



Fiber Optic Cleaning and Inspection Products





Inspection Scope 49886-FSP



Scope Adapter 49886-MCS



Scope Adapter 49886-I CS



Duplex LC Scope Adapter 49886-I CD



MTP Cassette **Cleaning Tool** 49886-MCT



LC Cleaning Tool 49886-LCT



SC Cleaning Tool 49886-SCT



MTP Cleaning Tool 49886-UxT ("F" for female, "M" for male)



Alcohol Cleaning Pads 49886-APD

Lint Free Wipes 49886-DWP

Note:

Many other helpful cleaning tools and apparatus from various manufacturers are available such as: video inspection probes, video microscopes, fiber optic solvent pens, swabs, wipes, and cleaning fluids.

For more information on fiber optic cleaning and inspection products offered from Leviton, visit www.leviton.com/CLIC

For questions or assistance, please contact Leviton Network Solutions Support at 800.824.3005 or appeng@leviton.com.

In a fiber optic network, a clean mated pair can make the difference between high performance and network disruption. Protect your investment and make sure you get the network performance you expect when you CL.I.C.

Clean all components in each mated pair before connection. This includes the connectors on all trunk assemblies, patch cords, ports of a cassette or adapter plate.





CLFAN



Visually inspect each mated pair. Use a 200X field microscope or video scope to verify end face cleanliness. If contamination is present, re-clean and re-inspect each mated pair.

INSPECT



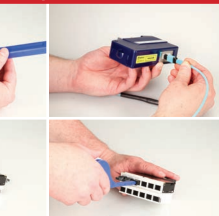
Make each connection immediately after successful visual inspection of the mated pair. If the mated pair is disconnected, re-clean and re-inspect before reinsertion.

CONNECT

BEFORE YOU CONNECT ► **CL**EAN.**I**NSPECT.**C**ONNECT.







INSPECT Every Connection







NO



IS IT CLEAN?

YES

Did you disconnect?

Per ANSI/TIA 568-C.0-2, all fiber optic assemblies, test jumpers and the ports under test should be inspected, cleaned and free of damage in accordance with IEC-61300-3-35 which sets the requirements for connector quality. Adherence to this standard and best cleaning practices during and after installation is required to meet all Leviton product warranty criteria.





YES

