ISI-MICRO Series

Mini Emergency Power Source



20-55 WATT APPLICATIONS

For LED, Incandescent and Fluorescent







Less than
1.0 second
Transfer Time



NFPA Life







STANDARD SURFACE MOUNT HOUSING

RECESSED MOUNT HOUSING

CEILING T-GRID MOUNT HOUSING

MICRO Series inverter systems are designed to provide sinusoidal AC emergency power to connected incandescent, fluorescent, or LED fixtures between 20 and 55 watts, Nicad batteries on 20 and 35W. Surface, recessed or ceiling T-grid mount models are designed for easy installation either on or near controlled fixtures. MICRO models support normally-on, normally-off, switched operation or any combination thereof.

Mini-electrical inverter systems for powering up to 220W/250VA of incandescent, fluorescent, induction or LED lighting loads. Pulse width modulated (PWM) output design provides clean, 60 Hz. sinusoidal emergency power to loads.

Models are available for surface, recessed or T-Grid mounting as required.

STANDARD FEATURES

- 98% Efficient Typical
- Heavy duty steel cabinet is finished in white bakedin powder providing scratch and corrosion resistant.
- · All models are UL924 Listed
- Meets NFPA 101 Life Safety Code, NEC, OSHA, Local, and State Code
- · Transfer Time: Less than 1.0 second
- · Mounting Options: Surface, Recessed, or T-Grid
- Battery: 3 years full warranty plus additional 7 years of pro-rata coverage.

WARRANTY / LISTING

Unit: Excluding lamps. Full coverage against defects in materials and workmanship for 3 years from date of shipment.

Battery: 3 years full warranty plus an additional 7 years of pro-rata coverage.

All models are UL924 Listed and meet NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes. Optional T-Grid models are plenum rated.

ORDERING GUIDE

• MICRO-20-NC

OPTIONS:

• MICRO-32

- S (Surface)

• MICRO-35-NC

- R (Recessed)

• MICRO-55

- T (T-Grid)

SPECIFICATIONS

- · Input Voltage: 120 or 277 VAC (60 Hz)
- Input Protection: Provided by service panel, rated at 20A max
- Output Voltage: 120 or 277 VAC (60 ± 0.3 Hz, during emergency)
- · Efficiency Rating: 98% at full load (line)
- · Waveform: Sinusoidal (digitally controlled, PWM design)
- Static Voltage: ±5% during battery discharge. 0-100% linear load
- Output Distortion: Less than 3% THD (linear load)
- · Load Power Factor Range: 0.44 lead to 0.44 lag
- · Minimum Loading: 0% of rated systems capacity
- Output Protection: Inverter fuse