Single and Multi-Phase Surge Protective Devices

Cat. No. 52000 Series

For main distribution and branch circuit panels



PK-93727-10-00-0A **ENGLISH**

INSTALLATION

FIRE, SHOCK OR DEATH CAN RESULT FROM INCORRECT INSTALLATION.

- USE THIS DEVICE WITH COPPER OR COPPER CLAD WIRE ONLY.
- OPERATE INDOORS BETWEEN 30-90% RELATIVE HUMIDITY.

WARNINGS AND CAUTIONS:

IT IS RECOMMENDED THAT THE 52000 SPD PANEL PROTECTION SYSTEM BE INSTALLED BY AN ELECTRICIAN.

IF YOU ARE NOT SURE ABOUT ANY PART OF THESE INSTRUCTIONS, CONSULT AN ELECTRICIAN.

• TO BE INSTALLED AND/OR USED IN ACCORDANCE WITH APPROPRIATE ELECTRICAL CODES AND REGULATIONS

. TO AVOID FIRE, SHOCK, OR DEATH; TURN OFF POWER AT CIRCUIT BREAKER OR FUSE AND TEST THAT THE POWER IS OFF BEFORE WIRING!

DESCRIPTION

The 52000 SPD Panel Protection System is a high-performance Surge Protective Device designed for use on main distribution and branch circuit panels.

FEATURES

- 1449 cULus Listed
- Replaceable plug-in modules, which facilitate maintenance.
- Hybrid component suppression design.
- SPD protection on all phases.

WARNINGS AND CAUTIONS:

Common Mode (N-G) protection for WYE Systems.

(INCLUDING NEC/CEC, AS APPLICABLE).

- Diagnostic monitoring of each phase module.
- Audible and visual failure indicators.
- Provisions for operation with an optional Remote Supervisor Panel, allowing monitoring of SPD status from distant locations.
- 50-60 Hz operation.
- Location per IEC std: Class III.
- Optional surge counter with front panel LCD display.

TO INSTALL

- 1. Identify the device or load to be protected: The 52000 Panel should be located as close as possible to the electrical panel serving the load to be protected in order to minimize connection lead length resistance and inductance.
- 2. Identify the electrical system in use (Delta or WYE system voltage): Matching SPD module and line voltages is critical! Identify the system in use by measuring L-N and L-L voltages
- CAUTION: VOLTAGE MEASUREMENTS CAN BE DANGEROUS TO LIFE AND/OR PROPERTY! CONFIRM THAT THE MAXIMUM MEASURED VOLTAGES DO NOT EXCEED THE AC RMS VOLTAGE RATING SPECIFIED ON THE 52000 REPLACEABLE MODULES, OR DAMAGE MAY OCCUR TO THE MODULES. SEE FIGS. 1-6.
- 3. Cutting Access Holes: Cut holes for conduit in panel using approved metal cutting tools. Prevent any metallic filings from remaining inside the panel. If any metallic filings enter panel, care must be exercised to remove them using a vacuum device or other tools, as required.
 - Mount securely: Refer to the "Panel Mounting" Instruction Sheet (enclosed).
 - Conduit Installation: Conduit should be installed with lock nut and bushing. Lock nut should be adjusted so that bushing secures properly, and conduit and bushing extend as little as possible into
- 4. Connections: With the line POWER OFF, remove Terminal Block Cover and connect leads using the largest stranded wire size possible (#10 to #3 AWG) as illustrated in the wiring diagrams. Screw terminal torque requirements: #10 AWG (35 in.-lbs.), #8 AWG (40 in.-lbs.),
 - Connecting wire lengths from the circuit breaker panel to the 52000's terminal block should be minimal (less than 18" if possible). Power leads may be connected to L1, L2, and L3 without regard to phase A. B, or C, except for the Three Phase High Leg Delta connection. In this connection, either of the two power leads may be connected to L2 and L3 without regard to phase, but the High Leg power lead must be connected to L1 (Fig. 6). Figs. 7 and 8 illustrate two methods for connection lead attachment

In Method 1, Fig. 7, the SPD Panel provides a feed through connection between the circuit breaker panel and a load.

