

LPI® Bluetooth Surge Protection Range

Introducing LPI's patented Bluetooth surge protection range of products. A state-of-the-art circuit designed to meet the latest IEC requirements combined with Bluetooth 4.1 low-power communication for cost-effective remote monitoring.

Key Benefits

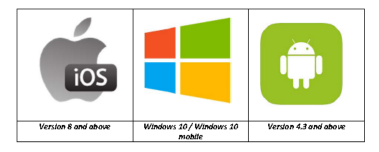
- App-based operation removes the need for switchboards to be opened manually when undertaking maintenance checks for surge protection purposes
- The App-based operation allows for maintenance checks to be undertaken remotely by non-technical personnel
- Plug and base assembly for easy installation and maintenance
- Alarm Interface Modules (AIM) allow for standalone or integrated communication
- High performance surge protector for Class II applications
- Thermal and short-circuit disconnect
- 50 kA surge rating capacity



Key Features

- Bluetooth 4.1 communication provides feedback on critical operating elements
- Memory retention of the latest values stored in the SPD module
- Easy pairing and interrogation of SPD for quick and simple diagnostics
- Integrated surge counter in each module
- Individual device identifier tag
- Instant status indication for each module

Available for the following operating platforms:



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With the aid of the optional Alarm Interface Module (AIM), we can now provide unprecedented connectivity between LPI SPDs. AIM can auto-detect up to 19 x SST150B modules within its range and provide individual data upon request.

Table 1.

Alarm Interface Module output options

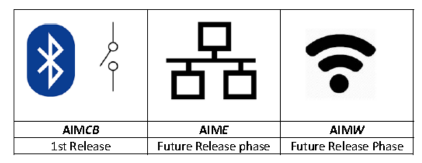


Figure 1. Simple Bluetooth communication with SST150B inside enclosure using an external smart device to read back critical information.



Figure 2. If local alarm indication is required, the AIMCB will auto pair to the SST150B and allow volt-free contacts to be initiated, with future releases allowing for simultaneous Bluetooth communication.



Note: LPI does not supply external warning lights or other associated accessories



* Ø 📵 📶 🐕 📶 70% 🖥 10:22 AM

TECHNICAL DATA SHEET

The following images provide a snap shot of the information provided to the user via LPI's range of Bluetooth surge protection products.



SPD APP Auto Refresh? MANUAL CONNECT SST150B Device Identifier SST150B-18939-0075 MOV Status 1 Failed MOV Status 2 OK Power Quality 151 Power Quality Max 164 Surge Count Temperature 34 Temperature Max 76 Vin Last 223 Vin Max 259

Replace as protection is reduced

Operational



Replace as no protection is left

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LIGHTNING PROTECTION INTERNATIONAL PTY LTD



TECHNICAL DATA SHEET

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LPI® SPD Module (Single Module and Base)

The LPI SSTB150 is a single mode power line shunt surge protection device rated for 50 kA 8/20 µs single shot surge capacity (I_{max}). The unit is designed for mounting at main power switchboards and distribution boards in category C locations as per the IEC and other international standards.

The LPI SSTB150 is designed to provide surge and transient protection in compliance with IEC 61643 international standards. The design allows it to be configured for Ph-N protection applications for single or multiple phases as required. It is also designed for easy mounting on standard 35 mm DIN rail.

The unit comes with fast, responsive Metal Oxide Varistors (MOV) to provide effective surge protection with low let-through voltage to protect sensitive electronics and electrical circuits.

The unit comes as a two-part item. The base is hardwired into the circuit to be protected, and the protection module is plugged into this base. This enables easy replacement of protection modules should they be degraded or damaged by excessive transient activity. The SSTB150 is supplied with Bluetooth connectivity as detailed in previous pages (refer to page 3).

Technical Specifications

Protection Modes: Status Indication: Bluetooth Connectivity:

Mounting: Weight: IP Rating: Colour:

Conductor Size:

Operating Temperatures: Designed to Conform to: Surge Withstand:

Application: Configuration:

Warranty:

Ph-N

LED display: showing operational condition

Status indication, operating voltage, Harmonic THD %, Internal temp & Surge

Impulse Count

TS 35 mm - DIN43880 DIN rail

Approx. 135 grams

IP 20 Blue

35 mm² (Max)

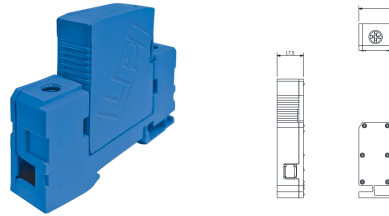
-20 to +40 °C, 0 – 95 % humidity

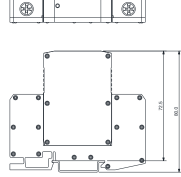
IEC 61643-11 & UL 1449 Ed4 where applicable

ANSI C62.41 Cat A, Cat B, Cat C, AS/NZS 1768-2007 Cat A, Cat B, Cat C

Main and sub-distribution boards Hardwired base and pluggable module

5 years





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LPI® Bluetooth Surge Protection Range

Single Module and Base

Product Code:	Nominal Operating Voltage U _n : @ 50/60 Hz	Surge Rating (I _{max}): @ 8/20 µs	Nominal Discharge Current (I _n): @ 8/20 µs	Max. Continuous Operating Voltage (U _c):	Voltage Level at 20 kA 8/20 µs:	Response Time:	Power Distribution Systems:
SST150B-385	220-240 Vac	50 kA	20 kA	385 Vrms	<1.3 kV	<5 ns	TN, TT & for L- N mode
SST150B-480	220-277 Vac	50 kA	20 kA	480 Vrms	<1.7 kV	< 5 ns	TT & TN

Replaceable Surge Module

Product Code:	Nominal Operating Voltage Un: @ (I _{max}): @ 8/20 μs 50/60 Hz		Nominal Discharge Current (I _n): @8/20 μs	Max. Continuous Operating Voltage (U _c):
SST150B-385-Module	220-240 Vac	50 kA	20 kA	385 Vrms
SST150B-480-Module	220-277 Vac	50 kA	20 kA	480 Vrms



Installation Guide for SST150B

All installation work must be carried out by licensed electrical personnel.

Location:

The shunt protection device should be installed at the "point of entry" of the power mains, but after the power meter and main breaker in order to protect downstream power connected equipment.

