

NEW



Contains 3,200 Cleanings

NEW



Contains 400 Cleanings

NOYES® CleanWipes™

Features

- High-modulus cleaning material won't rip, tear, shred or lint
- Super-soft material won't scratch end-faces
- Static-dissipative material eliminate static
- Color-coded CleanSlots™ monitor the cleaning process
- Large 3200 cleans box for high volume, high-speed cleaning required by fiber optic patch cord and components manufactures
- Smaller 400 cleans box is perfect for field technicians

CleanWipes

Sticklers™ brand CleanWipes are a convenient cleaning tool designed for high-speed cleaning of optical jumpers and patch cords. Its designs enables technicians to clean fiber optic end-faces at the lowest possible cost per clean.

The exclusive, static-dissipative, high-modulus fabric cleaning material will not tear or shred away even when cleaning LC connectors. The highly absorbent material is very soft, will not scratch connectors and delivers superior cleaning results.

The color-coded CleanSlots tracks remind technicians to never re-use a wipe, eliminating cross-contamination. The box design also eliminates the chance of cleaning on an already used wipe and minimizes fingertip contamination.

The CleanWipes system offers a simple, fast and disciplined cleaning process that delivers perfectly clean connectors. Better cleaning makes networks run faster and avoids expensive service calls.

Ordering Information

MODEL	DESCRIPTION	AFL NO.
CleanWipes 400	CleanWipes - box with 400 optical quality wipes	9000-03-0029MZ
CleanWipes 3200	CleanWipes - box with 3200 optical quality wipes	9000-03-0030MZ

NOYES® Fiber Optic Connector Inspection

Inspection is an essential step in cleaning fiber optic connectors. Inspection enables the technician or installer to verify that the connector is free of contaminants that could permanently damage the connector end-face and lead to network failure. To ensure your fiber optic connectors are clean you should follow the inspect-clean-inspect workflow.



FOCIS Fiber Optic Connector Inspection System

Features

- 0.5 μm detection capability
- 1.0 μm optical resolution
- 400 μm x 350 μm field of view
- Paired fiber images for comparing before/after, input/output, etc.
- Integrated focus and snapshot controls
- Capture, save, review and share images
- 1000 image files storage capacity

Applications

- Inspect-Clean-Inspect-Document workflow
- PC/UPC, APC and MPO/MTP connectors
- Document "as built" or "as found" condition of patch cords and connectors

DFS1 Digital FiberScope

Features

- Ergonomic Hand-held design
- Single-handed operation
- 400x magnification
- Fast, easy focus and display capture
- Video output via USB port to M and C-Series or user PC
- Powered from USB; no batteries required
- Extensive assortment of interchangeable fiber connector and bulkhead adapter tips
- Adapter tips easily changed; no tools required
- Use AFL SimpleView PC software with DFS1 to inspect connectors using laptop PC.



NOYES International Sales and Service Contact Information

Available at www.AFLglobal.com/NOYES/Contacts