MedXP-400-INV MEDICAL GRADE POWER INVERTER



AMSTRO

Reliable Medical Grade Power Solution

The MedXP-400-INV is a medical grade power inverter specifically designed for use with mobile point-of-care products for hospitals and long-term healthcare facilities with the MedXP 400 Certified Medical Grade Battery.

With IEC60601-1 compliance and 120 watts of pure sine wave output power, this medical grade power inverter is able to run sophisticated medical equipment and devices without any issues.

Product Features

- Compact, lightweight and high efficiency (>90%)
- Pure sine wave output for compliance with sophisticated equipment and devices
- Designed for use with the MedXP 400 Certified Medical Grade Battery
- USB Charging Port: 5V, 500mA
- Low standby power: less than 0.5 Amps
- Mounting bracket included
- CE and RoHS Certified
- Approved for use in hospitals and applications requiring IEC60601-1 compliance

•		
Ani	olica	ation
1 YP I	01100	



Ambulance

Medical Cart

AMSTRON CORPORATION

28381 Constellation Road Valencia, CA 91355 U.S.A.

(818) 504-1634 Tel. (818) 504-1636 Fax.

www.amstron.com

Model	MedXP-400-INV	
Rated Battery System Voltage	24VDC	
INVERTER OUTPUT		
Continuous Power	120W	
Surge Power	300W	
Waveform	Pure sine wave	
Output AC Voltage	110VAC ± 5%	
Inverter Efficiency (Peak)	>90%	
INVERTER INTPUT		
Input DC Voltage Range	15~30VDC	
Input DC Current (MAX. DC Amp)	20A	
PROTECTION		
Low DC Input Voltage	Shutdown at $15.0V \pm 0.6V$, Auto-reset at $19.0V \pm 0.6V$	
High DC Input Voltage	Shutdown at 31.0V $\pm 0.6V$, Auto-reset at 30.8V $\pm 0.6V$	
Short Circuit	No output. Auto-reset on removal	
Over Load	180W-220W Shutdown immediately and auto-reset < 180W	
Over Temperature	Shut down when internal hot spot is \geqslant 105°C/221°F. Auto-reset on cooling	
Cooling	Temperature controlled fan	
GENERAL		
Safety	Conforms to IEC60601-1 Standard	
Measurement (in)	7.09 × 4.57 × 2.48	
Weight (Ibs)	3.9 lbs	

MedXP 400 by Amstron

28381 Constellation Rd. Valencia CA | +1 818-504-1634 | medxp@amstron.com

2022 Copyright Amstron Corp. | www.amstron.com | All information is subject to change without notice The information contained herein is for reference only and does not constitute a warranty of performance. Jun 3, 2024 Ver. 1b