

Fiber Optic Cleaning and Inspection Products

CLEAN

INSPECT

CONNECT



200x Inspection Scope
49886-FSP



MTP Scope Adapter
49886-MCS



LC Scope Adapter
49886-LCS



Duplex LC Scope Adapter
49886-LCD



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

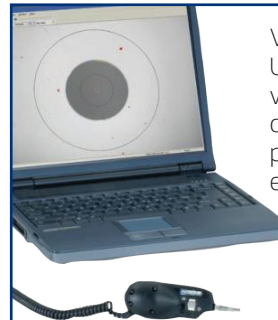
Note:
Many other helpful cleaning tools and apparatus from various manufacturers are available such as: video inspection probes, video microscopes, fiber optic solvent pens, swabs, wipes, and cleaning fluids.

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.



CLEAN



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



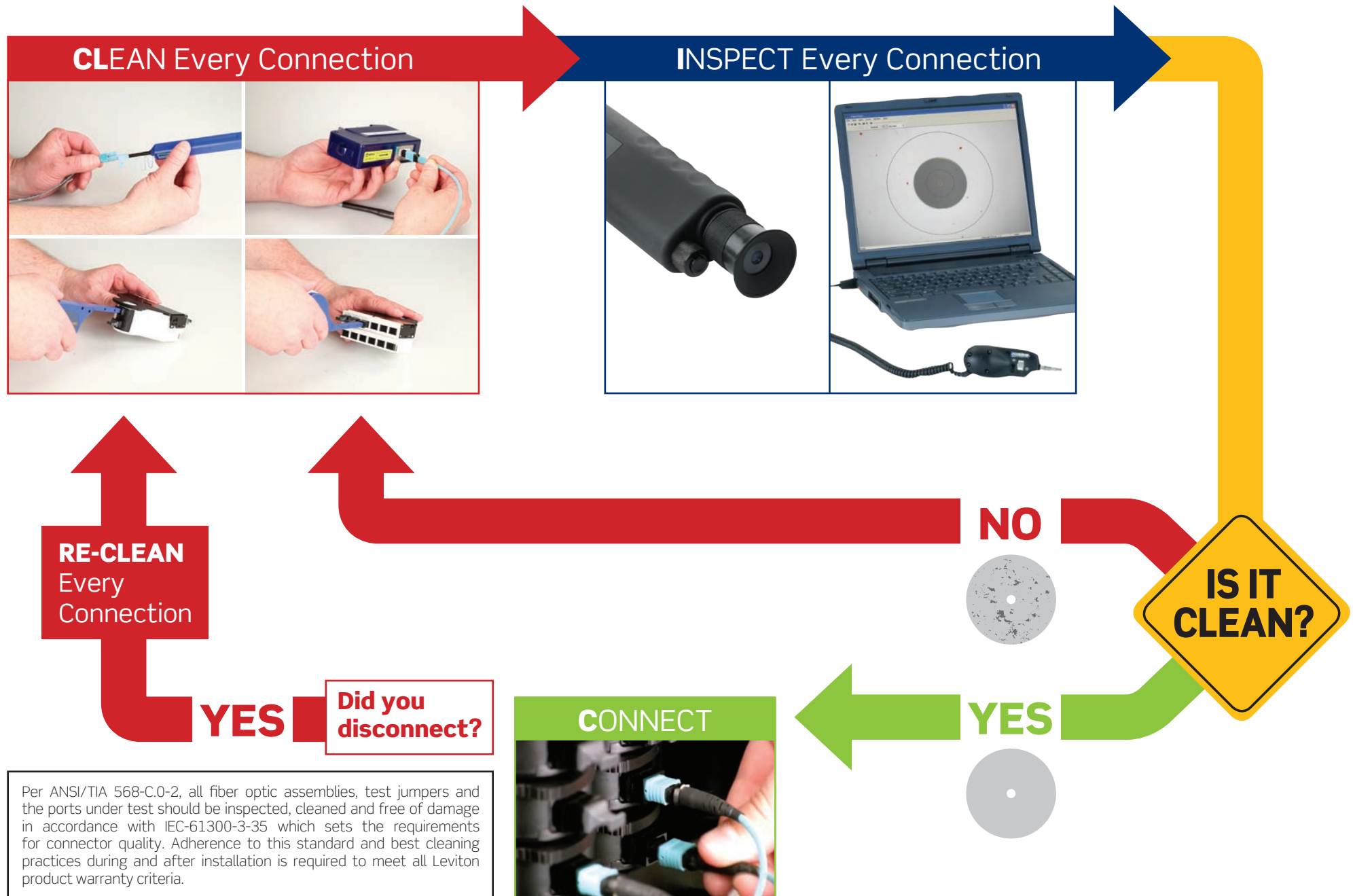
Make each connection immediately after successful visual inspection of the mated pair. If the mated pair is disconnected, re-clean and re-inspect before reinsertion.

CONNECT

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.

BEFORE YOU CONNECT ► CLEAN . INSPECT . CONNECT .



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.

