pin to female V.35 synchronous pass-through	6-61

(continued)

Table 6-1. Standard Synchronous Cables *(continued)*

Order No.	Length	Physical Cable Description	Page
7943	15 ft (4.57 m)	44-pin to female RS-232 synchronous pass-through	6-62
7944	15 ft (4.57 m)	44-pin to female V.35 synchronous pass-through	6-63
7945	15 ft (4.57 m)	50-pin to female RS-232 synchronous pass-through	6-65
7946	15 ft (4.57 m)	50-pin to female V.35 synchronous pass-through	6-66

If you need to order additional cables, contact the Nortel Networks Technical Solutions Center in your area. (See “How to Get Help” in the preface.)

The following sections include:

- Cable illustrations with the Nortel Networks connector on the left and the remote connector on the right
- Cable length information

If you want to build a cable, and you want to determine the maximum cable length appropriate for each of your interconnection requirements, you should:

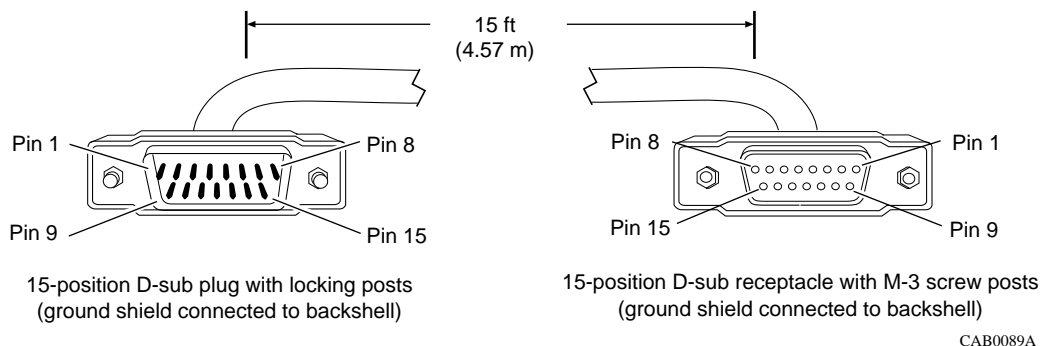
- Identify in this chapter a cable that satisfies your wiring requirement (with the exception of total cable length).
- Consult the networking industry specification, standard, or recommendation designated in the “Industry Interface Type” entry for that cable (located immediately following the cable pinout diagram).

- Pinouts for each connector and all associated signals
- Wire jumper identification for each connector (when applicable)

For example, the Sync to V.35 cable (Order No. 7215) lists internal wire connections (Pin 1 > 7) in the Nortel Networks Termination column. This indicates that you must connect pin 1 to pin 7 inside the Nortel Networks connector.

- Grounding arrangements that isolate the chassis from the DC ground within the cable

15-Pin to F X.21 Synchronous Pass-Through (Order No. AA0018003)



Industry Interface Type: X.21

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Transmit Data +	2	4	Receive Data A
Transmit Data -	3	11	Receive Data B
Timing +	4	6	Timing A
Timing -	5	13	Timing B
Request to Send +	6	5	Indication A
Data Carrier Detect -	9	10	Control B
Data Carrier Detect +	10	3	Control A
Receive Data -	13	9	Transmitted Data B
Receive Data +	14	2	Transmitted Data A
Request to Send -	15	12	Indication B
Frame Ground	1	1	Frame Ground

(continued)

Nortel Networks Termination	Remote Termination
Internal Wire Connections	
	Pin 6 > 7 (X A)
	Pin 13 > 14 (X B)

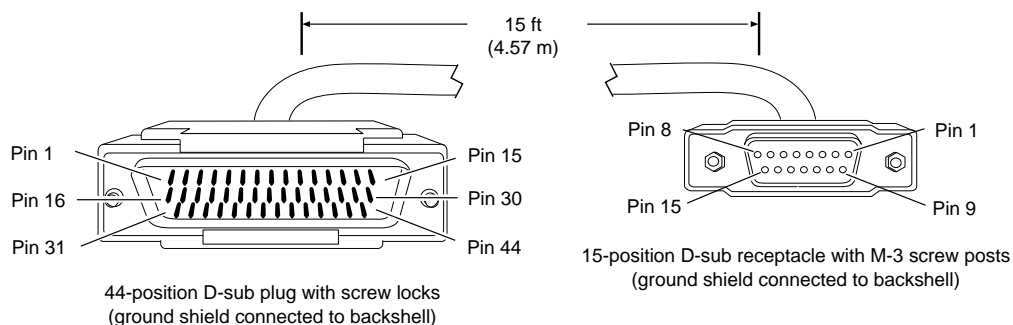


Note: You must move Jumpers A-E to the X.21 (2-3) position to support this interface.

44-Pin F X.21 Synchronous Pass-Through (Order No. AA0018004)



Note: This cable provides you with a female termination as a DCE device.



CAB0090A

Industry Interface Type: X.21

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Send Data +	2 4		Receive Data A
Send Data -	16 11		Receive Data B
Receive Data +	3 2		Transmitted Data A
Receive Data -	17 9		Transmitted Data B
Request to Send +	4 5		Indication A
Request to Send -	18 12		Indication B

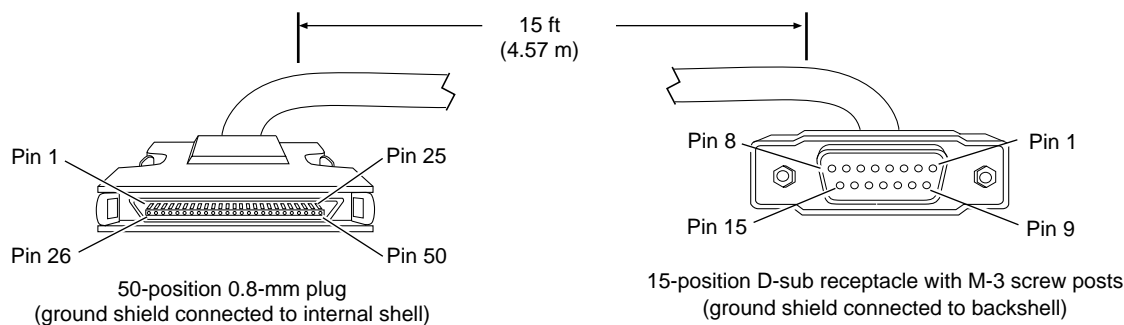
(continued)

Nortel Networks Termination		Remote Termination	
Data Carrier Detect +	9	3	Control A
Data Carrier Detect -	23	10	Control B
Transmitter Timing +	12	6	Timing A
Transmitter Timing -	26	13	Timing B
Frame Ground	1	1	Frame Ground
Signal Ground	7	8	Signal Ground
Internal Wire Connections			
Pin 12 > 10 (ST+)		Pin 6 > 7 (X A)	
Pin 26 > 24 (ST-)		Pin 13 > 14 (X B)	
Pin 14 > 15			
Pin 28 > 30			
Pin 41 > 43			

50-Pin to F X.21 Synchronous Pass-Through (Order No. AA0018005)



Note: This cable provides you with a female termination as a DCE device.



CAB0091A

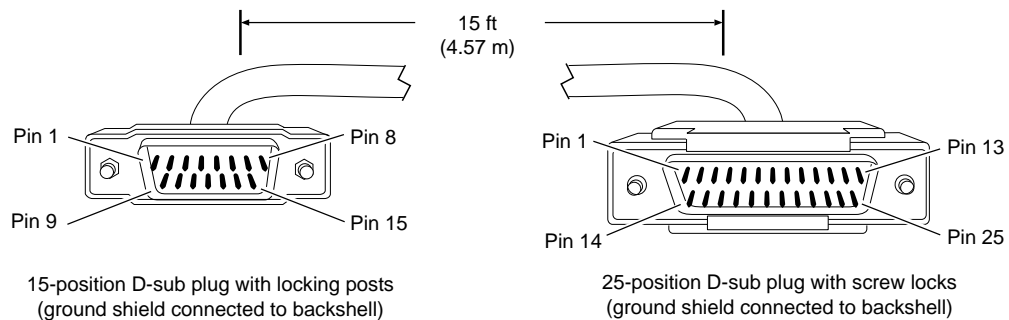
Industry Interface Type: X.21

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Send Data +	2	4	Receive Data A
Send Data -	27	11	Receive Data B
Receive Data +	3	2	Transmitted Data A
Receive Data -	28	9	Transmitted Data B
Request to Send +	4	5	Indication A
Request to Send -	29	12	Indication B
Data Carrier Detect +	9	3	Control A
Data Carrier Detect -	34	10	Control B

(continued)

Nortel Networks Termination		Remote Termination	
Transmitter Timing +	12	6	Timing A
Transmitter Timing -	37	13	Timing B
Frame Ground	1	1	Frame Ground
Signal Ground	7	8	Signal Ground
Internal Wire Connections			
Pin 12 > 10 (ST+)		Pin 6 > 7 (X A)	
Pin 37 > 35 (ST-)		Pin 13 > 14 (X B)	
Pin 14 > 15			
Pin 38 > 40			
Pin 46 > 48			

15-Pin to RS-530 Straight-Through (Order No. AA0018011)



CAB0093A

Industry Interface Type: RS-530

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Send Data +	2	2	Transmitted Data A
Send Data -	3	14	Transmitted Data B
Receive Data +	14	3	Receive Data A
Receive Data -	13	16	Receive Data B
Request to Send +	6	4	Request to Send A
Request to Send -	15	19	Request to Send B
Clear to Send +	8	5	Clear to Send A
Clear to Send -	7	13	Clear to Send B
Data Carrier Detect +	10	8	Receive Line Signal Detect A
Data Carrier Detect -	9	10	Receive Line Signal Detect B

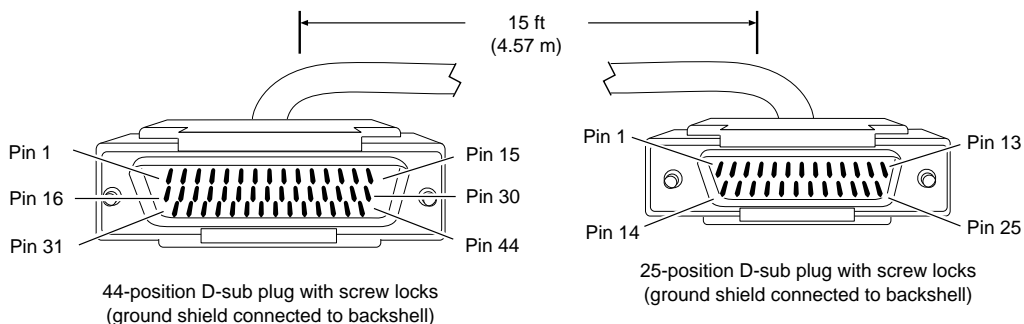
(continued)

Nortel Networks Termination		Remote Termination	
Send Timing +	4	15	Transmitter Signal Element Timing (DCE) A
Send Timing -	5	12	Transmitter Signal Element Timing (DCE) B
Receive Timing +	12	17	Receiver Signal Element Timing (DCE) A
Receive Timing -	11	9	Receiver Signal Element Timing (DCE) B
Signal Ground	1	7	Signal Ground



Note: You must move jumpers B and C to the X.21 (2-3) position to support this interface.

44-Pin to RS-530 Straight-Through (Order No. AA0018012)



CAB0094A

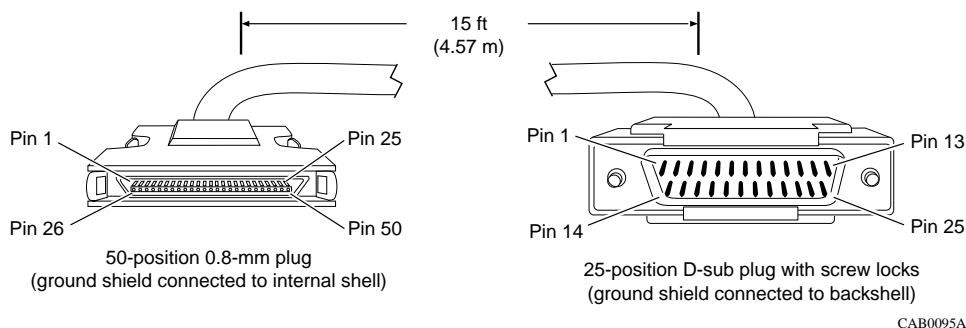
Industry Interface Type: RS-530

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #	Signal	
Send Data +	2 2	Transmitted Data A	
Send Data -	16 14	Transmitted Data B	
Receive Data +	3 3	Receive Data A	
Receive Data -	17 16	Receive Data B	
Request to Send +	4 4	Request to Send A	
Request to Send -	18 19	Request to Send B	
Clear to Send +	5 5	Clear to Send A	
Clear to Send -	19 13	Clear to Send B	
Data Set Ready +	6 6	DCE Ready A	
Data Set Ready -	20 22	DCE Ready B	
Data Terminal Ready +	8 20	DTE Ready A	
Data Terminal Ready -	22 23	DTE Ready B	
Data Carrier Detect +	9 8	Receive Line Signal Detect A	
Data Carrier Detect -	23 10	Receive Line Signal Detect B	
Send Timing +	10 15	Transmitter Signal Element Timing (DCE) A	

(continued)

Nortel Networks Termination		Remote Termination	
Send Timing -	24	12	Transmitter Signal Element Timing (DCE) B
Signal	Pin # to Pin #	Signal	
Receive Timing +	11	17	Receiver Signal Element Timing (DCE) A
Receive Timing -	25	9	Receiver Signal Element Timing (DCE) B
Transmitter Timing +	12	24	Transmitter Signal Element Timing (DTE) A
Transmitter Timing -	26	11	Transmitter Signal Element Timing (DTE) B
Signal Ground	7	7	Signal Ground
Internal Wire Connections			
Pin 13 > 28			
Pin 14 > 29			
Pin 41 > 43			

50-Pin to RS-530 Straight-Through (Order No. AA0018013)



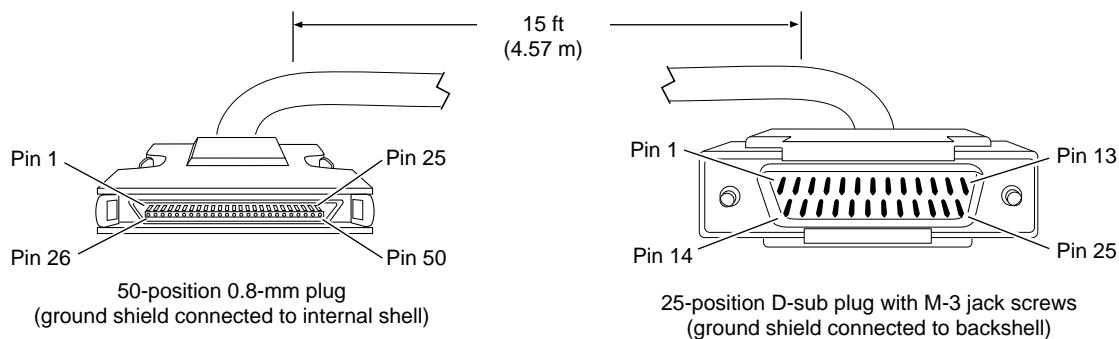
Industry Interface Type: RS-530

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Send Data +	2	2	Transmitted Data A
Send Data -	27	14	Transmitted Data B
Receive Data +	3	3	Receive Data A
Receive Data -	28	16	Receive Data B
Request to Send +	4	4	Request to Send A
Request to Send -	29	19	Request to Send B
Clear to Send +	5	5	Clear to Send A
Clear to Send -	30	13	Clear to Send B
Data Set Ready +	6	6	DCE Ready A
Data Set Ready -	31	22	DCE Ready B
Data Terminal Ready +	8	20	DTE Ready A
Data Terminal Ready -	33	23	DTE Ready B
Data Carrier Detect +	9	8	Receive Line Signal Detect A
Data Carrier Detect -	34	10	Receive Line Signal Detect B
Send Timing +	10	15	Transmitter Signal Element Timing (DCE) A

(continued)

Nortel Networks Termination		Remote Termination	
Send Timing -	35	12	Transmitter Signal Element Timing (DCE) B
Signal	Pin # to Pin #	Signal	
Receive Timing +	11	17	Receiver Signal Element Timing (DCE) A
Receive Timing -	36	9	Receiver Signal Element Timing (DCE) B
Transmitter Timing +	12	24	Transmitter Signal Element Timing (DTE) A
Transmitter Timing -	37	11	Transmitter Signal Element Timing (DTE) B
Signal Ground	7	7	Signal Ground
Internal Wire Connections			
Pin 13 > 38			
Pin 14 > 39			
Pin 46 > 48			

50-Pin to V.28 Cable (Order No. AA0018023)

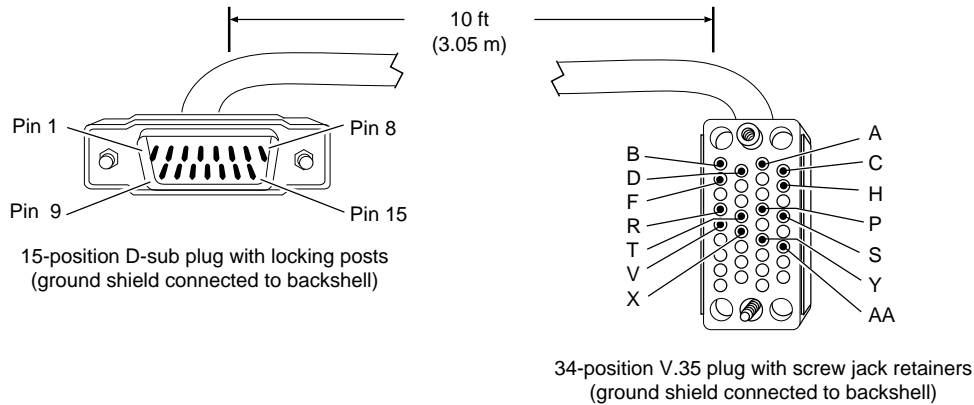


CAB0103A

Industry Interface Type: V.28 (V.10)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Frame Ground	1	1	Frame Ground
Send Data +	2	2	Send Data
Receive Data +	3	3	Receive Data
Request to Send +	4	4	Request to Send
Clear to Send +	5	5	Clear to Send
Data Set Ready +	6	6	Data Set Ready
Signal Ground	7	7	Signal Ground
Data Terminal Ready +	8	20	Data Terminal Ready
Data Carrier Detect +	9	8	Data Carrier Detect
Send Timing +	10	15	Send Timing
Receive Timing +	11	17	Receive Timing
Terminal Timing +	12	24	Terminal Timing
Internal Wire Connections			
Pin 7 > 30 > 31			
Pin 13 > 38			
Pin 14 > 39			

15-Pin to V.35M (Order No. 7158)

