

Another Innovation From Dual-Lite



SPECTRON[®] LSN

LIFE SAFETY NETWORK

Central Inverter System

CONTINUOUS POWER

COMPATIBILITY

CONFIDENCE



Hubbell Lighting, Inc.

The Life Safety Network

The Spectron LSN Life Safety Network is designed to provide:

- A simplified system approach to emergency lighting and power
- "No break" power
- Pulse width modulated technology
- 100% load compatibility
- Maximized reliability
- Reduced maintenance expense
- Enhanced security
- Improved building aesthetics
- Minimized space requirements
- Communications capability

Most importantly, it delivers optimum safety for building occupants.

Advanced Design

The basic elements of an inverter system are batteries, an inverter, a charger and a transformer. Spectron LSN, however, is unlike traditional IPS, FT or UPS systems because of its innovative design.

This pulse width modulated (PWM) high-frequency inverter utilizes the latest IGBT (Insulated Gate Bipolar Transistor) technology. The AC-in to AC-out operating efficiency is 98%, well above other central inverter system equipment. This outstanding efficiency translates to lower operating costs.

Communications

All Spectron LSN inverter systems are equipped with an RS232 communication interface designed to give the user greater flexibility in monitoring and controlling the system.

Big Performance...Small Footprint

Spectron LSN inverter system's feature-rich design is provided in an incredibly compact package. Spectron LSN system capacities under 5KVA require less than four square feet of floor space; all other systems up to 17.5KVA require less than eight square feet — the smallest footprints in the industry!

The Spectron LSN Advantage...

- **Compatibility**
- **Simplicity**
- **Safety**
- **Security**

It all adds up to confidence.

Plus...

Compatibility

Spectron LSN systems provide 100% compatibility with all connected loads. "No break" sinusoidal output assures that even voltage-sensitive or frequency-sensitive loads will operate normally during emergency operation.

Simplicity

- Single, centrally located power source
- Intelligent, easy-to-use interface panel
- Automatic, programmable self-diagnostic operation
- Utilizes existing lighting fixtures for emergency illumination
- No secondary backup power or lighting equipment required
- Connects into existing electrical panel — no special wiring required

Safety

- Audio-visual service alarms
- Meets or exceeds all UL 924 and UL 1778 requirements
- Digitally generated sine wave output
- 42,000 RMS symmetrical ampere short-circuit rating
- Built-in backfeed relay to protect personnel from potential shock hazard

Security

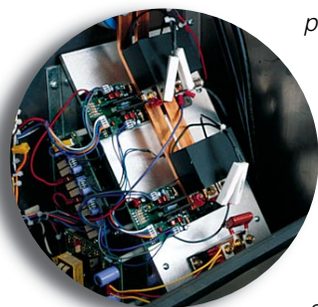
- Spectron LSN systems are normally installed in utility areas away from normal public access
- Locking cabinetry prevents tampering
- Password-protected user interface prevents operation by unauthorized personnel



Spectron LSN – A Major Advance In Life Safety

PWM Technology

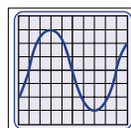
Pulse width modulated (PWM) inverter control is designed to produce the output wave form by switching battery current at a high-frequency rate. The primary circuit of the inverter is made up of four Insulated Gate Bipolar Transistors (IGBT). IGBTs provide the multiple benefits of compactness, high efficiency, low maintenance and long equipment life, as well as maximum adaptability and control. The four IGBTs are sequenced on and off at a 16,000 Hz rate. Because of the inverter's high-frequency switching response time, many compatibility problems with loads such as power factor-corrected ballasts, HID lighting and microprocessor-controlled equipment are eliminated.



PWM design results in:

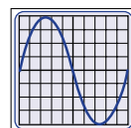
- Higher efficiency, lower operating cost
- Smaller, lighter, more compact design
- Quieter operation
- Improved load compatibility

Interruption-Free Power



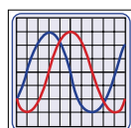
Spectron LSN provides continuous power to all critical life safety loads and other secondary support systems. This “no break” switching between utility and inverter power means that all connected equipment will continue to operate normally under emergency conditions.

Voltage Regulation



Spectron LSN's Boost Tap Regulation protects your loads from “brownouts” and recurrent low-voltage transients by sensing any drop in voltage and “boosting” the voltage back up to nominal without drawing from the batteries and shortening their lives.

Mixed Loads



Spectron LSN's “no break” design provides continuous operation to mixed loads. Capacitive, inductive or resistive loads will operate normally, as will voltage-sensitive or frequency-sensitive equipment.



Self-Testing/Self-Diagnostic Operation

Auto-Testing And Reporting

Self-testing/self-diagnostic electronics perform continuous testing of subsystems, insuring performance to prescribed operating parameters. User-programmable discharge tests are automatically performed on a weekly, monthly and annual basis. Date, time and duration of these tests can be programmed to meet state, local authority and individual requirements. All testing events are automatically logged in memory and can be displayed on the user interface panel.

