# Si-125

125 Watt Pure Sine Wave Self Testing Emergency Lighting Inverter with Optional Power Share Technology

PST...





Specifiers refere	nce:
-------------------	------

oject:	_
pe:	
odel #:	
odel #:	_
mments:	_

Compatible with LED loads

## **Product Summary**

Approvals	UL Listed to UL924
	NEMA 410 load tested up to 375W
Input Voltage	Field Select-able 120 or 277 Vac input/Output
Input Current	1.45A (120 Vac), 0.65 A (277Vac)
Input Frequency.	60 Hz
Output Voltage	120-277 Vac, 60 Hz
Output Current	1.05 A (120 Vac), 0.5A (277 Vac)
Output Power	125 W
Output voltage reg	gulation in emergency +/- 5%
Output	Dimmed, Switched, Normally On, & Normally Off All models have 3 switchable command zones and 1 normally ON circuit.
Operating Time	90 Minutes @ 25℃
Self-Testing & Sel	f-Diagnostic
Month	ly reported via visual user interface panel
<b>Load Power Facto</b>	or 0.5 leading to 0.5 lagging
Transfer Time	50 msec
Recharge Time	24 Hours
Battery over volta	ge and under voltage protection
Sealed long-life, v	valve-regulated, lead calcium batteries
Dimensions	12.0"H x 15.4" W x 4.25"D
Weight	33 lbs.
Operating Temper	<b>rature</b> 68°F to 86° F (20°C to 30° C
Storage Temperat	<b>ture</b> 4° F to 158 °F (-20°C to 70°C)
Warranty	2 years full on electronics,
	4 years pro-rata on batteries,
	See website for warranty details

#### **Options**

- PST 3 Independent Adjustable (20-100%) Dimming Zones,
 0-10Vdc, Dali, & Fire Alarm Interface (Max. Normal Power Load of 375W when using Power Share Technology PST)

-AA Audible Alarm Examples: Si-125 & Si-125-PST Si-125-AA



## **Description**

The Assurance Emergency Lighting Si-125 is a sine wave output self-test/self diagnostic inverter designed for designated emergency lighting fixtures. In the event of a power failure, the inverter will automatically supply up to 125 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 has optional features such as Power Share Technology (PST) for auto dimming in emergency, audible alarm and Seismic Restraints.

### **Specifications**

Emergency lighting shall be provided by the Assurance Si-125 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 be normally on, normally off dimmed/switched without affecting lamp operation during a power failure. The unit shall include a self-contained inverter circuitry with an automatic, variable-rate battery charger, low voltage battery disconnect, short circuit, brown out protection and 10X crest factor for high in rush currents. The unit shall utilize a valve regulated sealed lead calcium battery with a 10 year design life expectancy. The inverter shall be self testing and self diagnostic and perform monthly self diagnostic test and report failures via user interface panel. The Si-125 shall have the option of Power Share Technology- which dims the (normal load 375W max.) load in emergency via the 0-10 vdc luminaire inputs to pre-selected values (20, 40, 60, 80 & 100%) for 3 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: Two (2) years full on electronics and four (4) years pro rata on batteries. Per the California Energy Commission, Regulatory Advisory dated Oct. 31, 2018, Backup Battery Charger Systems, the Si-125 is applicable and accepted for use in California.

Contact Customer Service for details regarding extended run time applications.

For 2 hour FEMA emergency operation, the Si-125 can power up to 94 W (max.) of emergency loads.

All Specifications subject to change without prior notification.