

SC to LC female interface



LC female to SC female adapter for Simplex fiber optic cable applications. Use this hybrid adapter on your SC configured environments to accommodate LC configured applications.



This SC to LC hybrid adapter is a mating sleeve is designed for connecting two fiber optic cables or connectors. Hybrid Adapters offer a solution for applications where two different kinds of fiber ...



The Polyphaser OFA-SCFLCF-G-0Z0PBL is a fiber optic adapter with SC female ...



Explore quality LC to SC and SC to LC adapters. Industrial-grade connectors with ceramic alignment sleeves for superior performance and durability.



Discover everything about SC to LC adapters, including types, compatibility, and features. Learn how the SC female to LC male connectors work for singlemode and multimode ...



The Polyphaser OFA-SCFLCF-G-0Z0PBL is a fiber optic adapter with SC female to LC female connectors in a blue thermoplastic housing. The Polyphaser OFA-SCFLCF-G-0Z0PBL is designed ...



The L-com FOA-AM-SCFLCF is a fiber optic adapter with SC female to LC female ...



Fibertronics offers many different types of hybrid fiber optic adapters, including the FC, ST, SC, LC, MU and DIN SMA series. These hybrid fiber adapters are single mode and multimode types, with PC or ...



The SC to LC Simplex Metal Hybrid Fiber Adapter with Flange (Female to Female) is designed to provide direct interconnection between SC and LC connectors in fiber optic networks.



About this item □Package includes□1 Pack SC Female to LC Female Connectors;
□Application□Connects SC fiber environments to LC fiber applications. □Material□ Made of high-quality metal, ...



The L-com FOA-AM-SCFLCF is a fiber optic adapter with SC female to LC female connectors. The L-com FOA-AM-SCFLCF is designed for use with single mode or multimode fiber.



Compact Design: Our SC/LC fiber connector has mini size and lightweight. Wide Application: Compatible with Visual Fault Locator, Optical Power Meter, Fiber Optic Instrument test interface ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