Reduced Maintenance

With the Spectron LSN system, a single inverter unit in a centralized location greatly simplifies maintenance, testing and service. With its standard self-testing/self-diagnostic feature, most routine testing is accomplished automatically without the need for manual intervention. In the event of system operation outside designed parameters, alarm functions automatically indicate and identify the component requiring service.

Greater Reliability

Tested to stringent NFPA 101 and NEC 700 requirements, Spectron LSN is listed to UL 924 and UL 1778 standards. Spectron LSN design technology meets “real world” performance demands and self-diagnostic operation means years of trouble-free, reliable operation.

Alarms And Meters

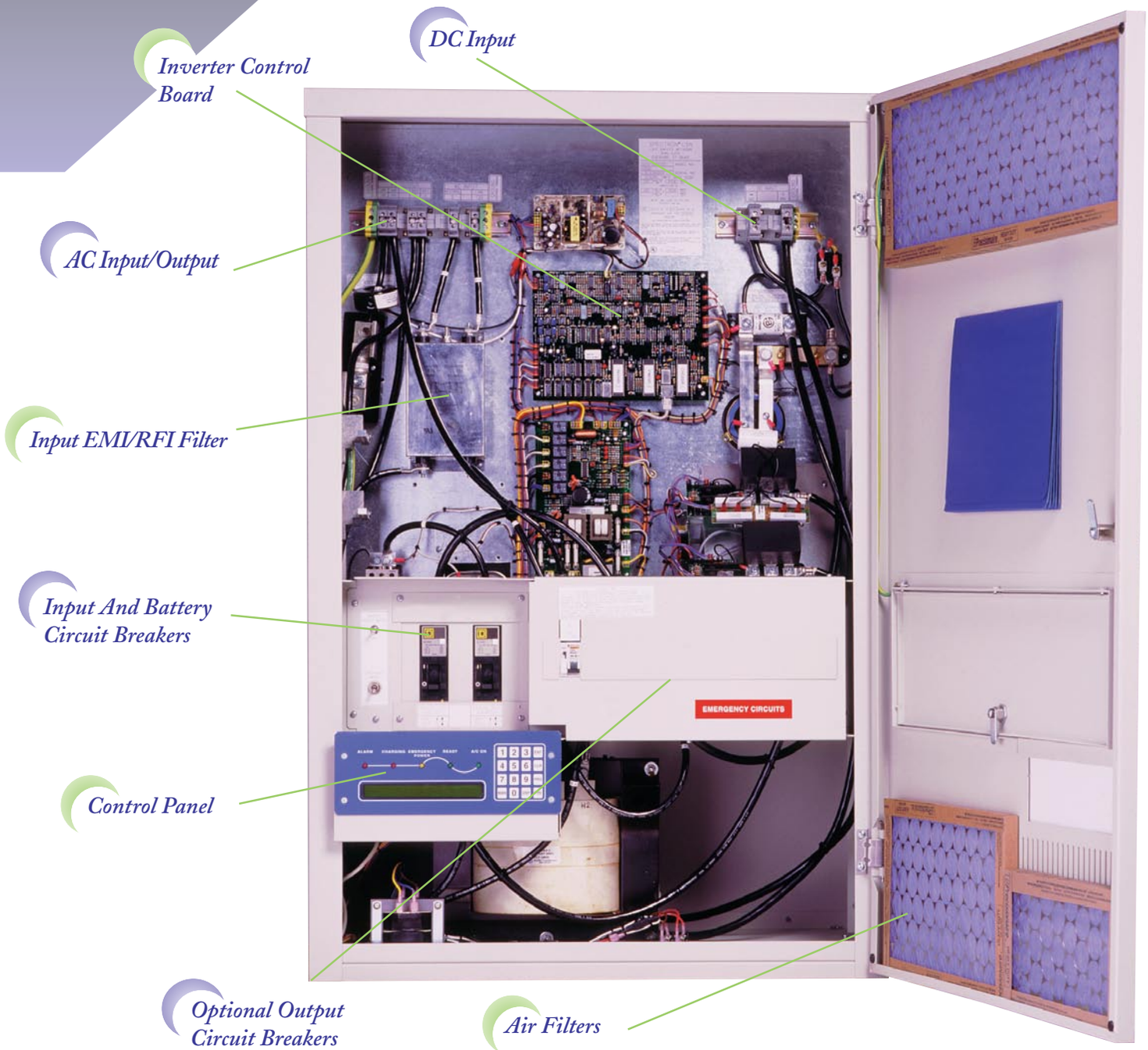
Spectron LSN features audible and visual alarms with automatic logging in memory of the 25 most recent alarm events. The conditions monitored include (but are not limited to):

- Charger failures
- Output overload warning
- High/low AC output voltage
- High/low output frequency
- High, low or near low battery voltage
- Ambient temperature
- Battery cabinet temperature
- Heatsink temperature
- Transformer temperature
- Temperature probe failure
- Internal communication failure
- System test failure

Digital metering of system parameters and operating readings provide assurance of system readiness.

- Input AC volts
- Nominal AC frequency
- Output AC volts
- Output AC frequency
- Output AC amps
- Output watts
- Output volts-amps
- Load percentage
- Power factor
- Ambient temperature
- Battery cabinet temperature
- Heatsink temperature
- Transformer temperature
- Battery volts
- Battery amps
- Approximate runtime remaining
- Time/date
- System hours
- Inverter minutes

Design Excellence



Plus...

