

QUEST QUICK LINKS

→ QUEST TECHNOLOGY INT'L

→ QUEST MANUFACTURING

→ QUEST FACTORY OUTLET

→ LOCJACK

→ PREMIERE RACEWAY

» Store » Computers » Modular Adapters » D-Sub Modular Adapters

D-Sub Modular Adapters



[Click to Enlarge](#)

Connectors	D-Sub, RJ12, RJ45
Pins	9, 15, 25
Termination	
Material	PVC
Shielding	Non-Shielded
Product Group	Computer
Sub-Group	Modular Adapters
Compliance	
Certifications	UL, RoHS
Quantity per Package	1
Quantity per Master Package	50
Packaging Style	Retail Bag

[Tweet](#)

[Pinterest](#)

[Share](#)

DISTRIBUTOR LOCATOR



AFFILIATIONS



[Items](#) [Description](#) [Features](#) [Spec Sheets](#)

SKU	Description	Ship Weight	Ship Dimensions	UPC
NMA-6109	MODULAR ADAPTER, DB9(M) to RJ12, 6P6C, GRAY	0.1 lbs.	7.25 x 5.75 x 0.5	80011800280
NMA-6209	MODULAR ADAPTER, DB9(F) to RJ12, 6P6C, GRAY	0.1 lbs.	7.25 x 5.75 x 0.5	80011800281
NMA-8109	MODULAR ADAPTER, DB9(M) to RJ45, 8P8C, GRAY	0.1 lbs.	7.25 x 5.75 x 0.5	80011800284
NMA-8209	MODULAR ADAPTER, DB9(F) to RJ45, 8P8C, GRAY	0.1 lbs.	7.25 x 5.75 x 0.5	80011800285
NMA-8309	MODULAR ADAPTER, DB15(M) to RJ45, 8P8C, GRAY	0.1 lbs.	7.25 x 5.75 x 0.5	80011800286
NMA-8509	MODULAR ADAPTER, DB25(M) to RJ45, 8P8C, GRAY	0.1 lbs.	7.25 x 5.75 x 0.5	80011800288

Related Items:

Cat5E RJ45 UTP Patch Cables with Molded Snagless Boots



» details

D-Sub Gender Changers



» details

D-Sub Computer Cables



» details

Recently Viewed:

Fiber Optic Multi-Mode Jumper Cables



» details

Customer Service

- » Contact Us
- » Sales Support
- » Custom Requests
- » Help/FAQ's
- » Distributor Finder

Technical Support

- » Training Resources
- » Cross Reference
- » How-To Video's
- » Installation Instructions
- » Product Search
- » Industry Resources

Marketing

- » New Products
- » Press Releases
- » Product Literature
- » Catalog Downloads
- » Trade Show Schedule
- » Close-Out Specials

Company Information

- » Company Contacts
- » About Quest
- » Warranty Information
- » Certifications
- » Company Affiliations

[Join Our Mailing List](#)

Social Media

