ISI-ABC2 Series

"ALL BASES COVERED" INVERTER



Inverter Systems, Inc.

W W W . IN VERTERSYSTEMSINC.COM

MINI EMERGENCY POWER **110 AND 220 MODELS**

For LED, Incandescent, Induction, and Fluorescent





13 1/8"



Less than 1.0 Second



American Act Compliant



ABC2 Mini



ABC2 Mini Recessed



ABC2 Mini T-Line

Packs exceptional functionality into a compact housing, available in 110 or 220 watt capacities.

Delivers all the features offered by the ABC Mini 110 can be installed in areas where low-profile functionality is required.

Matches the Mini 110 on features and has been specifically designed for use with Tbar ceilings blending in beautifully.

STANDARD FEATURES

- · UL924 Listed
- · 98% Efficiency at Full Rated Load (Line)
- · Maintenance free, sealed lead-calcium battery (10 year life)
- · Less than 1.0 second transfer time
- 90 minutes standard runtime
- · "Soft start" design reduces fixture inrush current
- · Normally-on or normally-off load output

- Protection: Low voltage battery disconnect protects battery from being damaged by deep discharge during prolonged power failures
- · Momentary test switch
- LED Indicators: AC-ON, Charge-ON, and Inverter-ON
- · Cooling: Natural convection No fans
- Structure: Heavy duty steel cabinet is finished in white baked on powder paint providing scratch and corrosion resistance.

SPECIFICATIONS

·Input Voltage: Field Selectable at 120VAC or 277VAC ±10% Frequency: 60 Hz ± 2Hz **Protection: AC Line Fuses**

· Output Voltage: 120VAC or 277VAC, 60 Hz

Distortion: Less than 3% THD

Frequencies: 60 Hz ±0.3 Hz during emergency cycle.

Waveform: Sinusoidal (digitally controlled) Protection: Line and inverter fuses.

- Battery Voltage 24 VDC for ABC2-110 and 48 VDC for ABC2-220
- · Static Voltage: ±5% during battery discharge. 0-100% linear

- · Load Power Factor: 0.44 lead to 0.44 lag.
- · Operating Temp: 20 to 30°C
- · Altitude: <10,000 feet above sea level without derating
- · Relative humidity: <95% non-condensing
- · Charger Type: Fully automatic, temperature compensated, dual-mode.
- Power consumption: 15w max (2.5w standby) for 110 model and 30w max (5w standby) for 220 model.
- Recharge Duty Cycle: Meets UL924 requirements
- · Battery Circuit Breaker: Also used as battery isolator
- · Safety Circuitry: AC lockout prevents battery discharge prior to initial unit power-up

ISI-ABC2 SERIES

Mini Emergency Power Source Systems 110 VA/W to 220 VA/W



CAPACITY 110 220 S - Surface Mount Housing R - Recessed Frame for Wall Recessed (for 110 model only) T - T-Bar mount housing (for 110 model only) = Required feature for part number.

WARRANTY

Inverter Systems, Inc. warrants the ISI-ABC2 electronics assembly (except batteries) against defects in material and workmanship for a period of three years from date of shipment. Inverter Systems, Inc. will either repair or replace any properly installed ISI-ABC2 system which fails under normal operating conditions provided that it is returned to the factory, transportation prepaid, and our inspection determines it to be defective under the terms of this warranty. The warranty covers only equipment other than batteries manufactured by Inverter Systems, Inc. and does not extend to transportation, installation or replacement charges, nor does it apply to any other equipment of another manufacturer used in conjunction with ISI equipment. No other warranty expressed or implied exists beyond that included in this statement.

BATTERY WARRANTY

Sealed lead calcium batteries carry a 1 year full, 7 year pro-rated limited warranty.

Important note: Battery warranty is limited to certain environmental, operational and installation limitations.

DIMENSIONS							
Electronics Module					Charger Power Consumption		_
Partial Model Number	Power Rating (VA / W)	Cabinet Dimensions			(Charger only)		Battery Voltage
		Width (inches)	Height (inches)	Depth (inches)	Base	Standby	voitage
ISI-ABC2-110	110	16 3/4	11 3/4	4 3/8	15w max	2.5	24
ISI-ABC2-110-R	110	18 1/8	13 1/8		15w max	2.5	24
ISI-ABC2-110-T	110	23 1/8	8	6 ½	15w max	2.5	24
ISI-ABC2-220	220	16 ¾	11 3/4	6 3/8	30w max	5	48