

Professional-grade tool ideal for slitting the armor layer on fiber feeder, central tube & stranded loose tube fiber optic cables, as well as various other non-fiber armored cables.

Professional fiber optic tools designed for midspan access to fiber optic conductors by slitting outer jackets and armor layers on multi-fiber cables. The Miller ACS/ACS-2 Armored Outdoor Optical Fiber ...

Professional grade tool, ideal for slitting the corrugated copper, steel or aluminum ...

Its main purpose is to gain mid-span access to fiber optic conductors by slitting the outer jacket or jacket and armor on the above cables. The tool is designed with a precision adjustable blade to avoid ...

Cable splitter will also strip inner duct from fiber optic cables. Rugged, compact, maintenance-free sheath cutter includes double-sided replacement blade, molded plastic shim, 3-mm Allen key and ...

Canovate's Outdoor Optical Splitter Box (CAN-OSB-101) is a wall-mountable outdoor splitter box, providing a flexible fiber management system for transitioning outdoor cable to indoor cable.

Designed for use in the network access and drop cable portions of a preconnectorized network, hardened OptiTap and OptiTip connectors make installations faster, easier, and less costly.

The Fiber Cable Slitters precision-designed tools engineered for safe slitting, stripping, and jacket removal across fiber optic indoor, outdoor, and armored cables.

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

CommScope offers a portfolio of bare and connectorized splitters/couplers in a wide range of styles and split ratios, and splitter modules for inside plant (ISP) and outside plant (OSP) applications that help ...

Web: <https://busydoniemiecwaldii.pl>