

Any fiber optic hardware or NIC card requiring singlemode duplex cable with SC/ST connectors. We have a range of accessories designed to work with our products. Check them out!

Product Description This 2 meter (~6 feet) fiber optic cable is terminated with a SC (Subscriber Connector) connector on one end and a ST (Straight Tip/Bayonet Connector) on the other end. It is a ...

Fluke Networks SMC-9-SCST Launch Cable is a single mode SC/ST fiber optic cable which is used for high-speed networks installation, inspection and troubleshooting.

Find great savings on 9/125 Single Mode SC/ST Fiber Optic Cables in our online store. Same day shipping available. Shop today and save!

With SC to ST connectors, the FCA-S1SR-SCST-01M fiber patch cable from L-com is ready for deployment in any single mode OS1 9/125 network. This single mode, simplex fiber cable is ...

ICC offers a 9 micron SC-ST patch cable constructed with Corning SMF-28 Ultra OS2 glass in AB to BA polarity to support high speed singlemode (SM) data transmissions. The SC to ST fiber optical cord ...

Those SC to ST 9/125 single mode OS2 fiber patch cables support long transmission distances with lower loss. They are manufactured with high-quality optical fiber and ceramic connectors and are ...

With ceramic ferrules and a 9/125 micron core, this cable is suitable for high speed, high bandwidth, far-reaching telecommunications such that you would find in long-distance telephony and cable ...

SC ST OS2 single-mode duplex 9/125 fiber optical cable available with quantity discount pricing. The ST to SC patch cord has a yellow jacket and is perfect for fast ethernet, gigabit ethernet and other data ...

Fluke Networks SMC-9-SCST Launch Cable is a single mode SC/ST fiber optic cable which is used for high-speed networks installation, inspection and ...

OS2 SC to ST 9/125 Singlemode Duplex Fiber Patch/Jumper Cable featuring Corning Optical Fiber with ceramic ferrule SC and stainless steel ferrule ST terminations.

Web: <https://csc-energia.com.pl>