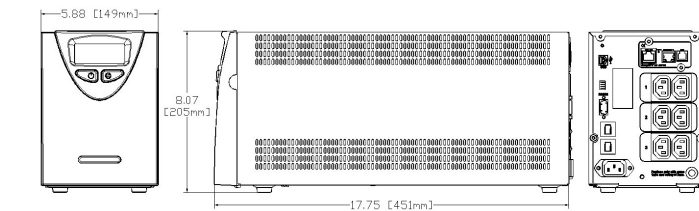




Security II UPM Specifications International Models ABCE602-22 and ABCE602-22MED



	ABCE602-22 51060-03R	ABCE602-22MED 51060-23R
Туре	Standard	Medical Grade
Power Rating (VA/Watts)	600 / 540	600 / 540
Inverter Waveform	Low Distortion Sine Wave	Low Distortion Sine Wave
Transfer Time	4 ms. Typical	4 ms. Typical
Frequency	50 / 60 Hz.	50 / 60 Hz.
BTU/Hr.	162	162
T.H.D. w/100% Resistive Load	<4% on Battery	<4% on Battery
Online Efficiency (w/o Charger)	92%	92%
Input Voltage	230	230
Input Current	3.73 Amps	3.73 Amps
Output Voltage	230	230
Output Current (VA/Watts)	2.60 / 2.35 Amps	2.60 / 2.35 Amps
Input Voltage Range (w/o Using Battery)	185 to 276 Volts	185 to 276 Volts
Output Regulation (On Mains)	± 10%	± 10%
Output Regulation (On Battery)	± 5%	± 5%
Backup Time at Full Load (0.7 P.F.)	5 Minutes	5 Minutes
Floor Mountable	Yes (Optional)	Yes (Optional)
Communications Interface	DB9, USB (SNMP Optional)	DB9, USB (SNMP Optional)
Shipping Weight (kg)	20.40	20.40





Front Panel Controls	Safety Agency and EMC Compliance:	
Power On/Off	All Units are Listed by UL and Marked with the UL/cUL Marking	
Test	All Offics are listed by OL and Marked with the OL/COL Marking	
Load Level LED Gauge	Standard UPM:	
Battery Charge LED Gauge	Products Listed to:	
Voltage Manager Boost LED	UL IEC62040, CE Mark with CB Report	
Voltage Output On LED		
Voltage Manager Buck LED	Products in Compliance with:	
On Battery LED	FCC-Part 15, Subpart B, Sections 15.107b & 15.109b	
Replace Battery LED	Class A Digital Device*	
Overload LED	 CISPR11:2009, A1; 2010, Class A* 	
Fault Code LED	IEC61000-4-2, Electrostatic Discharge	
System Over Temperature LED	 IEC61000-4-2, Electrostatic Discharge IEC61000-4-3, Radiated Electromagnetic Field Immunity 	
	 IEC61000-4-3, Radiated Electromagnetic Field Immunity IEC61000-4-4, Electrical Fast Transient/Burst Immunity 	
Rear Panel Information and Controls	 IEC61000-4-4, Electrical Past Translem/Burst Immunity IEC61000-4-5, Surge Immunity 	
1.8 Meter Power Cord with IEC320 Plug	 IEC61000-4-5, Surge Infinunity IEC61000-4-6, Immunity to Conducted Radio Frequency 	
Six (6) IEC320 Receptacles	Disturbances	
Configuration Manager DIP Switches	 IEC61000-4-8, Power Frequency Magnetic Field Immunity 	
Communications Manager DB9 Port, USB Port	IEC61000-4-11, Voltage Dips, Short Interruptions and	
Continuincations Manager DB9 Fort, 03B Fort Circuit Breaker	Voltage Variations	
AC Inlet Module		
SNMP Slot (Contact Factory)	Medical UPM:	
SINNE SIDE (CONTACT FACTORY)	Products Listed to:	
Internal Batteries	UL60601-1 2nd and 3rd Edition, CE Mark with CB Report	
User Hot-Swappable (See Instruction Manual)	 CSA 22.2 No. 601.1-M89 	
 Type: 12 Volt, High Rate 34W 	• CSA 22.2 No. 107-1-M89	
Quantity: 2 Batteries	• CSA 22.2 Nos. 0-M1982	
Recharge Time: 6 Hours to 80%, 24 Hours to Full Charge	• CSA 22.2 Nos. 0-M1982	
• Recharge fille. Of fours to 80 %, 24 fiburs to Full Charge	• 03A 22.2 N05. 0.4-W1902	
Environmental	Products in Compliance With:	
Temperature: 0 to 40°C (32 to 104°F) Operating	FCC-Part 15, Subpart B, Sections 15.107b & 15.109b	
-20 to 60°C (-40 to 140°F) Shipment/Storage	Class A Digital Device*	
Humidity: 5 to 90% Non-Condensing (Operating,	 CISPR11:2009, A1; 2010, Class A* 	
Shipment/Storage)	• EN60601-1-2 : 2007	
Altitude: 3,000m (10,000 ft) max. Operating;		
12,000m (40,000 ft) max. Shipment/Storage	*Note: Class B is Available as an Option	
	Please Consult Your Powervar Sales Representative	
	i icase consult iour i owervar sales nepreseritative	
	RoHS Compliance:	
	All products (Standard and Medical) are RoHS Compliant	

NOISE REJECTION-ISOLATION: With unit under power and an ANSI/IEEE C62.41Cat. A pulse applied either normal or common mode at the input, the noise output voltage will be less than 10V normal mode and less than 0.5V common mode in all four quadrants (CM-NM, NM-NM, CM-CM, NM-COM).

SURGE VOLTAGE WITHSTAND CAPABILITY: Tested under power to ANSI/IEEE C62.41 Cat. A & B (formerly IEEEE587-1980). CAT. A - 6000V @ 200 amps, 0.5 usec risetime, 100 kHZ decay, Cat. B - 6000V @ 500 amps, 0.5 usec risetime, 100 kHZ decay.

Warranty/Support: POWERVAR warrants the electronics and transformers used in its uninterruptible power managers to be free from defects in materials and workmanship for a period of five years from the date of shipment. Batteries are warranted for a period of two years from the date of shipment. For service or support on any POWERVAR product, please contact POWERVAR Technical Support at (800) 369-7179 or visit the POWERVAR website at www.powervar.com.

Battery Life Disclaimer: POWERVAR's standard battery warranty applies only to UPS and UPM products which are continuously connected to AC mains power, except during utility power outages. Products which are regularly and intentionally disconnected from AC mains power will experience battery discharge/charge cycles potentially far more numerous than those for which the battery was designed. As a result, products used in such applications will experience substantially reduced battery life. For that reason, POWERVAR's standard battery warranty does not apply for applications in which the UPS or UPM product is regularly and intentionally disconnected from AC mains power. POWERVAR UPS and UPM products used in such applications shall receive a 90 day warranty on batteries.