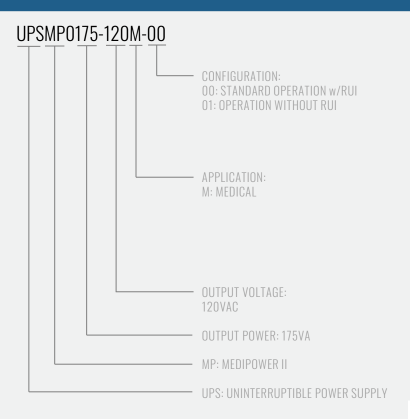




MEDIPOWERTM II

175VA ONLINE MEDICAL UPS INVERTER/CHARGER

HOW TO ORDER





AC UNIVERSAL INPUT

90-264Vac, 47-63Hz

AC OUTPUT

Output Voltage: 120VAC/60hz pure sine-wave

Output Current: 1.46Arms @ 120Vac

Output Power: 175VA

ISOLATION LEVEL

AC Input to Output: 4000VAC AC Input to Chassis:1500VAC AC Output to Chassis:1500VAC DC Input to Chassis: 100VDC

SAFETY CERTIFICATION

Fully Integrated UL\IEC60601-1 Mobile Power System

RAPID RECHARGE

2.5 Hours

350W CHARGER

Simultaneously charges the battery while running the system

CONTINUOUS ON-LINE OPERATION

Increases reliability and eliminates long-term mechanical failures

STANDARD API

Integrates directly into Windows USB Battery drivers







175VA ONLINE MEDICAL UPS INVERTER/CHARGER

SPECIFICATIONS MEDIPOWER™ II

AC Main Connection AC Frequency AC Input Current 1.46 Arms @ 120Vac Compliant to EN 61000-3-2:2014 Inrush Current (Typ) Input inrush current limiting provided to limit 1 cycle peak current to 40 amps AC Connection Type The system provides a true sine wave AC output via a single IEC60320 C13 style IEC cable AC (Pure Sine Wave) AC Frequency (Out) AC Output Current Power 175 VA rated and maximum Line regulation (from AC or DC) Less than + 2% from max. to min. battery operational range Load regulation AC Connection Type IEC 60320 - C13 AC Cord Length AC Cord Length B' Total Harmonic Distortion Internal MOV protects the circuitry from AC mains power line disturbances Input Over-Current AC Output Overcurrent Internal dual fuse protection AC Output Overcurrent Lithium Iron Phosphate (LiFePO4) long life Charge & Supply Load Simultaneously Typical Charge Time 2.5 Hours from 0-90% SOC for 550Whr battery Operating Temperature Operating Temperature Operating Temperature at 65°C -> charger current halved PSU temperature at 65°C -> charger current halved PSU temperature at 55°C -> charger current halved	OI LOII IO/IIIOIIO	WEST CIVER II	
Max AC Input Current Power Factor/Harmonic Correction Inrush Current (Typ) Input inrush current limiting provided to limit 1 cycle peak current to 40 amps AC Connection Type The system provides a true sine wave AC output via a single IEC60320 C13 style IEC cable AC (Pure Sine Wave) AC Frequency (Out) AC Frequency (Out) For-63 Hz AC Output Current AC Output Current Inregulation (from AC or DC) Less than + 2% from max. to min. battery operational range Less than + 3 % from no load to full load AC Connection Type AC Cord Length BT Total Harmonic Distortion Input Surge Protection Internal MOV protects the circuitry from AC mains power line disturbances Input Over-Current AC Output Overcurrent Internal dual fuse protection AC Output Overcurrent Lithium Iron Phosphate (LiFePO4) long life Charge & Supply Load Simultaneously Typical Charge Time Querating Temperature Querating: 0 to +40°C Humidity (non-condensing) Storage Temperature Storage: 10°C to +55°C. (Exclusive of batteries) PSU temperature at 65°C ~ charger current halved	AC Main Connection		
Power Factor/Harmonic Correction Inrush Current (Typ) Input inrush current limiting provided to limit 1 cycle peak current to 40 amps AC Connection Type The system provides a true sine wave AC output via a single IEC60320 C13 style IEC cable IEC cable AC (Pure Sine Wave) AC Frequency (Out) AC Frequency (Out) AC Frequency (Out) AC Output Current Power 175 VA rated and maximum Line regulation (from AC or DC) Less than + 2% from max. to min. battery operational range Load regulation AC Connection Type IEC 60320 - C13 AC Cord Length B** Total Harmonic Distortion Input Surge Protection Internal MOV protects the circuitry from AC mains power line disturbances Input Over-Current Internal dual fuse protection AC Output Overcurrent Lithium Iron Phosphate (LiFePO4) long life Charge & Supply Load Typical Charge Time 2.5 Hours from 0-90% SOC for 550Whr battery Operating Temperature Union Poter of the Storage: -10°C to +55°C. (Exclusive of batteries) PSU temperature at 65°C ~ charger current halved	AC Frequency	47-63Hz	