Installation:

Refer to table for recommended fuse and cable sizes.

- 1. Ensure power is disconnected prior to commencing installation.
- 2. The unit is labelled showing the incoming (point of entry) and outgoing (load) terminals to be used for enclosure and backplane units only.

PHASE IN and PHASE OUT are at the top of the unit whilst the EARTH and NEUTRAL are at the bottom.

- 3. Ensure that the "V" or Kelvin connections as per figure 3a. are observed.
- 4. Incoming cabling should enter the enclosure or backplane from the bottom.
- 5. The earth terminal must be connected to a low impedance earth (<10 Ω) deploying a single point earthing system, which should be connected to an equipotential earth plane. Integral to this is the elimination of earth loops. It is common, but incorrect from the point of lightning protection to have separate earths for various services. The use of single or multi core copper earth cable of not less than 25 mm² (max. 35 mm²) is recommended.
- 6. Once connections are completed apply power and observe correct operation, place the provided LPI APP sticker to the outside of the enclosure or cabinet as to indicate Bluetooth connection is available to the surge diverter.



LPI App Sticker



Connection options:

- 1. It is recommended that the "V" or Kelvin connection be employed as shown at Figure 3a to minimise the over voltage applied on the protected equipment. Be sure not to run input and output wiring parallel.
- 2. If "V" connection is not possible, "T" connection is preferred as shown at Figure 3b. With this connection method, the input lead length should be kept as short and thick as possible and the wires should be bundled together.

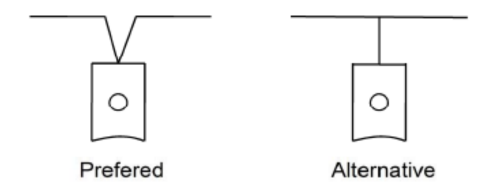


Figure 3a. Connection to Modules

Figure 3b. Alternative Connection



LPI® Spark Gap Shunt Protector - SG Range



Features

- Encapsulated Spark Gap Technology
- · Low follow on current
- 35mm DIN rail mount

Product Description

The LPI Spark Gap Protector is a high performance encapsulated spark gap offering a high surge rating with low follow on current, ideal for point of entry protection. It is intended for installation within the lightning protection zone concept at the boundaries LPZ O A(B) -1 according to IEC 62305-4.

The LPI Spark Gap Protector has been designed for the protection of Phase-to-Neutral, Phase-to-Earth, or Phase-to-Neutral-Earth protection in LV supply systems.

Follow on current performance for these devices is kept within acceptable levels by the rapid extinguishment of the arc allowing transients to be clamped without activating upstream protection devices.

Ordering Code		SGT50-25	SG60			
Nominal Operating Voltage:	U _N	230 Vac @ 50/60 Hz	400 Vac @ 50/60 Hz			
Max. Continuous Operating Voltage:	Uc	265 Vrms (up to 480 Vrms, however with lower follow current extinguishing capability)	440 Vrms			
Follow current extinguishing capability at: U _c	I f	25 k Arms	3.5 k Arms			
Voltage protection level at: I _{imp:}	U₽	<1.3 kV	<2.5 kV			
Max. lightning impulse current:	I _{imp}	50 kA (10/350 μs)	60 kA (10/350 μs)			
Max. discharge current:	I _{max}	135 kA (8/20 μs)	135 kA (8/20 µs)			
Max. lightning charge:	Q	25 As	30 As			
Specific energy:	W/R	600 kJ/Ω	900 kJ/Ω			
Insulation resistance:	R _i	>100 MΩ				
Response time:	t _A	<100 ns				
Standard:		IEC 61643 an	d EN 61643			
Recommended backup fuse:		315 Ag	L/gG			
Operating temperature section of connected conductors:e range:		-40 to +	80 °C			
Recommended cross-section		50 mm²(solid) or 3 (at 4Nm clam				
Protection type:		IP 2	20			
Mounting:		DIN rail 3	35 mm			
Housing material:		SLOVAMID 6FRC2				
Weight:		224 g				
Application:		Main and sub-distribution boards (>100 A capacity)				
Dimensions:		65 mm (H) x 35 mm (W) x 90 mm (L)				
Warranty:		5 Yea	5 Years			

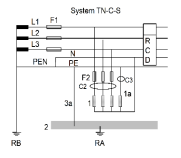
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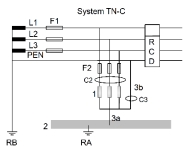


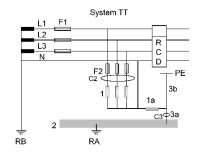
Installation Guide for Spark Gap

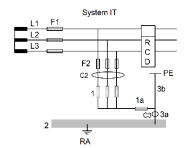
The use of a closed, high performance spark gap (gas filled) renders the blow-out vent superfluous. A safety gap between adjacent components for fire protection reasons is unnecessary. The installation of this unit is normally in the main distributor at the building entrance. The protection circuit is contained in a snap-on housing for installation on 35 mm DIN rail (in compliance with EN 50022) with multi-function terminals for wires and wiring bridges.

As this protector has to discharge lightning currents of up to 50 kA or 60 kA (10/350 µs), we recommend the use of stranded copper cable of 35 mm². Connections should preferably be tightened to 3 Nm. The entire length of the cable should not exceed 0.5 m. However, if it does exceed 0.5 m, the PE line should be installed with a Kelvin connection. This device must not be bonded exclusively via the wiring bridge. Lightning currents must be discharged via a cable with an adequate cross-sectional area. Protected and unprotected lines must not be laid together.









Legend

- 1 LPI SGT50-25/ SG60
- 1a LPI NE100
- 2 Main equipotential bus bar
- 3a, 3b Grounding wires for arresters
- F1 Main back-up fuse of service main
- F2 Recommended back-up fuse 315AgL/gG (only if the main back-up fuse F1 is fitted with back-up fuses >315AgL/gG)
- RA Equipment grounding
- RB Grounding system

Schematic Diagram for different distribution system

Fuse F1 gL/gG	C2 mm² connection at F2	C3 mm ² connection to ground	Fuse F2 gL/gG
100 A-125 A	16	16	-
160 A	25	25	-
200 A-315 A	35	35	-
≥ 500 A	35	35	315 A

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LPI® Neutral / Earth Module

Features

- Encapsulated spark gap technology
- Low follow on current
- 35 mm DIN rail mount
- NE-15B Bluetooth Connectivity

The LPI NE range lightning arrester is intended for applications in unmeasured parts of electrical installations within the lightning protection zones concept at the

boundaries LPZ 0 A(B) -1 (according to IEC 62305-4).

