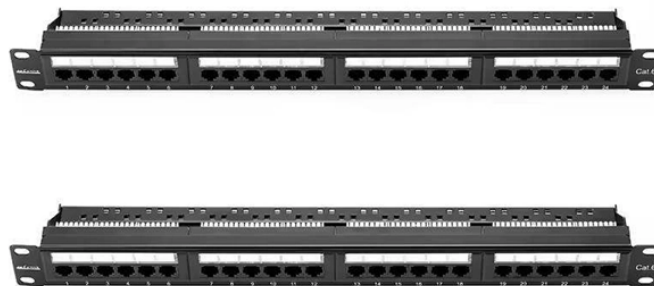


Fiber Fiber Reel Dust Cap 628



Fiber Fiber Reel Dust Cap 628



FiberXP CAP-SC-TR-50 Fiber Connector Dust Cover for SC, 50 Pack Part # 682X002 Brand FiberXP Model CAP-SC-TR-50 \$15.00 In Stock



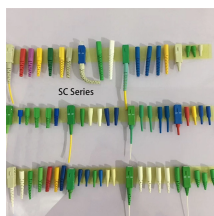
Call us (833) 500-1423. © Copyright 2026 IPG Photonics. All rights reserved.



Dust-proof, moisture-proof, and oxidation-proof, protects fiber optic assemblies from debris and other contaminants that can degrade optimal functionality. This dust cap is designed for simplex SC ...



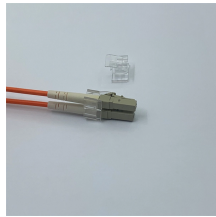
Dust caps are protective covers placed over the end of fiber optic connectors or adapters when they are not in use. They prevent contamination from dust, dirt, or other particles that could scratch or ...



Dust Cap Fiber Optic Connectors are available at Mouser Electronics. Mouser offers inventory, pricing, & datasheets for Dust Cap Fiber Optic Connectors.



Fiber optic connector accessories contain a variety of accessory types that are either used for a specific connector series or in general. Accessory types include: device housing, adapter, alignment ring, ...



Protect your Fiber from contaminants. A Dirty Fiber end face is the number 1 cause of most Fiber Optic problems. After cleaning your Fiber End face or Port, protect your work and minimize signal loss with ...



DuraTAC® stainless steel armored tactical fiber reel terminated with TFS stainless steel Expanded Beam connectors with dust caps. Ideal choice for military and harsh environment applications.



Discover durable fiber optic dust caps designed to prevent contamination. Shop snap lock cases and bulk packs.



These universal caps protect fiber adapters and couplers from contaminants and damage that can cause serious network slow downs or crashes. These handy dust caps ensure quality performance by ...

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.