Inrush Current (Typ) Input inrush current limiting provided to limit 1 cycle peak current to 40 amps The system provides a true sine wave AC output via a single IEC60320 C13 style IEC cable AC (Pure Sine Wave) AC (Pure Sine Wave) AC Frequency (Out) AC Output Current 1.46Arms @ 120Vac Power 175 VA rated and maximum Line regulation (from AC or DC) Less than + 2% from max. to min. battery operational range Load regulation AC Connection Type AC Cord Length B" Total Harmonic Distortion Internal MOV protects the circuitry from AC mains power line disturbances Input Over-Current AC Output Overcurrent Internal dual fuse protection AC Output Overcurrent DC Voltage 10.8V Battery Type Lithium Iron Phosphate (LiFePO4) long life Charge & Supply Load Typical Charge Time 2.5 Hours from 0-90% SOC for 550Whr battery Operating Temperature Humildity (non-condensing) Storage: -10°C to +40°C Power Temperature Brotection PSU temperature at 65°C -> charger current halved	Max AC Input Current	1.46 Arms @ 120Vac	
AC Connection Type The system provides a true sine wave AC output via a single IEC60320 C13 style IEC cable AC (Pure Sine Wave) AC Frequency (Out) AC Output Current Power 175 VA rated and maximum Line regulation (from AC or DC) Less than + 2% from max. to min. battery operational range Load regulation AC Connection Type AC Cord Length B" Total Harmonic Distortion Input Surge Protection Internal MOV protects the circuitry from AC mains power line disturbances Input Over-Current AC Output Overcurrent 110% of rated maximum current DC Voltage 10.8V Battery Type Lithium Iron Phosphate (LiFePO4) long life Charge & Supply Load Simultaneously Typical Charge Time 2.5 Hours from 0-90% SOC for 550Whr battery Operating Temperature Humidity (non-condensing) Storage Temperature Storage: -10°C to +55°C. (Exclusive of batteries) PSU temperature at 65°C -> charger current halved	Power Factor/Harmonic Correction	Compliant to EN 61000-3-2:2014	
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AC Frequency (Out) AC Output Current AC Output Current Power 175 VA rated and maximum Line regulation (from AC or DC) Less than + 2% from max. to min. battery operational range Load regulation AC Connection Type AC Cord Length Total Harmonic Distortion Input Surge Protection Input Over-Current AC Output Overcurrent DC Voltage AC Output Overcurrent Lithium Iron Phosphate (LiFePO4) long life Charge & Supply Load Simultaneously Typical Charge Time Operating Temperature Poperating: Operations Operations of Date	AC Connection Type		
AC Output Current Power 175 VA rated and maximum Line regulation (from AC or DC) Less than + 2% from max. to min. battery operational range Load regulation AC Connection Type AC Cord Length B'' Total Harmonic Distortion Input Surge Protection Input Over-Current Internal MOV protects the circuitry from AC mains power line disturbances Input Over-Current Internal dual fuse protection AC Output Overcurrent Lithium Iron Phosphate (LiFePO4) long life Charge & Supply Load Simultaneously Typical Charge Time Operating Temperature Humidity (non-condensing) Storage Temperature Storage: 10°C to +55°C. (Exclusive of batteries) PSU temperature at 65°C -> charger current halved	AC (Pure Sine Wave)	120VAC/60hz pure sine-wave	
