

1. Automatic memory the cutting length. Electrical drivencutting knife. Cutting times is adjustable. Cutting length can be set. 2. Electric cable collecting device equipped. Dia., size, and qty can be adjusted. ...

AFCM-1000 0.9mm Fiber Cable Cutting Machine from SunmaFiber, your best supplier in fiber optic network, fiber testing, fiber polishing and fiber optic manufacturing, contact now!

For cutting of patch cord (or similar products), unwind the cable from the wheel, cut it into sections by specified length and quantity, and wrap into circle loop.

Duogalia FC-6S Optical Fiber Cleaver for 0.25mm, 0.9mm, 3.0mm Fiber Cable with 48000 Cleaves and 16 Position Blades Automatic Return Knife FTTH Tool.

The fully automatic fiber optic cable cutting machine is a special equipment used for measuring, cutting and winding optical cables in the production of optical fiber jumpers. It can cut and wind optical ...

1. Automatic memory the cutting length. Electrical drivencutting knife. Cutting ...

Equipped with a 3-in-1 fixture, it accommodates various fiber types, including bare fibers (0.25mm), coated fibers (0.9mm), and fiber cables (2.5-3.0mm), making it versatile for multiple ...

Find top-quality automatic fiber optic cable cutting machines for efficient and precise work. Perfect for FTTH and other optical cable applications. Shop now!

Find verified 0.9mm Optical Fiber Cable Automatic Cutting Machine suppliers and manufacturers offering competitive wholesale prices. Browse detailed specs, bulk order options, and OEM/ODM ...

For cutting of patch cord (or similar products), unwind the cable from ...

High precision automatic fiber optic cable cutting machine designed for indoor fiber optic cable processing. Ideal for fiber optic patch cable and pigtail production lines.

Computer-controlled automatic cutting and winding equipment used in the fiber optic patch cord production industry. Cutting cable diameter: 0.9, 2.0, 3.0 mm

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