The LPI NE range of lightning arresters are constructed as encapsulated (non-venting) chamber carbon spark gaps.

The LPI NE range is a single pole neutral—earth high energy protection device to protect electronic equipment from lightning current surges.

Technical Specifications

Product Code:	NE-15B	NE-100		
Nominal Operating Voltage: Un	230 V/50 Hz			
Max. Continuous Operating Voltage: Uc	255 V/	′50 Hz		
Voltage Protection Level at Limp: Up	<1.5 kV	<1.5 kV		
Max. Lightning Impulse Current: I _{imp}	15 kA (10/350 μs)	100 kA (10/350 μs)		
Max. Lightning Impulse Current: I _{max}	80 kA (8/20 μs)	150 kA (8/20 μs)		
Specific Energy: W/R	50 kJ/Ω	2500 kJ/Ω		
Insulation Resistance: Ri	>1000	Ο ΜΩ		
Response Time: t _A	<100	O ns		
Standard:	IEC 61643 ar	nd EN 61643		
Operating Temperature Range:	-40 to -	+80 °C		
Recommended Cross-Section of	10 mm² (at 3 Nm alamaing force)	50 mm ² (solid) or 35 mm ² (flexible)		
Connected Conductors:	10 mm ² (at 3 Nm clamping force)	(at 4 Nm clamping force)		
Status Indication:	LED display: showing operational	-		
Bluetooth Connectivity:	condition Status indication, operating voltage,			
Bidelocal Connectivity.	Harmonic THD %, Internal temp &			
	Surge Impulse Count			
Protection Type:	IP 20			
Mounting:	DIN rail 35 mm			
Housing Material:	SLOVAMI	= ** * * * =		
Colour:	Blu A25 ~			
Weight:	135 g Main and sub-distribution boards	231 g		
Application:		Main and sub-distribution boards		
Dimensions:	(between N&E conductors only)	(between N&E conductors only)		
	80 (H) x 17.5 (W) x 90 mm (L) 65 (H) x 35 (W) x 90 mm (I			
Warranty:	5 Years			

IMPORTANT INFORMATION:

NE-15B: The Neutral and phase terminals are polarity sensitive, installation to be completed as per illustrations on pages 15 & 16.

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ANGE MAZ

AIMCB

LPI® Alarm Interface Modules

- Instant connection to surge units, no interaction required
- Ability to connect to 19 x SST150B units
- Combination of Bluetooth communication and volt free contact output



AIMCB for DIN mount use

Technical Specification

Product Code:	AIMCB
Status Indication:	LED showing operational condition
Bluetooth Connectivity:	Status indication
Mounting:	TS 35 mm – DIN43880 DIN rail
Weight:	Approx. 135 grams
IP Rating:	IP20
Colour:	Blue
Conductor Size:	2.5 mm²
Operating Temperatures:	-20 to +60 °C, 0 – 95 % humidity.
Contact Rating:	Max switching voltage: 250 Vac / 220 Vdc
_	Max switching current: 2 A
	Max carrying current: 2 A
	Max switching power: 60 W / 125 VA

Accessibility

The alarm and surge modules are accessible through the LPI SPD App. Simply scan the QR code below or from the LPI sticker located on applicable enclosures to be taken to the LPI website and choose from iOS, Android or Windows applications.





Sample sticker

LPI SPD APP QR code

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DIN Mount and PPM Range

Module Combination DIN Mount (DR)

Single or 3 phase combinations

- Pre-wired, DIN-Rail mounted, ready for quick install
- · Customisable to kA rating capacity
- Dedicated neutral-earth protector



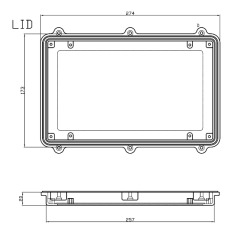
Compact Enclosure (PPM)

- IP67
- Surface mount
- Aluminium enclosure
- Single or 3 phase applications
- With or without integrated connection leads
- Small compact installation
- Connection leads Flexible multi-core (4 core + earth), 16 mm², Earth 4 mm², XHF-110 supplied as 1.5 m length. Installer should cut to length to suit installation
- Screw down lid

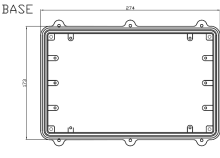
Notes:

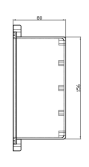
- 1. Refer to Page 5 for SST150B specification detail.
- 2. Refer to Page 11 for neutral to earth protector specification detail.
- 3. Refer to page 12 for alarm module specification detail.

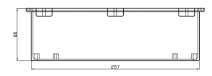
Enclosure











IP67 base complete with gasket, aluminium light grey painted, surface mount via external feet

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DIN Mount & PPM Part Number Key

Key	Connection Type	Code	Key	Mounting	Code	Key	Surge Rating	Code
Α	Single Phase	1	Α	Metal Enclosure	PPM	Α	50 kA	50KA
В	3 Phase	3	В	Din Mounted (No Enclosure)	DR	В	100 kA	100KA
С	Split Phase	2	С	Backplane	ВР	С	150 kA	150KA
						D	200 kA	200KA

Key	MCOV	Code	Key	Neutral / Earth	Code	Key	Alarm Module	Code
A	385 V	385V	А	NE15	NE15	А	Contact / Bluetooth	AIMCB
В	480 V	480V	В	NE100	NE100	В	Alarm Module Not Required	
			С	Neutral / Earth Not Required				

Sample

AAB-A-A-A = 1PPM100KA-385V-NE15-AIMCB

Connection Lead for PPM

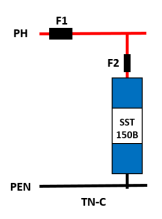
- If connection lead is required to be supplied with PPM add "T" to product code following "PPM"
 - Example: 1PPMT100KA-385V-NE15-AIMCB
- Connection lead is supplied as a 1.5 m length
- Installation contractor should cut length of lead to suit installation

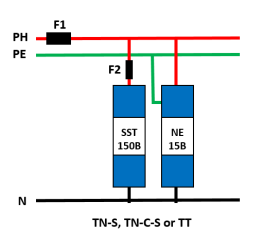


Installation Guide for DR Product Range Including Neutral/Earth Range IMPORTANT INFORMATION:

NE-15B: The Neutral and phase terminals are polarity sensitive, installation to be completed as per illustrations below.