Cost Efficiency

When all factors are considered, including equipment, installation, operating and maintenance costs, Spectron LSN becomes the clear choice to minimize a facility's total expense for providing life safety power and lighting.

Aesthetics

Traditional solutions for life safety egress lighting include unit equipment on walls or ceilings. This approach detracts from

interior design aesthetics. Spectron LSN supplies power to existing lighting fixtures, eliminating the need for special emergency lighting fixtures.

Security

Centrally located in a utility area, Spectron LSN is secure and safe. Locked cabinetry and a password-protected control panel prevent tampering or system operation by unauthorized personnel.

Control Panel

Display Functions



LED Status Indicators

AC-On - AC power is present at output terminals

Ready - Unit is ready for emergency operation

Emergency

Power - Unit is operating on battery power

Charging - Unit battery is being charged

Alarm - Operation outside of pre-programmed operating parameters detected

Display Readout

- Large, easy-to-read characters
- 2-line x 40-character LCD display
- Provides continuous scrolling of 20 metered functions

Control Keys

Enter Key (ENT)

Allows users to enter commands to the system

Clear Key (CLR)

Clears the last entered character and cancels or resumes scrolling display feature

Program Key (PRG)

Allows authorized users to change system programming with the use of "Hot Keys"

Previous Key (PRV)

Returns the display to the previous menu screen

Display Key (DSP)

Allows users to use "Hot Keys" to display system parameters

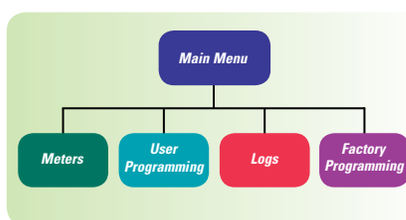
Main Menu Key (MAN)

Returns the display to the main menu

Intuitive, User-Friendly Design

Located on the inverter cabinet's front door, the user interface panel allows the user to monitor and control the Spectron LSN system. The microprocessor-controlled display includes an array of LED indicator lights, a 2-line x 40-character digital display and a coded keypad to display over 250 system parameters, operating modes, alarms and stored logs.

Menu-Driven Display



The Spectron LSN user interface provides a menu-driven display that allows access to all system information through the following four primary sub-menus:

- **Meters**
- **User Programming**
- **Logs**
- **Factory Programming**

The menu-driven display provides users with a structured, intuitive method of accessing system information. The display is a user-friendly interface that eliminates the need for confusing manuals while allowing easy access to all system programming, operating parameters, meters and logs. The interface design also allows the selection of "Hot Keys" as an alternate means of accessing frequently requested information.

Password Protection

To ensure that only authorized personnel operate the unit, every Spectron LSN system is password protected. No control functions can be accessed or operating parameter changes made without password authentication.

Stored Test Results

The following system logs and reports are held in system memory and can be viewed at any time:

1 Service Log

Logs password levels entered and FAX status

2 Test Log

Logs start times and pass/fail status of all system tests

3 Alarm Log

Logs last 40 system alarms, their time of activation and duration

4 Inverter Log

Logs last 20 inverter events, including turn on/turn off times and run duration

5 Battery Voltage Log

Logs battery system voltage hourly

6 Battery Discharge Voltage Log

Logs battery voltage and system output VA every five minutes while in inverter mode

7 Power Log

Continuously logs system power levels

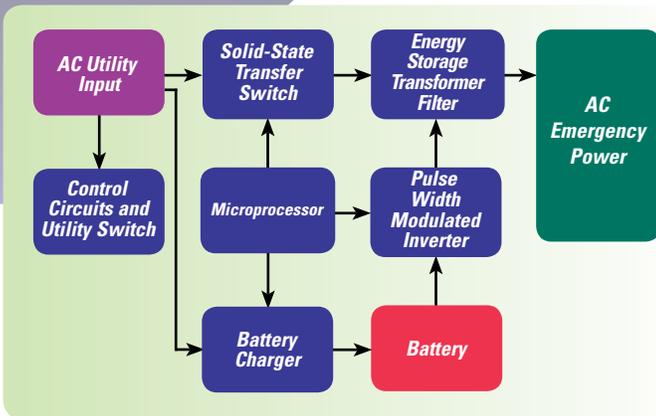
8 Peak Value Report

Maintains peak system parameter readings for input voltage, output voltage, output current, battery voltage and output VA

9 Diagnostic Status Report

Continuously monitors and logs internal microprocessor communication status

System Features And Design



System Operations

- A solid-state charger transforms the incoming utility voltage into a regulated DC supply voltage to charge the batteries.
- A maintenance-free battery is provided on standard models to maintain power to the inverter. The batteries are fitted with a suitably rated DC switch and fuse to provide overload and short-circuit protection and also allow isolation from the system for maintenance purposes.
- A high-frequency, pulse width modulated inverter transforms the battery energy into low-distortion, no break, sine wave AC voltage to supply the emergency load.
- 90% boost tap for line regulation protects against brownouts and conserves batteries for emergencies.