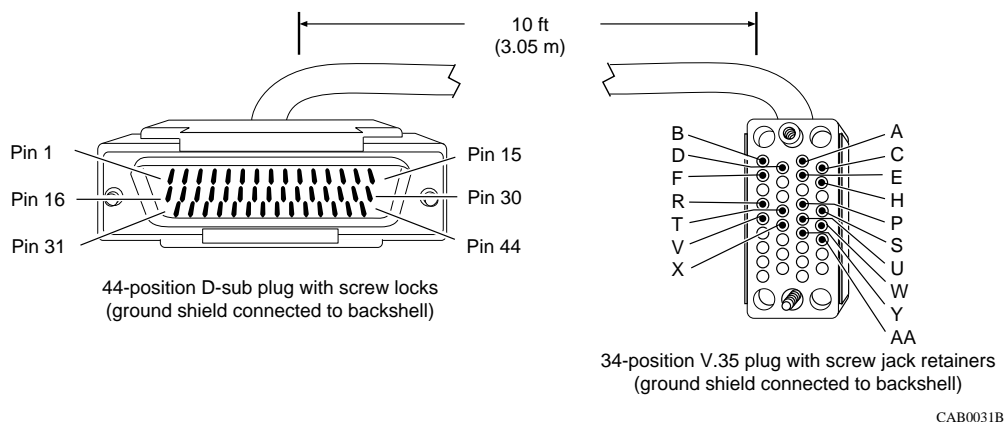


CAB0030A

Industry Interface Type: V.35 (V.10 and V.11)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Signal Ground	1	B	Signal Ground
Send Data +	2	P	Send Data (Signal A)
Send Data -	3	S	Send Data (Signal B)
Serial Clock Transmit +	4	Y	Serial Clock Transmit (Signal A)
Serial Clock Transmit -	5	AA	Serial Clock Transmit (Signal B)
Request to Send +	6	C	Request to Send
Clear to Send +	8	D	Clear to Send
Data Carrier Detect +	10	F	Data Carrier Detect
Serial Clock Receive -	11	X	Serial Clock Receive (Signal B)
Serial Clock Receive +	12	V	Serial Clock Receive (Signal A)
Receive Data -	13	T	Receive Data (Signal B)
Receive Data +	14	R	Receive Data (Signal A)
Internal Wire Connections			
Pin 1 > 7		Pin C > H	

44-Pin to V.35M (Order No. 7159)



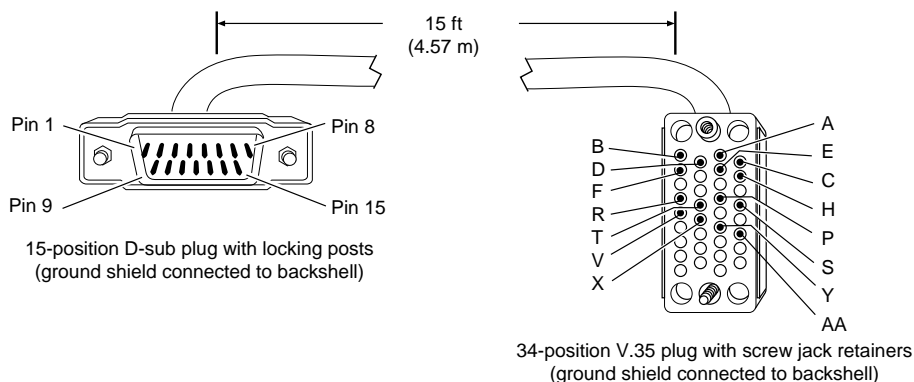
Industry Interface Type: V.35 (V.10 and V.11)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Frame Ground	1	A	Frame Ground
Request to Send +	4	C	Request to Send
Clear to Send +	5	D	Clear to Send
Data Set Ready +	6	E	Data Set Ready
Data Terminal Ready +	8	H	Data Terminal Ready
Data Carrier Detect +	9	F	Data Carrier Detect
VTT +	40	U	Terminal Timing A
VTT -	39	W	Terminal Timing B
Signal Ground	19	B	Signal Ground
VST +	32	Y	Send Timing A
VST -	31	AA	Send Timing B
VRT +	34	V	Receive Timing A
VRT -	33	X	Receive Timing B

(continued)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
VRD +	37	R	Receive Data A
VRD -	35	T	Receive Data B
VSD +	38	P	Send Data A
VSD -	36	S	Send Data B
Internal Wire Connections			
Pin 7 > 19 > 20			
Pin 41 > 42 > 43			
Pin 13 > 28			
Pin 14 > 29			

15-Pin D-Sub to V.35: No DTR, for WAN (Order No. 7215)



CAB0039A

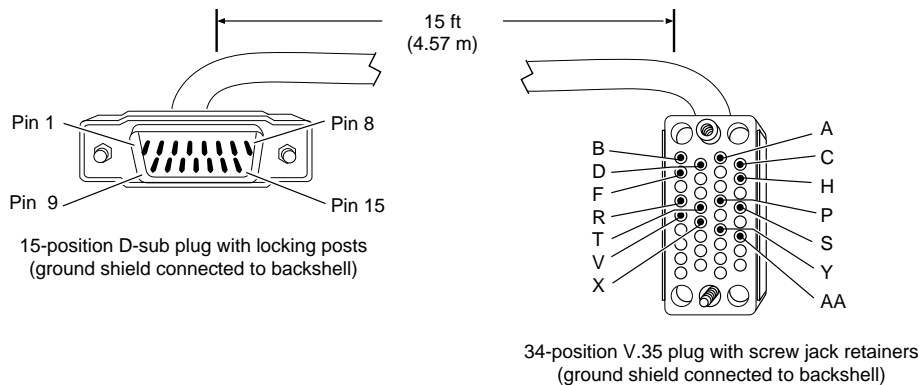
Industry Interface Type: V.35 (V.10 and V.11)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #	Signal	
Signal Ground	1 B	Signal Ground	
Send Data +	2 P	Send Data A	
Send Data -	3 S	Send Data B	
Serial Clock Transmit +	4 Y	Serial Clock Transmit A	
Serial Clock Transmit -	5 AA	Serial Clock Transmit B	
Request to Send +	6 C	Request to Send	
Clear to Send +	8 D	Clear to Send	
Data Carrier Detect +	10 F	Data Carrier Detect	
Serial Clock Receive -	11 X	Serial Clock Receive B	
Serial Clock Receive +	12 V	Serial Clock Receive A	
Receive Data -	13 T	Receive Data B	
Receive Data +	14 R	Receive Data A	

(continued)

Nortel Networks Termination		Remote Termination	
Data Set Ready +	15	E	Data Set Ready
Internal Wire Connections			
Pin 1 > 7			

15-Pin D-Sub to V.35 with DTR (Order No. 7216)

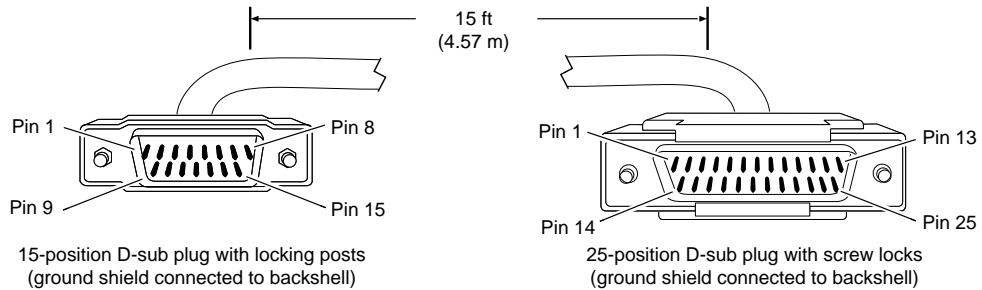


CAB0040A

Industry Interface Type: V.35 (V.10 and V.11)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #	Signal	
Signal Ground	1	B	Signal Ground
Send Data +	2	P	Send Data A
Send Data -	3	S	Send Data B
Serial Clock Transmit +	4	Y	Serial Clock Transmit A
Serial Clock Transmit -	5	AA	Serial Clock Transmit B
Request to Send +	6	C	Request to Send
Clear to Send ++	8	D	Clear to Send
Data Carrier Detect +	10	F	Data Carrier Detect
Serial Clock Receive -	11	X	Serial Clock Receive B
Serial Clock Receive +	12	V	Serial Clock Receive A
Receive Data -	13	T	Receive Data B
Receive Data +	14	R	Receive Data A
Internal Wire Connections			
Pin 1 > 7		Pin C > H	

RS-232 Pass-Through: 15-Pin to RS-232 (Order No. 7218)

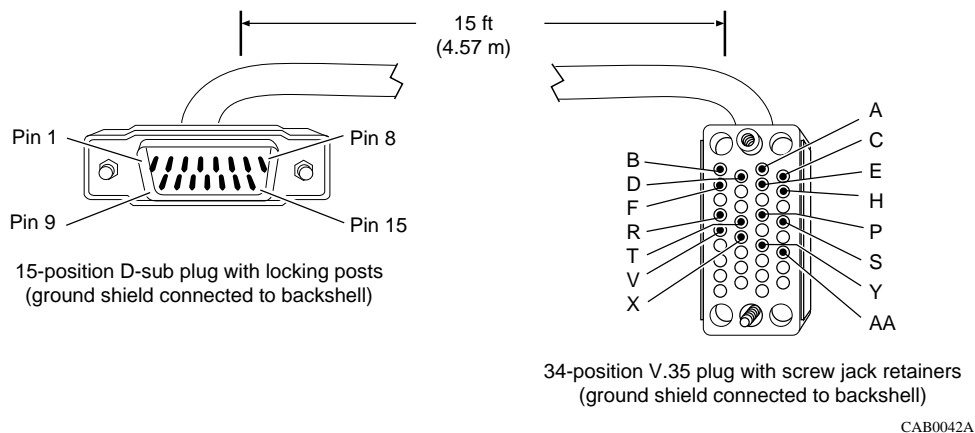


CAB0041A

Industry Interface Type: RS-232-C

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Signal Ground	1	7	Signal Ground
Transmitted Data	2	3	Received Data
Transmit Clock	4	15	Transmit Clock
Data Set Ready	6	8	Data Carrier Detect
Data Carrier Detect	10	4	Clear to Send
Receive Clock	12	17	Receive Clock
Received Data	14	2	Transmitted Data
Internal Wire Connections			
Pin 1 > 7		Pin 4 > 5	
Pin 6 > 8		Pin 6 > 20	
Pin 3 > 4 > 12			

V.35 Pass-Through: 15-Pin to V.35 (Order No. 7219)



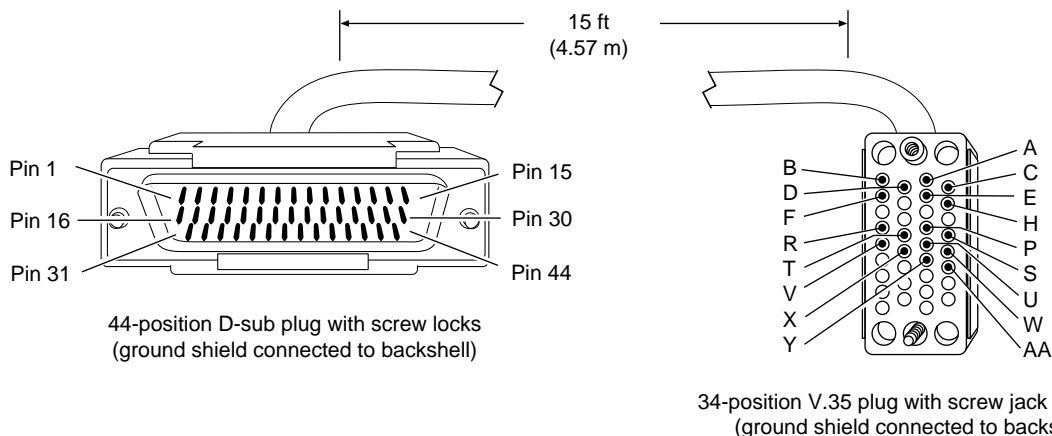
Industry Interface Type: V.35 (V.10 and V.11)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #	Signal	
Signal Ground	1 B	Signal Ground	
Transmit Data +	2 R	Receive Data A	
Transmit Data -	3 T	Receive Data B	
Serial Clock Transmit +	4 Y	Serial Clock Transmit A	
Serial Clock Transmit -	5 AA	Serial Clock Transmit B	
Request to Send	6 F	Data Carrier Detect	
Data Carrier Detect	10 D	Clear to Send	
Serial Clock Receive -	11 X	Serial Clock Receive B	
Serial Clock Receive +	12 V	Serial Clock Receive A	
Receive Data -	13 S	Transmit Data B	
Receive Data +	14 P	Transmit Data A	

(continued)

Nortel Networks Termination	Remote Termination
Internal Wire Connections	
Pin 6 > 8	Pin C > D
Pin 4 > 12	Pin E > H
Pin 5 > 11	
Pin 1 > 7	

44-Pin D-Sub to V.35: Leased Line or V.25bis (Order No. 7220)



CAB0106A

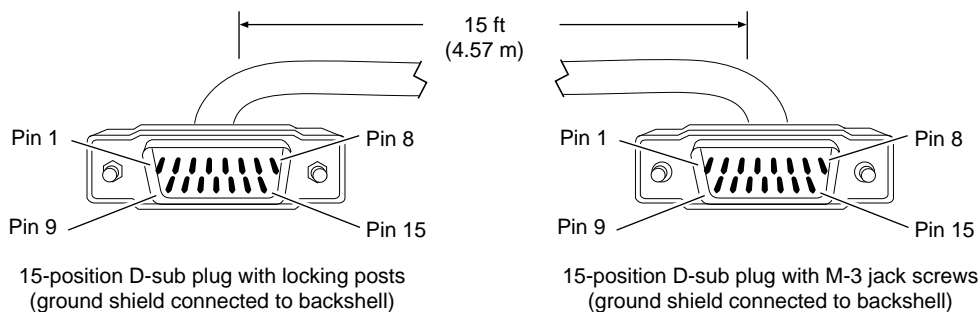
Industry Interface Type: V.35 (V.10 and V.11)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
VSD +	38	P	Send Data A
VSD -	36	S	Send Data B
VRT +	34	V	Receive Timing A
VRT -	33	X	Receive Timing B
VST +	32	Y	Send Timing A
VST -	31	AA	Send Timing B
VRD +	37	R	Receive Data A
VRD -	35	T	Receive Data B
Data Set Ready +	6	E	Data Set Ready
Data Terminal Ready +	8	H	Data Terminal Ready
Request to Send +	4	C	Request to Send
Clear to Send +	5	D	Clear to Send

(continued)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
VTT +	40	U	Terminal Timing A
VTT -	39	W	Terminal Timing B
Frame Ground	1	A	Frame Ground
Data Carrier Detect +	9	F	Data Carrier Detect
Signal Ground	19	B	Signal Ground
Internal Wire Connections			
Pin 7 > 19 > 20			
Pin 41 > 42 > 43			
Pin 13 > 28			
Pin 14 > 29			

15-Pin D-Sub to X.21 (Order No. 7221)



CAB0044A

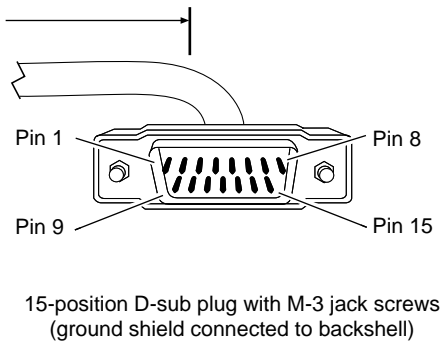
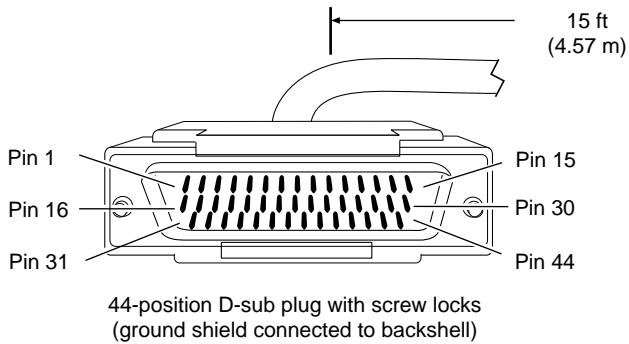
Industry Interface Type: X.21 (V.11)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Ground	1	1	Ground
Send Data +	2	2	Transmitted Data A
Send Data -	3	9	Transmitted Data B
Request to Send +	6	3	Control A
Request to Send -	15	10	Control B
Receive Data +	14	4	Receive Data A
Receive Data -	13	11	Receive Data B
Data Carrier Detect +	10	5	Indication A
Data Carrier Detect -	9	12	Indication B
Send Timing +	4	6	Timing A
Send Timing -	5	13	Timing B



Note: You must move Jumpers A-E to the X.21 (2-3) position to support this interface.

44-Pin D-Sub to X.21 (Order No. 7224)

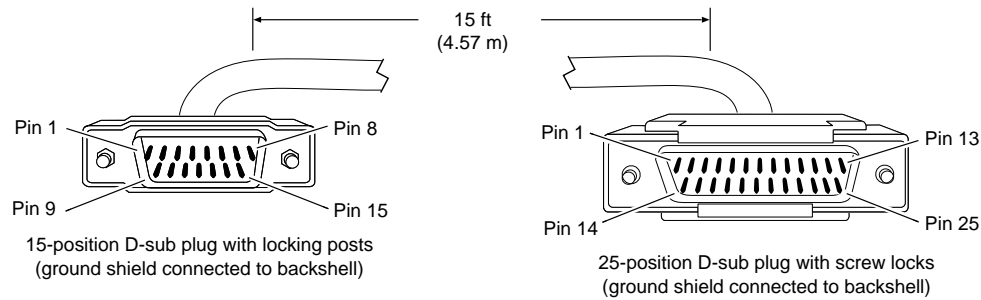


CAB0104A

Industry Interface Type: X.21 (V.11)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Send Data +	2 2		Transmitted Data A
Send Data -	16 9		Transmitted Data B
Request to Send +	4 3		Control A
Request to Send -	18 10		Control B
Receive Data +	3 4		Receive Data A
Receive Data -	17 11		Receive Data B
Data Carrier Detect +	9 5		Indication A
Data Carrier Detect -	23 12		Indication B
Send Timing +	10 6		Timing A
Send Timing -	24 13		Timing B
Signal Ground	7 8		Signal Ground
Frame Ground	1 1		Frame Ground
Internal Wire Connections			
Pin 14 > 15			
Pin 28 > 30			
Pin 41 > 43			

15-Pin D-Sub to RS-232 (Order No. 7255)

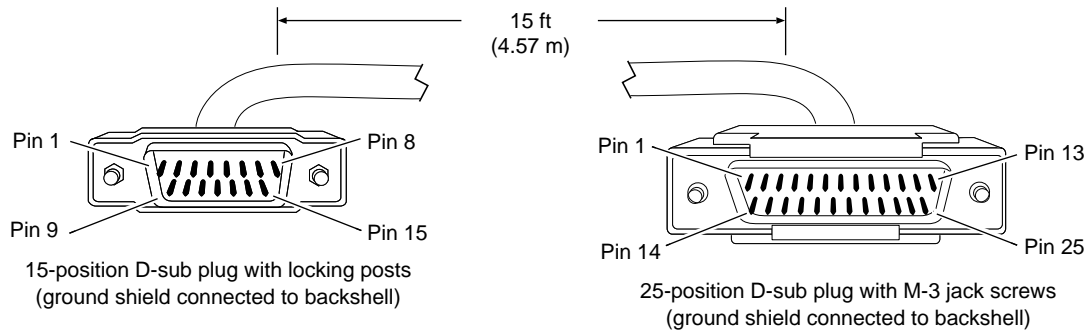


CAB0045A

Industry Interface Type: RS-232-C

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Signal Ground	1	7	Signal Ground
Transmitted Data	2	2	Transmitted Data
Transmitter Signal Element Timing (DTE Source)	3	24	Transmitter Signal Element Timing (DTE Source)
Transmitter Signal Element Timing (DCE Source)	4	15	Transmitter Signal Element Timing (DCE Source)
Request to Send	6	4	Request to Send
Clear to Send	8	5	Clear to Send
Carrier Detect	10	8	Carrier Detect
Receiver Signal Element Timing (DCE Source)	12	17	Receiver Signal Element Timing (DCE Source)
Received Data	14	3	Received Data
Data Set Ready	15	6	Data Set Ready
Internal Wire Connections			
Pin 1 > 7		Pin 4 > 20	

15-Pin D-Sub to V.28 (Order No. 7256)



CAB0045B

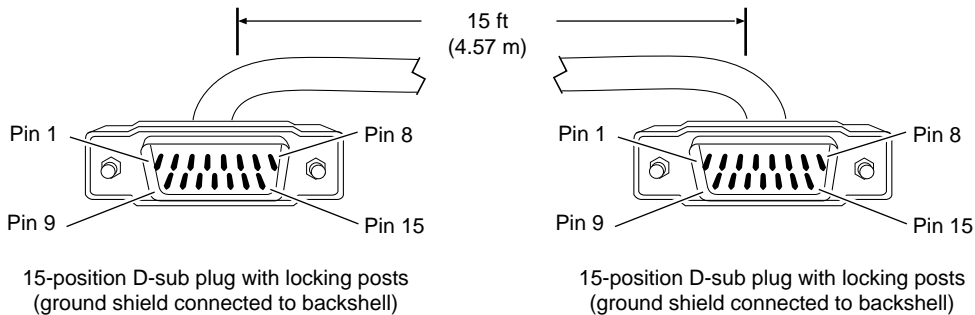
Industry Interface Type: V.28 (V.10)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Signal Ground	1	7	Signal Ground
Transmitted Data	2	2	Transmitted Data
Transmitter Timing (DTE Source)	3	24	Transmitter Signal Element Timing (DTE Source)
Transmitter Signal Element Timing (DCE Source)	4	15	Transmitter Signal Element Timing (DCE Source)
Request to Send	6	4	Request to Send
Clear to Send	8	5	Clear to Send
Carrier Detect	10	8	Carrier Detect
Receiver Signal Element Timing (DCE Source)	12	17	Receiver Signal Element Timing (DCE Source)
Received Data	14	3	Received Data
Data Set Ready	15	6	Data Set Ready
Internal Wire Connections			
Pin 1 > 7		Pin 4 > 20	

15-Pin Crossover (Order No. 7260)



Note: This crossover cable interconnects two Nortel Networks router software platforms.