Power Line regulation (from AC or DC) Less than + 2% from max. to min. battery operational range Load regulation AC Connection Type AC Cord Length Total Harmonic Distortion Input Surge Protection Input Over-Current AC Output Overcurrent DC Voltage Lithium Iron Phosphate (LiFePO4) long life Charge & Supply Load Typical Charge Time Operating: O to +40°C Humidity (non-condensing) Storage Temperature PSU temperature Protection Less than + 2% from max. to min. battery operational range Less than + 2% from max. to min. battery operational page and in the last of the first max. The max is a first max is a first max is a first max is a first max. The max is a first max. The max is a first max is a	AC Frequency (Out)	57-63 Hz	
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Load regulation Less than + 3 % from no load to full load AC Connection Type RC Cord Length R" Total Harmonic Distortion Input Surge Protection Internal MOV protects the circuitry from AC mains power line disturbances Input Over-Current Internal dual fuse protection AC Output Overcurrent PC Voltage Lithium Iron Phosphate (LiFePO4) long life Charge & Supply Load Simultaneously Typical Charge Time 2.5 Hours from 0-90% SOC for 550Whr battery Operating Temperature Humidity (non-condensing) Storage Temperature Operations Temperature Storage: -10°C to +55°C. (Exclusive of batteries) PSU temperature at 65°C -> charger current halved	Power	175 VA rated and maximum	
AC Connection Type AC Cord Length B" Total Harmonic Distortion Input Surge Protection Internal MOV protects the circuitry from AC mains power line disturbances Input Over-Current Internal dual fuse protection AC Output Overcurrent Internal dual fuse protection DC Voltage 10.8V Battery Type Lithium Iron Phosphate (LiFePO4) long life Charge & Supply Load Simultaneously Typical Charge Time 2.5 Hours from 0-90% SOC for 550Whr battery Operating Temperature Humidity (non-condensing) Storage Temperature Storage: -10°C to +55°C. (Exclusive of batteries) PSU temperature at 65°C -> charger current halved	Line regulation (from AC or DC)	Less than + 2% from max. to min. battery operational range	
AC Cord Length 8" Total Harmonic Distortion 3% max. (Resistive load) Input Surge Protection Internal MOV protects the circuitry from AC mains power line disturbances Input Over-Current Internal dual fuse protection AC Output Overcurrent 110% of rated maximum current DC Voltage 10.8V Battery Type Lithium Iron Phosphate (LiFePO4) long life Charge & Supply Load Simultaneously Typical Charge Time 2.5 Hours from 0-90% SOC for 550Whr battery Operating Temperature Operating: 0 to +40°C Humidity (non-condensing) Operation/Storage: 0% - 95% non-condensing Storage Temperature Storage: -10°C to +55°C. (Exclusive of batteries) PSU temperature at 65°C -> charger current halved	Load regulation	Less than + 3 % from no load to full load	
Total Harmonic Distortion Input Surge Protection Internal MOV protects the circuitry from AC mains power line disturbances Input Over-Current Internal dual fuse protection AC Output Overcurrent I10% of rated maximum current DC Voltage I0.8V Battery Type Lithium Iron Phosphate (LiFePO4) long life Charge & Supply Load Simultaneously Typical Charge Time 2.5 Hours from 0-90% SOC for 550Whr battery Operating Temperature Humidity (non-condensing) Operation/Storage: 0% - 95% non-condensing Storage Temperature Storage: -10°C to +55°C. (Exclusive of batteries) PSU temperature at 65°C -> charger current halved	AC Connection Type	IEC 60320 - C13	
Input Surge Protection Internal MOV protects the circuitry from AC mains power line disturbances Input Over-Current Internal dual fuse protection AC Output Overcurrent Internal dual fuse protection 110% of rated maximum current DC Voltage 10.8V Battery Type Lithium Iron Phosphate (LiFePO4) long life Charge & Supply Load Simultaneously Typical Charge Time 2.5 Hours from 0-90% SOC for 550Whr battery Operating Temperature Operating: 0 to +40°C Humidity (non-condensing) Storage Temperature Storage: -10°C to +55°C. (Exclusive of batteries) PSU temperature at 65°C -> charger current halved	AC Cord Length	8"	
