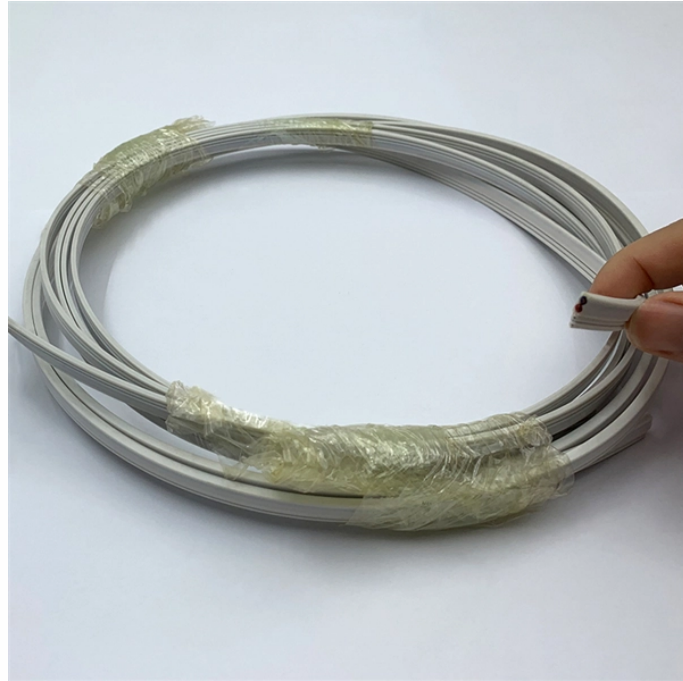


Stripping of New Energy Optical Cables



Stripping of New Energy Optical Cables



This ultimate laser wire stripping guide explores its techniques, types, benefits, and more for industries like aerospace, electronics, and medical.



The disclosure relates to fiber optic cables, and to laser-based methods of stripping the protective outer jacket from fiber optic cables.



This machine is designed for stripping the outer sheath of wire harnesses and cutting aluminum foil and braided layers. It is mainly used for stripping multi-layer cables in the new energy, automotive, ...



Corning Optical Communications recommends the use of 99% isopropyl alcohol. Lower purity alcohols may leave excessive residue on the fiber. This is the recommended coating removal technique ...



Optical fibers are typically protected with fiber coatings made from polymers such as acrylate, silicone or polyimide. For splicing, connectorization or other processing, these coatings must be removed.



Versatile stripping: Full/semi-stripping (0-240mm) with rotary + V-blade design, no blade replacement needed. Precision cutting: Flat cuts, conductor protection, and reserved data port for smart upgrades ...



Laser stripping from OpTek Systems provides controllable and reproducible removal of acrylate or polyimide buffers with tight control over the position, location, and fiber-strength.



Designed to cater to a wide range of high voltage cables used in the new energy industry, our machine offers unmatched versatility. Whether you are working with XLPE, EPR, or other specialized cables, ...



Our range of optical fiber strippers extends from handy, pocket-sized tools to fully automated plasma-assisted stripping machines. In addition to a wide range of fiber stripping pliers and fiber strippers, ...



This machine adopts the rotary stripping method, The incision is flat and does not harm the conductor. Up to 9 layers can be stripped, using imported tungsten steel or imported high-speed steel, sharp ...

Contact Us

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

Website: <https://www.hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

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

