TECHNICAL GUIDE SPECIFICATIONS

VALUESINE

Single Phase, (500 to 2100 Watts) UL924 Central Lighting Inverter



1. SCOPE

The Emergency Lighting Power System shall be a solid-state single phase unit designed to provide regulated and conditioned sinusoidal power for emergency lighting applications. The Emergency Lighting Power System shall provide uninterrupted power during all modes of operation. There shall be no interruption of power to the lighting system when the unit transfers to and from battery operation. The Emergency Lighting Power System and battery subsystem shall be listed to UL 924 Standard for Emergency Lighting and Power Equipment by a nationally recognized organization.

2. MODES OF OPERATION

NORMAL: During normal operation, utility (or generator) power is thoroughly conditioned and regulated by solid state electronics. The Solid State Electronics in conjunction with the input filter, filters noise and transients from the incoming power.

Additionally, the Solid State Electronics regulates its output voltage to within specified limits. The rectifier section maintains the batteries in a fully charged state.

EMERGENCY: Upon loss of input power or when power exceeds the specified input limits, the control logic shall transfer to operation and disconnect the input line. The transfer to battery shall be an uninterrupted or "no break" power transfer. The inverter shall supply power from the batteries and through the Solid State Electronics to the lighting system. The output shall be sinusoidal and within specified limits. If power is not restored before the batteries have been exhausted, the Inverter shall completely shutdown, protecting the batteries from possible damage.

RECHARGE: Upon restoration of input power and before the batteries are completely exhausted, the Inverter shall automatically return to normal operation. This retransfer to normal operation shall be uninterrupted. The battery charger shall automatically recharge the batteries to full capacity. The battery charger shall recharge the batteries as set forth in U.L. Standard 924

3. MAJOR SYSTEM COMPONENTS

Emergency Lighting Power System shall consist of the following major subsystems:

SOLID STATE ELECTRONICS: The Solid State Electronics shall provide regulation and conditioning from incoming power aberrations. Power to the critical load shall be supplied by the Solid State Electronics whether the Inverter is in normal mode or emergency mode. The output wave shape shall be sinusoidal for all modes of operation.

BATTERY SUBSYSTEM: Sealed, maintenance-free batteries shall be provided. The batteries shall have an expected life of ten (10) years. The batteries shall be fully wired and contained within its own section. Battery run time (based on 100% full load) shall be no less than ninety (90) minutes. Optional Extended battery run times greater then ninety (90) minutes shall be available.

INVERTER: The Emergency Lighting Power System shall convert DC power supplied from the batteries into AC power.

CHARGER: A battery charger shall be provided. The battery charger shall maintain the batteries at full charge. The battery charger shall be sized such that it recharges the batteries as set forth in UL Standard 924.

POWER CONNECTIONS: The Emergency Lighting Power System input and output shall be hard wired. A main Input, Output and DC circuit breaker shall be provided. The main Input circuit breaker provides over-current protection and a means to easily disconnect power form the lighting system.

TRANSFORMER: Unit shall utilize auto transformer for 277 Volt input & output only.

MONITORING PANEL:

MONITORING PANEL (72VDC UNITS):

Front Panel LCD / LED display

The unit shall use LCD display for easy viewing of UPS status.

Alarm indicators

The UPS gives the following audible alarms:

If UPS is on battery and the ON BATTERY LED is on, UPS will beep every 5 seconds.

If the battery capacity is low and the ON BATTERY LED is flashing, the UPS will beep twice every 5 seconds.

If UPS is on bypass and the BYPASSED LED is on, UPS will no beep. If UPS has an internal fault and the ALARM LED is on, the UPS will give a constant audible alarm displaying the cause on the LCD display.

The unit shall use 5 LED indicator lights:

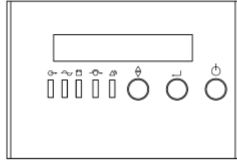
ON/ This green LED is lit when UPS has been turned on.

ON-LINE/ When the UPS is in normal or static bypass modes, there is voltage at the output terminals and this LED will light up in green.

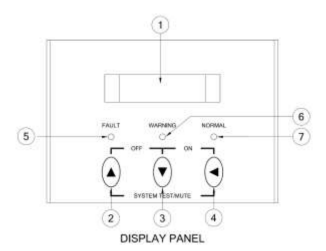
ON-BAT/ While operating in battery mode.

While operating in bypass mode, this LED will light up in yellow.

FAULT/ Any internal error occurs in the UPS, this LED will light up in red and give off an audible alarm. Press any of the buttons on the front panel to turn off the alarm.



