



Test and Inspection



NOYES^{*} Field Portable Duffle Bag Cleaning Kits

The FCP2 kits offer a complete selection of fiber optic cleaning products for field cleaning of connector end-faces in a convenient duffle bag style carry case.

The Basic Cleaning Kit includes FCC2 cleaning fluid, One-Clicks for SC, ST, FC, LC and MU connectors, FiberWipes[™] and a Cletop SB. The carry case has room to add additional cleaning supplies, inspection scope, or test equipment. FCP2 kit options are available with inspection, loss testing and MPO/MPT cleaning capabilities.

FCC2 Fiber Connector Cleaner

FCC2 is a nonflammable, environmentally safe, residue-free solvent engineered to clean fiber connector end-faces. A new and improved design of the 3-way dispenser intended for easy one-handed use with fiber wipes, convenient wetting of CCT connector cleaning tips, and spray nozzle functionality. Packaged in unique, spill-proof containers, it can be shipped with tool kits so technicians avoid wasting time sourcing a cleaner locally.

- New 3-way dispenser in one convenient package
- Electrically conductive, FCC2 neutralizes "particle cling" by releasing ionic bonds that bind contaminates to the fiber end-face
- Double-filtered to 0.2 microns, this optical grade solvent leaves no residue when drying
- Less drying time than IPA Alcohol
- Low odor, nonflammable

•

- Ozone safe, environmentally safe, US EPA SNAP approved
 - Not Hazardous/Not Regulated for all modes of transport, including air cargo
- Excellent for cleaning light oils, salts, moisture, fingerprints, dust, lint, grime, flux residues and uncured epoxies
- With rapid drying time, the FCC2 is essential when cleaning connectors in adapters where airflow is minimal

One-Click Cleaner

The One-Click Cleaner is an easy-to-use option for cleaning connectors on jumpers and in adapters. Simply insert the One-Click Cleaner into an adapter and push until an audible "click" is heard. The One-Click Cleaner uses the mechanical push action to advance an optical grade cleaning tape while the cleaning tip is rotated to ensure the fiber end-face is effectively, but gently cleaned.

- Cleans connectors on jumpers and in adapters
- Ergonomic, comfortable design with single action cleaning
- Precise mechanical action delivers consistent cleaning results
- Low cost per clean
- Effective on a variety of contaminates including dust and oils
- Automatic advance ensures each clean is performed with fresh cleaning tape
- Compliant with EU/95/2002/EC Directive (RoHS)

© 2011-2013, AFL, all rights reserved. FCP2-10-2000 Revision 1B, 2013-07-17 Specifications are subject to change without notice.

Werner-von-Siemens-Str. 15 82140 Olching



Test and Inspection

NOYES[°] Field Portable Duffle Bag Cleaning Kits

FiberWipes™

Specifically designed to remove and trap common contaminants found in fiber optic installations, FiberWipes provide superior cleaning results from material that is stronger and more absorbent, yet softer than traditional cellulose wipes. Packaged in a clean room, the fabric is considered "fiber optic grade".

- Cleaning optical fibers prior to termination or splicing
- Cleaning fiber optic connector end-faces
- Cleaning lenses, mirrors, and other optical surfaces
- Small package footprint ideal for a laboratory or field use
- Rugged 90-wipe mini-tub keeps wipes clean and dry prior to use
- Solvent safe; may be moistened to provide wet/dry cleaning
- Instructions for use on the side of the tub

Cletop Cassette Cleaner

The Cletop connector cleaner is a rugged palm-sized cleaner that offers exceptional performance with a proven track record. The choice of leading manufacturers and telecom carries worldwide for nearly 20 years – Cletop is a name you can rely on.

- Compact design is ideal for use in labs, assembly lines, or in the field
- Consistent cleaning results without IPA alcohol, which is toxic, flammable, and leaves a residue on fiber ends (white haze)
- Excellent anti-static properties for static sensitive applications and to minimize reattachment of dust to ferrule after cleaning
- Simple push button shutter operation exposes cleaning tape only when in use minimizing unwanted dust
- Replaceable and cost effective cleaning tape
- Over 400 wipes per tape

Ordering Information

Basic Cleaning and Inspection Kit

This kit adds inspection capabilities to the Basic Cleaning Kit with an OFS300-200 inspection scope. The kit includes OFS300-200 inspection scope, One-Clicks for SC, ST, FC, LC and MU connectors, FCC2 cleaning fluid, FiberWipes, Cletop SB and convenient duffle bag carry case.

Basic Cleaning, Inspection and Test Kit

Adds inspection along with multimode and single-mode loss test capabilities. The kit includes OFS300-200 inspection scope, CSM1-2 contractor series power meter, CSS1-MM contractor series multimode light source, CSS1-SM contractor series single-mode light source, One-Clicks for SC, ST, FC, LC and MU connectors, FCC2 cleaning fluid, FiberWipes, Cletop SB and convenient duffle bag carry case.

DESCRIPTION	INCLUDES	AFL NO.
Basic Cleaning Kit with Carry Case	One-Clicks for SC, ST, FC, LC and MU connectors, FCC2 cleaning fluid, FiberWipes, Cletop SB and Carry Case	FCP2-00-0900
Refill for Basic Cleaning Kit (no Carry Case)	One-Clicks for SC, ST, FC, LC and MU connectors, FCC2 cleaning fluid, FiberWipes, Cletop SB	FCPR-00-0900
Basic Cleaning Kit with MPO Cleaners and Carry Case	One-Clicks for SC, ST, FC, LC, and MU connectors, FCC2 cleaning fluid, FiberWipes, Cletop SB, MPO/MTP Cleaner and Carry Case	FCP2-00-0901
Basic Cleaning and Inspection Kit	OFS300-200 inspection scope, One-Clicks for SC, ST, FC, LC, and MU connectors, FCC2 cleaning fluid, FiberWipes, Cletop SB	FCP2-01-0900
Basic Cleaning, Inspection and Loss Test Kit	OFS300-200 inspection scope, CSM1-2 power meter, CSS1-MM multimode light source, CSS1-SM single-mode light source, One-Clicks for SC, ST, FC, LC, and MU connectors, FCC2 cleaning fluid, FiberWipes, Cletop SB	FCP2-02-0900
Carry Case	Field Portable Duffle Bag Cleaning Supplies Carry Case	1400-01-0095PZ



© 2011-2013, AFL, all rights reserved. FCP2-10-2000 Revision 1B, 2013-07-17 Specifications are subject to change without notice.

04/14 /V1/IF/afl/test_and_inspection_kits.indd

Werner-von-Siemens-Str. 15 82140 Olching Tel: +49 8142 2864 – 0 Fax: +49 8142 2864 – 11