CAB0049A

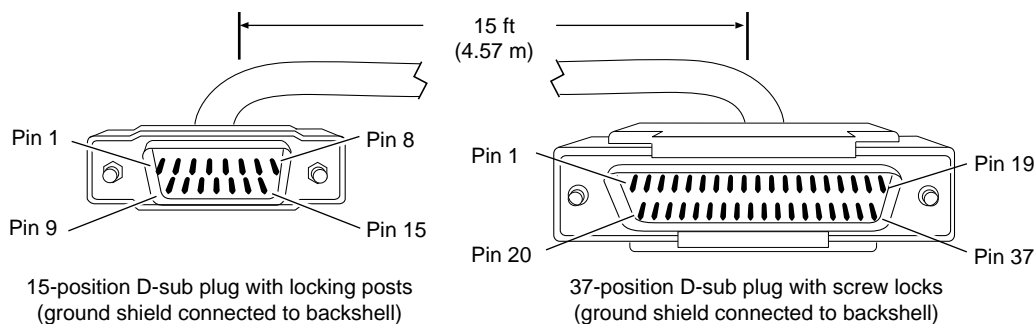
Industry Interface Type: V.35

Nortel Networks Termination A		Nortel Networks Termination B	
Signal	Pin # to Pin #		Signal
Signal Ground	1	15	Return Common
Send Data +	2	14	Receive Data +
Send Data -	3	13	Receive Data -
Serial Clock Transmit +	4	12	Serial Clock Receive +
Serial Clock Transmit -	5	11	Serial Clock Receive -
Request to Send +	6	10	Data Carrier Detect +
Data Carrier Detect +	10	6	Request to Send +
Serial Clock Receive -	11	5	Serial Clock Transmit-
Serial Clock Receive +	12	4	Serial Clock Transmit +

(continued)

Nortel Networks Termination A		Nortel Networks Termination B	
Receive Data -	13	3	Send Data -
Receive Data +	14	2	Send Data +
Return Common	15	1	Signal Ground
Internal Wire Connections			
Pin 6 > 8		Pin 6 > 8	
Pin 7 > 9 > 15		Pin 7 > 9 > 15	

15-Pin D-Sub to RS-422 (Order No. 7315)



CAB0050A

Industry Interface Type: RS-449/RS-422

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #	Signal	
Signal Ground	1 25	Send Common	
Send Data +	2 4	Send Data A	
Send Data -	3 22	Send Data B	
Serial Clock Transmit +	4 5	Send Timing A	
Serial Clock Transmit -	5 23	Send Timing B	
Request to Send	6 12	Terminal Ready A	
Clear to Send -	7 27	Clear to Send B	
Clear to Send +	8 9	Clear to Send A	
Data Carrier Detect -	9 31	Data Carrier Detect B	
Data Carrier Detect +	10 13	Data Carrier Detect A	
Serial Clock Receive -	11 26	Receive Timing B	
Serial Clock Receive +	12 8	Receive Timing A	
Receive Data -	13 24	Receive Data B	
Receive Data +	14 6	Receive Data A	

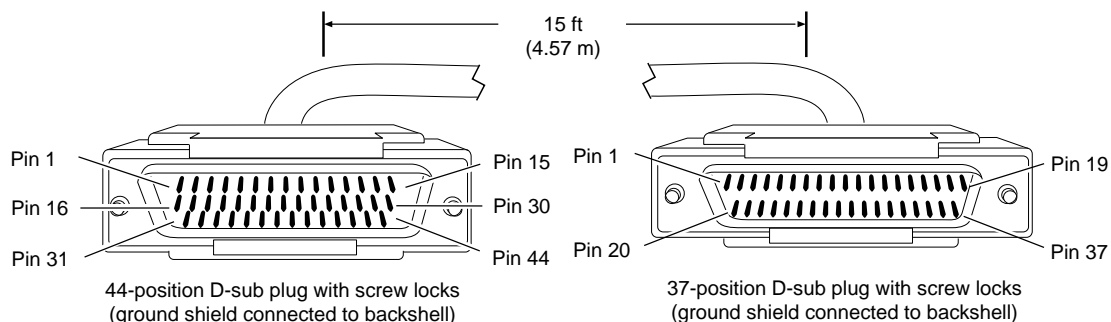
(continued)

Nortel Networks Termination	Remote Termination
Internal Wire Connections	
	Pin 7 > 12
	Pin 25 > 30 > 37



Note: You must move jumpers B and C to the X.21 (2-3) position to support this interface.

44-Pin D-Sub to RS-422: Leased Line or V.25bis (Order No. 7318)



CAB0051A

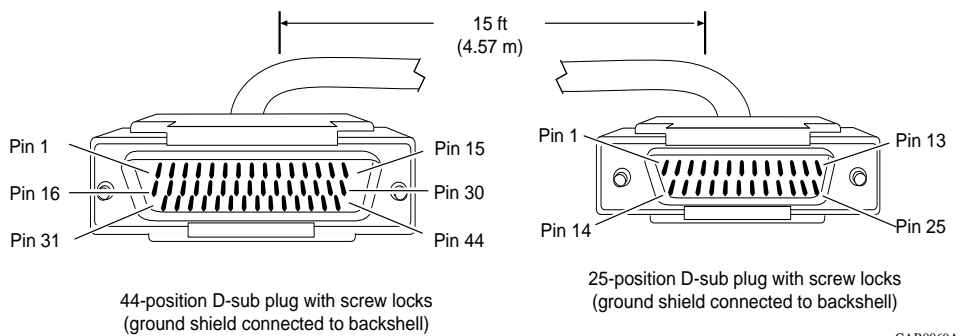
Industry Interface Type: RS-449/RS-422

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #	Signal	
Data Carrier Detect -	23 31	Receiver Ready B	
Data Carrier Detect +	9 13	Receiver Ready A	
Send Data +	2 4	Send Data A	
Send Data -	16 22	Send Data B	
Receive Timing +	11 8	Receive Timing A	
Receive Timing -	25 26	Receive Timing B	
Send Timing +	10 5	Send Timing A	
Send Timing -	24 23	Send Timing B	
Receive Data +	3 6	Receive Data A	
Receive Data -	17 24	Receive Data B	
Clear to Send -	19 27	Clear to Send B	
Clear to Send +	5 9	Clear to Send A	

(continued)

Nortel Networks Termination		Remote Termination	
Request to Send +	4	7	Request to Send A
Request to Send -	18	25	Request to Send B
Data Set Ready +	6	11	DM A
Data Set Ready -	20	29	DM B
Terminal Ready +	8	12	Terminal Ready A
Terminal Ready -	22	30	Terminal Ready B
Terminal Timing +	12	17	Terminal Timing A
Terminal Timing -	26	35	Terminal Timing B
Send Common	44	37	Send Common
Signal Ground	41	19	Signal Ground
Internal Wire Connections			
Pin 41 > 43		Pin 20 > 37	
Pin 13 > 28			
Pin 14 > 29			

44-Pin D-Sub to RS-232: Leased Line or V.25bis (Order No. 7826)

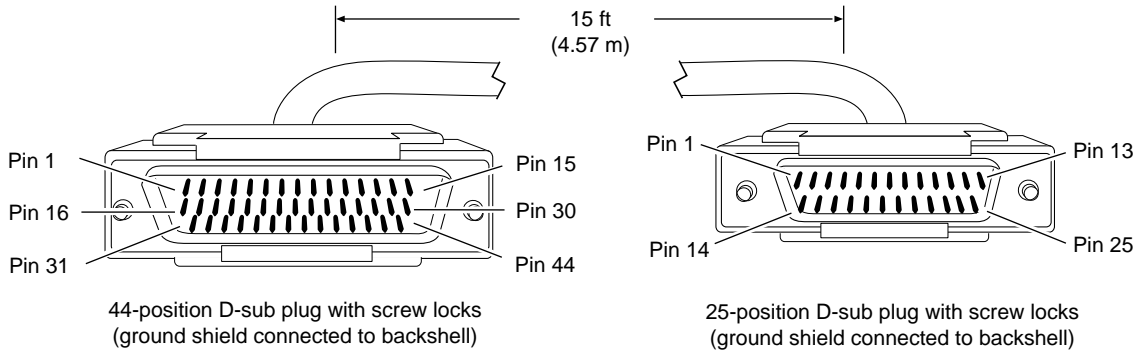


CAB0069A

Industry Interface Type: RS-232-C

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Frame Ground	1	1	Frame Ground
Send Data +	2	2	Send Data
Receive Data +	3	3	Receive Data
Request to Send +	4	4	Request to Send
Clear to Send+	5	5	Clear to Send
Data Set Ready +	6	6	Data Set Ready
Data Terminal Ready +	8	20	Data Terminal Ready
Data Carrier Detect +	9	8	Data Carrier Detect
Send Timing +	10	15	Send Timing
Receive Timing +	11	17	Receive Timing
Transmitter Signal Element Timing +	12	24	Transmitter Signal Element Timing
Signal Ground	7	7	Signal Ground
Internal Wire Connections			
Pin 7 > 19 > 20			
Pin 13 > 28			
Pin 14 > 29			

RS-232 Pass-Through: 44-Pin to RS-232 (Order No. 7833)

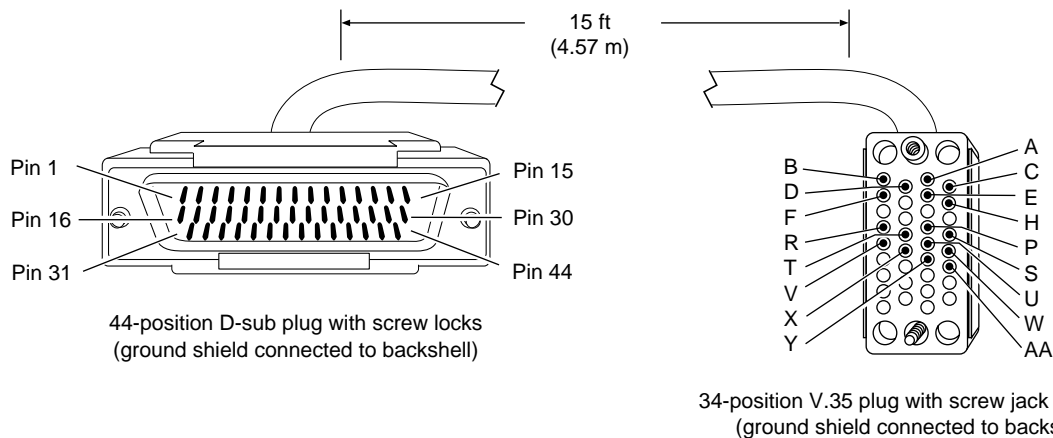


CAB0065A

Industry Interface Type: RS-232-C

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Receive Data +	3	2	Send Data
Send Data +	2	3	Receive Data
Data Carrier Detect +	9	5	Clear to Send
RTS +	4	8	Data Carrier Detect
Send Timing +	10	17	Receive Timing
Frame Ground	1	1	Frame Ground
Signal Ground	7	7	Signal Ground
Internal Wire Connections			
Pin 4 > 5		Pin 4 > 5	
Pin 10 > 11 > 12		Pin 15 > 17	
Pin 7 > 19 > 20		Pin 6 > 20	
Pin 13 > 28			
Pin 14 > 29			

V.35 Pass-Through: 44-Pin to V.35 (Order No. 7834)



CAB0106A

Industry Interface Type: V.35 (V.10 and V.11)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
VSD +	38	R	Receive Data A
VSD -	36	T	Receive Data B
VRD +	37	P	Send Data A
VRD -	35	S	Send Data B
Request to Send +	4	F	Data Carrier Detect
Data Carrier Detect +	9	D	Clear to Send
VTT +	40	V	Receive Timing A
VTT -	39	X	Receive Timing B
Frame Ground	1	A	Frame Ground
Signal Ground	7	B	Signal Ground

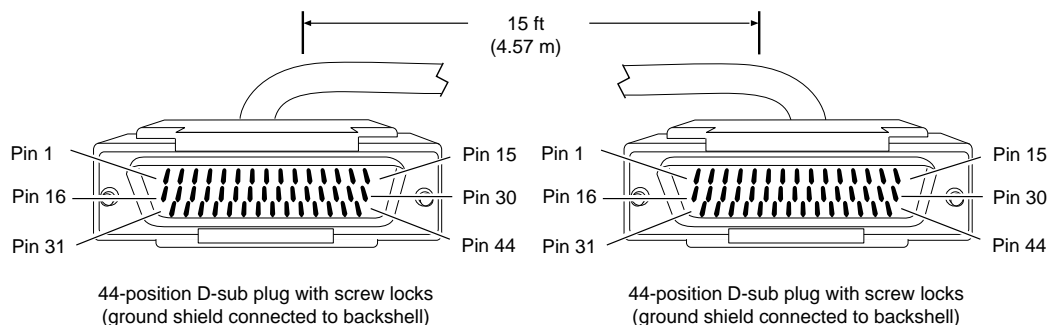
(continued)

Nortel Networks Termination	Remote Termination
Internal Wire Connections	
Pin 4 > 5	Pin C > D
Pin 32 > 34 > 40	Pin V > Y
Pin 31 > 33 > 39	Pin X > AA
Pin 7 > 19 > 20 > 41 > 42	Pin E > H
Pin 13 > 28	
Pin 14 > 29	

V.35 Crossover: 44-Pin to 44-Pin (Order No. 7835)



Note: This crossover cable interconnects two Nortel Networks router software platforms.



CAB0067A

Industry Interface Type: V.35 (V.10 and V.11)

Nortel Networks Termination A		Nortel Networks Termination B	
Signal	Pin # to Pin #		Signal
VSD +	38	37	VRD +
VSD -	36	35	VRD -
VRD +	37	38	VSD +
VRD -	35	36	VSD -
RTS +	4	9	DCD +
DCD +	9	4	RTS +
VRT +	34	40	VTT +
VTT +	40	34	VRT +
VRT -	33	39	VTT -
VTT -	39	33	VRT -
Signal Ground	7	7	Signal Ground

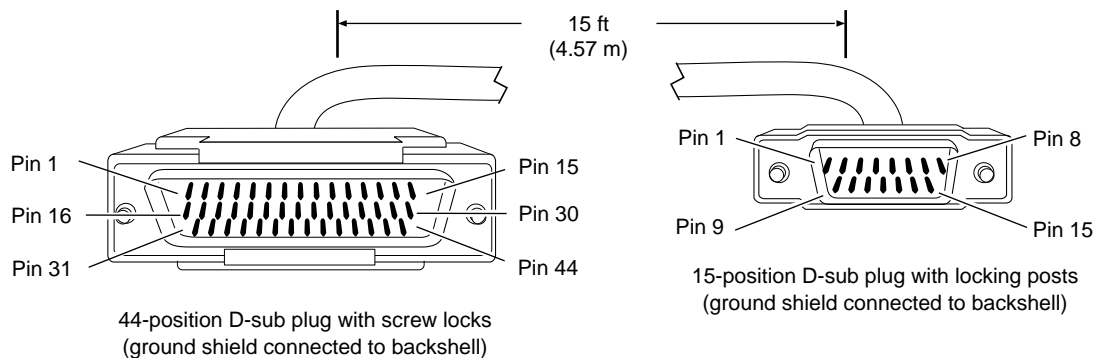
(continued)

Nortel Networks Termination A	Nortel Networks Termination B
Internal Wire Connections	
Pin 4 > 5 (CTS +)	Pin 4 > 5 (CTS +)
Pin 32 (VST +) > 40 (VTT +)	Pin 32 (VST +) > 40 (VTT +)
Pin 31 (VST -) > 39 (VTT -)	Pin 31 (VST -) > 39 (VTT -)
Pin 7 > 19 > 20 > 23	Pin 7 > 19 > 20 > 23
Pin 13 > 28	Pin 13 > 28
Pin 14 > 29	Pin 14 > 29
Pin 41 > 42 > 43	Pin 41 > 42 > 43

V.35 Crossover: 44-Pin to 15-Pin (Order No. 7836)



Note: This crossover cable interconnects two Nortel Networks router software platforms.