NOTE: Maximum wire size is #3 AWG.

This feed through hookup provides the best connection with regard to surge protection for the dedicated load. This type of connection is desirable when the branch feeds sensitive loads that need to be protected, such as a computer room or an area of electronic instrumentation.

NOTE: Protection components are in parallel with loads.

The Leviton 52000 SPD Panel should be mounted as close as possible to the circuit breaker panel to provide maximum surge protection to other branches fed by other circuit breakers within the circuit breaker panel. It should be noted that during installation or maintenance of the 52000 SPD Panel, the circuit breakers which feed the 52000 must be opened, therefore power to the load will be

NOTE: The load current is limited to wire size in use, but must not exceed 24 Amps, maximum continuous current.

In Fig. 3, Cat. Nos. 52120-7M3 and 52277-7M3 should only be used for the 3 Phase, 4 wire with Ground, Wye configuration. DO NOT use with a Delta configuration.

In Method 2, Fig. 8, the SPD Panel is connected through dedicated circuit breakers of 30 amps. For maximum surge protection the SPD Panel should be mounted as close as possible (no more than 18 inches) from the circuit breaker panel. Use wire size #10 to #3 AWG, stranded. In a variation of this connection, the panel circuit breakers can also feed a load by connecting the SPD panel to the circuit within an approved connection enclosure. In this case, the circuit breakers must be rated for this load. The SPD panel should be connected to these breakers through a 30-amp rated (minimum), 3-pole disconnect switch. This facilitates SPD disconnection for installation or maintenance without interrupting power to the load.

5. Conduit attachment: A 2-inch hole in the enclosure is recommended to be used for In-Out conduit

CAUTION: THE ENCLOSURE MUST BE PROPERLY GROUNDED BY USE OF #10 AWG MINIMUM SIZE COPPER WIRE ROUTED TO THE "G" TERMINAL LUG.

6. Attaching the connection leads - SPD to power lines:

CAUTION: THE FOLLOWING INSTALLATION SHOULD BE PERFORMED WITH THE POWER OFF! ALWAYS TURN OFF POWER BEFORE WORKING ON THE SPD PANEL, SUCH AS WHEN CHANGING FUSES AND INSERTING OR REMOVING REPLACEABLE MODULES.

The ground terminal within the SPD Panel is connected to the metal enclosure. For isolated ground systems, the isolated ground wire should not be connected to the In-Out ground terminals. However, as indicated in step 5, the enclosure must be grounded via a ground conductor to the ground terminal. With the power OFF, connect phase leads to L1, L2, and L3 as indicated in step 4. Connect the neutral, for WYE systems, to the neutral terminal. Connect ground to ground terminal. Figs. 7 and 8 illustrate alternate connection systems which use circuit breakers (either dedicated or load sharing), or a disconnect switch. Connection leads should be cut to length and wrapped. Avoid sharp bends. Lead wire insulation should not be cut or damaged except to expose ends for connection.

7. Remote connection:

 Relay status circuit and contacts rated at 7 Amps. The voltage rating is 240VAC or 30VDC. Contacts accommodate 20-12 AWG wire secured to terminals using 3.5 in.-lbs. of torque. Wiring must be rated 600 VAC, dressed and secured away from live parts and protected from sharp edges and door entrapment. Hole must be cut in enclosure for conduit connection. If surge protection fails, continuity will be between the "NO" and "C" contacts.

NOTE: If surge suppression failure has occurred, a transient surge has exceeded the rating of the module and it should be replaced immediately.

