

FC to SC 9/125 Adapter for Multi-Function Optical Fiber Cable Tester (M/F)

MODEL NUMBER: T020-001-SC9





Highlights

- Converts native FC jack to an SC female connector
- FC male plug connects to fiber cable tester's FC female jack
- Perfect for 9/125 singlemode cable testing
- Included dust caps keep connectors clean
- For use with T020-001-PSF
 Optical Fiber Cable Tester

System Requirements

 Tripp Lite T020-001-PSF Multi-Function Optical Fiber Cable Tester

Package Includes

T020-001-SC9 FC to SC 9/125
 Adapter

Description

The T020-001-SC9 FC to SC 9/125 Adapter converts a native FC fiber female port on the Tripp Lite

T020-001-PSF Multi-Function Optical Fiber Cable Tester to an SC female port for 9/125 singlemode cable testing. "9/125" is clearly labeled on the unit to differentiate the T020-001-SC9 from other adapters. Included dust caps keep the connectors clean when not in use.

Features

Converts Cable Tester's FC Connector to an SC Connector

- Ideal for cable installers or anyone else working in telecom or LAN environments
- Perfect for 9/125 singlemode cable testing
- FC male plug connects to cable tester's FC female jack
- Included dust caps keep connectors clean
- For use with T020-001-PSF Multi-Function Optical Fiber Cable Tester

Specifications

OVERVIEW	
Clad Diameter	125
Core Diameter	9
PHYSICAL	
Color	Silver
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

© 2017 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: https://www.tripplite.com/products/product-certification-agencies