CAB0068A

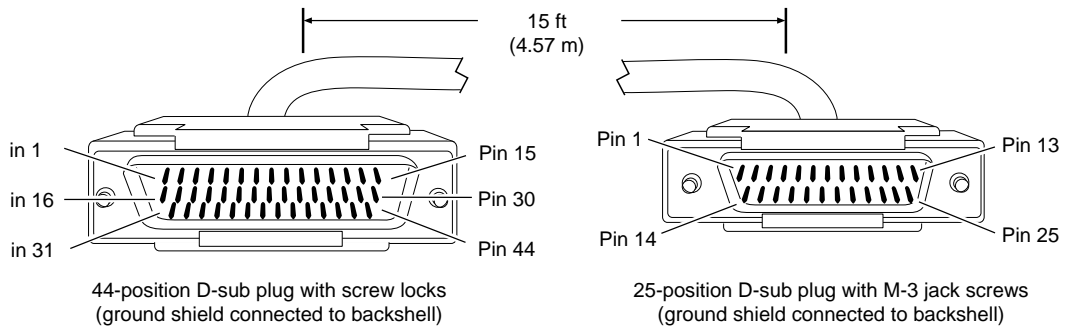
Industry Interface Type: V.35 (V.10 and V.11)

Nortel Networks Termination A		Nortel Networks Termination B	
Signal	Pin # to Pin #		Signal
VSD +	38	14	Receive Data A
VSD -	36	13	Receive Data B
VRT +	34	4	SCT A
VRT -	33	5	SCT B
VTT +	40	12	SCR A
VTT -	39	11	SCR B
VRD +	37	2	Send Data A
VRD -	35	3	Send Data B

(continued)

Nortel Networks Termination A		Nortel Networks Termination B	
Request to Send +	4	10	Data Carrier Detect A
Data Carrier Detect +	9	8	Clear to Send A
Signal Ground	7	1	Signal Ground
Internal Wire Connections			
Pin 32 > 40		Pin 6 > 8	
Pin 31 > 39		Pin 1 > 7 > 9 > 15	
Pin 4 > 5			
Pin 7 > 19 > 20 > 23			
Pin 13 > 28			
Pin 14 > 29			
Pin 41 > 42 > 43			

44-Pin D-Sub to V.28 (Order No. 7837)

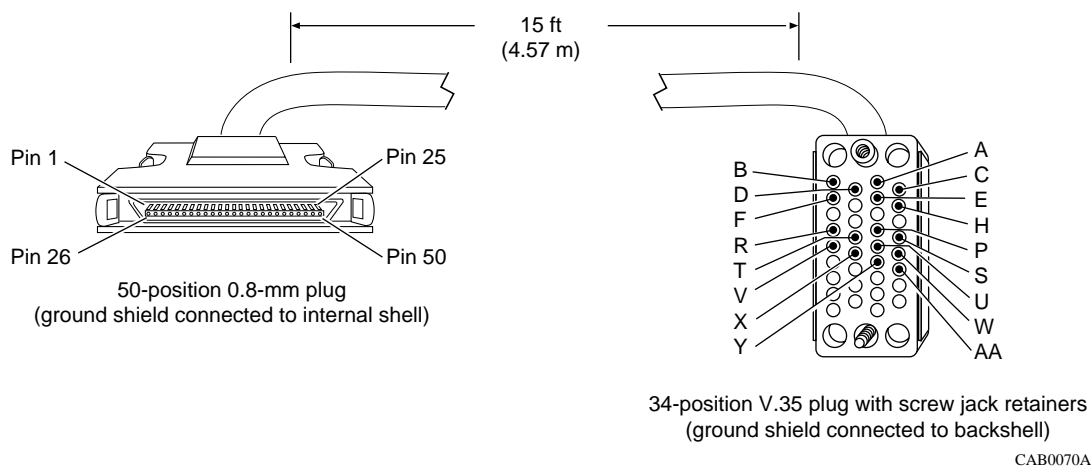


CAB0069B

Industry Interface Type: V.28 (V.10)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Frame Ground	1	1	Frame Ground
Send Data +	2	2	Send Data
Receive Data +	3	3	Receive Data
Request to Send +	4	4	Request to Send
Clear to Send +	5	5	Clear to Send
Data Set Ready +	6	6	Data Set Ready
Data Terminal Ready +	8	20	Data Terminal Ready
Data Carrier Detect +	9	8	Data Carrier Detect
Send Timing +	10	15	Send Timing
Receive Timing +	11	17	Receive Timing
Transmitter Signal Element Timing +	12	24	Transmitter Signal Element Timing
Signal Ground	7	7	Signal Ground
Internal Wire Connections			
Pin 7 > 19 > 20			
Pin 13 > 28			
Pin 14 > 29			

50-Pin to V.35 (Order No. 7932)



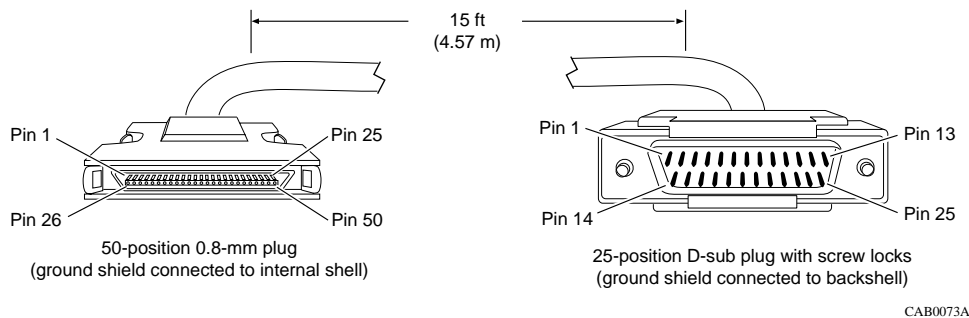
Industry Interface Type: V.35 (V.10 and V.11)

Nortel Networks Termination			Remote Termination	
Signal	Pin # to Pin #		Signal	
VSD +	44	P	Send Data A	
VSD -	19	S	Send Data B	
VRT +	42	V	Receive Timing A	
VRT -	17	X	Receive Timing B	
VST +	41	Y	Send Timing A	
VST -	16	AA	Send Timing B	
VRD +	43	R	Receive Data A	
VRD -	18	T	Receive Data B	
Data Set Ready +	6	E	Data Set Ready	
Data Terminal Ready +	8	H	Data Terminal Ready	
Request to Send +	4	C	Request to Send	
Clear to Send +	5	D	Clear to Send	
VTT +	45	U	Terminal Timing A	
VTT -	20	W	Terminal Timing B	

(continued)

Nortel Networks Termination		Remote Termination	
Frame Ground	1	A	Frame Ground
Data Carrier Detect	9	F	Data Carrier Detect
Signal Ground	30	B	Signal Ground
Internal Wire Connections			
Pin 7 > 30 > 31			
Pin 46 > 47 > 48			
Pin 13 > 38			
Pin 14 > 39			

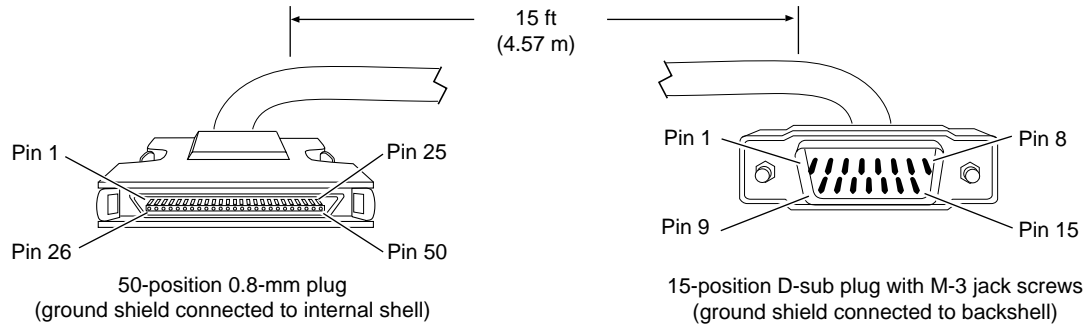
50-Pin to RS-232 (Order No. 7934)



Industry Interface Type: RS-232-C

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Frame Ground	1	1	Frame Ground
Send Data +	2	2	Send Data
Receive Data +	3	3	Receive Data
Request to Send +	4	4	Request to Send
Clear to Send +	5	5	Clear to Send
Data Set Ready +	6	6	Data Set Ready
Signal Ground	7	7	Signal Ground
Data Terminal Ready +	8	20	Data Terminal Ready
Data Carrier Detect +	9	8	Data Carrier Detect
Send Timing +	10	15	Send Timing
Receive Timing +	11	17	Receive Timing
Terminal Timing +	12	24	Terminal Timing
Signal Ground	7	7	Signal Ground
Internal Wire Connections			
Pin 7 > 30 > 31			
Pin 13 > 38			
Pin 14 > 39			

50-Pin to X.21 (Order No. 7936)

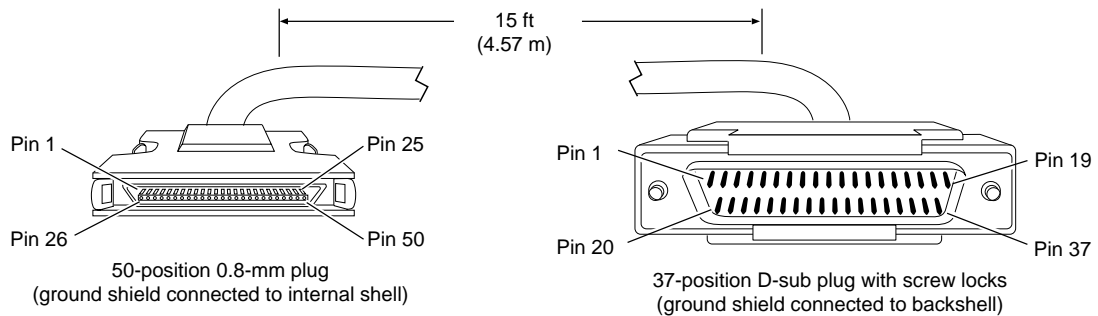


CAB0074A

Industry Interface Type: X.21 (V.11)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #	Signal	
Send Data +	2 2	Transmitted Data A	
Send Data -	27 9	Transmitted Data B	
Request to Send +	4 3	Control A	
Request to Send -	29 10	Control B	
Receive Data +	3 4	Receive Data A	
Receive Data -	28 11	Receive Data B	
Data Carrier Detect +	9 5	Indication A	
Data Carrier Detect -	34 12	Indication B	
Timing +	10 6	Timing A	
Timing -	35 13	Timing B	
Frame Ground	1 1	Frame Ground	
Signal Ground	7 8	Signal Ground	
Internal Wire Connections			
Pin 46 > 48 (GRD)			
Pin 38 > 40			
Pin 14 > 15			

50-Pin to RS-422 (Order No. 7937)



CAB0075A

Industry Interface Type: RS-449/RS-422

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Data Carrier Detect -	34	31	Receiver Ready B
Data Carrier Detect +	9	13	Receiver Ready A
Send Data +	2	4	Send Data A
Send Data -	27	22	Send Data B
Receive Timing +	11	8	Receive Timing A
Receive Timing -	36	26	Receive Timing B
Send Timing +	10	5	Send Timing A
Send Timing -	35	23	Send Timing B
Receive Data +	3	6	Receive Data A
Receive Data -	28	24	Receive Data B
Clear to Send -	30	27	Clear to Send B
Clear to Send +	5	9	Clear to Send A
Request to Send +	4	7	Request to Send A
Request to Send -	29	25	Request to Send B
Data Set Ready +	6	11	Data Mode A
Data Set Ready -	31	29	Data Mode B

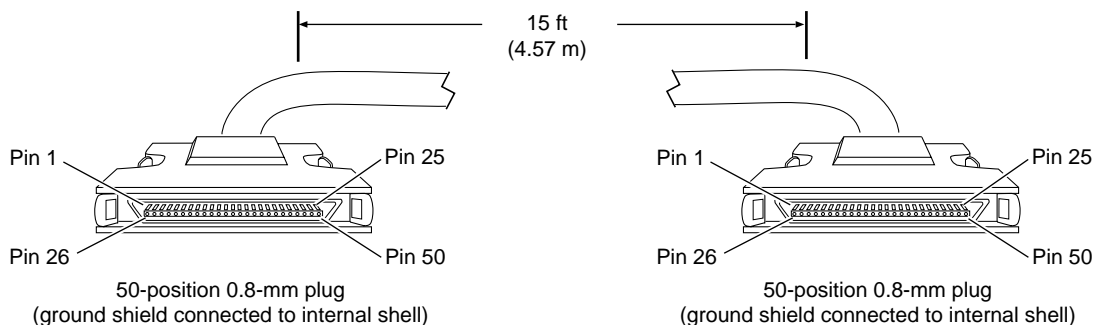
(continued)

Nortel Networks Termination		Remote Termination	
Terminal Ready +	8	12	Terminal Ready A
Terminal Ready -	33	30	Terminal Ready B
Terminal Timing +	12	17	Terminal Timing A
Terminal Timing -	37	35	Terminal Timing B
Send Common	49	37	Send Common
Signal Ground	48	19	Signal Ground
Internal Wire Connections			
Pin 46 (UNBE) > 48 (SGRD)		Pin 20 > 37	
Pin 13 > 38			
Pin 14 > 39			

50-Pin to 50-Pin Crossover (Order No. 7938)



Note: This crossover cable interconnects two Nortel Networks router software platforms.



CAB0076A

Industry Interface Type: V.35 (V.10 and V.11)

Nortel Networks Termination A		Nortel Networks Termination B	
Signal	Pin # to Pin #		Signal
VSD +	44	43	VRD +
VSD -	19	18	VRD -
VRD +	43	44	VSD +
VRD -	18	19	VSD -
Request to Send +	4	9	Data Carrier Detect +
Data Carrier Detect +	9	4	Request to Send +
VRT +	42	45	VTT +
VTT +	45	42	VRT +
VRT -	17	20	VTT -
VTT -	20	17	VRT -
Signal Ground	7	7	Signal Ground

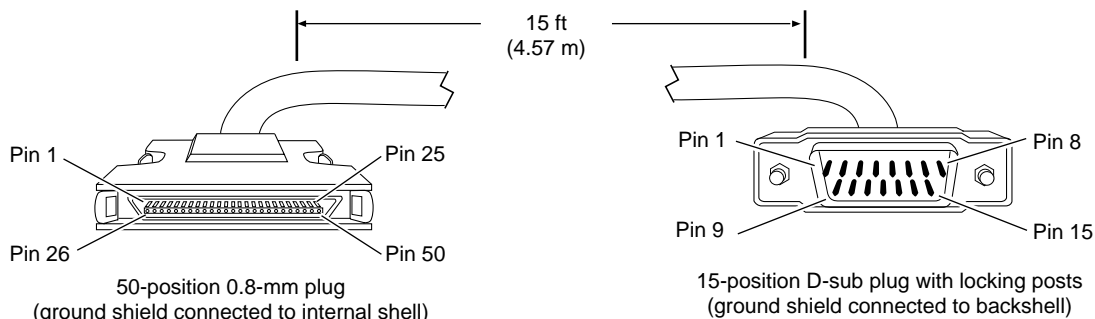
(continued)

Nortel Networks Termination A	Nortel Networks Termination B
Internal Wire Connections	
Pin 4 > 5 (CTS +)	Pin 4 > 5 (CTS +)
Pin 41 (VST +) > 45 (VTT +)	Pin 41 (VST +) > 45 (VTT +)
Pin 16 (VST -) > 20 (VTT -)	Pin 16 (VST -) > 20 (VTT -)
Pin 7 > 30 > 31 > 34	Pin 7 > 30 > 31 > 34
Pin 13 > 38	Pin 13 > 38
Pin 14 > 39	Pin 14 > 39
Pin 46 > 47 > 48	Pin 46 > 47 > 48

50-Pin to 15-Pin Crossover (Order No. 7939)



Note: This crossover cable interconnects two Nortel Networks router software platforms.



CAB0077A

Industry Interface Type: V.35 (V10 and V.11)

Nortel Networks Termination A		Nortel Networks Termination B	
Signal	Pin # to Pin #		Signal
VSD +	44	14	Receive Data +
VSD -	19	13	Receive Data -
VRD +	43	2	Send Data +
VRD -	18	3	Send Data -
Request to Send +	4	10	Data Carrier Detect +
Data Carrier Detect +	9	6	Request to Send +
VRT +	42	4	SCT +
VTT +	45	12	SCR +
VRT -	17	5	SCT -
VTT -	20	11	SCR -
Signal Ground	7	1	Signal Ground

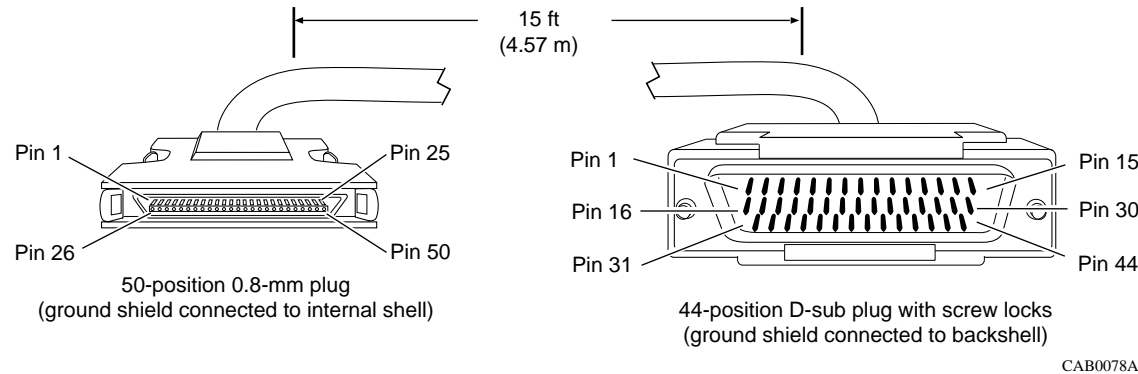
(continued)

Nortel Networks Termination A	Nortel Networks Termination B
Internal Wire Connections	
Pin 4 > 5 (CTS +)	Pin 6 > 8 (CTS +)
Pin 41 (VST +) > 45 (VTT +)	Pin 1 > 7 > 9 > 15
Pin 16 (VST -) > 20 (VTT -)	
Pin 7 > 30 > 31 > 34	
Pin 13 > 38	
Pin 14 > 39	
Pin 46 > 47 > 48	

50-Pin to 44-Pin Crossover (Order No. 7940)



Note: This crossover cable interconnects two Nortel Networks router software platforms.



