

PFP Sticklers Cassette CleanClicker and Cassette CleanClicker MT Ferrule End-Face Cleaners

Product Description

PFP Sticklers Cassette CleanClicker cleans all standard single fiber connectors including SC duplex, LC duplex, FC, ST, E2000 connectors, and the female (no guide pins) MPO connectors. Cassette CleanClicker MT clean effectively by the cleaning ribbon the male (with guide pin) MPO connectors.

Product Features

- Micro-woven cleaning ribbon provides high absorbency of dirt, oil and grease while trapping dust particles
- The Lint-free cleaning ribbon cleans multiple end-faces before advancing saving 50% to 80%
- Ribbon advances without bunching up
- Disposable cassette cleaner with main body made from antistatic materials
- · Compact size for easy handling
- Enables wet-dry cleaning, for the best results
- Translucent housing makes it easy to see the remaining quantity of cleaning ribbon

Part Number: MCC-CCWXX

Cassette CleanClicker



Cleaning Applications

- Carrier Networks
- Enterprise Networks
- Cable Assembly Production
- R&D and Test Labs
- Network Installation Kits
- Use to clean SC, LC duplex, ST, FC, E2000 and female (no guide pins) MPO cable assemblies
- Use the PFP CleanClicker Cassette Cleaners on glass, ceramic and composite ferrule faces
- Clean male (with guide pins) MT ferrules
- Ideal for OSP and premises applications, enterprise applications, field installations, OEM assembly and in research labs

Cassette CleanClicker MT





Packaging

Products	PFP Sticklers Cassette CleanClicker		
	PFP Sticklers Cassette CleanClicker MT		
Package Dimensions	4.5" L x .98" W x 2.17" H 115 mm L x 25 mm W x 55 mm H		
Case Dimensions	7.5" L x 5" W x 5" H 190 mm L x 127 mm W x 127 mm H		
Case Quantity	10 Cassettes / Case		
GHS/HCS Pictogram	Not Classified		
Case Quantity	٩		

PFP Sticklers Cassette CleanClicker conform to the following Fiber Optic Industry Standards

Industry Standards	Section	Description
ANSI/TIA 455-240 2009		Fiber Optic Connector End-Face Cleaning Evaluation
ANSI/TIA 568.3D-2016	E.3.5	Connector End-Face Cleaning
ARINC 805-4		Fiber Optic Test Procedures
ARINC 806-5		Fiber Optic Installation & Maintenance
AT&T ATT-TP-76461		Inspecting & Cleaning End-Faces
Cisco Systems Doc: 51837		Inspecting & Cleaning Procedures for Fiber Connectors
IBM SY27-2597-15		Cleaning End-Faces for Maintaining Fiber Links
IEC 61300-3-35v	5.3	End-Face Cleaning
IEC 61627-1	9.3	Procedure Cleaning w/ Reel Type Cleaners
IEC 62627-1	7.2	Acceptable Reel Type Cleaners
IPC 8497-1	7.3.2	Dry Wipes and Cassette End-Face Cleaning
IPC 8497-1	10	Minimizing Electrostatic Charge Effect
NASA-STD 8739.5A	8	Cleaning Workmanship Standards
SAE AIR6031		End-Face Cleaning
SAE ARP 6283	8.4	Approved Cleaning Equipment
SAE ARP 6283	9.1.1	Wet-Dry Cassette Cleaning
Telcordia GR2923 CORE Issue 2		End-Face Cleaning
Verizon VZ.TRP.9461	5.0	End-Face Cleaning

Rev. 01 Initial Release: RP

