

Longitudinal Cable Sheath Slitter for Optical Cables with Adjustable Blade and Hard Steel Roller



Product Part Number

N724. LCSS

Product Description

Longitudinal Cable Sheath Slitter is designed for effortless and precise cutting of optical cable sheaths. It features a special fixing device for optical cables, adjustable blade settings, and a hard high-carbon steel roller for long-lasting performance. The ergonomic design ensures comfort and ease of use during cable installation and maintenance.

Product Features

- Versatile Design: Includes a yellow adapter for fixing optical cables and a gray adapter for cables with diameters <25mm.
- High-Quality Construction: Blade is made from durable metal casting, featuring two replaceable edges, and complemented by a hex wrench.
- Durable Roller: The roller is crafted from hard highcarbon steel, resistant to deformation and ensuring a long service life.
- Ergonomic Handle: The handle is made of fiberreinforced high-strength nylon, providing excellent toughness and preventing breakage.
- Adjustable Settings: The eccentric device allows you to adjust the blade to the appropriate gear based on cable wall thickness for precise cuts.
- Easy to Use: Simply install the corresponding adapter, insert the blade into the optical cable, adjust the eccentric device, and cut along the length of the cable sheath.

Longitudinal Cable Sheath Slitter for Optical Cables with Adjustable Blade and Hard Steel Roller

Material Specifications

Used for Cables with Diameter (mm)	<25
Cutting Depth (mm)	0-5
Routing Wheel Design	Sawtooth
Material	Fiber-Reinforced High-Strength Nylon
Color	Yellow and Gray
Warranty Time	1 Year

Environmental Specifications

Operating Temperature Range	- 40°C to 80°C
Storage Temperature Range	- 40°C to 80°C

Ordering Information

N724. LCSS	Longitudinal Cable Sheath Slitter for Optical Cables with Adjustable Blade and Hard Steel Roller
------------	--

Shipping Information

Item	Nominal Net Weight
Product	184g (with Packing)