CAB0078A

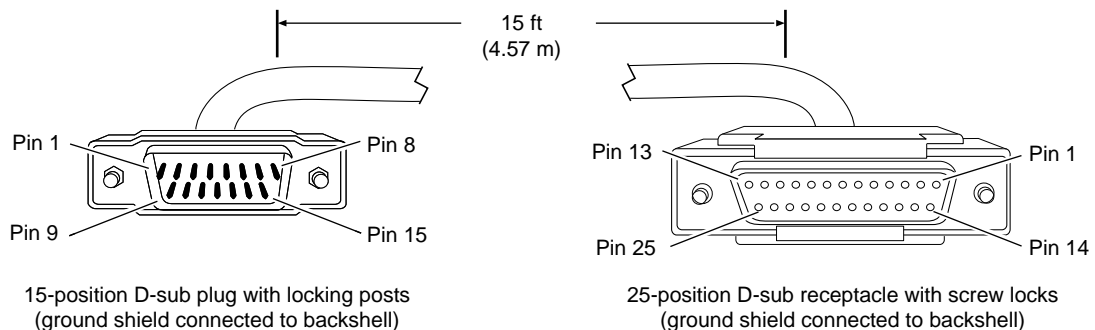
Industry Interface Type: V.35 (V.10 and V.11)

Nortel Networks Termination A		Nortel Networks Termination B	
Signal	Pin # to Pin #		Signal
VSD +	44	37	VRD +
VSD -	19	35	VRD -
VRD +	43	38	VSD +
VRD -	18	36	VSD -
Request to Send +	4	9	Data Carrier Detect +
Data Carrier Detect +	9	4	Request to Send +
VRT +	42	40	VTT +
VTT +	45	34	VRT +
VRT -	17	39	VTT -
VTT -	20	33	VRT -
Signal Ground	7	7	Signal Ground

(continued)

Nortel Networks Termination A	Nortel Networks Termination B
Internal Wire Connections	
Pin 4 > 5 (CTS +)	Pin 4 > 5 (CTS +)
Pin 41 (VST +) > 45 (VTT +)	Pin 32 (VST +) > 40 (VTT +)
Pin 16 (VST -) > 20 (VTT -)	Pin 31 (VST -) > 39 (VTT -)
Pin 7 > 30 > 31 > 34	Pin 7 > 19 > 20 > 23
Pin 13 > 38	Pin 13 > 28
Pin 14 > 39	Pin 14 > 29
Pin 46 > 47 > 48	Pin 41 > 42 > 43

15-Pin to F RS-232 Synchronous Pass-Through (Order No. 7941)

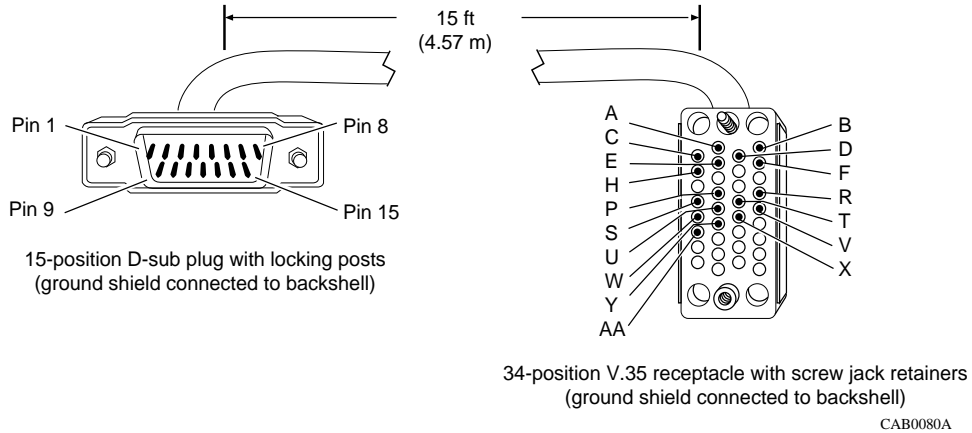


CAB0079A

Industry Interface Type: RS-232-C

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #	Signal	
Transmit Data	2 3	Receive Data	
Receive Data	14 2	Transmit Data	
Request to Send	6 8	Data Carrier Detect	
Data Carrier Detect	10 4	Request to Send	
Transmit Clock	4 15	Transmit Clock	
Signal Ground	1 7	Signal Ground	
Internal Wire Connections			
Pin 6 > 8		Pin 4 > 5	
Pin 3 > 4 > 12		Pin 15 > 17	
Pin 1 > 7		Pin 6 > 20	

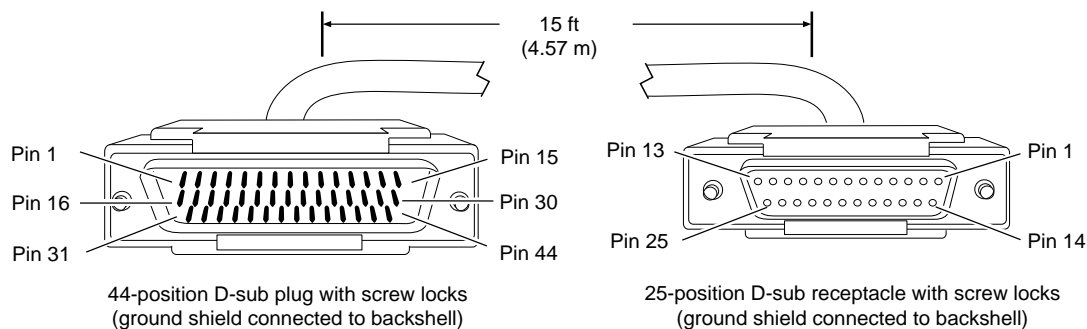
15-Pin to F V.35 Synchronous Pass-Through (Order No. 7942)



Industry Interface Type: V.35 (V.10 and V.11)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #	Signal	
Transmit Data +	2	R	Receive Data A
Transmit Data -	3	T	Receive Data B
Receive Data +	14	P	Transmit Data A
Receive Data -	13	S	Transmit Data B
Request to Send+	6	F	Data Carrier Detect
Data Carrier Detect +	10	D	Clear to Send
SCT +	4	Y	SCT A
SCT -	5	AA	SCT B
Signal Ground	1	B	Signal Ground
Internal Wire Connections			
Pin 1 > 7		Pin C > D	
Pin 6 > 8		Pin Y > V	
Pin 4 > 12		Pin AA > X	
Pin 5 > 11		Pin E > H	

44-Pin to F RS-232 Synchronous Pass-Through (Order No. 7943)

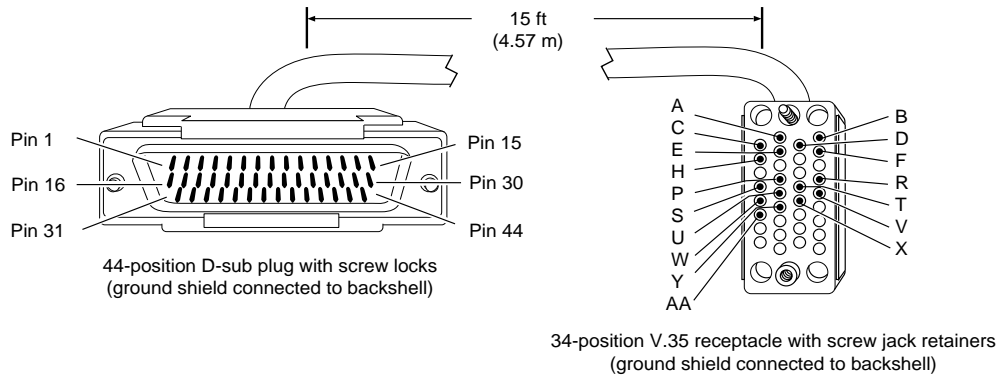


CAB0081A

Industry Interface Type: RS-232-C

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Send Data +	2	3	Receive Data
Receive Data +	3	2	Send Data
Request to Send +	4	8	Data Carrier Detect
Data Carrier Detect +	9	4	Request to Send
Send Timing +	10	15	Send Timing
Frame Ground	1	1	Frame Ground
Signal Ground	7	7	Signal Ground
Internal Wire Connections			
Pin 4 > 5		Pin 4 > 5	
Pin 10 > 11 > 12		Pin 15 > 17	
Pin 13 > 28		Pin 6 > 20	
Pin 14 > 29			
Pin 7 > 19 > 20			

44-Pin to F V.35 Synchronous Pass-Through (Order No. 7944)



CAB0082A

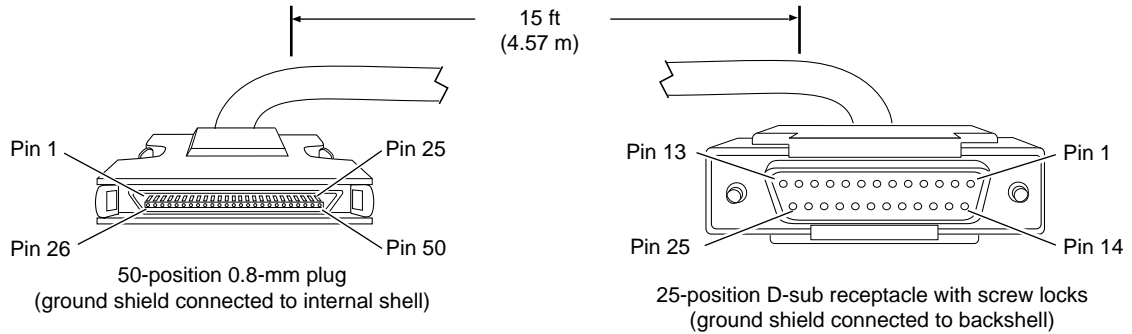
Industry Interface Type: V.35 (V.10 and V.11)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
VSD +	38	R	Receive Data A
VSD -	36	T	Receive Data B
VRD +	37	P	Send Data A
VRD -	35	S	Send Data B
Request to Send +	4	F	Data Carrier Detect
Data Carrier Detect +	9	C	Request to Send
VTT +	40	Y	Send Timing A
VTT -	39	AA	Send Timing B
Frame Ground	1	A	Frame Ground
Signal Ground	7	B	Signal Ground

(continued)

Nortel Networks Termination	Remote Termination
Internal Wire Connections	
Pin 4 > 5	Pin C > D
Pin 32 > 34 > 40	Pin V > Y
Pin 31 > 33 > 39	Pin X > AA
Pin 13 > 28	Pin E > H
Pin 14 > 29	
Pin 7 > 19 > 20 > 41 > 42	

50-Pin to F RS-232 Synchronous Pass-Through (Order No. 7945)

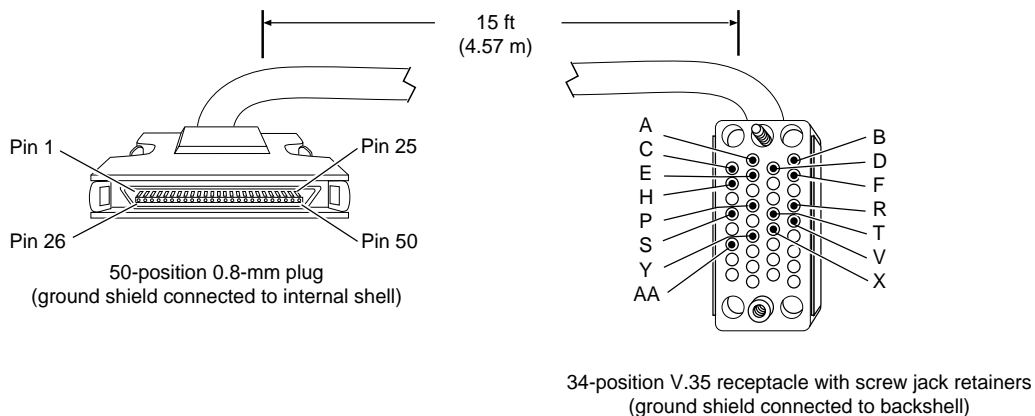


CAB0083A

Industry Interface Type: RS-232-C

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Send Data +	2	3	Receive Data
Receive Data +	3	2	Send Data
Request to Send +	4	8	Data Carrier Detect
Data Carrier Detect +	9	4	Request to Send
Send Timing +	10	15	Send Timing
Frame Ground	1	1	Frame Ground
Signal Ground	7	7	Signal Ground
Internal Wire Connections			
Pin 4 > 5		Pin 4 > 5	
Pin 10 > 11 > 12		Pin 15 > 17	
Pin 13 > 38		Pin 6 > 20	
Pin 14 > 39			
Pin 7 > 30 > 31			

50-Pin to F V.35 Synchronous Pass-Through (Order No. 7946)



CAB0084A

Industry Interface Type: V.35 (V.10 and V.11)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #	Signal	
VSD +	44 R	Receive Data A	
VSD -	19 T	Receive Data B	
VRD +	43 P	Send Data A	
VRD -	18 S	Send Data B	
Request to Send +	4 F	Data Carrier Detect	
Data Carrier Detect +	9 D	Clear to Send	
VTT +	45 Y	Send Timing A	
VTT -	20 AA	Send Timing B	
Frame Ground	1 A	Frame Ground	
Signal Ground	7 B	Signal Ground	

(continued)

Nortel Networks Termination	Remote Termination
Internal Wire Connections	
Pin 4 > 5	Pin C > D
Pin 41 > 42 > 45	Pin V > Y
Pin 16 > 17 > 20	Pin X > AA
Pin 13 > 38	Pin E > H
Pin 14 > 39	
Pin 7 > 30 > 31 > 46 > 47	

Chapter 7

Dial-Up Services Cables

This chapter identifies dial-up services cables necessary for linking Nortel Networks router hardware platforms to WAN dial-on-demand and dial backup devices.



Note: Order Nos. 7220, 7318, 7826, 7932, 7937, and 7943 (which are described in Chapter 6) support V.25bis.

Table [7-1](#) summarizes the cables. Detailed cable illustrations and pinout specifications follow.

Table 7-1. Dial-Up Services Cables

Order No.	Length	Physical Cable Description	Raise DTR	V.25bis	Page
7116	15 ft (4.57 m)	15-pin D-sub plug to RS-422 plug		✓	7-3
7117	15 ft (4.57 m)	15-pin D-sub plug to RS-422 plug	✓		7-5
7118	15 ft (4.57 m)	15-pin D-sub plug to RS-232 plug	✓		7-7
7119	15 ft (4.57 m)	15-pin D-sub plug to RS-232 plug		✓	7-8
7120	15 ft (4.57 m)	15-pin D-sub plug to V.35 plug		✓	7-9
7121	15 ft (4.57 m)	15-pin D-sub plug to V.35 plug	✓		7-10
7137	15 ft (4.57 m)	44-pin D-sub plug to V.35 plug	✓		7-11
7138	15 ft (4.57 m)	44-pin D-sub plug to RS-232 plug	✓		7-13

(continued)

Table 7-1. Dial-Up Services Cables *(continued)*

Order No.	Length	Physical Cable Description	Raise DTR	V.25bis	Page
7139	15 ft (4.57 m)	44-pin D-sub plug to RS-422 plug	✓		7-14
7933	15 ft (4.57 m)	50-pin to V.35 with raise DTR	✓		7-16
7935	15 ft (4.57 m)	50-pin to RS-232 with raise DTR	✓		7-18

If you need to order additional cables, contact the Nortel Networks Technical Solutions Center in your area. (See “How to Get Help” in the Preface.)

The following sections include:

- Illustrations for each cable with the Nortel Networks connector on the left and the remote connector on the right
- Cable length information

If you want to build a cable, and you want to determine the maximum cable length appropriate for each of your interconnection requirements, you should:

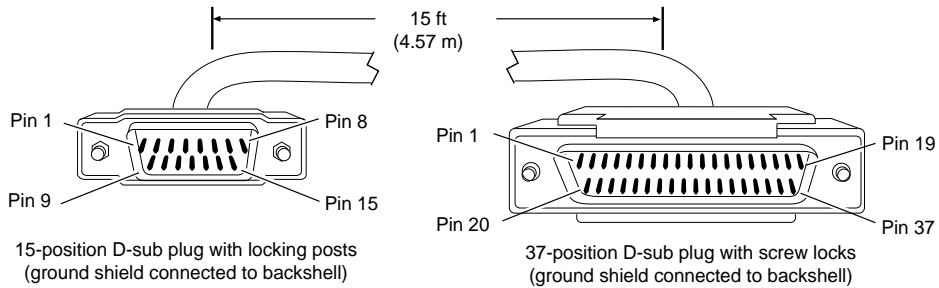
- Identify in this chapter a cable that satisfies your wiring requirement (with the exception of total cable length).
- Consult the networking industry specification, standard, or recommendation designated in the “Industry Interface Type” entry for that cable (located immediately following the cable pinout diagram).

- Pinouts for each connector and all associated signals
- Wire jumper identification for either connector (when applicable)

For example, the 15-pin D-sub to RS-422 cable (Order No. 7116) lists internal wire connections (Pin 7 > 12; Pin 25 > 30) in the Remote Termination column. This indicates that you must connect pin 7 to pin 12 and pin 25 to pin 30 inside the remote connector.

- Grounding arrangements that isolate the chassis from the DC ground within the cable

15-Pin D-Sub to RS-422: V.25bis (Order No. 7116)



CAB0003A

Industry Interface Type: RS-449/RS-422

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Signal Ground	1	37	Send Ground
Send Data +	2	4	Send Data A
Send Data -	3	22	Send Data B
Serial Clock Transmit +	4	5	Send Timing A
Serial Clock Transmit -	5	23	Send Timing B
Request to Send +	6	7	Request to Send A
Clear to Send -	7	27	Clear to Send B
Clear to Send +	8	9	Clear to Send A
Data Carrier Detect -	9	29	Data Mode B
Data Carrier Detect +	10	11	Data Mode A
Serial Clock Receive -	11	26	Receive Timing B
Serial Clock Receive +	12	8	Receive Timing A
Receive Data -	13	24	Receive Data B
Receive Data +	14	6	Receive Data A

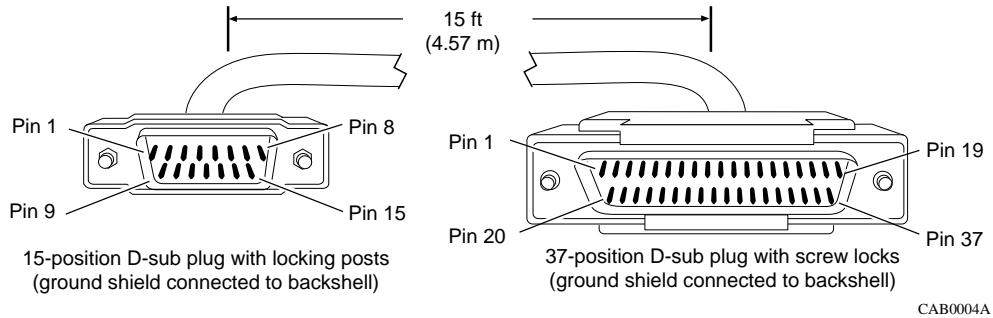
(continued)

Nortel Networks Termination		Remote Termination	
Request to Send -	15	25	Request to Send B
Internal Wire Connections			
		Pin 7 > 12 (Terminal Ready A)	
		Pin 25 > 30 (Terminal Ready B)	



Note: You must move jumpers B and C to the X.21 (2-3) position to support this interface.

15-Pin D-Sub to RS-422: Raise DTR (Order No. 7117)



Industry Interface Type: RS-449/RS-422

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #	Signal	
Signal Ground	1 37	Send Ground	
Send Data +	2 4	Send Data A	
Send Data -	3 22	Send Data B	
Serial Clock Transmit +	4 5	Send Timing A	
Serial Clock Transmit -	5 23	Send Timing B	
Request to Send +	6 7	Request to Send A	
Clear to Send -	7 29	Data Mode B	
Clear to Send +	8 11	Data Mode A	
Data Carrier Detect +	10 15	Incoming Call	
Serial Clock Receive -	11 26	Receive Timing B	
Serial Clock Receive +	12 8	Receive Timing A	
Receive Data -	13 24	Receive Data B	
Receive Data +	14 6	Receive Data A	
Request to Send -	15 25	Request to Send B	

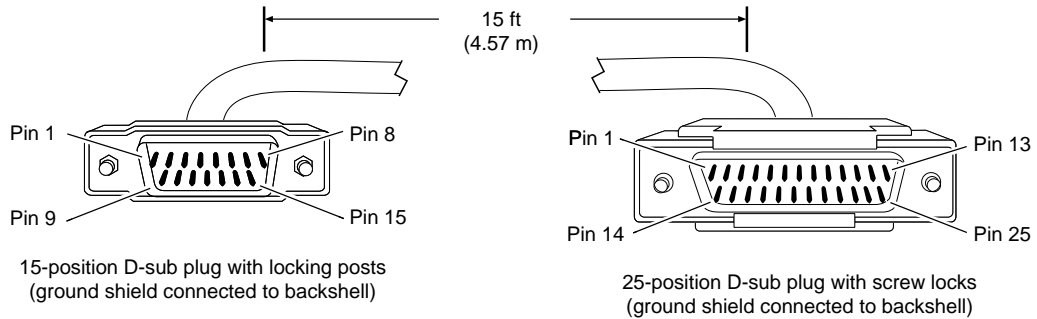
(continued)

Nortel Networks Termination	Remote Termination
Internal Wire Connections	
Pin 1 > 9	Pin 7 > 12 (Terminal Ready A)
	Pin 25 > 30 > 37



Note: You must move jumpers B and C to the X.21 (2-3) position to support this interface.

