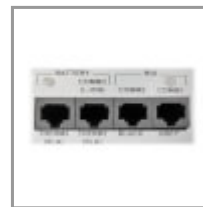


150W Power Inverter/Charger for Mobile Medical Equipment, 230V - IEC 60601-1

MODEL NUMBER: HCINT150SL



Medical inverter/charger with IEC 60601-1 powers equipment used in healthcare facilities inside and outside patient care areas.

Features

150W 230V Medical-Grade Mobile Power Inverter/Charger for Medical Carts This cost-effective hospital-cart power inverter/charger for medical equipment integrates seamlessly into your existing system. The HCINT150SL medical inverter battery charger is the ideal solution for providing safe, compliant power to mobile medical equipment used both inside and outside patient care areas.

Medical Inverter Provides IEC 60601-1 Compliance for All Connected Electronic Devices An isolation transformer reduces the cumulative shock potential of connected equipment, which helps ensure IEC 60601-1 compliance for use in every sector of healthcare facilities, including patient care areas. This unit is compatible with both sealed lead acid (SLA) and Lithium Ion Phosphate (LiFePhos) batteries, so you can determine which technology best fits your needs. In addition to IEC 60601-1, this module meets NFPA, NEC and JCAHO standards.

Smart Charging System for Long Battery Life The advanced three-stage charger recharges batteries faster and more safely than conventional chargers. An internal automatic transfer switch (ATS) lets the module power connected equipment while also recharging the battery at the same time. The HCINT150SL can provide multiple hours of AC power in standard configuration, though runtime varies depending on battery condition and load.

Combats Electromagnetic Interference That Can Harm Equipment Various electromagnetic and radio sources found in virtually every medical facility can cause disruptive interference on the AC line. Known as EMI (electromagnetic interference) and RFI (radio frequency interference), this line noise is a common cause of performance problems and can lead to incremental hardware damage and data corruption. The HCINT150SL incorporates technology that filters out disruptive line noise so that it won't affect your equipment.

Superior Design for Simple Fuss-Free Use The HCINT150SL's simple cart and fleet management lets you track usage data at a glance. free downloadable PowerAlert software automatically saves valuable patient data from loss or corruption if the cart is left unattended and battery power is depleted. The included USB cable connects the module to any cart-mounted thin client or laptop computer. An optional remote user interface (RUI; sold separately) displays output and battery status and includes on/off and alarm-mute switches.

Rugged Construction Sure to Stand Up to Demanding Environments The compact steel housing features a USB communication port and one C13 AC outlet on a six-inch dongle for connecting a device's

Highlights

- All-in-one inverter/charger/controller powers equipment on mobile medical carts
- IEC 60601-1 compliance for use inside and outside patient care areas
- Approved to IEC60601-1-2:2014, 4th Ed.
- Works with both SLA and LiFePhos batteries to best fit your power requirements
- Internal ATS powers connected equipment and recharges battery simultaneously
- Free PowerAlert® software protects valuable patient data from loss or corruption

Applications

- Power a computer, monitor, USB hub, barcode scanner or other equipment on a mobile medical cart used inside or outside patient care areas

Package Includes

- HCINT150SL 150W Power Inverter/Charger for Mobile Medical Equipment, 230V
- USB cable, 2 ft.



Powering Business Worldwide

power cord. It is designed to endure in severe medical environments where reliable power is essential.

Specifications

OVERVIEW	
UPC Code	037332156020
INPUT	
Input Phase	Single-Phase
Nominal Input Voltage(s) Supported	230V AC
Recommended Electrical Service	15A 230V
Voltage Compatibility (VAC)	230
Voltage Compatibility (VDC)	12
Input Cord Length (ft.)	0.5
Input Cord Length (m)	0.15
OUTPUT	
Frequency Compatibility	50 Hz
Output Receptacle Details	Compatible with Eaton Tripp Lite Power Cords
Pure Sine Wave Output	Yes
Output AC Waveform (Battery Mode)	Pure Sine wave
Nominal Output Voltage(s) Supported	230V
Output Receptacles	(1) C13
Continuous Output Capacity (Watts)	150
Peak Output Capacity (Watts)	225
Individually Controllable Load Banks	No
BATTERY	
Full Load Runtime	Up to 6 hours typical runtime in standard configuration. Runtime varies depending on battery condition and load
Expandable Runtime	Yes
Expandable Battery Runtime	Yes
DC System Voltage (VDC)	12
Battery Charge	Equal to discharge time. Includes advanced 3-stage (9-20A) battery charger
USER INTERFACE, ALERTS & CONTROLS	
Front Panel LEDs	On Remote User Interface (RUI): Output AC Power, Battery Charge Level and Battery Charging Status (Sold Separately)



Powering Business Worldwide

Switches	On Remote User Interface (RUI): On/Off Switch and Alarm-Mute Switch (Sold Separately)
Audible Alarm	Low Battery Alarm
SURGE / NOISE SUPPRESSION	
EMI / RFI AC Noise Suppression	Yes
PHYSICAL	
Primary Form Factor	Tower
Color	Gray
Material of Construction	Steel
Cooling Method	Fan
Shipping Dimensions (hwd / in.)	7.00 x 14.20 x 8.60
Shipping Dimensions (hwd / cm)	17.78 x 36.07 x 21.84
Shipping Weight (lbs.)	15.10
Shipping Weight (kg)	6.85
Unit Dimensions (hwd / in.)	3.500 x 11.500 x 6.000
Unit Dimensions (hwd / cm)	29.2 x 15.2 x 8.9
Unit Weight (lbs.)	14
Unit Weight (kg)	6.35
COMMUNICATIONS	
Network Monitoring Port	USB
Communications Interface	USB
APPLICATIONS	
UPS Applications	Hospital/Medical
STANDARDS & COMPLIANCE	
Product Certifications	IEC 60601-1; CAN/CSA-C22.2 No. 601.1; UL 1778
Product Compliance	RoHS
WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	2-year limited warranty
Optional Coverage	<u>WEXT1E</u> - 1 year extended warranty <u>WEXT2E</u> - 2 year extended warranty <u>WEXT3E</u> - 3 year extended warranty



Powering Business Worldwide

1000 Eaton Boulevard
Cleveland, OH 44122
United States
<https://tripplite.eaton.com>

© 2025 Eaton. All Rights Reserved.
Eaton is a registered trademark. All other trademarks
are the property of their respective owners.