FORTEC



### **MEDICAL POWER SUPPLIES**

PROVEN AND HIGHLY RELIABLE DC-DC AND AC-DC MEDICAL POWER SOLUTIONS





# Medical Power Supplies

Advanced Energy (AE) brings over 40 years of experience of leading edge power supply development and applications support to market with our revolutionary Artesyn, Excelsys, and UltraVolt medical power supplies. Our products deliver unrivaled levels of efficiency, flexibility, performance and reliability. Together with our network of qualified and experienced manufacturer representatives and distributors, we have established Advanced Energy as the brand of choice for customers seeking the highest performing, most reliable, and most cost-efficient power solutions.

### Your Global Partner for Medical Power Supplies

Expertise

### Easily Increase Functionality and Reduce Medical System Sizes

Advanced Energy's intelligent power supplies include the Artesyn, Excelsys, and UltraVolt product lines. Benefit from high power densities, unmatched flexibility, and extensive features sets, which include 24 W-standby power, up to 24 outputs, 5000-m-altitude operation, analog, and digital management.

#### **Unrivaled Reliability**

Advanced Energy's medical power supplies can deliver 25% longer lifetimes than competitor products. Our fanless and fan-cooled products provide efficiencies of up to 94%.

### Meet Current and Future Safety Regulations

Many of our medical products carry full international safety certifications that meet IEC 60601-1 (third edition) and IEC 60601-1-2 (fourth edition EMC) requirements.

### Deep Portfolio and Engineering Expertise

With Advanced Energy's broad portfolio of medical solutions, we are well equipped to meet all your high and low voltage application requirements. Our medical power supplies are built using decades of engineering expertise.

Bio Life Sciences

- Immunoassay Systems
- In-Vitro Diagnostics
- Microbiology
- Centrifuges
- Clinical Chemistry

Dental

- Gamma Imaging Systems
- CAD/CAM Systems
- Oral Care Equipment

Imaging

- Ultrasound Scanners
- Computed Tomography (CT) Scan
- Positron Emission Tomography (PET)

Laboratory

- Chemical Analysis Equipment
- Mass Analyzers
- Lab Automation

Medical

- Ophthalmic Equipment
- Surgical Lasers
- Aesthetic Equipment
- Electroporation

- Osmometers
- PCRs
- Electrophoresis
- Mass Spectrometry
- Scanning Electron Microscopes
- Digital Radiography
- X-Ray Machines
- Magnetic Resonance Imaging (MRI)
- Nuclear Medicine
- X-Ray Machines
- Sterilization
- Electron Microscopes
- Dialysis
- Surgical Robotics
- Patient Monitoring
- Patient Therapy

#### Advanced Energy offers a broad portfolio of medical power supplies from its Artesyn, Excelsys, and UltraVolt product lines.

### **Low Voltage DC-DC Converters**

#### **ASA**

Output voltage -15 to 15 V

Max output power 6 W



#### **AEE**

Output voltage -15 to 24 V

Output power 15 and 20 W



### **High Voltage DC-DC Modules**

#### **High Power C**

Output voltage 125 V to 60 kV

Output power 60, 125, or 250 W



Output voltage 62 V to 40 kV

Output power 4, 15, 20, and 30 W



#### LE

Output voltage 1 to 30 kV

Output power 4, 20, and 30 W



#### AA

Output voltage 62 V to 6 kV

Output power 4, 20, and 30 W



#### **HVA**

Output voltage 1 to 20 kV

Max output power



#### US

Output voltage 200 to 500 V

Max output power



### **Low Voltage AC-DC Power Supplies**

#### **MODULAR**

#### **UltiMod**

Up to 12 outputs, ranging from 1 to 58 V

Max output power 1200 W



#### **iMP**

Up to 21 outputs, ranging from 2 to 60 V

Max output power 1500 W



#### uMP

Up to 12 outputs, ranging from 0.9 to 60 V

Max output power 1800 W



#### CoolX1800

Up to 12 outputs, ranging from 1 to 200 V

Max output power 1800 W



#### CoolX3000

Up to 24 outputs, ranging from 1 to 200 V

Max output power 3000 W



#### iVS

Up to 24 outputs, ranging from 2 to 60 V

Max output power 4920 W



#### **iHP**

Up to 8 outputs, ranging from 0.6 to 1000 V

Max output power 24,000 W



#### **Fanless** CoolX600

Up to 8 outputs, ranging from 1 to 200 V

Max output power



#### **Fanless** CoolX1000

Up to 12 outputs, ranging from 1 to 200 V

Max output power



#### **DISTRIBUTED/ENCLOSED**

#### **LCM**

Output voltage 12 to 72 V

Max output power 3000 W



#### Xsolo

Output voltage 14 to 58 V

Max output power 1000 W



#### Xsolo BF

Output voltage 14 to 58 V

Max output power 1000 W



Our power solutions are designed for optimum performance and reliability, and to meet the latest regulatory and safety standards such as IEC 60601-1 3rd Edition, IEC 60601-1-2 4th Edition EMC, 2XMOPP,

and low leakage current. Some products are dual-fused, some are suitable for B or BF rated applications. Please consult individual data sheets for specific details.