15-Pin D-Sub to RS-232: Raise DTR (Order No. 7118)

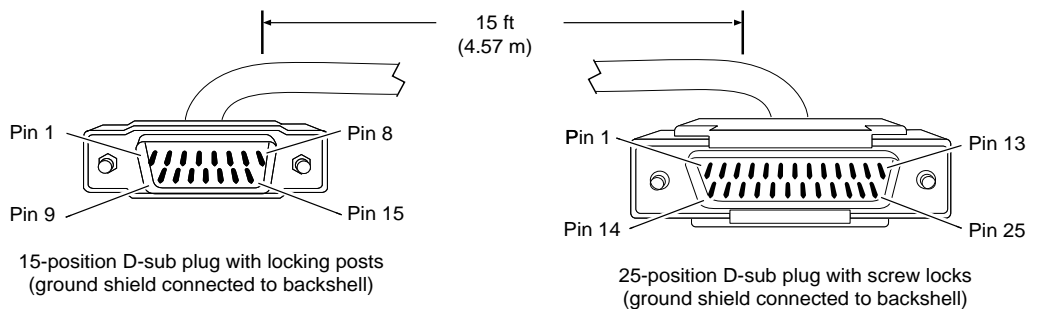


CAB0005A

Industry Interface Type: RS-232-C

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #	Signal	
Signal Ground	1 7	Signal Ground	
Transmitted Data	2 2	Transmitted Data	
Transmitter Signal Element Timing (DTE Source)	3 24	Transmitter Signal Element Timing (DTE Source)	
Transmitter Signal Element Timing (DCE Source)	4 15	Transmitter Signal Element Timing (DCE Source)	
Request to Send	6 4	Request to Send	
Clear to Send	8 6	Data Set Ready	
Data Carrier Detect	10 22	Ring Indicator	
Receiver Signal Element Timing (DCE Source)	12 17	Receiver Signal Element Timing (DCE Source)	
Received Data	14 3	Received Data	
Internal Wire Connections			
Pin 1 > 7		Pin 4 > 20 (Data Terminal Ready)	

15-Pin D-Sub to RS-232: V.25bis (Order No. 7119)

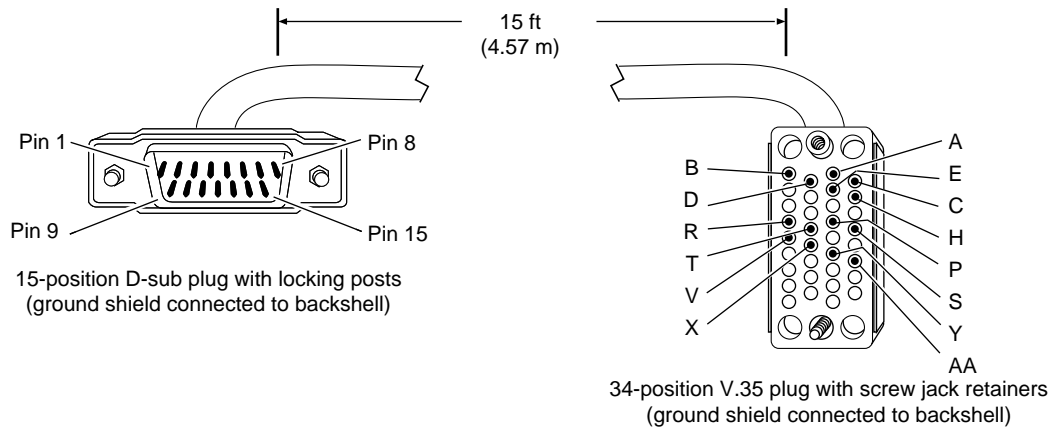


CAB0006A

Industry Interface Type: RS-232-C

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Signal Ground	1 7		Signal Ground
Transmitted Data	2 2		Transmitted Data
Transmitter Signal Element Timing (DTE Source)	3 24		Transmitter Signal Element Timing (DTE Source)
Transmitter Signal Element Timing (DCE Source)	4 15		Transmitter Signal Element Timing (DCE Source)
Request to Send	6 4		Request to Send
Clear to Send	8 5		Clear to Send
Data Carrier Detect	10 6		Data Set Ready
Receiver Signal Element Timing (DCE Source)	12 17		Receiver Signal Element Timing (DCE Source)
Received Data	14 3		Received Data
Internal Wire Connections			
Pin 1 > 7		Pin 4 > 20 (Data Terminal Ready)	

15-Pin D-Sub to V.35: V.25bis (Order No. 7120)

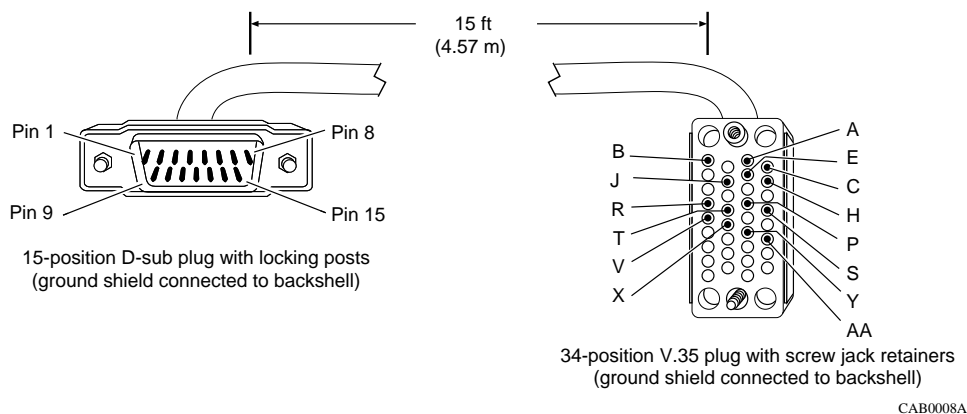


CAB0007A

Industry Interface Type: V.35 (V.10 and V.11)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Signal Ground	1 B		Signal Ground
Send Data +	2 P		Send Data A
Send Data -	3 S		Send Data B
Serial Clock Transmit +	4 Y		Send Timing A
Serial Clock Transmit -	5 AA		Send Timing B
Request to Send +	6 C		Request to Send
Clear to Send +	8 D		Clear to Send
Data Carrier Detect +	10 E		Data Set Ready
Serial Clock Receive -	11 X		Receive Timing B
Serial Clock Receive +	12 V		Receive Timing A
Receive Data -	13 T		Receive Data B
Receive Data +	14 R		Receive Data A
Internal Wire Connections			
Pin 1 > 7		Pin C > H (Data Terminal Ready)	

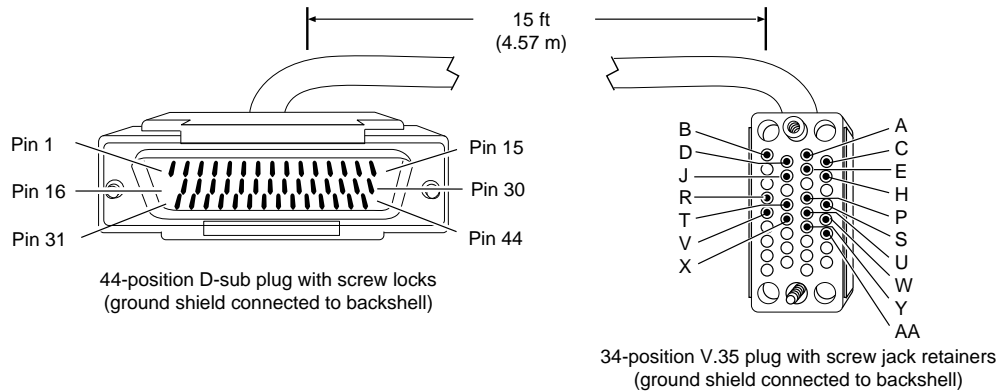
15-Pin D-Sub to V.35: Raise DTR (Order No. 7121)



Industry Interface Type: V.35 (V.10 and V.11)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #	Signal	
Signal Ground	1	B	Signal Ground
Send Data +	2	P	Send Data A
Send Data -	3	S	Send Data B
Serial Clock Transmit +	4	Y	Send Timing A
Serial Clock Transmit -	5	AA	Send Timing B
Request to Send +	6	C	Request to Send
Clear to Send +	8	E	Data Set Ready
Data Carrier Detect +	10	J	Ring Indicator
Serial Clock Receive -	11	X	Receive Timing B
Serial Clock Receive +	12	V	Receive Timing A
Receive Data -	13	T	Receive Data B
Receive Data +	14	R	Receive Data A
Internal Wire Connections			
Pin 1 > 7		Pin C > H (Data Terminal Ready)	

44-Pin D-Sub to V.35: Raise DTR (Order No. 7137)



CAB0018A

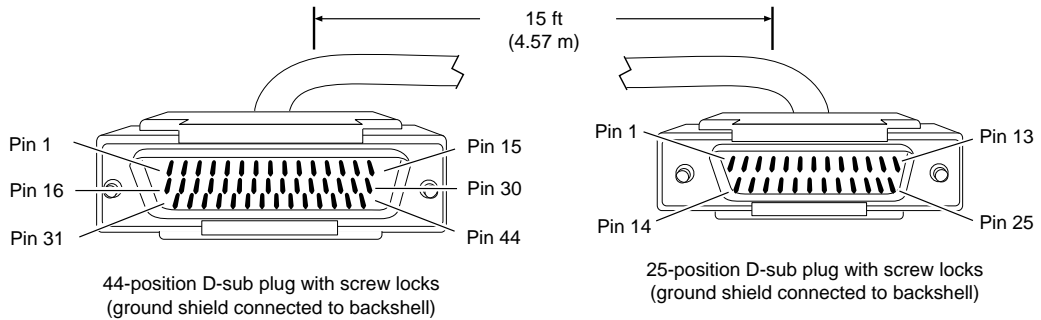
Industry Interface Type: V.35 (V.10 and V.11)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #	Signal	
Frame Ground	1 A	Frame Ground	
Request to Send +	4 C	Request to Send	
Clear to Send +	5 D	Clear to Send	
Data Set Ready +	6 E	Data Set Ready	
Data Terminal Ready +	8 H	Data Terminal Ready	
Data Carrier Detect +	9 J	Ring Indicator	
VTT +	40 U	Terminal Timing A	
VTT -	39 W	Terminal Timing B	
Signal Ground	19 B	Signal Ground	
VST +	32 Y	Send Timing A	
VST -	31 AA	Send Timing B	
VRT +	34 V	Receive Timing A	
VRT -	33 X	Receive Timing B	

(continued)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
VRD +	37	R	Receive Data A
VRD -	35	T	Receive Data B
VSD +	38	P	Send Data A
VSD -	36	S	Send Data B
Internal Wire Connections			
Pin 7 > 19 > 20			
Pin 41 > 42 > 43			
Pin 13 > 28			
Pin 14 > 29			

44-Pin D-Sub to RS-232: Raise DTR (Order No. 7138)

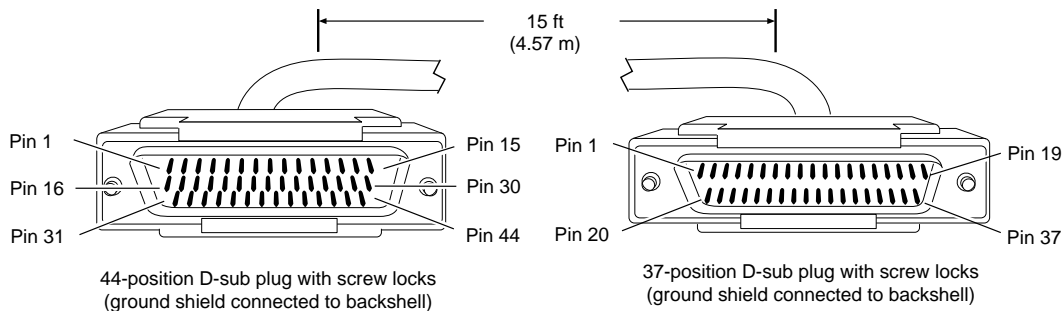


CAB0019A

Industry Interface Type: RS-232-C

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Frame Ground	1	1	Frame Ground
Send Data +	2	2	Send Data
Receive Data +	3	3	Receive Data
Request to Send +	4	4	Request to Send
Clear to Send +	5	5	Clear to Send
Data Set Ready +	6	6	Data Set Ready
Signal Ground	7	7	Signal Ground
Data Terminal Ready +	8	20	Data Terminal Ready
Data Carrier Detect +	9	22	Ring Indicator
Send Timing +	10	15	Send Timing
Receive Timing +	11	17	Receive Timing
Transmitter Signal Element Timing +	12	24	Transmitter Signal Element Timing
Internal Wire Connections			
Pin 7 > 19 > 20			
Pin 13 > 28			
Pin 14 > 29			

44-Pin D-Sub to RS-422: Raise DTR (Order No. 7139)



CAB0020A

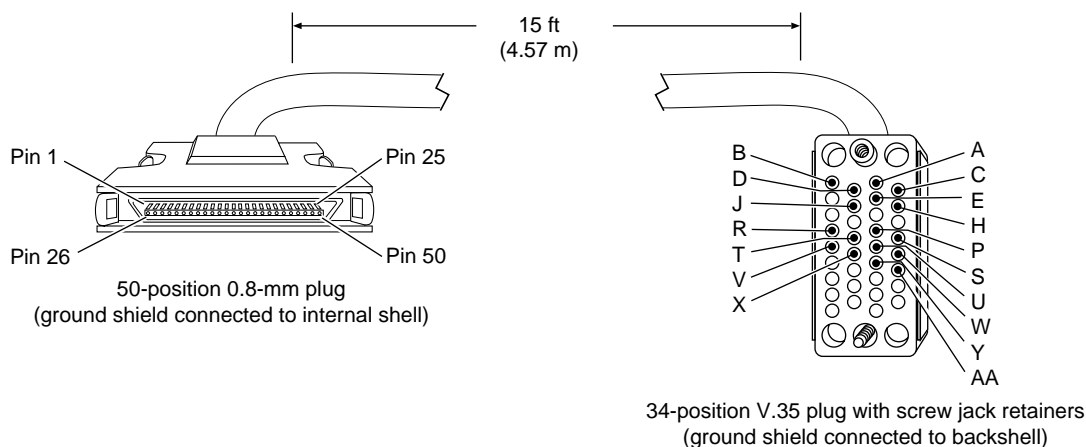
Industry Interface Type: RS-449/RS-422

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #	Signal	
Send Data +	2 4	Send Data A	
Send Data -	16 22	Send Data B	
Receive Data +	3 6	Receive Data A	
Receive Data -	17 24	Receive Data B	
Request to Send +	4 7	Request to Send A	
Request to Send -	18 25	Request to Send B	
Clear to Send +	5 9	Clear to Send A	
Clear to Send -	19 27	Clear to Send B	
Data Set Ready +	6 11	Data Mode A	
Data Set Ready -	20 29	Data Mode B	
Terminal Ready +	8 12	Data Terminal Ready A	
Terminal Ready -	22 30	Data Terminal Ready B	
Data Carrier Detect +	9 15	Ring Indicator	

(continued)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #		Signal
Send Timing +	10	5	Send Timing A
Send Timing -	24	23	Send Timing B
Receive Timing +	11	8	Receive Timing A
Receive Timing -	25	26	Receive Timing B
Terminal Timing +	12	17	Terminal Timing A
Terminal Timing -	26	35	Terminal Timing B
Send Common	44	37	Send Common
Signal Ground	41	19	Signal Ground
Internal Wire Connections			
Pin 13 > 28			
Pin 14 > 29			
Pin 23 > 41 > 43			

50-Pin to V.35: Raise DTR (Order No. 7933)



CAB0071A

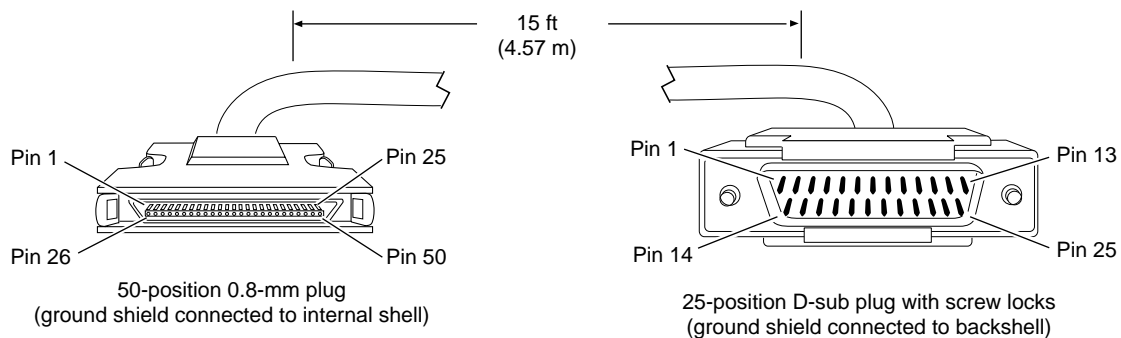
Industry Interface Type: V.35 (V.10 and V.11)

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #	Signal	
VSD +	44 P	Send Data A	
VSD -	19 S	Send Data B	
VRT +	42 V	Receive Timing A	
VRT -	17 X	Receive Timing B	
VST +	41 Y	Send Timing A	
VST -	16 AA	Send Timing B	
VRD +	43 R	Receive Data A	
VRD -	18 T	Receive Data B	
Data Set Ready +	6 E	Data Set Ready	
Data Terminal Ready +	8 H	Data Terminal Ready	
Request to Send +	4 C	Request to Send	
Clear to Send +	5 D	Clear to Send	
VTT +	45 U	Terminal Timing A	
VTT -	20 W	Terminal Timing B	

(continued)

Nortel Networks Termination		Remote Termination	
Frame Ground	1	A	Frame Ground
Data Carrier Detect +	9	J	Ring Indicator
Signal Ground	30	B	Signal Ground
Internal Wire Connections			
Pin 7 > 30 > 31			
Pin 46 > 47 > 48			
Pin 13 > 38			
Pin 14 > 39			

50-Pin to RS-232: Raise DTR (Order No. 7935)



CAB0072A

Industry Interface Type: RS-232-C

Nortel Networks Termination		Remote Termination	
Signal	Pin # to Pin #	Signal	
Frame Ground	1 1	Frame Ground	
Send Data +	2 2	Send Data	
Receive Data +	3 3	Receive Data	
Request to Send +	4 4	Request to Send	
Clear to Send +	5 5	Clear to Send	
Data Set Ready +	6 6	Data Set Ready	
Data Terminal Ready +	8 20	Data Terminal Ready	
Data Carrier Detect +	9 22	Ring Indicator	
Send Timing +	10 15	Send Timing	
Receive Timing +	11 17	Receive Timing	
Terminal Timing +	12 24	Terminal Timing	
Signal Ground	7 7	Signal Ground	
Internal Wire Connections			
Pin 7 > 30 > 31			
Pin 13 > 38			
Pin 14 > 39			

Chapter 8

Cable Adapters

This chapter identifies the cable adapters that enable existing cables to connect to different ports. These cable assemblies automatically select the appropriate interface type.

Table [8-1](#) summarizes the cable adapters. Detailed cable illustrations and pinouts follow.

Table 8-1. Cable Adapters

Order No.	Length	Physical Cable Description	Page
7122	12 in. (0.3 m)	44-pin to 15-pin RS-232 cable adapter	8-3
7123	12 in. (0.3 m)	44-pin to 15-pin X.21 cable adapter	8-5
7124	12 in. (0.3 m)	44-pin to 15-pin V.35 cable adapter	8-7
7131	12 in. (0.3 m)	44-pin to 15-pin RS-422 cable adapter	8-9
7947	12 in. (0.3 m)	50-pin to 44-pin cable adapter	8-11
7948	12 in. (0.3 m)	50-pin to 15-pin V.35 cable adapter	8-14
AA0018024	12 in. (0.3 m)	50-pin to 15-pin RS-422 cable adapter	8-16
AA0018040	Not applicable	Model 460F-BN coaxial to RJ-45 adapter (Balun), for use with the AA0018040 ATM E1 RJ-45 to RJ-45 cable	8-18
309329-A	Not applicable	9-pin to 25-pin external modem adapter for Passport 5430 only	8-19

If you need to order additional cables, contact the Nortel Networks Technical Solutions Center in your area. (See “How to Get Help” in the Preface.)