Input Over-Current Internal dual fuse protection AC Output Overcurrent 110% of rated maximum current 10.8V Battery Type Lithium Iron Phosphate (LiFePO4) long life Charge & Supply Load Simultaneously Typical Charge Time 2.5 Hours from 0-90% SOC for 550Whr battery Operating Temperature Humidity (non-condensing) Storage Temperature Storage: -10°C to +55°C. (Exclusive of batteries) PSU temperature at 65°C -> charger current halved	Total Harmonic Distortion	3% max. (Resistive load)	
AC Output Overcurrent 110% of rated maximum current 10.8V Battery Type Lithium Iron Phosphate (LiFePO4) long life Charge & Supply Load Simultaneously Typical Charge Time 2.5 Hours from 0-90% SOC for 550Whr battery Operating Temperature Humidity (non-condensing) Operation/Storage: 0% - 95% non-condensing Storage Temperature Over Temperature Protection PSU temperature at 65°C -> charger current halved	Input Surge Protection	Internal MOV protects the circuitry from AC mains power line disturbances	
DC Voltage 10.8V Battery Type Lithium Iron Phosphate (LiFePO4) long life Charge & Supply Load Simultaneously Typical Charge Time 2.5 Hours from 0-90% SOC for 550Whr battery Operating Temperature Operating: 0 to +40°C Humidity (non-condensing) Storage Temperature Storage: -10°C to +55°C. (Exclusive of batteries) PSU temperature at 65°C -> charger current halved	Input Over-Current	Internal dual fuse protection	
Battery Type Lithium Iron Phosphate (LiFePO4) long life Charge & Supply Load Simultaneously Typical Charge Time 2.5 Hours from 0-90% SOC for 550Whr battery Operating Temperature Operating: 0 to +40°C Humidity (non-condensing) Operation/Storage: 0% - 95% non-condensing Storage Temperature Storage: -10°C to +55°C. (Exclusive of batteries) PSU temperature at 65°C -> charger current halved	AC Output Overcurrent	110% of rated maximum current	
Charge & Supply Load Typical Charge Time 2.5 Hours from 0-90% SOC for 550Whr battery Operating Temperature Operating: 0 to +40°C Humidity (non-condensing) Operation/Storage: 0% - 95% non-condensing Storage Temperature Storage: -10°C to +55°C. (Exclusive of batteries) Over Temperature Protection PSU temperature at 65°C -> charger current halved	DC Voltage	10.8V	
Typical Charge Time 2.5 Hours from 0-90% SOC for 550Whr battery Operating Temperature Operating: 0 to +40°C Humidity (non-condensing) Operation/Storage: 0% - 95% non-condensing Storage Temperature Storage: -10°C to +55°C. (Exclusive of batteries) Over Temperature Protection	Battery Type	Lithium Iron Phosphate (LiFePO4) long life	
Operating Temperature Operating: 0 to +40°C Humidity (non-condensing) Operation/Storage: 0% - 95% non-condensing Storage Temperature Storage: -10°C to +55°C. (Exclusive of batteries) Over Temperature Protection PSU temperature at 65°C -> charger current halved	Charge & Supply Load	Simultaneously	
Humidity (non-condensing) Storage Temperature Operation/Storage: 0% - 95% non-condensing Storage: -10°C to +55°C. (Exclusive of batteries) PSU temperature at 65°C -> charger current halved	Typical Charge Time	2.5 Hours from 0-90% SOC for 550Whr battery	
Storage Temperature Storage: -10°C to +55°C. (Exclusive of batteries) PSU temperature at 65°C -> charger current halved	Operating Temperature	Operating: 0 to +40°C	
Over Temperature Protection PSU temperature at 65°C -> charger current halved	Humidity (non-condensing)	Operation/Storage: 0% - 95% non-condensing	
	Storage Temperature	Storage: -10°C to +55°C. (Exclusive of batteries)	
· · · · · · · · · · · · · · · · · · ·	Over Temperature Protection		





