

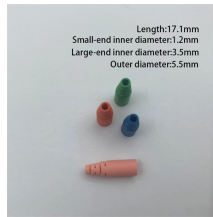
Ms fiber stripping pliers



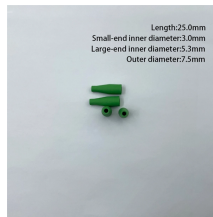
Ms fiber stripping pliers



This stripper permits precise stripping with less than 1lb of peak pulling force for a single fiber which makes it perfect for use on fiber optic couplers and other delicate components.



Micro-Strip® stripping tools from Micro Electronics, Inc. strip buffered fiber up to 2360µm, and jacketed fiber up to 3.5 mm quickly and easily. Try the convenient Fiber Stripping Kits containing standard ...



Product Summary: MS4 single core fiber stripping pliers longitudinal stripping pliers From zatagen



Soft-Strip® stripping tools from Micro-Electronics have integral heating elements which enable them to soften and strip such coatings and insulations as MYLENE, KAPTON, TEFLON, PVC and HYTREL.



For different sizes and types of optical fibers or cables, the optical fiber guide frame, optical fiber guide frame fixing parts, and blade kit blades can be replaced.



The MS-FOK-2 Fiber Stripping Kit contains pre-assembled tools for stripping 125/250, 125/900, 250/900 fibers and up to 3.5 mm jackets. Also includes Kevlar scissors.



The Soft-Strip® system permits precise stripping of these tough coatings with less than three pounds of peak pulling force for multi-fiber ribbon, and less than one pound for single fiber. The result is no fiber ...



The Micro-Strip Mechanical Stripping Tool features two ergonomic handles that ...



Soft-Strip® stripping tools from Micro Electronics strip buffered fiber up to 900µm quickly and easily. Try the convenient Fiber Stripping Kits containing standard handles with interchangeable cutter blade ...



Soft-Strip® stripping tools from Micro Electronics strip buffered fiber up to 900µm quickly and easily. Try the convenient Fiber Stripping Kits containing standard handles with interchangeable cutter blade ...



The Micro-Strip Mechanical Stripping Tool features two ergonomic handles that accept interchangeable cutter blade sets, fiber guides, and guide locks, allowing you to strip virtually any fiber size.



The Soft-Strip® system permits precise stripping of these tough coatings with less than three pounds of peak pulling force for multi-fiber ribbon, and less than one ...

Contact Us

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

Website: <https://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.

