Si-950

950 Watt Pure Sine Wave Emergency Lighting Inverter



Compatible with LED loads Options include: Power Share Technology - PST Self Diagnostic / Self Testing - SDT Output Circuit Breakers- CB



Specifiers reference:
Project:
Туре:
Model #:
Comments:

Product Summary

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ApprovalsUL Listed to UL924	
Input Voltage120 / 277 Vac, 60Hz (Dual input)
Input Frequency	
Input Current	
3.7 A @ 277 Vac Power Factor 0.88 Leading to 0.88 Lagging	
Output 120 or 277 Vac, 60 Hz	
Output Power	
Output voltage regulation in emergency+/- 5%)
Output Switched, Normally On, & Normally Of	
Operating Time 90 Minutes @ 25℃	
$\textbf{Transfer Time} \ \dots \ < 1 \ Sec$	
Recharge Time 96 Hours (meets UL requirements)	,
Battery over voltage and under voltage protection	
Sealed long-life, valve-regulated, lead calcium batteries	
$\textbf{Dimensions} \dots \dots \dots 22.4\text{"L} \times 25.1\text{"} \text{ W} \times 9.2\text{"D}$	
Weight 222 lbs.	
Operating Temperature 68° F to 86° F (20°C to 30° C)	
Storage Temperature- Cabinet4° F to 158° F (-20°C to 60°C)	
Storage Temperature- Batteries 32° F to 104° F (0°C to 40°C)	
Thermal Output (BTUs) 484 BTUs in Emergency	
18 BTUs in normal charging	
Remote Mounting Distance Up to 1000 feet	
Warranty3 years full on electronics,	
4 years pro-rata on batteries,	
See website for warranty details	

Options:

- PST Power Share Technology 4 Independent Adjustable (20-100%) Dimming Zones with 0-10 Vdc luminaires. See Table 2 on page 2 for details.
- SDT Self Diagnostic and Testing- Monthly and annual testing

CB2, CB6: Output circuit breakers: 0, 2 and 6

For 2 hour FEMA emergency operation, the Si-950 can be connected to up to 700W (max.) of normal and emergency loads.

Description

The Assurance Emergency Lighting Si-950 & Si-950-PST are Pure sine wave output with optiona self-test/self diagnostic inverter designed for designated emergency lighting fixtures. In the event of a power failure, the inverter will automatically supply 950 watts of emergency power to LED, fluorescent and incandescent luminaires for ninety (90) minutes. It will operate with multiple switched, non-switched and emergency only luminaires. It can operate as a standalone 950 watt inverter. It has optional features such as Power Share Technology (PST) for selectable dimming in emergency with 4 zones. When the PST option is selected, it can be used 0-10 Vdc controlled dimmable luminaires (up to 3420W) and the 0-10 Vdc dimming voltage is adjusted to the AC drivers for rated emergency output.

Specifications

Emergency lighting shall be provided by the Assurance Si-950 inverter unit equipment designed to operate designated LED and fluorescent fixtures on emergency power either at rated power or reduced luminaire power using the optional Power Share Technology during the 90 minute emergency discharge regardless of the wall switch position. The inverter shall allow for connected emergency fixtures to operate normally on, normally off dimmed/switched without affecting lamp operation during a power failure. The unit shall include a self-contained inverter with an automatic, variable-rate battery charger, low voltage battery disconnect, short circuit, brown out protection. The unit shall utilize a valve regulated sealed lead calcium battery with a 10 year design life expectancy. The inverter shall have optional self testing and self diagnostics (-SDT) and perform monthly self diagnostic test and report failures via visual indicator lights. The base Si-950 model is for single zone wiring. The Si-950-PST option with Power Share Technology which dims the load (Max. connected total normal load: 3420 W & 1035W per Zone) in emergency via the 0-10 vdc luminaire inputs to preselected values (25, 50,75 & 100%) for 4 independent zones. The inverter shall be UL Listed. It shall meet or exceed the requirements of UL924, NFPA 101 Life Safety Code, NFPA 70 National Electrical Code, OSHA, State and Local Codes. Warranty: Three (3) years full on electronics and three (4) years pro rata on batteries. Per the California Energy Commission, Regulatory Advisory dated Oct. 31, 2018, Backup Battery Charger Systems, the Si-950 is applicable and accepted for use in California.

All Specifications subject to change without prior notification.

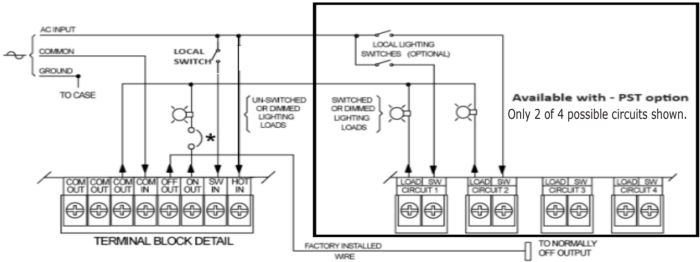
Assurance Emergency Lighting, a division of Assurance Engineering LLC

	Output Circuit	Self	Power Share	
Order Code	Breakers	Diagnostic	Technology	
Si-950	NA	NA NA		
Si-950-CB2	2	NA	NA	
Si-950-CB6	6	NA	NA	
Si-950-SDT	NA	SDT	NA	
Si-950-CB2-SDT	2	SDT	NA	
Si-950-CB6-SDT	6	SDT	NA	
Si-950-PST	NA	NA	PST	
Si-950-CB2-PST	2	NA	PST	
Si-950-CB6-PST	6	NA	PST	
Si-950-SDT-PST	NA	SDT	PST	
Si-950-CB2-SDT-PST	2	SDT PST		
Si-950-CB6-SDT-PST	6	SDT	PST	

Table 2: Maximum Connected Load when using optional Power Share Technology - PST

Output of all (4) dimming circuits	s 2.5 V		5.0 V		7.5 V		10.0 V	
Model	Normal Mode	Emergency Mode	Normal Mode	Emergency Mode	Normal Mode	Emergency Mode	Normal Mode	Emergency Mode
Si-950 with - PST option	3420W and 1035W per zone max.	950 W Total EM	1710W and		1140W and			950 W Total EM

Typical Wiring for Switched or Optional PST Dimmed (0-10 Vdc) Loads



* Optional OCBs

DIMMING OPTION PROGRAMMING TABLE NOTE: POSITION-1 AND POSITION-2 ARE PROVIDED FOR EACH OF THE (4) CIRCUITS.

POSITION-1	POSITION-2	VOUT 1
OPEN (OFF)	OPEN (OFF)	10.0V
OPEN (OFF)	CLOSED (ON)	7.50V
CLOSED (ON)	OPEN (OFF)	5.00V
CLOSED (ON)	CLOSED (ON)	2.50V

NOTE: Dimming switches S1-1 and S1-2 are designed for independent settings to allow different emergency dimming control voltages for each circuit

CAUTION: Dimming switches must be programmed such that total loads do not exceed unit rating in emergency mode.