System Features

- True "no break" power to loads
- Pulse width modulated sine wave output
- Low input current distortion
- Unique "Off-Line" design increases efficiency to 98% and reduces heat output
- Up to 150% momentary overload capacity
- Surge and transient protection circuitry
- 42,000 RMS symmetrical ampere short-circuit rating
- Inverter load versatility — lighting (including fluorescent, incandescent, HID, electronic or power-factor corrected ballasts), fire, security, communication systems and other critical loads
- Provides computer and network backup
- Microprocessor control allows completely automatic self-diagnostic operation to warn of potential problems
- Password protected to prevent unauthorized tampering
- Automatic self-testing and test logging as required by NFPA 101
- Automatic logging of alarm and inverter events
- 2-line x 40-character digital display
- Inverter communication — intelligent, two-way communication capability provided through the system's RS232 terminal
- Built-in backfeed relay to protect personnel from potential shock hazard
- Standard 90-minute battery runtime (optional runtimes available)
- Load flexibility and reliability — use of a building's existing lighting elements for emergency reduces the likelihood of unknown lamp failure
- No additional backup systems to maintain or test
- Intelligent, easy-to-use system
- Display panel monitors and controls all parameters
- Two-year, on-site electronics warranty covers parts and labor
- Batteries carry pro-rata warranty
- Only front access required for service

Electrical Specifications

Input

- **Input voltage:** 120, 208, 240, 277, or 347 VAC +10-15%.
Other voltages available on request
- **Input frequency:** 60Hz ±3%
- **Synchronizing slew rate:** 1 Hz per second nominal
- **Operating temperature:** 0°C to 40°C (32°F to 104°F)
- **Input lightning protection:** Meets ANSI 62.41, UL 924 and UL 1778 requirements

Output

- **Output voltage:** 120, 240, 277, 120/240, 120/277, or 347 VAC.
Other voltages available upon request
- **Output regulation:** (static) ±5% based on a 5% - 100% resistive load
- **Output distortion:** Less than 5% THD linear load
- **Load power factor:** .75 lag to .8 lead
- **Output frequency:** Normally, synchronized to utility, +.05 Hz during emergency
- **Overload:** 150% momentary. 120% for five minutes
- **Time to transfer to inverter after utility power failure:** No break

Battery

- **Battery charger:** Automatic with internal diagnostic indicators
- **Recharge time:** 24 hours. Meets UL 924 requirements
- **Battery protection:** Automatic low-battery voltage disconnect. Automatic restart upon utility return
- **Battery switch:** Also used as battery isolator
- **Standard battery:** S - Sealed lead-calcium 10-year life
- **Optional batteries:**
 - G - Sealed lead-calcium 20-year life
 - N - Wet nickel-cadmium 25-year life
- **Battery voltage:** 96VDC or 144VDC (system dependent)
- **Runtimes:** 90 minutes standard. Other runtimes available on request
- **Relative humidity:** 95% non-condensing

Note: 100% battery capacity rated at 25°C (77°F). Optimum system performance between 20°C (68°F) and 29°C (85°F); temperatures outside of this range will affect battery performance and life.

Unit Specifications

KVA/KW Rating	1.0K	2.0K	2.7K	3.7K	4.8K	5.5K	6.6K	8.3K	10.0K	12.5K	15.0K	17.5K
Power Factor Rating	.8 lead to .75 lag	.8 lead to .75 lag	.8 lead to .75 lag	.8 lead to .75 lag	.8 lead to .75 lag	.8 lead to .75 lag	.8 lead to .75 lag	.8 lead to .75 lag	.8 lead to .75 lag	.8 lead to .75 lag	.8 lead to .75 lag	.8 lead to .75 lag
Input/Output Voltage Combinations Available — Single Phase	Input VAC: 120, 208, 240, 277, 347 Output VAC: 120, 240, 277, 347, 120/240 ⁽¹⁾ , 120/277 Other voltages available; consult factory ⁽²⁾							Input VAC: 208, 240, 277, 347 ⁽³⁾ Output VAC: 120, 240, 277, 347, 120/240 ⁽¹⁾ , 120/277 Other voltages available; consult factory ⁽²⁾				
AC Input Voltage/ Input Circuit Breaker Rating	120/20A 208/15A 240/15A 277/15A 347/15A	120/30A 208/20A 240/15A 277/15A 347/15A	120/40A 208/25A 240/20A 277/20A 347/20A	120/50A 208/30A 240/25A 277/25A 347/20A	120/70A 208/40A 240/35A 277/30A 347/25A	120/70A 208/40A 240/35A 277/30A 347/25A	120/80A 208/50A 240/45A 277/40A 347/30A	— 208/70A 240/60A 277/50A 347/50A	— 208/80A 240/70A 277/60A 347/50A	— 208/100A 240/80A 277/70A 347/60A	— 208/125A 240/100A 277/90A 347/80A	— — 277/100A 347/80A
Output Voltage and Maximum Output Current In Amperes	120/8.3 240/4.2 277/3.6 347/2.9	120/16.6 240/8.3 277/7.2 347/5.8	120/22.5 240/11.3 277/9.7 347/7.8	120/30.8 240/15.4 277/13.4 347/10.7	120/40.0 240/20.0 277/17.3 347/13.4	120/45.8 240/22.9 277/19.9 347/15.9	120/55.0 240/27.5 277/23.8 347/19.0	120/69.1 240/34.6 277/29.9 347/23.9	120/83.3 240/41.7 277/36.1 347/28.8	120/104.1 240/52.1 277/45.1 347/36.0	120/125 240/62.5 277/54.2 347/43.2	120/146 240/72.9 277/63.2 347/50.4
Standard Charger Size (amps)	5	5	5	5	10	10	10	10	10	15	15	15
System DC Voltage	96	96	96	96	96	96	96	144	144	144	144	144
Heat Output (BTU/Hr.)	175	350	473	648	840	963	1,155	1,453	1,750	2,188	2,625	3,063