- A 7/8 inch hole cut on the hinged side of the enclosure is recommended for the Remote Supervisor Panel connections. See Remote Supervisor Panel Instructions for its connection method.
- 8. Battery Installation: A 9-Volt alkaline battery is included in the shipping carton. The purpose of the 9-Volt battery is to power the diagnostic warning circuitry in the event of a power failure or multiple fuse failures. Remove the battery holder from the diagnostic assembly. Insert the 9-Volt battery (be sure to follow the polarity markings on the battery compartment), and slide the battery holder back in.
- 9. Secure modules and replace terminal block cover. Be certain all SPD Modules are tightly in place and remove any extra materials. Close and secure enclosure cover door before applying power.
- 10. Activate the system by turning AC power ON: The Green Module Status lights should be illuminated and visible through the ports in the enclosure door, and all other lights should be OFF. If problems are encountered that can not be resolved using the Problem Isolation Procedure printed on the inside of the enclosure door, contact Leviton Technical Support: 1-800-824-3005.
- 11. Diagnostic Test: Press and hold down the test button. The Red warning indicator should blink. the audible tone signal should beep, the Yellow low battery light should illuminate, and the Remote Supervisor Panel warning indicator, if wired in, will be activated. Release the test button.
- 12. Surge Counter Test: If the 52000 Panel has a LCD surge counter on it's front panel, press it's "Reset" switch, then the "Test" switch. The display should register surge counts each time the "Test" switch is depressed. The "Reset" switch should be depressed whenever the LCD display is at a maximum (the LCD unit's red LED will be illuminated). "Reset" may be depressed anytime to clear the display.

SERVICING INSTRUCTIONS

Leviton Series 52000 SPD Servicing Instruction Procedure: Carefully read these instructions as well as the Module and Fuse Replacement Instruction Procedure before attempting service.

CAUTION: BEFORE OPENING SPD ENCLOSURE COVER. POWER MUST BE TURNED OFF. FIRE. SHOCK OR DEATH CAN RESULT FROM INCORRECT SERVICING. IT IS RECOMMENDED THAT THE 52000 SPD PANEL PROTECTION SYSTEM BE SERVICED BY AN ELECTRICIAN.

Diagnostic Indicator Functions: Table 1 lists the diagnostic functions of the 52000 series panels.

Module Diagnostics: Each module contains a Green LED for each mode. When illuminated, they indicate that the module is properly seated, power for that phase is present, and the protection fuse for that mode is intact. Modules should be replaced as soon as possible, after a failure is noted (unlit Green LED). Absence of illuminated LEDs indicates either a loss of power or a blown fuse due to excessive transients, such as due to a direct lightning strike. When this occurs, see the Module LED/Fuse Correspondence Chart (located on the inside panel door) for the list of the Green LED indicators and their designated fuses.

Fault Indication: A flashing Red warning LED, in addition to an audible beep tone, indicates loss of power to the modules. This can be due to the absence of main phase power, or a blown fuse caused by module failure due to transient over-stress (a condition which causes the Fault Indication). It also transmits the occurrence to a remote indicator (an accessory item) via an optically isolated Class II wire

NOTE (For Delta panels only): When only one phase voltage is out (with no fuse or module failure) Delta panels revert to single phase, the Green LEDs stay ON and the diagnostic warning remains

Beep Disable Switch: When a fault has been indicated and noted by authorized personnel, the audible beep tone may be disabled by momentarily pressing the beep disable switch. The Red warning LED will continue to flash. When the malfunctioning fuse and module have been replaced, the beep disable switch should be pressed again in order to re-enable the audible beep tone.

Battery Function: In the unlikely event that more than one fuse has blown, a 9-volt alkaline battery is utilized to power the diagnostic circuitry so as to alert the user that there is a problem. When this occurs. the flashing Red warning LED, audible beep tone, and remote transmitter are activated. When multiple Green module LEDs are OFF, it is probable that the unit's diagnostic circuitry is being powered from the battery. In order to conserve battery life, it is recommended that the user press the beep disable switch to turn OFF the audible beep. After the fuses and modules are replaced, the Red flashing LED will turn OFF. Press the beep disable switch in order to reactivate the audible warning tone.