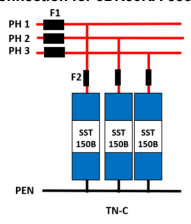
Connection Diagram for 1DR50KA-385-NE15

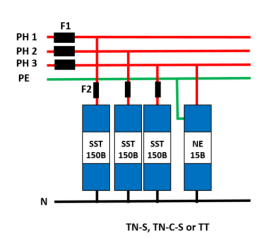




Note: For 100 kA and above, connect the Ph1 to one of the SST150B modules only.

Connection for 3DR50KA-385-NE15





Note: For 100 kA and above, connect the Ph1, Ph2 and Ph3 to the first, third and fifth SST150B modules only

Recommended Fuse and Cable Sizes

Fuse F1	C2 mm ²	C3 mm ²	Fuse F2
gL/gG	connection at F2	connection to gnd	gL/gG
25 A-80 A	10	16	-
100 A	16	16	-
125 A	16	16	-
160 A	25	25	-
≥160 A	25	25	160 A

Fuse F1 gL/gG	C2 mm ² connection at F2	C3 mm ² connection to gnd	Fuse F2 gL/gG
25 A-80 A	10	16	-
100 A-125 A	16	16	-
160 A	25	25	-
200 A-315 A	35	35	-
≥500 A	35	35	315 A

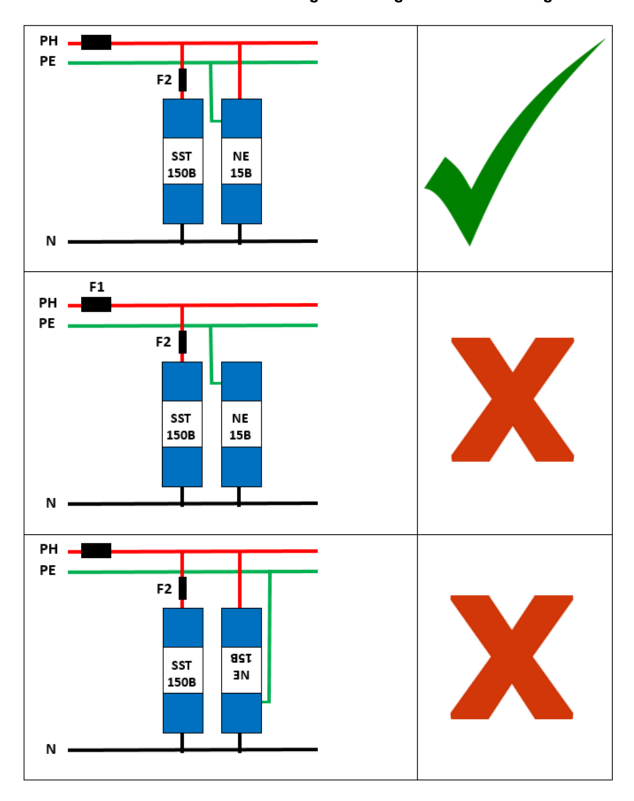
Fuse and cable size for NE-15B

Fuse and cable size for NE-100

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Installation Guide for DR Product Range including Neutral/Earth Range



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Installation Guide for PPM Product Range

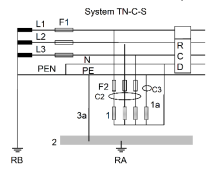
All installation work must be carried out be licensed electrical personal

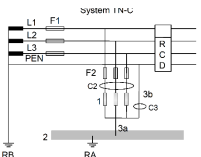
Location

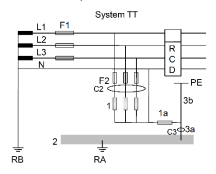
The Shunt Protection device should be installed at the "Point of Entry" of the power mains, but after the power meter and main breaker so as to protect the downstream power connected equipment.

Ensure power is disconnected prior to commencing installation.

- 1. The unit is labelled showing the incoming (point of entry) terminals to be used. PHASE IN are at the top of the unit whilst the EARTH and NEUTRAL are at the bottom.
- 2. Ensure that the "V" or Kelvin connections, refer Page 8.
- 3. Incoming cabling should enter the enclosure on the left-hand side and load side cables should exit the enclosure on the right-hand side. This separation is important to ensure induction from "dirty" to "clean" lines does not occur.
- 4. The earth terminal must be connected to a low impedance earth (<10 Ohms) deploying a single point earthing system, which should be connected to an equipotential earth plane. Integral to this is the elimination of earth loops. It is common, but incorrect from the point of lightning protection to have separate earths for various services. The use of single or multi core copper earth cable of not less than 25 mm² (Max. 50 mm²) is recommended.
- 5. Once connections are completed apply power and observe correct operation.







Legend

1 - LPI SSTB150

1a - LPI NE100

2 - Main equipotential bus bar

3a, 3b - Grounding wires for arresters

F1 - Main back-up fuse of service main

F2 - Recommended back-up fuse 315 AgL/gG (only if the main back-up fuse F1 is fitted with back-up fuses >315 AgL/gG)

RA - Equipment grounding

RB - Grounding system

Recommended Fuse and Cable Sizes

Fuse F1	C2 mm ²	C3 mm ²	Fuse F2
gL/gG	connection at F2	connection to gnd	gL/gG
25 A-80 A	10	16	-
100 A-125 A	16	16	-
160 A	25	25	-
200 A-315 A	35	35	-
≥500 A	35	35	315 A

All PPMs are supplied with cable ties securing SST150B modules for transport purposes only. Remove all cable ties when installing.