The following sections include:

- Cable illustrations with the Nortel Networks connector on the left and the remote connector on the right
- Cable length information

If you want to build a cable, and you want to determine the maximum cable length appropriate for that interconnection requirement, you should:

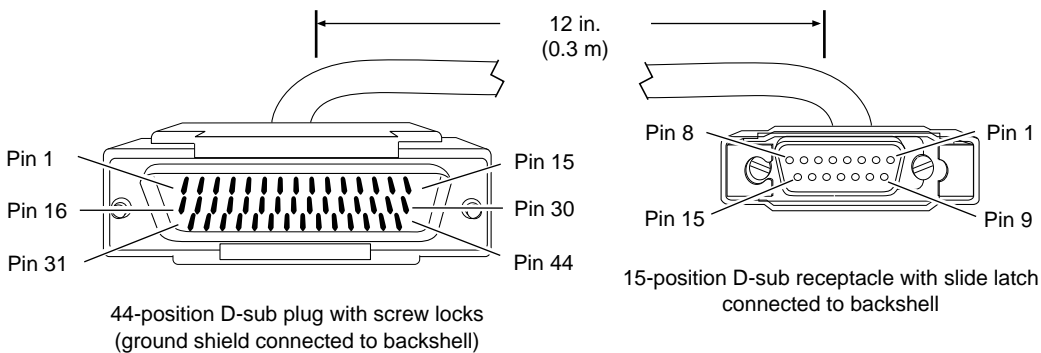
- Identify in this chapter a cable that satisfies your interconnection requirement (with the exception of total cable length).
- Consult the networking industry specification, standard, or recommendation designated in the “Industry Interface Type” entry for that cable (located immediately following the cable pinout diagram).
- Pinouts for each connector and all associated signals
- Internal wire connections for each termination (when applicable)

For example, the 44-pin to 15-pin RS-232 cable adapter (Order No. 7122) lists internal wire connections such as “Pin 13 > 28” in the Nortel Networks Termination column. This indicates that you must connect pin 13 to pin 28 inside the Nortel Networks termination.
- Grounding arrangements that isolate the chassis from the DC ground within the cable (when applicable)

44-Pin to 15-Pin RS-232 Cable Adapter (Order No. 7122)



Note: This adapter enables you to connect an existing 15-pin RS-232 cable (Order No. 7255 or 7256) to a 44-pin port. This cable assembly automatically selects the RS-232 interface.



CAB0010A

Industry Interface Type: RS-232-C



Caution: You cannot use this cable adapter to provide a clock (master) to an attached service. This is a passive straight-through cable.

Nortel Networks Termination		Termination to Existing Cable	
Signal	Pin # to Pin #		Signal
Send Data +	2	2	Send Data
Receive Data +	3	14	Receive Data
Request to Send +	4	6	Request to Send

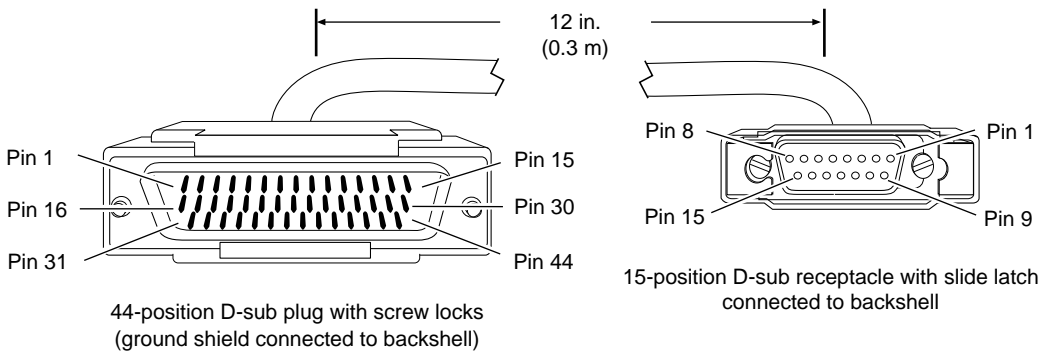
(continued)

Nortel Networks Termination		Termination to Existing Cable	
Clear to Send +	5	8	Clear to Send
Data Set Ready +	6	15	Data Set Ready
Data Carrier Detect +	9	10	Data Carrier Detect
Send Timing +	10	4	Send Timing
Receive Timing +	11	12	Receive Timing
Transmitter Timing +	12	3	Transmitter Timing
Signal Ground	7	7	Signal Ground
Internal Wire Connections			
Pin 7 > 19 > 20 > 23		Pin 1 > 7 > 9	
Pin 13 > 28			
Pin 14 > 29			

44-Pin to 15-Pin X.21 Cable Adapter (Order No. 7123)



Note: This adapter enables you to connect an existing 15-pin X.21 cable (Order No. 7221) to a 44-pin port. This cable assembly automatically selects the X.21 interface.



CAB0010A

Industry Interface Type: X.21



Caution: You cannot use this cable adapter to provide a clock (master) to an attached service. This is a passive straight-through cable.

Nortel Networks Termination		Termination to Existing Cable	
Signal	Pin # to Pin #		Signal
Send Data +	2	2	Send Data +
Send Data -	16	3	Send Data -
Receive Data +	3	14	Receive Data +

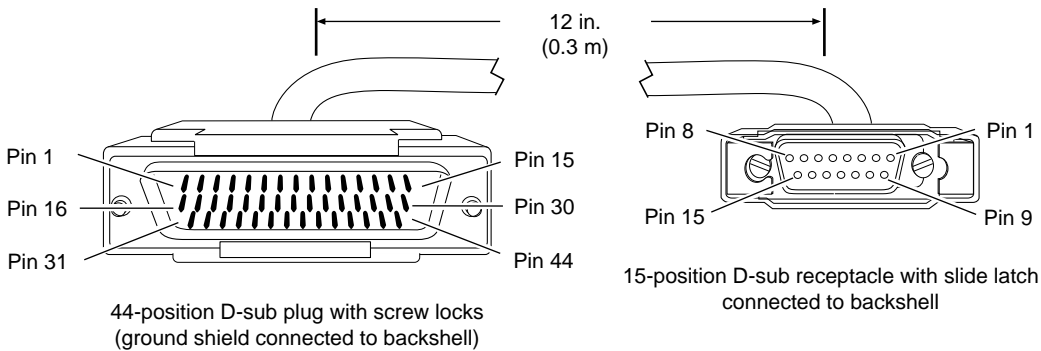
(continued)

Nortel Networks Termination		Termination to Existing Cable	
Receive Data -	17	13	Receive Data -
Data Carrier Detect +	9	10	Data Carrier Detect +
Data Carrier Detect -	23	9	Data Carrier Detect -
Request to Send +	4	6	Request to Send +
Request to Send -	18	15	Request to Send -
Send Timing +	10	4	Timing +
Send Timing -	24	5	Timing -
Signal Ground	7	1	Signal Ground
Internal Wire Connections			
Pin 7 > 19 > 20 > 23		Pin 1 > 7 > 9	
Pin 28 > 30		Pin 4 > 12	
Pin 14 > 15		Pin 5 > 11	
Pin 41 > 43			

44-Pin to 15-Pin V.35 Cable Adapter (Order No. 7124)



Note: This adapter enables you to connect an existing 15-pin V.35 cable (Order No. 7215 or 7216) to a 44-pin port. This cable assembly automatically selects the V.35 interface.



CAB0010A

Industry Interface Type: V.35



Caution: You cannot use this cable adapter to provide a clock (master) to an attached service. This is a passive straight-through cable.

Nortel Networks Termination		Termination to Existing Cable	
Signal	Pin # to Pin #		Signal
VRD +	37	14	Receive Data +
VRD -	35	13	Receive Data -
VSD +	38	2	Send Data +
VSD -	36	3	Send Data -

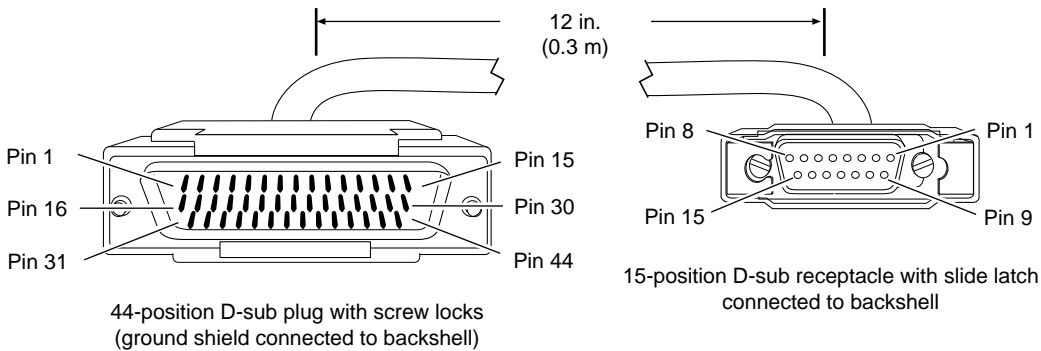
(continued)

Nortel Networks Termination		Termination to Existing Cable	
Data Carrier Detect +	9	10	Data Carrier Detect +
Request to Send +	4	6	Request to Send +
Clear to Send +	5	8	Clear to Send +
Data Set Ready +	6	15	Data Set Ready +
VRT +	34	12	Receive Timing +
VRT -	33	11	Receive Timing -
VST +	32	4	Send Timing +
VST -	31	5	Send Timing -
Signal Ground	19	1	Signal Ground
Internal Wire Connections			
Pin 7 > 19 > 20 > 23		Pin 1 > 7 > 9	
Pin 13 > 28			
Pin 14 > 29			
Pin 41 > 42 > 43			

44-Pin to 15-Pin RS-422 Cable Adapter (Order No. 7131)



Note: This adapter enables you to connect an existing 15-pin RS-422 cable (Order No. 7315 or AA0018011) to a 44-pin port. This cable assembly automatically selects the RS-422 interface.



CAB0010A

Industry Interface Type: RS-422



Caution: You cannot use this cable adapter to provide a clock (master) to an attached service. This is a passive straight-through cable.

Nortel Networks Termination		Termination to Existing Cable	
Signal	Pin # to Pin #		Signal
Send Data +	2	2	Send Data +
Send Data -	16	3	Send Data -
Receive Data +	3	14	Receive Data +
Receive Data -	17	13	Receive Data -

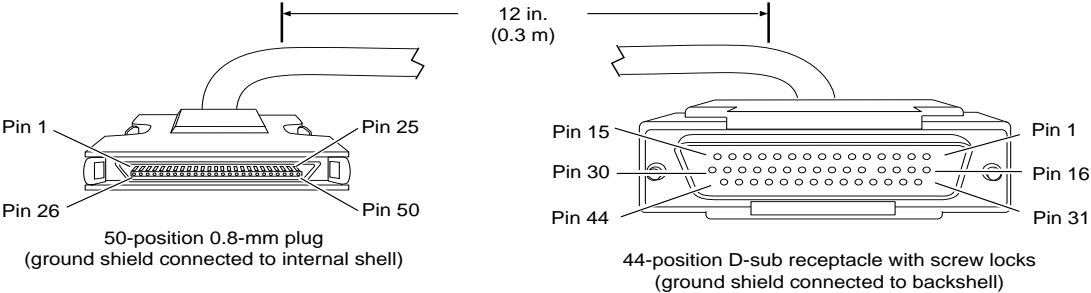
(continued)

Nortel Networks Termination		Termination to Existing Cable	
Data Carrier Detect +	9	10	Data Carrier Detect +
Data Carrier Detect -	23	9	Data Carrier Detect -
Request to Send +	4	6	Request to Send +
Request to Send -	18	15	Request to Send -
Clear to Send +	5	8	Clear to Send +
Clear to Send -	19	7	Clear to Send -
Send Timing +	10	4	Serial Clock Transmit +
Send Timing -	24	5	Serial Clock Transmit -
Receive Timing +	11	12	Serial Clock Receive +
Receive Timing -	25	11	Serial Clock Receive -
Signal Ground	7	1	Signal Ground
Internal Wire Connections			
Pin 13 > 28			
Pin 14 > 29			
Pin 41 > 43			

50-Pin to 44-Pin Cable Adapter (Order No. 7947)



Note: This adapter allows you to connect an existing 44-pin cable to a 50-pin port. The interface is automatically selected.



CAB0085A

Industry Interface Type: Cable-dependent

Nortel Networks 50-Pin Termination		Nortel Networks 44-Pin Termination	
Signal	Pin # to Pin #		Signal
Frame Ground	1	1	Frame Ground
Send Data +	2	2	Send Data +
Send Data -	27	16	Send Data -
Receive Data +	3	3	Receive Data +
Receive Data -	28	17	Receive Data -
Request to Send +	4	4	Request to Send +
Request to Send -	29	18	Request to Send -
Clear to Send +	5	5	Clear to Send +
Clear to Send -	30	19	Clear to Send -

(continued)

Nortel Networks 50-Pin Termination		Nortel Networks 44-Pin Termination	
Data Set Ready +	6	6	Data Set Ready +
Data Set Ready -	31	20	Data Set Ready -
Signal Ground	7	7	Signal Ground
Data Terminal Ready +	8	8	Data Terminal Ready +
Data Terminal Ready -	33	22	Data Terminal Ready -
Data Carrier Detect +	9	9	Data Carrier Detect +
Data Carrier Detect -	34	23	Data Carrier Detect -
Send Timing +	10	10	Send Timing +
Send Timing -	35	24	Send Timing -
Receive Timing+	11	11	Receive Timing +
Receive Timing-	36	25	Receive Timing -
Transmitter Timing+	12	12	Transmitter Timing +
Transmitter Timing-	37	26	Transmitter Timing -
RTIN#	13	13	RTIN#
RTINB#	38	28	RTINB#
Clear to Send#	14	14	Clear to Send#
CTSIN#	39	29	CTSIN#
RTS#	15	15	RTS#
ST#	40	30	ST#
V.35 Send Timing-	16	31	V.35 Send Timing-
Signal	Pin # to Pin #		Signal
V.35 Send Timing +	41	32	V.35 Send Timing +
V.35 Receive Timing -	17	33	V.35 Receive Timing -
V.35 Receive Timing +	42	34	V.35 Receive Timing +
V.35 Receive Data -	18	35	V.35 Receive Data -
V.35 Receive Data +	43	37	V.35 Receive Data +
V.35 Send Data -	19	36	V.35 Send Data -
V.35 Send Data +	44	38	V.35 Send Data +
V.35 Transmitter Timing -	20	39	V.35 Transmitter Timing -
V.35 Transmitter Timing +	45	40	V.35 Transmitter Timing +

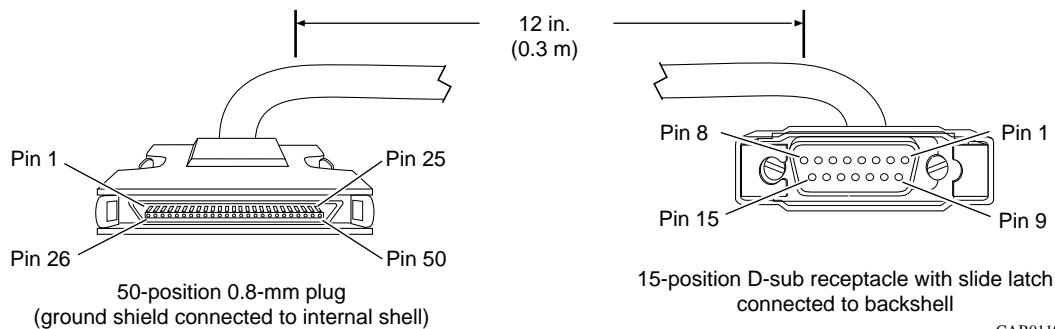
(continued)

Nortel Networks 50-Pin Termination		Nortel Networks 44-Pin Termination	
UNBE	46	41	UNBE
V35D	47	42	V35D
Ground	48	43	Ground
Send Common	49	44	Send Common

50-Pin to 15-Pin V.35 Cable Adapter (Order No. 7948)



Note: This adapter allows you to connect an existing 15-pin V.35 cable (Order No. 7215 or 7216) to a 50-pin port. The V.35 interface is automatically selected.



CAB0110A

Industry Interface Type: V.35



Caution: You cannot use this cable adapter to provide a clock (master) to an attached service. This is a passive straight-through cable.

Nortel Networks Termination		Termination to Existing Cable	
Signal	Pin # to Pin #		Signal
V.35 Receive Data +	43	14	Receive Data +
V.35 Receive Data -	18	13	Receive Data -
V.35 Send Data +	44	2	Send Data +
V.35 Send Data -	19	3	Send Data -

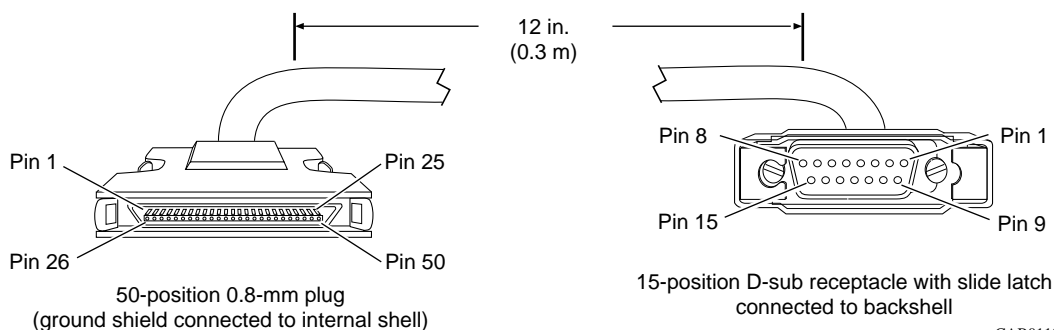
(continued)

Nortel Networks Termination		Termination to Existing Cable	
Data Carrier Detect +	9	10	Data Carrier Detect +
Request to Send +	4	6	Request to Send +
Clear to Send +	5	8	Clear to Send +
Data Set Ready +	6	15	Data Set Ready +
V.RT +	42	12	Receive Timing +
VRT -	17	11	Receive Timing -
VRT +	14	4	Send Timing +
VRT -	16	5	Send Timing -
Signal Ground	7	1	Signal Ground
Internal Wire Connections			
Pin 7 > 30 > 31 > 34		Pin 1 > 7 > 9	
Pin 13 > 38			
Pin 14 > 39			
Pin 46 > 47 > 48			

50-Pin to 15-Pin RS-422 Cable Adapter (Order No. AA0018024)



Note: This adapter allows you to connect an existing 15-pin RS-422 cable (Order No. 7315 or AA0018011) to a 50-pin port. The RS-422 interface is automatically selected.



Industry Interface Type: RS-422



Caution: You cannot use this cable adapter to provide a clock (master) to an attached service. This is a passive straight-through cable.