(1) On systems with 120/240VAC output, loading may not exceed 50% of the system's total KVA rating on any 120V leg. Loading beyond 50% on any 120V leg will cause an unsafe condition and transformer failure will occur. Call our Service Line at 800-848-6439 for alternate load connection configurations.

(2) An external transformer may be required with certain input/output voltage configurations. Consult factory for details.

(3) Input voltage on 17.5KVA model limited to 277 and 347VAC only.

Standard Battery Systems For 90-Minute Runtime

Type S Battery – Maintenance-Free Sealed Lead-Calcium – 10-Year Design Life Expectancy

System Capacity	1.0K	2.0K	2.7K	3.7K	4.8K	5.5K	6.6K	8.3K	10.0K	12.5K	15.0K	17.5K
System Configuration	A	A	A	A	A	B	B	B	B	B	C	C
Total Weight (lbs.) *	838	1,116	1,122	1,222	1,492	1,926	2,130	2,475	2,829	2,861	4,121	4,393

Type G Battery – Maintenance-Free Sealed Lead-Calcium – 20-Year Design Life Expectancy

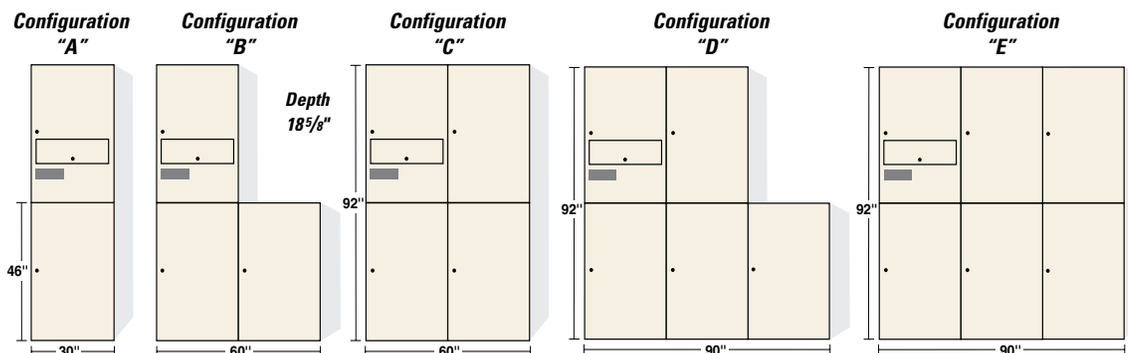
System Capacity	1.0K	2.0K	2.7K	3.7K	4.8K	5.5K	6.6K	8.3K	10.0K	12.5K	15.0K	17.5K
System Configuration	A	A	A	A	B	B	B	B	B	C	D	D
Total Weight (lbs.) *	1,365	1,384	1,390	1,472	1,684	2,062	2,630	2,679	3,589	3,657	4,885	5,491

Type N Battery – Wet-Cell Nickel-Cadmium – 25-Year Design Life Expectancy

Systems Capacity	1.0K	2.0K	2.7K	3.7K	4.8K	5.5K	6.6K	8.3K	10.0K	12.5K	15.0K	17.5K
System Configuration	B	B	B	B	B	C	C	D	D	E	E	Consult
Total Weight (lbs.) *	1,075	1,486	1,644	1,894	2,232	2,532	2,812	3,481	3,940	4,720	5,505	Factory

* Approximate system weights

Cabinet Configurations (90-Minute Runtime)



Options

Batteries

Spectron LSN's batteries provide sufficient power to maintain the output voltage of the inverter for a minimum of 90 minutes. All batteries are enclosed in lockable cabinets. Adequate space is provided to ensure easy routine maintenance.

Note: Batteries for all Spectron LSN inverter systems are shipped separately. Batteries must be installed and energized within 90 days of shipment or warranty is void.

Standard Batteries

Sealed Lead-Calcium — Type S

Spectron LSN's standard lead-calcium battery is completely sealed and requires no addition of water over its life expectancy. It is constructed with a polypropylene case and cover, which include UL-recognized, low-pressure safety release vents. No gassing will occur in normal use. The elements utilize calcium grid alloy, and the electrolyte is trapped in absorbent glass mat (AGM) separators. Designed life expectancy is 10 years at 77°F/25°C.