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LPI® DLSF Surge Filters



Features

- 3-Stage protection ensures lowest let-through voltage to protected equipment
- Suitable for single phase TT, TN-S and TN-C-S distribution systems
- Impulse discharge current rating of 25 kA + 25 kA 8/20 µs Ph-N
- Provides protection in all modes: L1-L2, L1-GND, L2-GND
- Designed to withstand fault and over-voltage conditions as per IEC 61643
- Non-saturating inductors dv/dt of the incoming surge reduced by up to 100 times
- Internal thermal fusing of protection elements ensures safe end-of-life operation
- Power and status indication with voltage free alarm contacts

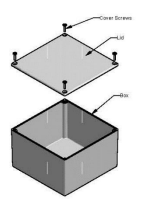
Technical Specifications

Description	DLSF-XXA-24V	DLSF-XXA-230V	DLSF-XXA-385V	DLSF-XXA-480V		
Nominal Operating Voltage, U _n :	12-24 V AC or DC	110 V _{AC} (50/60 Hz)	240 V _{AC} (50/60 Hz)	277 V _{AC} (50/60 Hz)		
Max Continuous Operating Voltage: U _c	30 V _{AC} / 38 V _{DC}	230 V _{AC} 385 V _{AC}		480 V _{AC}		
Maximum Load Current: I _L DLSF-8A-xxxV DLSF-16A-xxxV DLSF-20A-xxxV	8 A 16 A 20 A					
Voltage Protection Level: U _P	< 80 V	< 700 V	< 1200 V	< 1500 V		
Power distribution systems:	Low Voltage DC TT, TN-S, TN-C-S (MEN)					
Maximum Surge Rating: I _{MAX} (8/20μs) L – L L – GND	8 kA + 8 kA 8 kA	25 kA + 25 kA 25 kA				
Nominal Surge Rating, I _n (8/20μs) L – L L – GND	4 kA + 4 kA 4 kA	10 kA + 10 kA 10 kA				
Operating time:	< 1 ns					
Protection status indication:	LED indicators for POWER and PROTECTION OK					
Remote Status indication:	Normally Closed voltage free alarm contact					
Operating Environment:	-40°C to +50°C, 0 – 95% humidity					
Warranty:	5)	years - Contact LPI	for full warranty det	ails		

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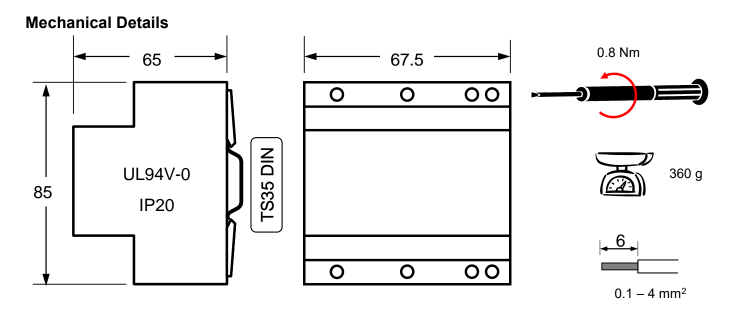
Ordering Code	Description	Rated Voltage L-L	Rated Current
DLSF-8A-24V	Surge Filter, 1Ph, 30 VAC, 8 A, 8 kA+8 kA 8/20 µs L-L, Power & Status Indication, Alarm Contacts	12 – 24 V _{AC/DC}	8 A
DLSF-16A-24V	Surge Filter, 1Ph, 30 VAC, 16 A, 8 kA+8 kA 8/20 µs L-L, Power & Status Indication, Alarm Contacts	12 – 24 V _{AC/DC}	16 A
DLSF-20A-24V	Surge Filter, 1Ph, 30 VAC, 20 A, 8 kA+8 kA 8/20 µs L-L, Power & Status Indication, Alarm Contacts	12 – 24 V _{AC/DC}	20 A
DLSF-8A-230V	Surge Filter, 1Ph, 230 VAC, 8 A, 25 kA+25 kA 8/20 µs L-L, Power & Status Indication, Alarm Contacts	100 – 120 V _{AC} (50-60 Hz)	8 A
DLSF-16A-230V	Surge Filter, 1Ph, 230 VAC, 16 A, 25 kA+25 kA 8/20 µs L-L, Power & Status Indication, Alarm Contacts	100 – 120 V _{AC} (50-60 Hz)	16 A
DLSF-20A-230V	Surge Filter, 1Ph, 230 VAC, 20 A, 25 kA+25 kA 8/20µs L-L, Power & Status Indication, Alarm Contacts	100 – 120 V _{AC} (50-60 Hz)	20 A
DLSF-8A-385V	Surge Filter, 1Ph, 385 VAC, 8 A, 25 kA+25 kA 8/20 µs L-L, Power & Status Indication, Alarm Contacts	200 – 240 V _{AC} (50-60 Hz)	8 A
DLSF-16A-385V	Surge Filter, 1Ph, 385 VAC, 16 A, 25 kA+25 kA 8/20 µs L-L, Power & Status Indication, Alarm Contacts	200 – 240 V _{AC} (50-60 Hz)	16 A
DLSF-20A-385V	Surge Filter, 1Ph, 385 VAC, 20 A, 25 kA+25 kA 8/20 µs L-L, Power & Status Indication, Alarm Contacts	200 – 240 V _{AC} (50-60 Hz)	20 A
DLSF-8A-480V	Surge Filter, 1Ph, 480 VAC, 8 A, 25 kA+25 kA 8/20 µs L-L, Power & Status Indication, Alarm Contacts	220 – 277 V _{AC} (50-60 Hz)	8 A
DLSF-16A-480V	Surge Filter, 1Ph, 480 VAC, 16 A, 25 kA+25 kA 8/20 µs L-L, Power & Status Indication, Alarm Contacts	220 – 277 V _{AC} (50-60 Hz)	16 A
DLSF-20A-480V	Surge Filter, 1Ph, 480 VAC, 20 A, 25 kA+25 kA 8/20 µs L-L, Power & Status Indication, Alarm Contacts	220 – 277 V _{AC} (50-60 Hz)	20 A



Add M to prefix for separate metal enclosure

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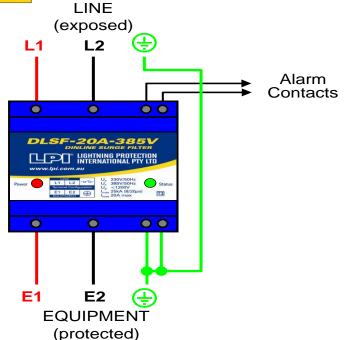
Installation Guide for DLSF

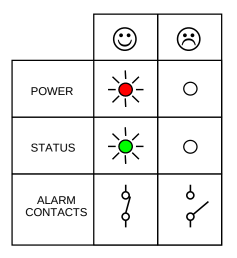


All installation work <u>must</u> be carried out by licensed electrical personnel in accordance with local standards and regulations.



