
Ripley Miller ACS+ Cable Slitter

Product Images

Product Code: E00-0983



Short Description

Designed for use on armoured fibre feeder, central tube & stranded loose tube fibre optic cables, as well as various other non-fibre armoured cables, the ACS Plus easily cuts through the polyethylene jacket and corrugated copper, steel or aluminium armour layer in one smooth step.

Description

Designed for use on armoured fibre feeder, central tube & stranded loose tube fibre optic cables, as well as various other non-fibre armoured cables, the ACS Plus easily cuts through the polyethylene jacket and corrugated copper, steel or aluminium armour layer in one smooth step.

Features:

Single brass roller wheel accommodates cable diameters from 0.157" to 1.125" (4 to 28.6 mm)

Ergonomic design features a spring-loaded roller assembly with tension adjustment knob for faster precision cuts

Performs longitudinal, circumferential (ringing) & spiral cuts

Replaceable, heavy-duty steel blade is easily adjusted in 0.004" increments without any additional tools

Lightweight & glass-reinforced injection molded body has a curved "T" handle design for improved grip & leverage during longitudinal & ring cuts

Specifications:

Cable Access: Mid-Span, End

Min.Cable Outer Diameter: 0.157" (4 mm)

Max. Cable Outer Diameter: 1.125" (28.6 mm)

Adjustable Blade Depth: Up to 0.22" (5.5 mm)

Cable Material: Armored Corrugated Copper, Armored Steel, Armored Aluminium

Length: 5" 127 mm)

Weight: 10 oz (284 g)