

MINI-INV Series Mini Inverter Power System

The MINI-INV series is designed to provide sinusoidal AC emergency power to connected incandescent, fluorescent, or LED fixtures of between 55 and 220 watts.

FEATURES Input

Input Voltages: 120 or 277VAC field selectable.

Input Frequencies: 60Hz ± 2%
Input Protection: AC Line Fuses

Output

Output Voltages: (60Hz) 120 or 277VAC

Waveform: Sinusoidal (digitally controlled, PWM design)

Output Frequencies: 60Hz. ± 0.3Hz during emergency cycle

Output Distortion: Less than 3% THD (linear load)

• Output Protection: Line and Inverter fuses

Housing

- Heavy duty steel cabinet is finished in white powder coat paint
- Surface Mount (standard) designed for mounting to walls with keyhole slots
- Recess Mount (REC) provide recess mounting holes on both sides of the enclosure
- T-Grid (T-GRID) allows simple drop-in installation between T-grid runs

WARRANTY/Listing

3 Year unit warranty

3 Year battery warranty plus and additional 7 years of pro-rata coverage UL 924



MINI-INV

The MINI-INV is designed for to provide emergency power for incandescent, fluorescent, or LED fixtures between 55 and 220watts

Options:

- * REC Recessed Housing
- * SD Self Diagnostic
- * RTS Remote Test Switch Panel
- * T-GRID T-Grid housing
- * 4CS 4 Output Circuit Switching