The power <u>must</u> be disconnected. Ensure no dangerous voltages exist prior to commencing installation work.





Comprehensive Lightning, Surge Protection & Earthing Solutions



LPI® Bluetooth Range of Surge Filters **Features**



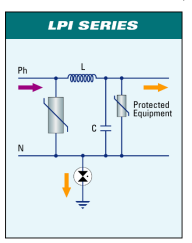
- High performance surge protector for an operating voltage of 220-277
- SSTB150 technology for primary and secondary protection 32 A- 125 A (1 Ph & 3 Ph)
- Encapsulated spark gap and SSTB150 technology capable of operation under fault/overvoltage conditions up to 480 Vrms for 200 A filter and above
- Three stage protection provides highest level of protection for sensitive electronic equipment

Product Description

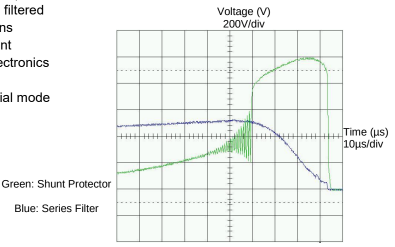
- Designed to suit TT, TN-C, TN-S & TN-C-S distribution systems
- Inductors dv/dt and di/dt of the incoming surge will be reduced by 1000 times
- 32 125 A filters primary (150 kA 8/20 µs) and secondary (50 kA 8/20 µs)
- 200 630 A filters primary (50 kA 10/350 μs, 135 kA 8/20 μs) and secondary (50 kA 8/20 μs) surge protection. (NOTE: For 800 A and above, primary protection is 110 kA 10/350 µs.)
- High N-E protection rating- 100 kA 10/350 µs, 150 kA 8/20 µs
- LED Indication, remote alarm contacts, MOV status indication.

Electronic equipment is highly susceptible to damage from lightning and other transient pulses (including man made switching transients), which arrive via the powerlines through direct strike, or inductive and capacitive coupling.

The LPI Bluetooth series surge filter provides multiple stage protection against incoming surges & transients. Shunt-only clamping alone is not sufficient, as it does not limit the excessive wavefront characteristic of the pre-clamped waveform. The LPI surge filter will reduce the rate of rise of voltage (dv/dt) to below 15 V/µs as per AS1768 Cat B 3 kA (8/20 µs) applied impulse and to below 30 V/µs for AS 1768 Cat C 20 kA (8/20 µs) applied impulse.



- Low let-through voltage
- Wavefront slowed (low)
- Energy diverted and filtered
- Poor power conditions
- Based on load current
- Vital for sensitive electronics
- Fine protection
- Common & differential mode



Blue: Series Filter



LPI® Bluetooth Range of Surge Filters 32-125 A (Single and Three Phase)

Technical Specifications

Description	LPI® Bluetooth Range of Surge Filters 32-125 A (Single and Three Phase)					
Nominal Operating Voltage Un:	220 – 240 V AC P-N	N @ 50/60 Hz 220 - 277				
Max Continuous Operating Voltages Uc:	385 Vrms	480 Vrms				
Operating Time:	<	1 ns				
Power Distribution Systems:	TT, TN-S, TN-	C, TN-C-S (MEN)				
Primary Surge Protection Rating P-N:	Configurable 100 kA 8/20 μs sing	le-shot rating replaceable modules*1				
Secondary Surge Protection Rating P-N:	Configurable 50 kA 8/20 μs singl	e-shot rating replaceable modules*2				
N-E Protection:	·	61643-11 255 V rms or 150 kA 8/20 μs I _{max}				
Protection Modes:	Transverse an	nd common mode				
Inductor:	Non-saturating, low pas	s, power and noise filtering				
Capacitor Type:	Separately-fused, self-healing, X	-grade rating at high voltage ratings				
Surge Counter :	Build-in memory retained surge	counter displayed via LPI SPD App				
Efficiency:	9	9 %				
Overload / Short Circuit Protection:	In-line circuit breaker, fo	or 32 A, 40 A and 63 A only				
Performance:	Typical let-throu	gh voltage < 700 V				
Filter 3 dB Point:	Approxima	ately 4000 Hz				
Standards (Primary and Secondary) :	Meets requirements of IEC	C 61643-11 and UL1449 Ed 3				
Standards (N-E):	Meets requireme	nts of IEC 61643-11				
Surge Withstand:	ANSI/IEEE C62.41, AS/NZS	1768 Cat. A, B and C surge tests				
Protection Status Indication:		of MOV, surge counts, voltage and age-free change-over contact output				
Environmental Rating:	IF	P 66				
Enclosure:	Metal enclosure with d	lurable powder coat finish				
Colour:	C	Grey				
Mounting:	Wall	l mount				
Operating Temperatures:	-20 to +40 °C,	0 – 95 % humidity				
Conductor Size:	Accepts up to 3	35 mm² (M8 Studs)				
Warranty:	5 years manufa	acturer's warranty				

 $^{^{*1}}$ Configurable 50, 100, 150 or 200 kA 8/20 μs

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 $^{^{\}star 2}$ Configurable 50 or 100 kA 8/20 μs



LPI® Bluetooth Range of Surge Filters 200 A and Above (Three Phase)

