

8-ft. PC Adapter Card Cable

MODEL NUMBER: N404-008



Highlights

- Premium Type 6 Cables and connectors
- Adapter Card Cable connects your PC to your Token Ring network

Package Includes

8-ft. PC Token Ring Adapter
 Card DB9M/TR Data Conn

Description

Tripp Lite's token ring adapter cables provide the connection from the station jack to the desktop network interface card. Constructed of 26 AWG stranded IBM type 6 wire they provide the shielding and data integrity you expect with a flexibility and ease-of-use needed in the office environment. These cables are built with the fine craftsmanship people have come to expect from Tripp Lite. The cable shield is soldered 360 degrees from the shield of the wire to the connector shield. This cable has the IBM data connector on the station jack side and a DB9M to plug into the workstation. Tripp Lite warrants this product to be free from defects in materials and workmanship for life.

Features

- Premium type 6 cables and connectors
- Connects a station jack to the desktop network interface card
- IBM data connector on the station jack side and a DB9M on the workstation side
- Tripp Lite warrants this product to be free from defects in materials and workmanship for life

Specifications

INPUT	
Cable Length (m)	8
CONNECTIONS	
Connector A	DATA CONNECTOR
Connector B	DB9 (MALE)
WARRANTY	



Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234
www.tripplite.com

Product Warranty Period (Worldwide)

Lifetime limited warranty

© 2016 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: http://www.tripplite.com/products/product-certification-agencies