

SC-FC Multimode Fiber Optic Patch Cord



SC-FC Multimode Fiber Optic Patch Cord



Browse fiber patch cords including single-mode and multimode options with LC, SC, FC, and ST connectors for data center, telecom, and enterprise networks.



Have any questions? Talk with us directly using LiveChat.



Get low-loss fiber patch cables & cords with various connector options that support fiber optic cabling up to 400G. 100% tested. Customized cables available.



Buy Amphenol Fiber Optic Patch Cables Factory-Direct from Cables on Demand! With 4 decades of fiber optic interconnect manufacturing experience, our optical assembly personnel are adept at ...



Search our fiber optic cable inventory. Buy direct from Transceiver USA.



Patch cords can be used for all applications that request data transmissions greater than 2.5 Gbps. All standard cable configurations meet your interconnection needs. All patch cords are manufactured & ...



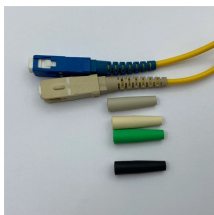
Our inventory features both singlemode and multimode fiber optic jumpers and patch cords, all competitively priced with factory-direct savings. Each assembly is expertly manufactured using ...



We also provide OEM services including customized colors, cable printing, and packaging design for fiber patchcords. Our products have obtained RoHS, UL, and CRP certifications to ensure the ...



Singlemode, Multimode SC Duplex fiber patch cords. OM1-OM4, OS2, OFNR, OFNP indoor and outdoor, bend insensitive. Get fast and free shipping on orders over \$89.



Explore CommScope high-quality fiber patch cords, riser cables, and fiber jumpers. Enhance your network connectivity with our quality solutions.

Contact Us

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

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

Email: sales@samastersbaseball.co.za

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

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