175VA ONLINE MEDICAL UPS INVERTER/CHARGER

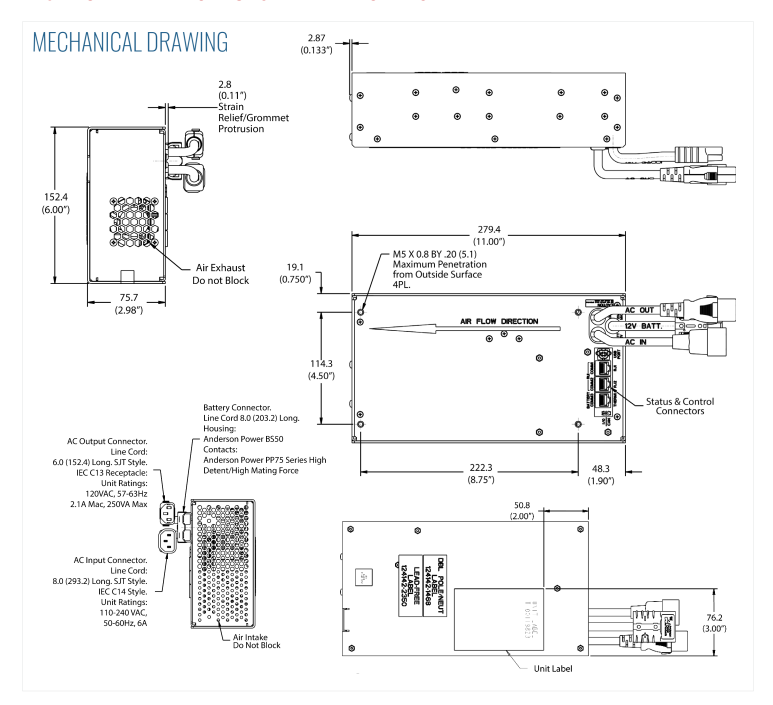
SPECIFICATIONS MEDIPOWER™ II

Construction	Enclosed Rugged Aluminum	
Power Supply Dimensions (D x H x W)	PSU: 11.0" x 3.0" x 6.0" nominal (280mm x 76mm x 152mm)	
RUI Dimensions (Optional) (D x H x W)	RUI: 3.74" x 2.23" x 3.53" (95mm x 57mm 90mm)	
Power Supply Weight	PSU: 5.60 lbs Packaged for Shipment: 8.30 lbs	
Cooling	Variable speed internal long-life ball-bearing fan	
Isolation Level	AC Input to Output: 4000VAC AC Input to Chassis:1500VAC AC Output to Chassis:1500VAC DC Input to Chassis: 100Vdc	
Marking	Certified NRTL before shipment	
Safety & EMC Standard	Designed to meet FCC Class A , EN55011:2016/A11:2020, EN55032:2016, and EN IEC 61000-4-3:2020 Tested to IEC 60601-1-2, EN 61000-3-2:2014, EN 61000-4-2:2008, and BS EN 61000-4-4:2012	
RoHS/WEEE	Compliance with the RoHS Directive as set forth by the European Union Electrical and Electronic Equipment covered by the WEEE	
Communication Jacks	RUI module connects to PSU's COM1 and COM2 RJ45 jacks using two Ethernet patch cables	
Battery Communication Port	Modbus and SMbus protocols	





175VA ONLINE MEDICAL UPS INVERTER/CHARGER

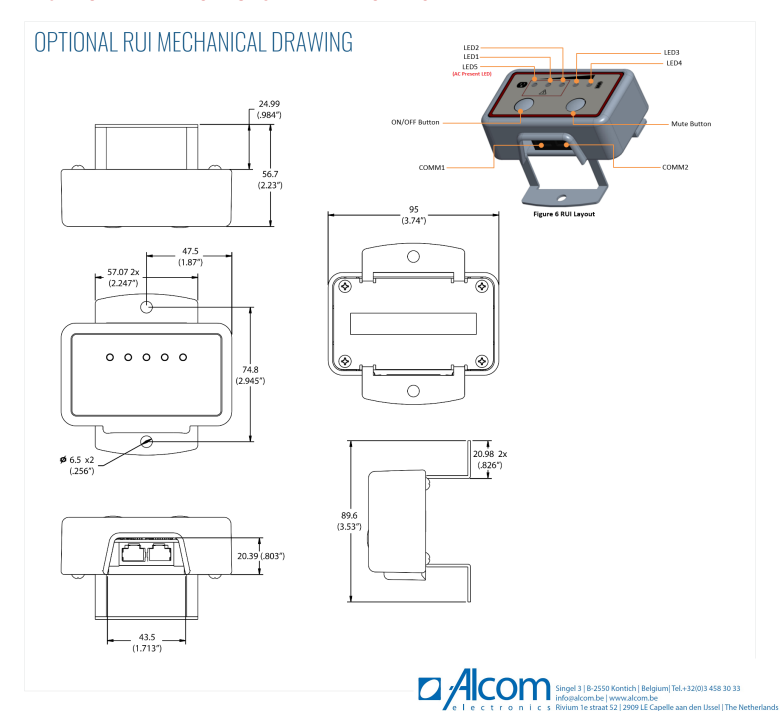


PART NUMBER	MODEL NUMBER	DESCRIPTION
T100119396-LF	UPSMP0170-120M-00	MediPower™ II Inverter, AC/AC, 120VAC,175W,120VAC
T100126152-LF	UPSMP0170-120M-01	MediPower™ II Inverter, AC/AC, 120VAC,175W,120VAC, No RUI





175VA ONLINE MEDICAL UPS INVERTER/CHARGER



PART NUMBER MODEL NUMBER DESCRIPTION

T100120094-LF SPS6190-LF MediPower™ II, Remote User Interface Assembly for 175W Inverter

5

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