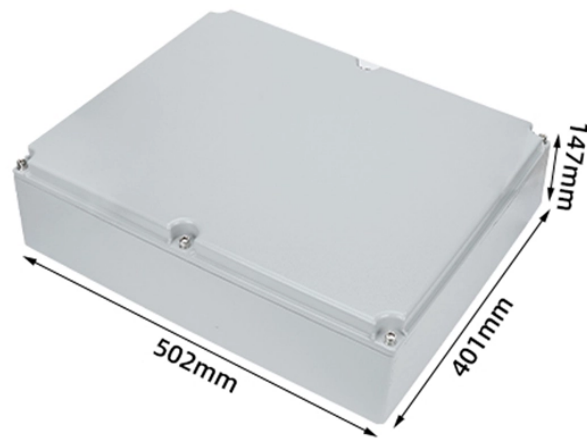
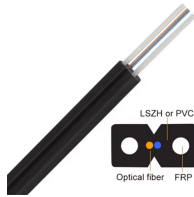


Fiber Optic Cable Automatic Cutting Machine Manufacturer



Fiber Optic Cable Automatic Cutting Machine Manufacturer



The machine consists of three separate units, a cable pay-off units, a cable cutting unit and a cable take up unit. Suitable for remote or armored fiber optical cable cutting, out jacket stripping, coiling and ...



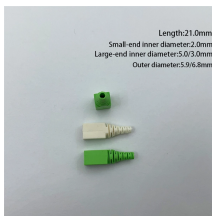
Find top-quality automatic fiber optic cable cutting machines for efficient and precise work. Perfect for FTTH and other optical cable applications. Shop now!



Buy the high quality and highly efficient fiber optical cable automatic cutting machine with our factory. We are one of the leading manufacturers and suppliers in China, providing you with customized ...



We provide solutions and equipment for optical glass making, fiber drawing, fiber coating, ribbon making, proof testing and fiber optic cable production. Our technology is used to produce telecom preforms, ...



OFTech touch screen automatic fiber optic cable cutting machine is special equipment used for fiber optic cable length measurement, cutting, counting and rolling for fiber optic patch cord production.



HAGSIN (sales@hagsin) is a leading and value-added manufacturer of Optical fiber cable machine, Fiber optic cable manufacturing equipment, optical fiber secondary coating line, loose tube optical ...



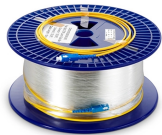
Full automation: automatic completion of the whole process from raw material to the finished product, including length measuring, counting, fiber optic cable, cut off and coiling, etc .



Automatic fiber optic cut machine Description: Comptroller of the production of fiber optic cable for fiber jumper (or cable), and cut off the equipment, winding, and printing tags.



Our semi-automated cut and strip machines are built for precise, efficient processing of a wide range of cable types, from single and multiconductor to coax, ribbon, and fiber optic cables.



For added convenience, the built-in lithium battery allows for 1200 cuts per charge, with a Type-C charging interface for easy recharging. Whether for FTTH installations, data centers, or ...

Contact Us

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

Website: <https://www.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.

