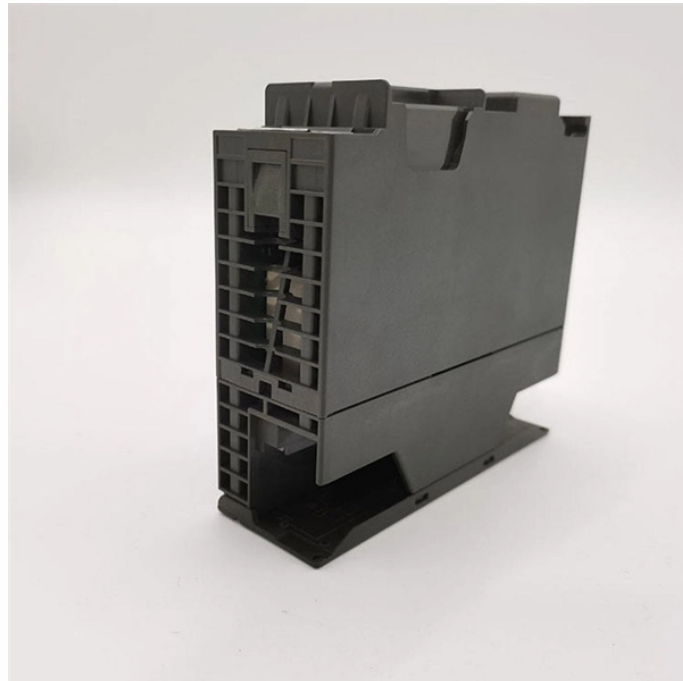


How to use an automatic thermal stripper for jumper cables and optical fibers



Overview

Slide the Fiber Type switch UP for 250 μ m coated single or ribbon fiber. Press the Temp button to select the appropriate temperature level, the default is level 2. The FIS Thermal Stripper makes stripping 900 μ m or 250 μ m fibers easy and reduces the chances of breaking a fiber compared to traditional mechanical methods. The thermal stripper has a rechargeable lithium battery that powers multiple heat levels. It's a fast, easy solution for re. iber in preparation of cleaving a fiber for mech rature level and power indicator ligh Off and Power Save Mode Power r onto fiber and hold shut with light pressure heating the buffer co e audible beep sounds, pull the fiber out and the fiber buffer is remove. The Precision Strip. 1. 1 This procedure provides operating instructions for the Corning Cable Systems Thermal Stripper (p/n Mass-Stripper).

How to use an automatic thermal stripper for jumper cables and opt



The FIS Thermal Stripper makes stripping 900µm or 250µm fibers easy and reduces the chances of breaking a fiber compared to traditional ...



TREND Networks' optical fiber thermal stripper is a hand-held, battery operated tool to quickly and easily remove the bufer and coating layers from single-fiber to 12-fiber ribbons.



Increase the time if stripping process is not smooth and the fiber does not strip cleanly. The following table is a good starting point for different fiber coatings.



Good fiber optic stripping techniques in your cable assembly process are crucial. See best practices for how to strip fiber optic cable buffers & jackets.



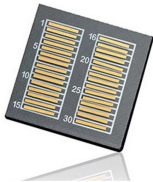
This battery-powered, handheld stripper features an integral heating element that enables it to soften and strip optical fiber coating quickly and easily with little to no effort by the user. The Precision Strip ...



The stripper has an internal heating element which warms up and softens the tight buffer coating. The SOFT STRIP tool is simple to operate and will give you consistently precise strip and concentric ...



The FIS Thermal Stripper makes stripping 900 μ m or 250 μ m fibers easy and reduces the chances of breaking a fiber compared to traditional mechanical methods.



Good fiber optic stripping techniques in your cable assembly process are crucial. See best practices for how to strip fiber optic cable buffers & jackets.



Features a rugged all-metal body increasing the durability in the field or cable assembly shop. Built-in rechargeable lithium battery makes tool portable for many fiber optics applications.



The 3SAE Thermal Stripper Adjustable is a optical fiber stripping tool for fiber optic thermo-mechanical coating removal.



1.1 This procedure provides operating instructions for the Corning Cable Systems Thermal Stripper (p/n Mass-Stripper). Using the appropriate fiber handler, the stripper can remove the ribbon matrix of ...



This product is optimized to remove 900um or 250um buffer from one or two fibers at once or ribbon fiber in preparation of cleaving a fiber for mechanical or fusion splicing.



Switch the HS-12 thermal stripper on, and never forget to adjust the thermal strippers settings. Different types of fibers require different settings and temperature. Move the thermal stripper's sliding part ...

Contact Us

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

Website: <https://yoahorroenergia.es>

Email: hello@yoahorroenergia.es

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

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