• MONITORING PANEL (96VDC UNITS):



- (1) LCD DISPLAY: This Indicates the UPS operation information, including UPS status, input/output voltage, input/output frequency, battery voltage, battery capacity left, output load, inside temperature, and the times of history events. Besides, UPS output voltage and output frequency can be set from the LCD panel.
- (2) **KEY SELECT UP:**It is pressed to select upward the UPS status on LCD Display. When this key is pressed with the LCD Select Down-key simultaneously for 3 seconds, the UPS will be switched off.
- (3) KEY SELECT DOWN: It is pressed to select downward the UPS status on LCD Display.
- (4) KEY ON-OFF CONTROL (only available during maintenance and or repari): When this key is pressed with the LCD Select Down-Key simultaneously for 3 seconds, the UPS will be switched on. Besides, in the mode of battery back-up, press both of this key and LCD Select UP-key at the same time to disable the beeps.
- **(5) FAULT LED:** This red LED indicates the UPS is in fault condition because of inverter abnormal or over-temperature or DC_BUS fault.
- **(6) WARNING LED:** This yellow LED indicates the UPS is the status of overload, bypass or battery back-up.
- (7) NORMAL LED: This green LED indicates the UPS is operating normally.

4. OPTIONS:

- Norm ON C.B options: Unit shall provide up to 12 optional 1 pole 20amp din-rail output circuit breakers.
- Norm OFF C.B options: Unit shall provide up to 12 optional 1 pole 20amp din-rail output Circuit Breakers.
- Norm OFF or Norm ON W/delay C.B options: Unit shall provide up to 12 Normally OFF or Normally ON with time delay din-rail Circuit Breakers.
- MBS (Internal Maintenance by-pass manual).
- **Communication interface**: Unit shall have RS232 and USB communication port Option.
- **SNMP/Web Card**: SNMP shall allow direct monitoring in SNMP based networks for monitoring of the Unit through web browser.
- Auxiliary TVSS: Input Transient voltage suppressor shall comply with UL1449 third edition.
- Remote Status Panel: Unit shall be equipped with an optional remote monitoring panel.
- Floor mounting/seismic brackets: Unit shall be floor mountable.
- RS232.

5. SPECIFICATIONS:

• 72VDC

Specifications for 120VVAC /277VAC								
Capacity (W)	Description	500	750	1000	1250	1500	2100	
_	Voltage	Single Phase 120Vac or 277Vac						
Input	Voltage Range		120	Vac ±10%		7Vac		
	Frequency	60Hz +/- 4Hz						
	Voltage (on battery)	Single Phase 120Vac or 277Vac						
	Voltage Range	120Vac ±2% or 277Vac						
	Frequency (on battery)	60 Hz +/-0.5%						
	Transfer Time	0 ms						
Output	Overload Recovery	Auto transfer to UPS						
	High Efficiency mode (AC to AC)	> 95 %						
	UPS Design Technology	On-Line / Fully digitized microprocessor controlled						
	Output Wave Form	Sine wave						
	Harmonic distortion	< 3% of T.H.D. at linear load						
Protection and	Overload Protection	125% for 1 minutes and 150% for 10 seconds					onds	
Filtering	Short Circuit Protection	Circuit breaker						
System/Display/	Visual Display (LED model)	UPS on(green), line-mode(green), battery mode(yellow), bypass(yellow), fault(red)						
	Visual Display (LCD model)	Input / output voltage, input / output frequency, on-line mode, back up mode, battery capacity, load level						
Warning	Audible Alarm (Battery back-up)	Beep every 5 sec						
	UPS Fault	Continuous beeping sound and LCD display						
	Communication	RS-232 Serial Port and USB						
Battery	90 min. UL924 (Sealed, maintenance free lead acid battery	6X35 A/H	6X50 A/H	6X50 A/H	6X65 A/H	6X90 A/H	6X100 A/H	
Dimensions	(Inches) Width x Height x Depth	23.5 X 34.25 X 18.25						
Environmental	Operating Temperature	0 - 40°C / 32 ~ 104°F						
	Storage Temperature	-20 ~ 50°C / -4 ~ 122°F						
	Audible Noise (1 meter from surface)	< 40 dBA						
	Relative Humidity	0 ~ 95% humidity, non-condensing						

Note: Due to continuous improvement specifications are subject to change without prior notice