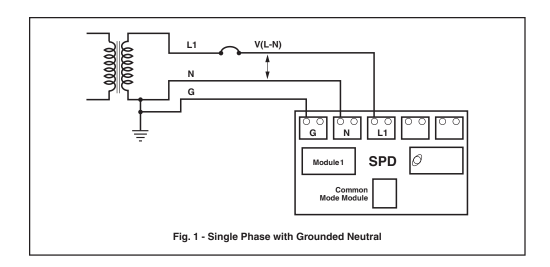
Battery Disable: The unit is shipped with the battery disable switch in the disable position so the battery will not continually discharge in the absence of AC power. When AC power is first applied, the Red battery-disable LÉD and Yellow low-battery LED will be lit. The battery disable switch should be pressed momentarily to enable the battery. This will be indicated by both the battery disable and low battery LEDs

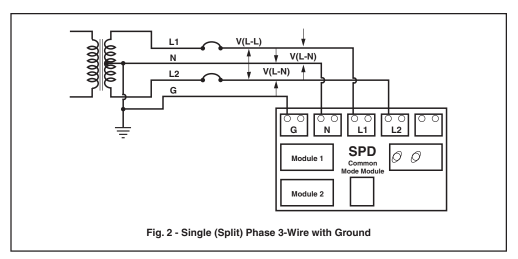
Low Battery Indication: An illuminated Yellow LED indicates an abnormally low battery condition. This may be due to low battery voltage or a missing battery. When this happens the Red warning LED will flash, the audible beep will sound, and the remote indicator will be enabled. When the user is alerted to the warning status, the illuminated condition of the Yellow LED and the lighted condition of all the Green module LEDs denotes a battery fault and not a SPD module power or fuse fault. The Disable Battery switch should then be pressed to silence the audible alarm beep, flashing LED, and remote warning for the battery malfunction. The Yellow LED may remain illuminated as a reminder that the battery needs replacing. This action re-enables the warning function to continue to monitor SPD faults. When the battery is replaced, the Disable Battery switch should be momentarily pressed. A fresh battery, when the disable battery switch is pressed, will cause the Yellow LED to turn OFF and will re-enable the Low Battery warning function after pressing the battery disable switch.

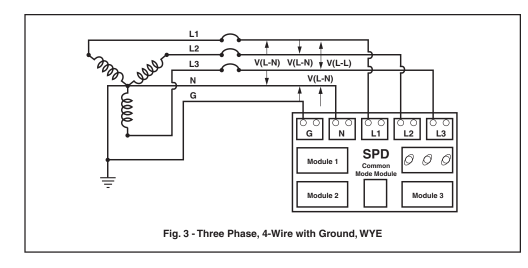
Battery Replacement: Press battery holder and slide battery out. Be sure to follow the battery polarity marking on the battery compartment.

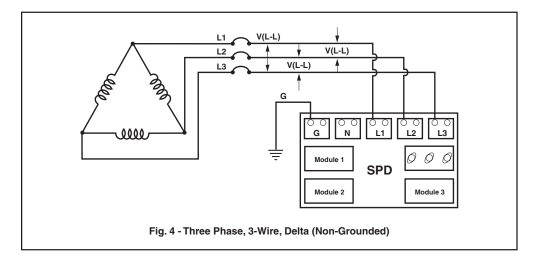
Test Switch: A "Press to Test Switch" enables the user to test for proper operation of all the functions described above. When the test switch is held down, the following functions will occur:

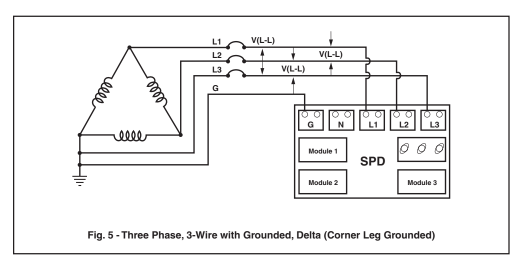
- The Yellow low battery LED will illuminate.
- · The Red warning LED will flash.
- The audible tone beeper will sound.
- The Remote Supervisor Panel warning indicator (an accessory item), if wired in, will be activated thus also testing the Remote Supervisor Panel.

