### WARRANTY STATEMENT

During the applicable warranty period, any Total Protection Solutions<sup>TM</sup> surge protector device which fails due to defect in materials, workmanship, or any electrical anomaly, including lightning, shall be repaired or replaced at TPS's discretion without charge. The applicable warranty period for the TPS surge protective device is outlined below in the Warranty Period section. The warranty period for any repaired devices or replacement devices will be only the remaining portions of the original limited warranty.

Within a reasonable time, but in no case to exceed forty-five (45) days, user shall contact Company's customer service department and obtain a Return Material Authorization (RMA) before returning any products. User shall ship the product(s), with proof of purchase, to Company freight prepaid.

The Company shall have no liability under this warranty for problems or defects directly or indirectly caused by misuse of the Product, alteration of the Product (including removal of any warning labels), accidents, improper installation, application, operation or improper repair of the Product.

THIS WARRANTY REPRESENTS THE ENTIRE WARRANTY OF THE COMPANY. ALL OTHER WARRANTIES EXPRESS OR IMPLIED, ORAL OR WRITTEN, INCLUDING, BUT NOT LIMITED TO, THE WARRANTIES OF MERCHANT ABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED.

The liability of the Company, at its sole option, under this warranty is expressly limited to the replacement or repair of the defective part thereof. IN NO EVENT SHALL THE COMPANY BE LIABLE OR RESPONSIBLE FOR SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY KIND OR CHARACTER, NOR SHALL ITS LIABILITY EVER EXCEED THE PURCHASE PRICE PAID TO COMPANY FOR SUCH DEFECTIVE PRODUCT.

This warranty is not transferable and may only be enforced by the original purchaser. Claims under this warranty must be submitted to Total Protections Solutions, LLC. within thirty (30) days of discovery of any suspected product defect.

Warranty Period

TK-LT**xxx-yy**A-DIN2, (xxx is the voltage, yy is the amperage)

Fifteen Years Unlimited Free Replacement

#### SAVE THESE INSTRUCTIONS

Note: If devices are received damaged, notify the shipping company immediately. Retain containers and packing materials for inspection.

Total Protection Solutions, LLC. P.O. Box 3760, Winter Park, FL 32790 TEL:1-800-647-1911 www.TPSsurge.com





Surge Protection Device

LoadTrack™ LT Models AC & DC Series/Parallel Power Applications Installation
Operation and
Maintenance
Manual

#### IMPORTANT SAFETY INSTRUCTIONS

**NOTICE**: All instructions and measurements must be completed by a qualified electrician in accordance with the National Electric Code and/or other applicable state and local codes. The U.S. National Electric Code and/or applicable state/local requirements supersede these instructions.

#### **CAUTION: HAZARDOUS VOLTAGES PRESENT**

Improper installation or misapplication of these devices may result in serious injury to the installer and/or damage to electrical system(s) or related equipment. Read and understand all instructions before commencing with the installation. Protective eyewear should be worn during the installation process.

ANY ALTERATIONS, TAMPERING, MISUSE OR UNAUTHORIZED REPAIRS OF THIS PRODUCT WILL VOID ITS ORIGINAL FACTORY WARRANTY.

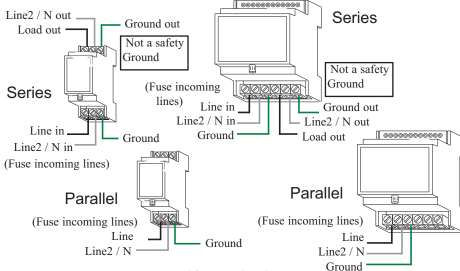
## WARNING

Units must be connected to the electrical service with appropriate ampacity Class T Fuse, rated 300 V. Equipment Safety Grounds MUST be run separately - not through the traces of the Surge Protection Device.

# **INSTALLATION**

- This document provides detailed information on how to install and operate the LoadTrack of Surge Protective Devices (SPDs).
- 2) Units should be installed per the information and illustrations provided herein.
- 3) The LoadTrack Series of Surge Protective Devices are installed/connected in either series or parallel with the line and the equipment to be protected.
- 4) Identified or indicated Leads/Wires must be connected exactly with respect to the power feeding/supplying the SPD and equipment. Failure to do so may result in damage to the SPD, the equipment/system or pose a danger to personnel.
- 5) Incorrect installation may significantly impair the performance of the SPD. It is particularly important that all installation procedures and guidelines be followed exactly.
- 6) Before starting any installation procedures, verify service voltages (AC or DC) with a volt meter to ensure that the correct model has been selected for the supply voltage.
- 7) DO NOT INSTALL THE SPD IF MEASURED VOLTAGE EXCEEDS UNIT RATINGS.
- The SPD <u>MUST BE</u> mounted in an enclosure to assure personnel safety from exposed terminals.
- 9) REMOVE POWER FROM ELECTRICAL SYSTEM PRIOR TO INSTALLATION.
- 10) The SPD should be positioned as the last device in the circuit prior to protected equipment.
- The SPD Line/Load designations are for orientation purposes only and do not effect the install.

#### WIRING DIAGRAMS



NOTE: Circuit Protection NOT required for neutral application.

If two (2) hots are used a second interrupt device is required.

- 12) Mechanically mount the SPD utilizing the mounting tabs or attach to din rail.
- 13) For Series (AC) Applications
  - a) Connect "LINE" Side:
  - \* System Ground to the terminal labeled "G".
  - \* Neutral or Line 2 wire to the terminal labeled "L2".
  - \* HOT wire to the terminal labeled "L1".
  - b) Connect "LOAD" Side:
    - \* System Ground to the terminal labeled " $\underline{\mathbf{G}}$ " (connect safety ground directly to enclosure ground).
    - \* Neutral or Line 2 wire to the terminal labeled "L2".
    - \* HOT wire to the terminal labeled "L1".
- 14) For parallel (AC) Applications, keeping leads as short as possible -
  - \* System Ground, to the terminal labeled "G".
  - \* Neutral or Line 2 wire to the terminal labeled "L2".
  - \* HOT wire to the terminal labeled "L1".

**Note:** <u>In parallel applications, units are not current limited as they are in series applications.</u>

For parallel applications, unused output terminals are left empty, no plugs are provided.

- 15) ENSURE THAT ALL CONNECTIONS ARE CORRECT BEFORE ENERGIZING.
- 16) Apply power (energize). LED indicator should illuminate. If light fails to illuminate contact supplier. If LED is out, unit requires service.
- 17) Keep this MANUAL in a safe dry place for future reference.

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