

Leviton Authorized Network Installer Certification

John E. Fullerton, Inc.

John E. Fullerton, Inc. has met Leviton's Certification Program selection criteria and has successfully completed the program certification course. Therefore, **John E. Fullerton, Inc.** is hereby certified as a Leviton Authorized Network Installer, and as such, is authorized by Leviton to design and install structured cabling systems, and to support the Leviton Network Solutions Product and System Performance Warranties.

John E. Fullerton, Inc. has agreed to conform to all Leviton specified and TIA/EIA compliant installation practices as presented in Leviton's installer certification course and program policies. In addition **John E. Fullerton, Inc.** agrees to install only Leviton approved products and category compliant cabling.

TIA/568 Series standards compliant links and channels are covered under Leviton Network Solutions Extended Product and Performance Warranties when installed by Authorized Network Installers. Leviton approved cable manufacturers must be used to obtain the warranty.

All warranties cover Leviton Network Solutions copper and fiber connectivity products including connectors, patch panels, enclosures and patch cords. When properly installed in both the telecommunications closet and the work area by Leviton Authorized Network Installers with the appropriate category rated cable and are in strict compliance with the electrical criteria of the TIA/EIA-568B standard will support and conform to EIA/TIA-568B specifications. In addition, these same Leviton products will be free from defects in material or faulty workmanship for as long as they are installed in a certified cabling system.

The specific terms and conditions of the Product and System Performance Warranty are set forth in the Leviton Network Solutions supplied Warranty Certificate.

| February 23, 2001 |
|---------------------|
| ïed Installer Since |
| |

Danie France

David Rumpakis, RCDD May 20, 2011

Contractor Programs Manager Issue Date