Long Life

Sealed Lead-Calcium — Type G

This optional battery is completely sealed and requires no addition of water over its life expectancy. Quick inspection and installation are possible because the electrical connections are located at the front of the battery. The battery case and lid are constructed of flame retardant ABS material. The plates are separated by a highly porous fiberglass mat, which functions as the electrolyte retainer and provides the highest possible oxygen recombination efficiency. Type G batteries have a life expectancy of 20 years at 80°F/27°C.



Longest Life, Wet-Cell

Nickel-Cadmium — Type N

This optional battery is maintainable and requires the addition of distilled water over its life expectancy. The nickel-cadmium battery provides operation over the widest range of temperatures, from 0°C/32°F to 60°C/140°F. Translucent polypropylene containers are standard. Each cell is provided with a flip-top, flame-arresting, UL-recognized vent cap. Interior cell construction consists of pocket plate nickel-cadmium elements in an alkaline electrolyte. Covers are supplied to provide dead-top isolation. Type N batteries have a 25-year life expectancy at 77°F/25°C.



Options

Communication Options

Fax Modem Option (FAX)

The Computer Fax Modem is an option that automatically notifies the user of system test results and alarm conditions.

This is accomplished by sending a detailed fax to up to six preprogrammed phone numbers. Fax Modem can establish communication via RS232 to perform any system function. The Fax Modem Option is comprised of a single board computer with factory-installed software, modem card and associated cables.

The Fax Modem Option allows for remote monitoring via modem connection, notification of alarm conditions by fax to technical support and five additional fax machines, and faxed reports of all UL 924-required system tests of the system.

Entire system is factory installed.

- Requires customer supplied dedicated analog phone line
- Fax machine phone numbers can be programmed locally using the unit keypad or computer terminal or remotely via modem. Numbers can also be programmed at time of installation

The facsimile-modem automatically sends a fax to the numbers programmed whenever:

- The unit performs a monthly or annual system test
- The unit sounds an alarm

Remote Status Panel (RSP)

The Remote Status Panel provides remote annunciation for the Spectron LSN to indicate inverter and alarm status. The Remote Status Panel is supplied in a 4-inch x 5³/₄-inch electrical box. It consists of five LEDs and an alarm beeper.

Criteria for installation:

- Must be installed within 1,000 feet of the Spectron LSN
- Seven-conductor-minimum, 22AWG wire for connection from options board to Remote Status Panel must be supplied by installer

System Monitoring Terminals (SMT)

The SMT option provides three functional terminal blocks:

- Connection points for Inverter and Alarm relays. Low power contacts change status with either inverter or alarm events.
- Connection points for a Remote Status Panel to allow the addition of an RSP at any time.
- Connection points for an Emergency Power Off (EPO) switch to allow for safe remote shut-down of system regardless of operating mode.

Alternate Runtime (AR)

Runtimes other than the standard 90 minutes may be specified. When ordering alternate runtimes, specify discharge time required in minutes. Example: AR30

Short Battery Cabinet (SBC)

For applications where headroom is limited, the Short Battery Cabinet (SBC) can be used to reduce the overall installation height by 15 inches. The Short Battery Cabinet is available on systems with ratings from 1.0kVA to 6.6kVA. Dimensions are 31" H x 30" W x 18 5/8" D.



Circuit Breaker Options

Output Circuit Breakers with Alarms

A maximum of 14 positions (20 positions without alarms) are available for all models. Single pole, 120VAC and 277VAC breakers occupy one position each. Double pole 240VAC breakers occupy two positions each. See page 10 for ordering information.

Normally-Off Output Circuit Breakers

Used when connected loads are to be energized only during emergency inverter operation. Normally-off circuit breakers are user programmable for a delay of up to 999 seconds. Single pole, 120VAC and 277VAC breakers occupy one position each. Double pole 240VAC breakers occupy two positions each. See page 10 for ordering information.

Internal Bypass Switch (IBS)

The Internal Bypass Switch is a three-position "make before break" service switch mounted inside the cabinet. The IBS is compatible with all input/output combinations and works with any combination or quantity of output circuit breakers.



Accessories

Multiplexer (MX)

The Multiplexer is an external device that enables a single phone line to communicate with up to 16 Spectron LSN units via their built-in RS232 communication ports. This is accomplished by installing a phone line and FAX option in only one of the systems to be monitored. Systems can be installed up to 100 feet away from the Master without the use of Short Haul Modems. The use of a Multiplexer reduces the number of phone lines needed for remote communications, dramatically reducing the cost.

Communications with the Multiplexer are identical to those of a Fax Modem.

Short Haul Modem (SHM)

Short Haul Modems are devices that boost signal levels when RS232 communications are installed more than 100 feet away from Spectron LSN. One device is installed next to the Spectron LSN and the other is installed next to the computer communicating with Spectron LSN.

Maintenance Bypass Switches

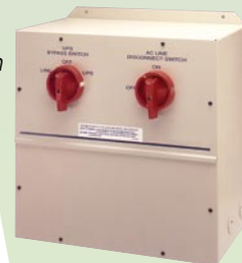
The Maintenance Bypass Switch is a device that enables power to be removed from the inverter system and remain connected to the load. This allows the inverter system to be completely removed, replaced or repaired without interruption to the load.

