

ACS Optical Cable



ACS Optical Cable



Cleerline SSF™ Armored Corrugated Steel (ACS) Distribution Direct Burial fiber optic cable consists of a PE overall jacket with 6 single mode fibers and water-blocking Kevlar® yarns.



Designed for use on armored fiber feeder, central tube & stranded loose tube fiber optic cables, as well as various other non-fiber armored cables, the ACS Plus easily cuts through the polyethylene jacket ...



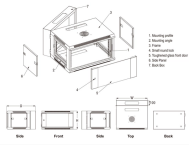
Designed for use on armored fiber feeder, central tube & stranded loose tube fiber optic cables, as well as various other non-fiber armored cables, the ACS Plus easily cuts through the polyethylene jacket ...



Professional grade tool, ideal for slitting the corrugated copper, steel or aluminum armor layer on Fiber Feeder, Central Tube, Stranded Loose Tube fiber optic cables and other armored cables



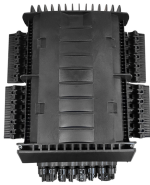
ACS Aluminium Clad Steel Wire Standards Wires
ACS manufactured by Uni fulfills the requirements of the main relative international standards, as known: IEC-1232, EN-61.232 and ASTM-B-415.



Amphenol Corporation is one of the world's largest designers and manufacturers of electrical, electronic and fiber optic connectors and interconnect systems, antennas, sensors and sensor-based products ...



Advance Acoustic cables provide you with a solution and the guarantee of optimizing the perfect connection between elements. ACS optical fibers are extremely flexible, with high-quality polished ...



Advance Acoustic cables are the ultimate solution and are guaranteed to optimize a perfect connection between the components. The ACS 35 optical fibre is composed of an extremely flexible fibre, with ...



Use this Ripley Miller ACS Armored Fiber Optic Cable Slitter to slit the outer jacket and armor layer on the fiber feeder, central tube and stranded loose tube fiber optic cable all in one operation.



The ACS Tools are designed to work on jacketed or jacketed and armored multi-fiber cable. Their main purpose is to gain midspan access to fiber optic conductors by slitting the outer jacket or jacket and ...

Contact Us

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

Website: <https://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.

