

Mills Limited
Unit 2,
Zodiac Business Park,
High Road,
Cowley
Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

FerruleMate 2.0 LC/MU Fibre Cleaner Pen 1.25mm

Product Images Product Code: C05-9329



Short Description

LC/MU Cleaner Pen, Universal 1.25mm O.D. Ferrule Application with 800+ cleanings per unit = Ultra low cost per connector cleaned.

Description

The next generation of Seikoh Giken FerruleMate fibre cleaners - FerruleMate 2.0. Utilising a patented rotating cleaning tip and unique Slide-Guide cleaning cloth, the new FerruleMate 2.0 offers the widest cleaning area on the market today.

A key feature of the FerruleMate 2.0 is its unique Push-Click operation. The contoured tip fits easily into the feed-through adapter and the self-actuated cleaning tape feed provides an audible "Click" confirming that the cleaning is successful. Connector cleaning performance is guaranteed as the FerruleMate 2.0 cleans beyond the critical fibre core and deep into the contact area while still seated in a bulkhead adapter.

The FerruleMate 2.0 is a remarkable evolution for its combination of "Durability", "Reliability", "Simplicity" and "Low Cleaning Cost"

Applications

- 1. Inside Plant distribution panels and assemblies.
- 2. Outdoor pedestal bulkheads for FTTx installations.
- 3. Server cards, optical switches, routers and OADMs female modules.
- 4. Cable assembly production enivronments.
- 5. Benchtop Testing and Final Inspection pack-out stations.

Key Features

- 1. Patented 360 degree Rotational Tip proivdes extra wide cleaning.
- 2. Easy one-push operation with extendable/retractable contoured nozzle.
- 3. Highly effective cleaning via non-woven micro fibre.
- 4. Lint free and zero static.
- 5. 800+ cleanings per unit = Ultra low cost per connector cleaned.
- 6. Static dissipative plastic resin body and tape feed is safe for ESD work.
- 7. LC/MU Cleaner Pen, Universal 1.25mm O.D. Ferrule Application.
- 8. Compliant with EU/95/2002/EC Directive (RoHS).

Dimensions: 230 x 30 x 40 mm (Including cap)

Weight 85g