Technical Specifications

Technical Specifications				
Description	LPI® Bluetooth Ran	ige of Surge Filters 20	0 A and Above	
Nominal Operating Voltage Un:	220 – 240 V	/ AC P-N @ 50/60 Hz	220 - 277	
Max Continuous Operating Voltage Uc:	385 Vrms 480 Vrms			
Operating Time:		< 1 ns		
Power Distribution Systems:	TT, Tî	N-S, TN-C, TN-C-S (MEN)	
Primary Surge Protection Rating per Phase:		ot surge capacity betweer se to neutral protection is		
Secondary Surge Protection Rating per Phase:	50 kA 8/20 μs single shot surg	ge capacity between phas Technology	e and neutral, Bluetooth	
Total Surge Protection per Phase:		185 kA 8/20 μs		
N–E Protection:	100 kA 10/350 μs, 150kA prote	8/20µs. For 800 A and ab ction is 110 kA 10/350 µs.		
Protection Modes:	Trans	verse and common mode		
Inductor:	Ferro cored, l	ow pass, power and noise	efiltering	
Capacitor Type:	Self-healing X grade			
Surge Counter :	Build-in memory retaine	ed surge counter displayed	d via LPI SPD App	
Current Crest Factor:		> 3:1		
Voltage Drop:		< 2 V at full load		
Efficiency:		99 %		
Frequency Response:	3 c	B point below 3000 Hz		
Performance:	Typical let-through volta	age for all models < 2 x m	ains peak voltage	
Standards (Primary and Secondary):		IEC 61643-1		
Standards (N-E):		IEC 61643-1		
Surge Withstand:	ANSI/IEEE C62.41 a	and AS 1768 Cat. A, B and	d C surge tests	
Environmental Rating:		IP 66		
Enclosure:	Metal enclosure wi	th durable polyester powd	ler coat finish	
Colour:		RAL 7032		
Mounting:		Wall mount		
Operating Temperatures:	-35 to	+40 °C, 0 – 95 % humidity	у	
Warranty:	5 year	rs manufacturer's warranty	/	

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Specification Detail for SPD Modules Used in Surge Filters

LPI® Bluetooth Connectivity for Surge Filters

Refer to Page 3 for further details.





LPI® SST150B Module

Primary and Secondary protection for surge filters. Refer to page 5 & 6 for specification detail.

- Applicable to 32 A 125 A surge filter, primary and secondary protection
- Applicable to secondary protection for 200 A surge filters and above

LPI® Spark Gap

Primary protection for 200 A surge filters. Refer to page 9 for specification detail.





LPI® Neutral / Earth Protection for Surge Filters

Refer to page 11 for specification detail.

LPI® Alarm Interface Module (AIMCB)

Refer to page 12 for specification detail.





Surge Counter

The LPI Bluetooth range of SPD modules removes the need for a hardwired surge counter to be included with surge filters. As highlighted in the attached image a surge count is given via Bluetooth connectivity for each module. For three phase applications, this information assists in identifying problem issues where one phase maybe carrying more current than other phases.

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Summary of Specification Detail for Surge Filters

Surge Filter Type	Enclosure Dimensions mm (Unpacked: W x H x D)	Weight kg (Unpacked)		
SF132	300 x 300 x 150	5		
SF140	300 x 300 x 150	6		
SF163	300 x 300 x 150	6		
SF1125	300 x 300 x 150	7		
SF332	400 x 400 x 150	10		
SF340	400 x 400 x 150	10		
SF363	400 x 400 x 150	10		
SF3125	400 x 400 x 150	11		
SF3200	500 x 600 x 200	40		
SF3315	600 x 700 x 200	64		
SF3400	600 x 700 x 200	64		
SF3630	600 x 800 x 200	95		
SF3800	1200 x 800 x 350	153		
SF31000	1200 x 800 x 350	165		
SF31250	1200 x 800 x 350	165		
SF31500	1200 x 800 x 350	165		
SF31750	1200 x 800 x 350	175		

LPI® Bluetooth Range of Surge Filters

Single Phase Surge Filters

Surge Filter Type:	Nominal Operating Voltage U _n : @ 50/60 Hz	Surge Rating (I _{max}): @ 8/20 µs Per SST150B module primary/secondary	Nominal Discharge Current (In): @ 8/20 µs	Max. Continuous Operating Voltage (Uc):	Response Time:	Power Distribution Systems:
SF1-385	220-240 Vac	50 kA	20 kA	385 Vrms	<5 ns	TN, TT & for L-N mode
SF1-480	220-277 Vac	50 kA	20 kA	480 Vrms	<5 ns	TT & TN

3 Phase Surge Filters (32 A - 125 A)

SF3-385	220-240 Vac	50 kA	20 kA	385 Vrms	<5 ns	TN, TT & for L-N mode
SF3-480	220-277 Vac	50 kA	20 kA	480 Vrms	<5 ns	TT & TN

3 Phase Surge Filters (200 A - 1750 A)

Surge Filter Type:	Nominal Operating Voltage U _n : @ 50/60 Hz	Primary Surge Rating (I _{max}): @ 8/20 µs	Secondary Surge Rating (I _{max}): @ 8/20 µs	Nominal Discharge Current (In): @ 8/20 µs	Max. Continuous Operating Voltage (U _c):	Response Time:	Power Distribution Systems:
SF3-385	220-240 Vac	135 kA	50 kA	20 kA	385 Vrms	<5 ns	TN, TT & for L-N mode
SF3-480	220-277 Vac	135 kA	50 kA	20 kA	480 Vrms	<5 ns	TT & TN

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Surge Filter Part Number Key

Product Type	Phases	Load Current (A)	MCOV (V)	Primary Protection (8/20 µs unless specified)	Secondary Protection (8/20 µs)	Alarm Module
Т	UU	VVVV	WWW	XXX	YYY	Z
SF	1	32	385	100 kA	50 kA	AIMCB
	3	40	480	150 kA	100 kA	
		63				
		125				
		200		≥200 A: 135 kA		
		315				
		400		≥8 <i>00 A:</i> 110 kA		
		630		(10/350 μs)		
		800				
		1000				
		1250				
		1500				
		1750				

Surge Filter Ordering Code:

Product Order Code: T-UU-VVVV-WWW-XXX-YYY-Z

Refer to above part number key.

- 1. First select product type which for surge filter = SF.
- 2. Select number of phases.
- 3. Select load current.
- 4. Select operating voltage.
- 5. Select primary protection. Note: for surge filters 200 A and above primary protection is 135 kA.
- 6. Select secondary protection.
- 7. Include alarm module.

Example product code for single phase filter = SF132-385-100+50-AIMCB

Example product code for three phase filter = SF3125-385-150+50-AIMCB

Example product code for three phase filter 200 A and above = SF3630-480-135-50-AIMCB

Example product code for three phase filter 800 A and above = SF3800-480-110-50-AIMCB

Note: All filters are fitted with 100 kA 10/350 µs or 200 kA 8/20 µs neutral earth protection.

All filters are supplied with cable ties securing SST150B modules for transport purposes. Remove all cable ties when installing.



Installation & Maintenance for Surge Filters

All installation work must be carried out by licensed electrical personnel.