• 96VDC

Specifications for 120VVAC /277VAC								
Capacity (W)	Description	500	750	1000	1250	1500	2100	
Input	Voltage Voltage Range Frequency	Single Phase 120Vac or 277Vac 120Vac ±10% or or 277Vac 60Hz +/- 4Hz						
Output	Voltage (on battery)	Single Phase 120Vac or 277Vac						
	Voltage Range	120Vac ±2% or 277Vac						
	Frequency (on battery)	60 Hz +/-0.5%						
	Transfer Time	0 ms						
	Overload Recovery	Auto transfer to UPS						
	High Efficiency mode (AC to AC)	> 95 %						
	UPS Design Technology	On-Line / Fully digitized microprocessor controlled						
	Output Wave Form	Sine wave						
	Harmonic distortion	< 3% of T.H.D. at linear load						
Protection and	Overload Protection	125% for 1 minutes and 150% for 10 seconds						
Filtering	Short Circuit Protection	Circuit breaker						
System/Display/ Warning	Visual Display (LED model)	UPS on(green), line-mode(green), battery mode(yellow), bypass(yellow), fault(red)						
	Visual Display (LCD model)	Input / output voltage, input / output frequency, on-line mode, back up mode, battery capacity, load level						
Warning	Audible Alarm (Battery back-up)	Beep every 5 sec						
	UPS Fault	Continuous beeping sound and LCD display						
	Communication	RS-232 Serial Port and USB						
Battery	90 min. UL924 (Sealed, maintenance free lead acid battery	8X26 A/H	8X35 A/H	8X35 A/H	8X50 A/H	8X65 A/H	8X65A/H	
Dimensions	(Inches) Width x Height x Depth	23.5 X 34.25 X 18.25						
Environmental	Operating Temperature	0 - 40°C / 32 ~ 104°F						
	Storage Temperature Audible Noise	-20 ~ 50°C / -4 ~ 122°F						
	(1 meter from surface)	< 40 dBA						
	Relative Humidity	0 ~ 95% humidity, non-condensing						

Note: Due to continuous improvement specifications are subject to change without prior notice

Floor Mount Lighting Inverter 90 minute battery back up (72 VDC)						
Total/ WATT	Model Numbers	Input/Output Voltages	BTU/ Hr	Cabinet Dimension (W"xH"xD")		
	VS.50A0100N1-V	120V/120V	478			
500W	VS.50R0100T1-V	277V/120V	550	23.5×34.25×18.25		
	VS.50R2500T1-V	277V/277V	550	23.5%34.25%16.25		
	VS.50A2500T1-V	120V/277V	550			
	VS.75A0100N1-V	120V/120V	492			
750W	VS.75R0100T1-V	277V/120V	575			
75000	VS.75R2500T1-V	277V/277V	575	"		
	VS.75A2500T1-V	120V/277V	575			
	VS1.0A0100N1-V	120V/120V	615			
1000W	VS1.0R0100T1-V	277V/120V	675			
	VS1.0R2500T1-V	277V/277V	675	"		
	VS1.0A2500T1-V	120V/277V	675			
	VS1.2A0100N1-V	120V/120V	780			
1250W	VS1.2R0100T1-V	277V/120V	890			
	VS1.2R2500T1-V	277V/277V	890	"		
	VS1.2A2500T1-V	120V/277V	890			
	VS1.5A0100N1-V	120V/120V	925			
1500W	VS1.5R0100T1-V	277V/120V	1100			
	VS1.5R2500T1-V	277V/277V	1100	"		
	VS1.5A2500T1-V	120V/277V	1100			
2100W	VS2.1A0100N1-V	120V/120V	1175			
	VS2.1R0100T1-V	277V/120V	1525			
	VS2.1R2500T1-V	277V/277V	1525	"		
	VS2.1A2500T1-V	120V/277V	1525			

(NOTE)

^{**} BTU/HR ARE APROX. NUMBER WITH TOLERANCE \pm 15% FOR ALL MODELS

Floor Mount Lighting Inverter 90 minute battery back up (96 VDC)						
Total/ WATT	Model Numbers	Input/Output Voltages	BTU/ Hr	Cabinet Dimension (W"xH"xD")		
500W	VS.50A0100N1-S	120V/120V	478			
	VS.50R0100T1-S	277V/120V	550	23.5×34.25×18.25		
	VS.50R2500T1-S	277V/277V	550	23.3/34.23/10.23		
	VS.50A2500T1-S	120V/277V	550			
	VS.75A0100N1-S	120V/120V	492			
750W	VS.75R0100T1-S	277V/120V	575			
73000	VS.75R2500T1-S	277V/277V	575	"		
	VS.75A2500T1-S	120V/277V	575			
	VS1.0A0100N1-S	120V/120V	615			
1000W	VS1.0R0100T1-S	277V/120V	675			
	VS1.0R2500T1-S	277V/277V	675	"		
	VS1.0A2500T1-S	120V/277V	675			
1250W	VS1.2A0100N1-S	120V/120V	780			
	VS1.2R0100T1-S	277V/120V	890			
	VS1.2R2500T1-S	277V/277V	890	"		
	VS1.2A2500T1-S	120V/277V	890			
1500W	VS1.5A0100N1-S	120V/120V	925			
	VS1.5R0100T1-S	277V/120V	1100			
	VS1.5R2500T1-S	277V/277V	1100	"		
	VS1.5A2500T1-S	120V/277V	1100			
2100W	VS2.1A0100N1-S	120V/120V	1175			
	VS2.1R0100T1-S	277V/120V	1525			
	VS2.1R2500T1-S	277V/277V	1525	"		
	VS2.1A2500T1-S	120V/277V	1525			

(NOTE)

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