External Bypass Switch (MBB and BBM)

The External Maintenance Bypass Switch is supplied in a wall mounted, NEMA 1 type enclosure which cannot be used in conjunction with more than one single-pole output circuit breaker, on units with dissimilar input and output voltages or on models with mixed output voltages.

Description:

- MBB = Make-before-break
- BBM = Break-before-make



Service And Support

Field Support

During or after installation, our Systems Service Department is available to provide expert assistance. Our service representatives are available to answer customers' questions or solve their problems.

Toll-Free Number

A toll-free phone has been set up for Spectron LSN service questions. The number is: **1-800-848-6439**
For our customers' convenience, this phone number is printed on the inside of the unit's cabinets.

Application Support

Dual-Lite's representatives provide application assistance and customer support to meet your needs. Through training, technical support literature and the assistance of factory application engineers, representatives will work with the engineer and end-user to select the proper system.

Application support is also available directly on our toll-free "Inverter Life Line" at **1-877-888-6658**, Monday through Friday, 8:00AM to 5:00PM EST.

Factory Start-Up (FS)

Factory Start-Up is designed to insure proper operation and installation of the Spectron LSN inverter system. It provides for a highly trained factory-authorized technician to administer an on-site, point-by-point visual check of the system. Included is a check of all internal electrical connections, AC and battery connections, system voltages and all system operating parameters. The system is then powered up and all system parameters are tested, calibrated and recorded. The technician will also perform a battery discharge test to insure proper battery capacity. If any malfunctions are detected, the technician will remedy them while on site (depending on the availability of parts), or make arrangements to do so. The technician will instruct on-site personnel about the operation and maintenance of the equipment. Warranty of the equipment will commence on the start-up date.

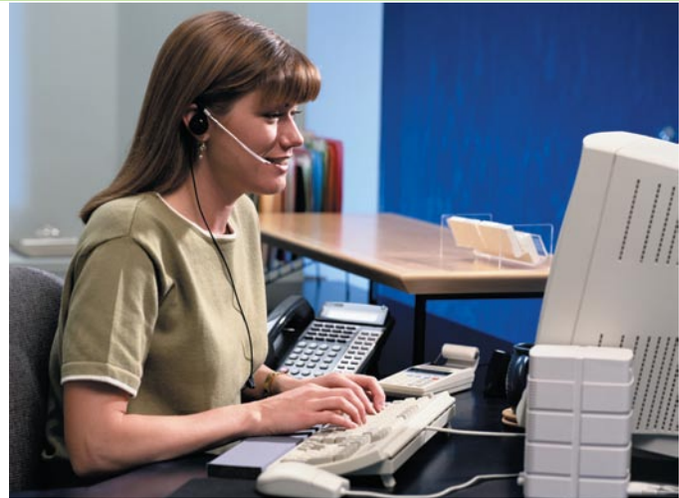
WARRANTY

The system is guaranteed, under normal and proper use, against defects in workmanship and materials for a period of two years from the date of shipment. Batteries supplied as part of the system are covered under a separate pro-rata warranty as described below:

Batteries - 1 year plus pro-rata period
Pro-Rata Period -
Lead-Calcium (Type S) - 9 years
Lead-Calcium (Type G) - 14 years
Nickel-Cadmium (Type N) - 14 years

IMPORTANT

Failure to connect system batteries to an energized charging circuit within 90 days from the date of shipment will void the warranty.



Service Agreement (SA)

Provides for an annual visit by a factory-authorized technician to test all system options and related accessories. Technician will perform a physical and mechanical inspection of all batteries and battery connections. Included will be a test, calibration and recording of the system charger output, battery float voltages and all input/output settings. Technician will also perform a simulated power outage, discharging the batteries to 87.5% of nominal voltage and record readings of individual battery voltages.

Monitoring Program (MP)

Requires Factory Start-Up (FS) and Fax Modem (FAX) options. It provides for the continuous monitoring of the equipment by our Technical Support Group. All monthly and yearly system tests will be reviewed and analyzed for early warning signs of system malfunctions. Any failures will be automatically relayed to our Service Department where corrective action can be taken. This Monitoring Program is the only automated failure reporting system in the industry. It requires a dedicated analog telephone line, to be provided by the customer.

Extended Warranty (EW)

Extends the normal two-year warranty of the electronics portion of the system up to an additional three years. Available in one-year increments, extended warranty requires the Factory Start-Up (FS) and Fax Modem (FAX) options to be ordered with the system. The extended warranty provides for the continuous monitoring of the equipment by our factory Technical Support Group. It also provides for a yearly jobsite visit by a factory-authorized technician to perform a battery discharge test, as well as a visual and electrical check of the equipment. Upon detection of any system failures, the problem will be remedied via the remote connection or by sending a factory-authorized technician to the jobsite. This automatic response process insures the highest degree of system reliability and minimizes owner involvement. All parts (except batteries) and labor are included in the extended warranty. Batteries carry their own pro-rata warranty. Requires a dedicated analog telephone line, to be provided by the customer.