Nortel Networks Termination		Termination to Existing Cable	
Signal	Pin # to Pin #		Signal
Send Data +	2	2	Send Data +
Send Data -	27	3	Send Data -
Receive Data +	3	14	Receive Data +

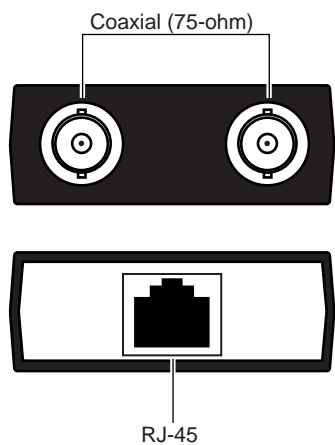
(continued)

Nortel Networks Termination		Termination to Existing Cable	
Receive Data -	28	13	Receive Data -
Request to Send +	4	6	Request to Send +
Request to Send -	29	15	Request to Send -
Clear to Send +	5	8	Clear to Send +
Clear to Send -	30	7	Clear to Send -
Data Carrier Detect +	9	10	Data Carrier Detect +
Data Carrier Detect -	34	9	Data Carrier Detect -
Send Timing +	10	4	Serial Clock Transmit +
Send Timing -	35	5	Serial Clock Transmit -
Receive Timing +	11	12	Serial Clock Receive +
Receive Timing -	36	11	Serial Clock Receive -
Signal Ground	7	1	Signal Ground
Internal Wire Connections			
Pin 13 > 38			
Pin 14 > 39			
Pin 46 > 48			

Model 460F-BN G.703 Coaxial to RJ-45 Adapter (Balun) (Order No. AA0018040)



Note: This adapter allows you to connect an ATM E1 interface on a Passport 5430 (a 120-ohm, RJ-45 interface) to E1 service (dual 75-ohm, coaxial cable). Use this adapter with the AA0018040 RJ-45 to RJ-45 cable described in Chapter 5.



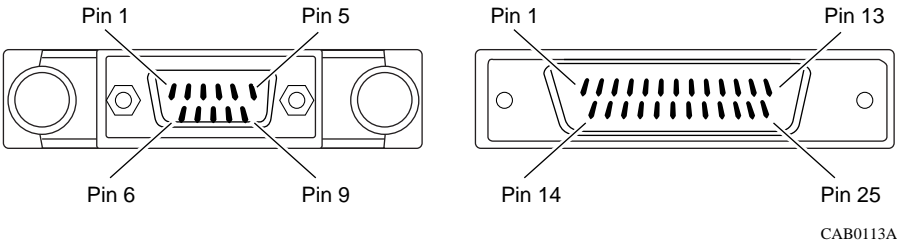
CAB0112A

Industry Interface Type: E1

Passport 5430 External Modem Adapter (Order No. 309329-A)



Note: This adapter allows you to connect an existing AA0018029 PC console cable to an RS-232 modem port.



Nortel Networks Termination		Termination to Existing Cable	
Signal	Pin # to Pin #		Signal
Data Carrier Detect	1	8	Data Carrier Detect
Receive Data	2	2	Send Data
Send Data	3	3	Receive Data
Data Terminal Ready	4	20	Data Terminal Ready
Signal Ground	5	7	Signal Ground
Data Set Ready	6	6	Data Set Ready
Request to Send	7	4	Request to Send
Clear to Send	8	5	Clear to Send
Ring Indication	9	22	Ring Indication

Numbers

- 7115, Ethernet cable, 3-3
- 7116, 15-pin to RS-422 (V.25bis) cable, 7-3
- 7117, 15-pin to RS-422 (raise DTR) cable, 7-5
- 7118, 15-pin to RS-232 (raise DTR) cable, 7-7
- 7119, 15-pin to RS-232 (V.25bis) cable, 7-8
- 7120, 15-pin to V.35 (V.25bis) cable, 7-9
- 7121, 15-pin to V.35 (raise DTR) cable, 7-10
- 7122, 44-pin to 15-pin RS-232 cable adapter, 8-3
- 7123, 44-pin to 15-pin X.21 cable adapter, 8-5
- 7124, 44-pin to 15-pin V.35 cable adapter, 8-7
- 7125, Token Ring MAU cable, 3-4
- 7126, Token Ring MAU cable (with ferrite bead), 3-5
- 7128, Token Ring to RJ-11 cable, 3-6
- 7131, 44-pin to 15-pin RS-422 cable adapter, 8-9
- 7135, FDDI FSD to FSD cable, 3-7
- 7136, FDDI FSD to straight-tip cable, 3-7
- 7137, 44-pin to V.35 (raise DTR) cable, 7-11
- 7138, 44-pin to RS-232 (raise DTR) cable, 7-13
- 7139, 44-pin to RS-422 (raise DTR) cable, 7-14
- 7150, MCT1 clock cable, 5-11, 5-12
- 7151, MCT1 15-pin loopback connector, 5-13
- 7152, MCT1 RJ-48 loopback connector, 5-14
- 7153, MCT1 crossover cable, 5-15
- 7154, MCT1 RJ-48 loopback cable, 5-16
- 7155, MCT1 15-pin loopback cable, 5-17
- 7156, MCT1 RJ-48 straight-through cable, 5-18
- 7157, MCT1 15-pin straight-through cable, 5-19
- 7158, 15-pin to male V.35 cable, 6-17
- 7159, 44-pin to male V.35 cable, 6-18
- 7160, MCE1 crossover cable, 5-20
- 7161, MCE1 straight-through cable, 5-21
- 7162, MCE1 coaxial cable, 5-22
- 7163, FDDI SC duplex to SC duplex, MM fiber cable, 3-9
- 7164, FDDI SC duplex to straight-tip, SM fiber cable, 3-8
- 7165, FDDI SC duplex to SC duplex, SM fiber cable, 3-9
- 7167, MCE1 DB9 to DB15 straight-through cable, 5-23
- 7168, MCE1 DB9 to DB15 crossover cable, 5-24
- 7169, ATM cable, 3-10
- 7215, 15-pin to synchronous V.35 cable, 6-20
- 7216, 15-pin synchronous to V.35 with DTR cable, 6-22
- 7218, RS-232 synchronous pass-through cable, 6-23
- 7219, 15-pin synchronous to V.35 pass-through cable, 6-24
- 7220, 44-pin synchronous to V.35 cable, 6-26
- 7221, 15-pin synchronous to X.21 cable, 6-28
- 7224, 44-pin synchronous to X.21 cable, 6-29
- 7255, 15-pin synchronous to RS-232 cable, 6-30
- 7256, 15-pin synchronous to V.28 cable, 6-31
- 7260, 15-pin to 15-pin crossover cable, 6-32
- 7315, 15-pin synchronous to RS-422 cable, 6-34
- 7318, 44-pin synchronous to RS-422 cable, 6-36
- 7401, T1 to CSU DTE cable, 5-25
- 7415, T1 to Customer Premise Equipment cable, 5-26
- 7525, console cable, for all except AFN and AN, 2-3
- 7526, console cable, AFN/AN only, 2-4, 2-8
- 7527, AT serial console cable, 2-5

7650, CSU network receptacle to RJ-45 cable, 5-27

7750, CSU network receptacle to spade terminals cable, 5-28

77850, modem cable for BLN, BLN-2, or BCN platforms only, 2-7

7825, modem cable for all except BLN, BLN-2, or BCN platform, 2-6

7826, 44-pin synchronous to RS-232 cable, 6-38

7830, HSSI DCE to DTE, 10-ft cable, 4-3

7831, HSSI DCE to DTE, 50-ft cable, 4-3

7832, HSSI crossover cable, 4-5

7833, RS-232 synchronous pass-through cable, 6-39

7834, 44-pin to V.35 pass-through cable, 6-1

7835, V.35 44-pin to 44-pin crossover cable, 6-42

7836, V.35 44-pin to 15-pin crossover cable, 6-44

7837, 44-pin synchronous to V.28 cable, 6-46

7932, 50-pin to V.35 cable, 6-48

7933, 50-pin to V.35 (raise DTR) cable, 7-16

7934, 50-pin to RS-232 cable, 6-50

7935, 50-pin to RS-232 (raise DTR) cable, 7-18

7936, 50-pin to X.21 cable, 6-51

7937, 50-pin to RS-422 cable, 6-52

7938, 50-pin to 50-pin crossover cable, 6-54

7939, 50-pin to 15-pin crossover cable, 6-56

7940, 50-pin to 44-pin crossover cable, 6-58

7941, 15-pin to F RS-232 synchronous pass-through cable, 6-60

7942, 15-pin to F V.35 synchronous pass-through cable, 6-61

7943, 44-pin to F RS-232 synchronous pass-through cable, 6-62

7944, 44-pin to F V.35 synchronous pass-through cable, 6-63

7945, 50-pin to F RS-232 synchronous pass-through cable, 6-65

7946, 50-pin to F V.35 synchronous pass-through cable, 6-66

7947, 50-pin to 44-pin V.35 cable adapter, 8-11

7948, 50-pin to 15-pin V.35 cable adapter, 8-14

A

AA001126, Passport 2430 and Passport 5430 Fast Branch Router console interface to PC, 2-8

AA0018001, MCE1 DB9 to mod jack cable, 5-4

AA0018002, MCE1 DB9 to unterminated cable, 5-5

AA0018003, 15-pin to F X.21 synchronous pass-through cable, 6-4

AA0018004, 44-pin to F X.21 synchronous pass-through cable, 6-6

AA0018005, 50-pin to X.21 synchronous pass-through cable, 6-1

AA0018006, Quad MCT1 clock cable, 5-6

AA0018011, 15-pin to RS-530 straight-through cable, 6-10

AA0018012, 44-pin to RS-530 straight-through cable, 6-12

AA0018013, 50-pin to RS-530 straight-through cable, 6-14

AA0018014, MCE1 RJ-45 to RJ-45 cable, 5-7

AA0018015, MCE1 RJ-45 to unterminated cable, 5-8

AA0018021, Quad MCT1 crossover cable, 5-9

AA0018022, Quad MCT1 straight-through cable, 5-10

AA0018023, 50-pin to V.28 cable, 6-16

AA0018024, 50-pin to 15-pin RS-422 cable adapter, 8-16

AA0018040, ATM E1 RJ-45 to RJ-45 cable, 5-11

AA0018040, Model 460F-BN G.703 coaxial to RJ-45 adapter (balun), 8-18

acronyms, xvi

AFN/AN console interface to ASCII terminal cable, 2-4, 2-8

ATM cable, SC to straight-tip MMF, 3-10

Attachment Unit Interface (AUI), defined, 1-9

B

basics, connector, 1-8

BLN, BLN-2, or BCN to modem cable, 2-7

building cables, 1-11

C

cable adapters

- Model 460F-BN G.703 coaxial to RJ-45 (balun), 8-18
- RS-232 44-pin to 15-pin, 8-3
- RS-422 44-pin to a 15-pin, 8-9
- RS-422 50-pin to 15-pin, 8-16
- V.35 44-pin to 15-pin, 8-7
- V.35 50-pin to 15-pin, 8-14
- V.35 50-pin to 44-pin, 8-11
- X.21 44-pin to 15-pin, 8-5

cables

- building your own, 1-11
- finding by
 - category, 1-3
 - industry interface type, 1-11
 - order number, 1-4
- type, 1-1

CCITT series connectors, defined, 1-9

channel service unit (CSU), 5-1

coaxial cables, MCE1, 5-22

connection categories, 1-3

connectors

- examples (diagram), 1-10
- MCT1 loopback
 - 15-pin, 5-13
 - RJ-48, 5-14
- terminology, 1-8
- types, 1-9

console cables

- AFN and AN only, 2-4, 2-8
- all devices except AFN and AN, 2-3
- AT serial connection, 2-5
- listed, 2-1
- Passport 2430 and Passport 5430 only, 2-8

conventions, text, xv

crossover cables

- 15-pin to 15-pin, 6-32
- 50-pin to 15-pin, 6-56
- 50-pin to 44-pin, 6-58
- 50-pin to 50-pin, 6-54
- HSSI, 4-5

MCE1

- 9-pin to 15-pin, 5-24
- 9-pin to 9-pin, 5-20

MCT1

- 15-pin to 15-pin, multichannel, 5-9
- 15-pin to RJ-48, 5-15

V.35

- 44-pin to 15-pin, 6-44
- 44-pin to 44-pin, 6-42

custom cables, 1-11

customer support, xvii

D

dialup services cables

- 15-pin to RS-232 (raise DTR), 7-7
- 15-pin to RS-232 (V.25bis), 7-8
- 15-pin to RS-422 (raise DTR), 7-5
- 15-pin to RS-422 (V.25bis), 7-3
- 15-pin to V.35 (raise DTR), 7-10
- 15-pin to V.35 (V.25bis), 7-9
- 44-pin to RS-232 (raise DTR), 7-13
- 44-pin to RS-422 (raise DTR), 7-14
- 44-pin to V.35 (raise DTR), 7-11
- 50-pin to RS-232 (raise DTR), 7-18
- 50-pin to V.35 (raise DTR), 7-16
- listed, 7-1

DSX, 5-1

DTE to DCE connector, defined, 1-9

dust covers, fiber optic connector, 1-9

E

E1 cables, listed, 5-1

Ethernet cable, 3-3

F

FC connector, defined, 1-9

FDDI cables, 3-7 to 3-9

fiber optic connector, dust cover, 1-9

fixed shroud duplex (FSD) connector, defined, 1-9

H

how to use this guide, 1-2

HSSI cables

- crossover, 4-5
- DCE to DTE, 10 ft and 50 ft, 4-3
- listed, 4-1

I

industry interface type

- defined, 1-11
- E1, 5-4, 5-5, 5-7, 5-8, 5-11
- E1/G.703, 5-20 to 5-24
- Ethernet/802.3, 3-3
- High-Speed Serial Interface (HSSI), 4-3, 4-5
- RS-232-C, 2-3, 2-4, 2-5, 2-6, 2-7, 2-8, 6-23, 6-30, 6-38, 6-39, 6-50, 6-60, 6-62, 6-65, 7-7, 7-8, 7-13, 7-18, 8-3
- RS-422, 8-9, 8-14, 8-16, 8-18
- RS-449/RS-422, 6-34, 6-36, 6-52, 7-3, 7-5, 7-14
- RS-530, 6-10, 6-12, 6-14
- T1/DS1, 5-9, 5-10, 5-15 to 5-19, 5-25 to 5-28
 - with external clock, 5-6, 5-12
- token ring/802.5, 3-4 to 3-6
- V.28 (V.10), 6-16, 6-31, 6-46
- V.35, 6-32, 8-7, 8-11
- V.35 (V.10 and V.11), 6-17 to 6-22, 6-24, 6-26, 6-40, 6-42, 6-44, 6-48, 6-54, 6-56, 6-58, 6-61, 6-63, 6-66, 7-9, 7-10, 7-11, 7-16
- X.21, 6-4, 6-6, 6-8, 8-5
- X.21 (V.11), 6-28, 6-29, 6-51
- X3T9.5 PMD/FDDI, 3-7 to 3-10

industry standards, specifications, and recommendations, 1-11

interface, defined, 1-8

L

local area network (LAN) cables

- Ethernet, 3-3
- FDDI, 3-7 to 3-9
- listed, 3-1
- token ring, 3-4 to 3-6

loopback cables, MCT1

- 15-pin, 5-17
- RJ-48, 5-16

loopback connectors, MCT1

- 15-pin, 5-13
- RJ-48, 5-14

M

MCE1 cables

- coaxial, 5-22
- crossover
 - 9-pin to 9-pin, 5-20
 - DB9 to DB15, 5-24
- DB9 to mod jack, 5-4
- DB9 to unterminated, 5-5
- RJ-45 to RJ-45, 5-7
- RJ-45 to unterminated, 5-8
- straight-through
 - 9-pin to 9-pin, 5-21
 - DB9 to DB15, 5-23

MCT1 cables

- 15-pin to 15-pin and 9-pin (Y-cable), 5-6
- clock, 5-11, 5-12
- crossover
 - 15-pin to 15-pin, 5-9
 - 15-pin to RJ-48, 5-15
- loopback
 - 15-pin connectors, 5-17
 - RJ-48 connectors, 5-16
- straight-through, 5-10
 - 15-pin, 5-19
 - RJ-48, 5-18

MCT1 loopback connectors

- 15-pin, 5-13
- RJ-48, 5-14

media access unit (MAU), defined, 1-9

modem cable

- BLN, BLN-2, and BCN platforms only, 2-7
- for all except BLN, BLN-2, and BCN platforms, 2-6
- listed, 2-1

multistation access unit (MAU), defined, 1-9

P

pass-through cables

- 15-pin to female RS-232, 6-60
- 15-pin to female V.35, 6-61
- 15-pin to female X.21, 5-1
- 15-pin to RS-232, 6-23
- 15-pin to V.35, 6-24
- 15-pin to X.21, 6-4
- 44-pin to female RS-232, 6-62
- 44-pin to female V.35, 6-63
- 44-pin to RS-232, 6-39
- 44-pin to X.21, 6-6
- 50-pin to female RS-232, 6-65
- 50-pin to female V.35, 6-66
- 50-pin to X.21, 6-8

physical interface, 1-8

pins, defined, 1-8

plug, defined, 1-8

product support, xvii

publications

- hard copy, xvii

R

receptacle, defined, 1-8

recommended series (RS), defined, 1-9

registered jack (RJ), defined, 1-9

RS-422 cables

- 15-pin to, 6-34
- 44-pin to, 6-36
- 50-pin to, 6-52

RS-530 cable

- 15-pin to, 6-10
- 44-pin to, 6-12
- 50-pin to, 6-14

S

SC duplex connector, defined, 1-9

sockets, defined, 1-8

software considerations, choice of cable, 1-2

spade terminals, defined, 1-9

special requirements, 1-1

specifications, cable, 1-11

standard synchronous cables

- 15-pin to RS-232, 6-30
- 15-pin to RS-422, 6-34
- 15-pin to V.28, 6-31
- 15-pin to V.35, 6-20
- 15-pin to V.35 with DTR, 6-22
- 15-pin to X.21, 6-28
- 44-pin to RS-232, 6-38
- 44-pin to RS-422, 6-36
- 44-pin to V.28, 6-46
- 44-pin to V.35, 6-26
- 44-pin to X.21, 6-29
- 50-pin to V.28, 6-16
- listed, 6-1 to 6-3
- V.35 44-pin to 15-pin crossover, 6-44
- V.35 44-pin to 44-pin crossover, 6-42

standards, industry, 1-11

straight-tip connector, defined, 1-9

support, Nortel Networks, xvii

synchronous pass-through cables. *See* pass-through cables

T

T1 cables

- CSU DTE connection, 5-25
- CSU network receptacle to RJ-45, 5-27
- CSU network receptacle to spade terminals, 5-28
- customer premises connection, 5-26
- Framer, 5-25 to 5-27
- listed, 5-1
- multichannel clock, 5-11, 5-12
- multichannel crossover, 5-15
- multichannel loopback, 5-16, 5-17
- multichannel straight-through, 5-18, 5-19
- quad multichannel, 5-6
- quad multichannel crossover, 5-9
- quad multichannel straight-through, 5-10

technical publications, xvii

technical support, xvii

termination, defined, 1-8

terminology, 1-8

text conventions, xv

token ring cables, 3-4 to 3-6

V

V.28 cables

- 15-pin to, 6-31
- 44-pin synchronous to, 6-46
- 50-pin synchronous to, 6-16

V.28 interface, defined, 1-9

V.35 cables

- 15-pin synchronous with DTR, 6-22
- 15-pin to, 6-20, 6-24
- 15-pin to male, 6-17
- 44-pin to, 6-26
- 44-pin to male, 6-18
- 50-pin to, 6-48

V.35 interface, defined, 1-9

X

X.21 (V.11) cables

- 15-pin to, 6-28
- 44-pin to, 6-29
- 50-pin to, 6-51

X.21 cables

- 15-pin to, 6-4
- 44-pin to, 6-6
- 44-pin to 15-pin cable adapter, 8-5
- 50-pin to, 6-8

X.21 interface, defined, 1-9

X3T9.5 PMD/FDDI cables

- FDDI FSD to FSD, 3-7
- SC duplex to SC duplex, 3-9
- SC duplex to straight-tip, 3-8
- SC to straight-tip MMF, 3-10