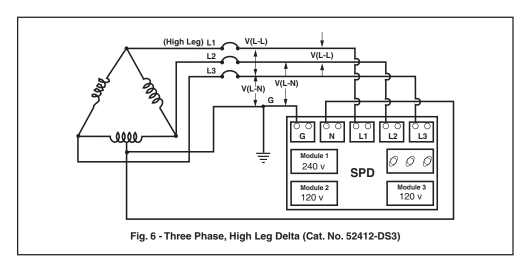


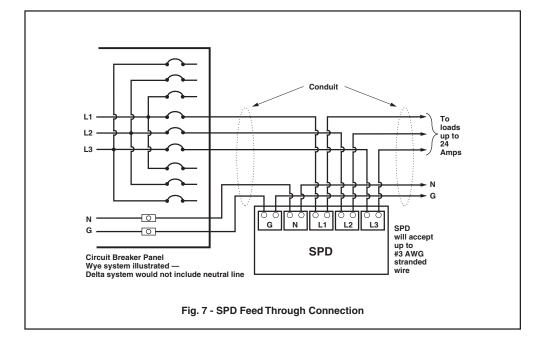












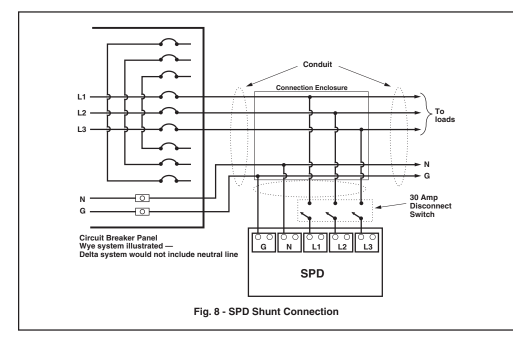


Table 1 - Diagnostic Indicator Functions: List of the diagnostic functions of the 52000 series panels						Beeper		Battery Disable		Self Test
						("Audio Alarm")		("Low Battery")		("Test")
Mode	Fault LED (Red)	Beeper	Remote	Module LEDs (Green)	Battery Status LED (Yellow)	Disable Button	Disable LED	Disable Button	Disable LED	Momentary Action Button
Normal	OFF	OFF	OFF	ON	OFF	OUT	OFF	OUT	OFF	OUT
	OFF	OFF	OFF	ON	OFF	IN	ON	OUT	OFF	OUT
Module	ON	ON	ON	one or more	OFF	OUT	OFF	OUT	OFF	OUT
Fault	ON	OFF	ON	OFF	OFF	IN	ON	OUT	OFF	OUT
Low	ON	ON	ON	ON	ON	OUT	OFF	OUT	OFF	OUT
Battery	OFF	OFF	OFF	ON	ON	OUT	OFF	IN	ON	OUT
No AC Power	ON ON OFF	ON OFF OFF	ON ON ON	OFF OFF OFF	OFF OFF OFF	OUT IN OUT	OFF OFF OFF	OUT OUT IN	OFF OFF OFF	OUT OUT OUT
Self Test	ON	ON	ON	ON	ON	OUT	OFF	OUT	OFF	IN

LIMITED LIFETIME WARRANTY AND EXCLUSIONS

Leviton warrants to the original consumer purchaser and not for the benefit of anyone else that this product at the time of its sale by Leviton is free of defects in materials and workmanship under normal and proper use during the lifetime of the product. Leviton's only obligation is to correct such defects by repair or replacement, at its option, if the product is returned prepaid, with proof of purchase date, and a description of the problem to Leviton Manufacturing Co., Inc., Att: Quality Assurance Department, 201 North Service Road, Melville, N.Y. 11747. This warranty excludes and there is disclaimed liability for labor for removal of this product or reinstallation. This warranty is void if this product is installed improperly or in an improper environment, overloaded, misused, opened, abused, or altered in any manner, or is not used under normal operating conditions or not in accordance with any labels or instructions. There are no other or implied warranties of any kind, including merchantability and fitness for a particular purpose. Leviton is not liable for incidental, indirect, special, or consequential damages, including without limitation, damage to, or loss of use of, any equipment, lost sales or profits or otherwise.