Ordering Guide

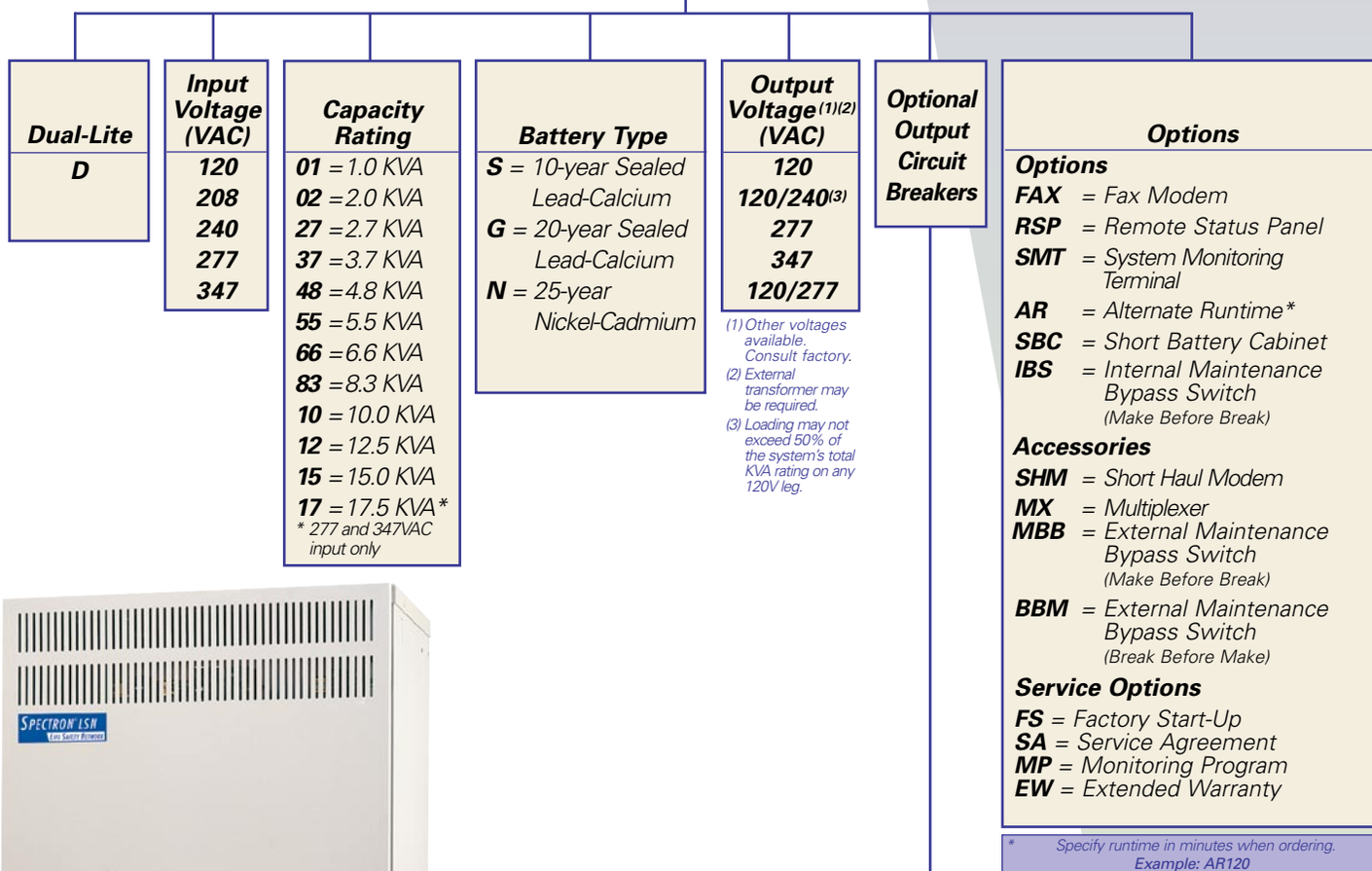
How To Develop A Spectron LSN System Control Number

The Spectron LSN system control number provides a description of the emergency lighting power system through a meaningful shorthand. Follow the six simple steps outlined below to specify a Dual-Lite Spectron LSN System.

Six Steps To Developing A Dual-Lite Spectron LSN System Control Number

D	1	2	3	4	5	6
Dual-Lite	Input Voltage	Capacity Rating (KVA)	Battery Type	Output Voltage(s)	Optional Output Circuit Breakers	Options

D120-01S120/240-NB2002U-RSP



Type	Voltage Rating	Ampere Rating	Quantity ⁽¹⁾	Supervision
Blank = Normally "On"	A = 120 VAC	15	01 to 20	Blank = Monitored U = Unmonitored
N = Normally "Off" ⁽²⁾	B = 240 VAC	20		
	C = 277 VAC	25		
	D = 208 VAC	30		
		35		
		40		
		50		
		60		

(1) A maximum of 14 monitored or 20 unmonitored normally "on" circuit breakers may be specified. A maximum of eight normally "off" circuit breakers may be specified.

(2) Maximum rating of normally "off" circuit breakers is 20 amperes.

