

Project Name:

Notes:

# PT-EMA-32W

AC Emergency Battery

```
Date:
```

Туре:



### FEATURES

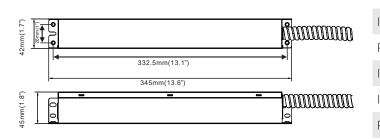
- Damp Location Rated
- Low energy consumption
- $\boldsymbol{\cdot}$  Constant output power
- 90 Minute Emergency Time

**TECHNICAL SPECIFICATION** 

### LISTING

• UL Listed

### **DIMMENSIONS 32W**



EMERGENCY POWER	32W	
INPUT VOLTAGE	100-277 VAC	
POWER FREQUENCY	50/60 Hz	
INPUT CURRENT	80mA max	
INPUT POWER	5W	
RECHARGE TIME	36 hrs	
OUTPUT VOLTAGE	120-190 VDC	
EMERGENCY OPERATION	90 mins	
BATTERY TYPE	Li-ion	
AMBIENT TEMP.	32ºF - 122ºF	
WARRANTY	5 year limited	



### **CAUTION:**

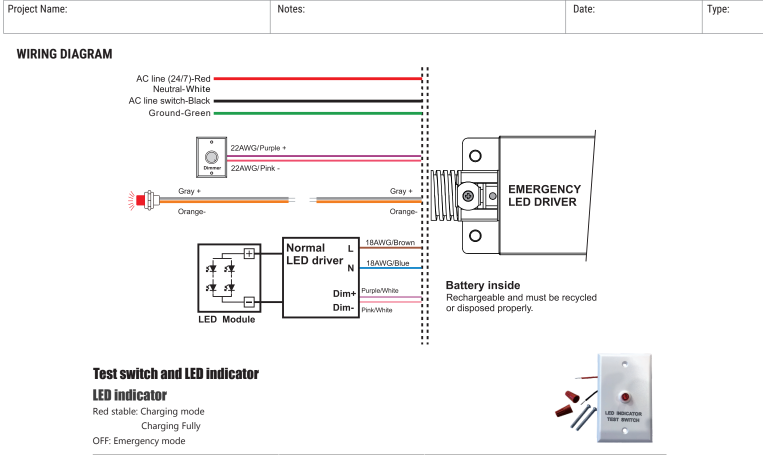
- In order to avoid electric shock, during AC operation, do not touch or remove any wires.
- During emergency operation, before touching or disconnecting the wires, press the test button to turn the LED lamp and indicator light off to avoid electric shock .





## PT-EMA-32W

AC Emergency Battery



Indicator Light	Status	Comment
Red Stable	Charging Mode, Fully charged	AC mode, unit is operating correctly.
Flashing 2 times, Light off 2s, loop	Battery Error	Battery disconnected or fail 90mins duration test due to insufficient capacity
Flashing 3 times, Light off 2s, loop	Charging Error	Ensure input wiring is correct and verify input voltage & frequency are correct and stable.
Flashing 5 times, Light off 2s, loop	Temp Error	Overtemperature
Continuous Flashing	LED load abnormal	Matching test fail, self-check output abnormity

#### **Test switch**

- Press the switch to activate emergency mode; release it to return to charging mode.

### **Rest mode**

Rest mode optimizes long-term battery storage by minimizing pleakage current to an exceptionally low level. To activate rest mode, press and hold the test switch for more than 3 seconds while in emergency mode. In this state, the battery is fully disconnected from the inverter, significantly reducing leakage current and thereby extending storage duation.

### **Cancel faulty mode**

- To cancel Faulty Mode:
- End the discharge process.
- Disconnect the battery while in emergency mode.
- Press and hold the test button for more than 3 seconds while in emergency mode.

### **OPERATION:**

WHEN AC POWER FAILS, EMERGENCY LED DRIVER IMMEDIATELY SWITCHES TO THE EMERGENCY MODE, OPERATING THE LEDS AT A REDUCED LUMEN OUTPUT FOR A MINIMUM OF 90 MINUTES. WHEN AC POWER IS RESTORED, THE EMERGENCY DRIVER AUTOMATICALLY RETURNS TO THE CHARGING MODE.