The power *must* be disconnected. Ensure no dangerous neutral to earth voltages exist prior to commencing installation work.







Operational

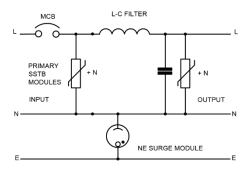
Replace as protection is reduced

Replace as no protection is left

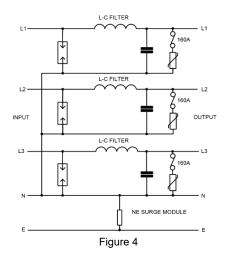
- 1. The surge filter should be installed as close as practical to the power distribution panel. Filters rated at 315 A and above are fitted with two mounting rails to assist with mounting the unit to the wall.
- 2. The input and output power cables that connect to the surge filter must have a current rating at least equal to that of the unit being installed.
- 3. All cables are routed through the bottom of the cabinet. Suitable cable glands should be fitted to the gland plates. All connection points are clearly labelled on the backplane.
- 4. Connect the input and output power lines as illustrated in figure 4 and figure 5. Input cables are considered "dirty" and must be physically separate by at least 300 mm from the "clean" output cables. This will prevent any over voltage carried by the incoming cables from being induced onto the outgoing or "clean" cables.
- 5. The earthing impedance of the electrical system should be less than 10 Ω , with 5 Ω recommended.
- 6. Connect the earth terminal on the surge filter unit to the nearest electrical main earth using the shortest possible route. Earthing cable should be a minimum of 16 mm² with 25 mm² recommended.
- 7. All connections must be rechecked to confirm that they are securely connected.
- 8. Connect power to the surge filter and confirm that power is being delivered to the load and that all status indicators are green. The surge filter is in series with the load and turning off the filter's internal circuit protection will disconnect power to the load.



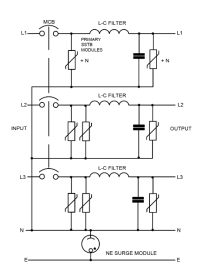
- 32 A, 40 A and 63 A with MCCB built in
- 125 A and above no MCCB



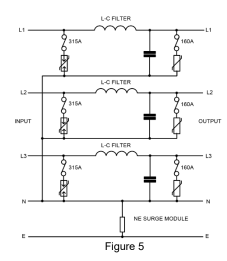
Schematic of 1 Ø surge filter



Schematic of 3 Ø surge filter (400 A and below, no 160 A fuse on filters below125A)



Schematic of 3 Ø surge filter



Schematic of 3 Ø surge filter (above 400 A)

Maintenance

- 1. Use LPI Bluetooth connectivity to check the status of all modules.
- 2. Do not perform maintenance work until power to the surge filter has been disconnected.
- All surge protection devices will degrade and must be replaced at the end of their life cycle. The
 frequency of replacement is subject to the magnitude and number of incident surges applied to
 the device therefore status indication is very important.

All filters are supplied with cable ties securing SST150B modules for transport purposes only. Remove all cable ties when installing.



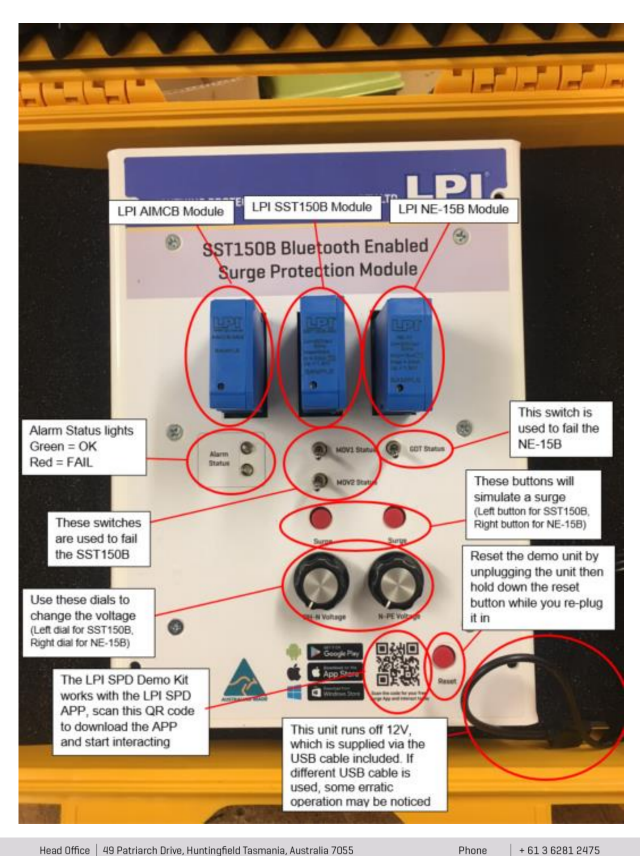
User Guide for LPI® Bluetooth SPD Demo Kit

- 1. Remove unit from case and ensure that SST150B and NE15B modules are seated correctly in the demonstration panel.
- 2. The demonstration panel comes complete with USB power cable to boost voltage, using a different cable will result in erratic operation.
- The SPD modules in this demonstration kit are specifically designed for use with this demonstration
 panel only. The SPDs should not be sold as a finished product nor should finished product be
 swapped out for us with demonstration unit.
- 4. To reset information within the SST150B and NE15B, disconnect power and wait several seconds, while holding down the reset button reconnect power allowing 5 seconds and then release reset button. All values in both SST150B and NE15B will be zeroed out. (this is not a feature of the production units)
- 5. While the update of information is instant via the SPD APP, a time delay will be witnessed between failure activation and alarm trip on the demonstration panel. This is normal, the AIM module poles the connected units every 30secs to confirm failure to ensure nuisance tripping is eliminated.
- 6. The system uses a common alarm output so when a fault has been activated, subsequent faults will be indicated by red flashing LEDS on effected units.
- 7. Ensure SPD app is downloaded and is working on desired device.
- 8. Ensure Bluetooth is enabled on your device.
- 9. Ensure that both SST150B and NE15B have been reset.
- 10. On occasions the SPD app may become non-responsive or time out, to overcome this force quite the application to shut it down and then re-load.

The purpose of this demonstration is to show the Bluetooth capability of the SPD modules via interaction with the demonstration panel and the SPD app.

Contact LPI or local distributor for demonstration instructions for the SSTB150 Demo Kit.





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