



200-240 VAC 50Hz Medical Power conditioner Product Specification (1200 VA to 2000 VA) CASE 3

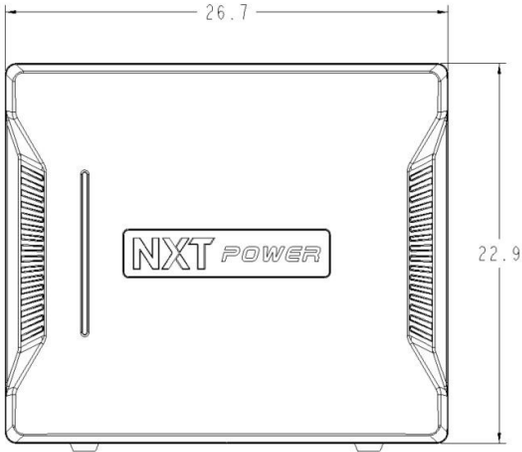
Model No.	NPT1200-MX-i	NPT1500-MX-i	NPT2000-MX-i
Part No.	12-00120-XX	12-00150-XX	12-00200-XX
Power Rating (VA)	1200	1500	2000
Input Voltage (AC)	200-240	200-240	200-240
Output Voltage (AC)	200-240	200-240	200-240
Output Current (amps)	5.4	6.5	8.5
Overload rating (amps)			
8 milliseconds	78.0	90.0	120.0
1 Second	33.0	38.0	50.0
10 Seconds	14.0	17.0	22.0
Voltage regulation no load to full load	5%	5%	4%
BTU/hour at full load	205	256	341
Safety Listing / compliance	cULus / RoHS / CE	cULus / RoHS / CE	cULus / RoHS / CE
Wall Mount Option	YES	YES	YES
Output cord	IEC320-IEC320	IEC320-IEC320	IEC320-IEC320
Output Receptacle	(9) IEC320 C13	(9) IEC320 C13	(9) IEC320 C13
Weight (Shipping) kg	15.42	17.69	22.22

UL listed to IEC 60601-1

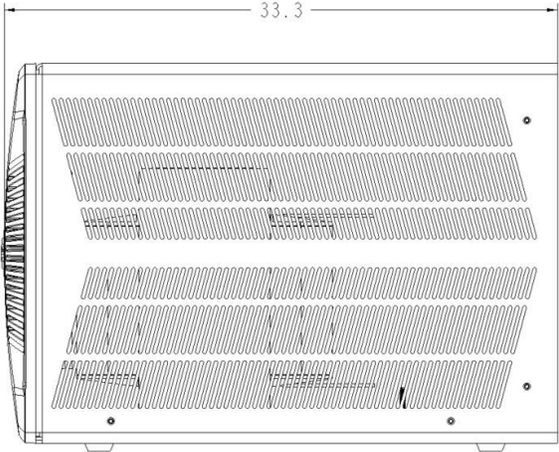
X = W in the model number for wall mountable unit

NOISE ATTENUATION: When an ANSI/IEEE C62.41 Category A surge is applied in either common or normal mode to the input of the unit <10.0 V normal mode and <0.5 V common mode will be produced on the output. The product employs an isolation transformer and is a separately derived system. A new neutral to ground bond is established on the output of the power conditioner.

CASE 3 UNIT DIMENSIONS (In cm)



Front View



Side View

Warranty/Support: NXT POWER warrants its power conditioners to be free from defects in materials and workmanship for a period of five years from the date of shipment. For North American service or support on any NXT POWER product, please contact NXT POWER Technical Support at (877) NXT-POWER or (877) 698-7697 or visit the NXT POWER website at www.nxtpower.com.