#### **FANLESS SINGLE OUTPUT**

#### LCC250

Output voltage 10.8 to 55.2 V

Max power output 250 W



#### LCC600

Output voltage 12 to 54 V

Max power output 600 W



#### CS1000

Output voltage 1 to 58 V

Max power output 1000 W



#### **FANLESS MODULAR**

#### CoolX600

Up to 8 outputs, ranging from 1 to 200 V

Max output power 600 W



#### CoolX1000

Up to 12 outputs, ranging from 1 to 200 V

Max output power 1000 W



#### **ADAPTERS**



#### **OPEN FRAME**

#### 2x4

#### NPS20-M

4.5 to 57.6 V/ 25 to 40 W

#### NPS40-M

4.5 to 57.6 V / 45 to 60 W

#### NPT40-M

-15 to 24 V / 45 to 55 W

#### NPS60-M

4 to 28.8 V / 60 W

#### LPT100-M

-16.5 to 28.8 V / 80 to 130 W

#### LPS100-M

4.5 to 59.4 V / 100 to 150 W

#### CPS250-M



#### 3x5

#### LPS40-M

5 to 24 V / 40 to 55 W  $\,$ 

#### LPS60-M

11.4 to 26.4 V / 60 to 80 W

#### LPT60-M

-15 to 15 V / 60 to 80 W

#### **TLP150**

10.8 to 26.4 V / 100 to 150 W

#### LPQ200-M

13.2 to 26.4 V / 100 to 200 W

#### LPS200-M 4.5 to 52.8 V / 125 to 250 W

LPS360-M

12 to 52.8 V / 200 to 360 W



#### 4x6

#### CNS650-MU

12 to 52.8 V / 400 to 650 W



### **PFC Voltage AC-DC Modules**

#### **PFC**

#### FULL BRICK

#### AIF06

Output voltage 400 V Max output power 2400 W



#### FULL BRICK

#### AIF04

Output voltage 380 V



#### 3/4 BRICK

#### **AIT**

Output voltage 393 V Max output power 150 W



#### 1/4 BRICK

#### AIQ

Output voltage 393 V Max output power 75 W



### **SL Power External Adapters**



Standard AC-DC <sup>1,2</sup>							
Product Series	Descriptions	Output Power Watts	Outputs	Available Output Voltages	Dimensions, mm	Protection Class <sup>3</sup>	EMI Class
SLE06	Wall Mount	6	1	5, 9, 12; 4-12²	74x43x31	Class II	В, В
SLE12	Wall Mount	12	1	5, 12, 18, 24; 4-24 <sup>2</sup>	76x31x49	Class II	В, В
SLE18	Wall Mount	18	1	5, 12, 18, 24; 5-24 <sup>2</sup>	88x30x57	Class II	В, В
SLE24	Wall Mount	24	1	9, 12, 24, 48; 6-52 <sup>2</sup>	88x30x57	Class II	B, B
SLE36N	Desktop	36	1	9, 12, 24, 36; 9-36 <sup>2</sup>	104x58x30	Class II	B, B
SLE48	Desktop	48	1	9, 12, 15, 18, 24, 48; 9-54 <sup>2</sup>	122x51x32	Class I & II	В, В
SLE60SPD	Dekstop	60	1	5, 9, 12, 15, 20 <sup>4</sup>	52x88x28	Class II	B, B
SLE65	Desktop	65	1	9, 12, 15, 18, 24, 48; 9-54 <sup>2</sup>	125x62x34	Class I & II	В, В
SLE90	Desktop	90	1	12, 19, 24, 48; 12-52 <sup>2</sup>	146x60x36	Class I & II	B, B

<sup>1.</sup> Power supplies are not medical equipment (applied parts), medical product manufacturers shall take responsibility for further evaluation of class B/BF/CF compliance of their end product.



<sup>2.</sup> Available voltages, contact for details.

<sup>3.</sup> SLE & GE Models are both Medical & ITE Rated; ME Series models are Medically rated only, TE models are ITE rated only.

<sup>4.</sup> Output Voltage Programmable vis USB-PD protocol

### **SL Power External Adapters**



Standard AC-DC <sup>1,2</sup>							
Product Series	Descriptions	Output Power Watts	Outputs	Available Output Voltages	Dimensions, mm	Protection Class <sup>3</sup>	EMI Class
ME10 / TE10	Wall Mount	12	1	5, 5.9, 7.5, 9, 12, 15, 24	84x47x31	Class I & II	В, В
ME20 / TE20	Wall Mount	20	1	5, 5.9, 7.5, 9, 12, 15, 24, 48	84x47x31	Class I & II	В, В
ME30 / TE30	Wall Mount	30	1	5, 9, 12, 15, 18, 24, 48	96x54x31	Class I & II	В, В
ME40 / TE40	Wall Mount	40	1	5, 12, 15, 18, 24	96x54x31	Class I & II	В, В
ME60 / TE60	Dekstop	60	1	5, 9, 12, 15, 18, 24, 48	108x68x33	Class I & II	В, В
ME90 / TE90	Desktop	90	1	12, 15, 18, 24	66x151x34	Class I & II	В, В
GE150	Desktop	150	1	12, 15, 18, 24, 48	72x165x37	Class I & II	В, В
ME150 / TE150	Desktop	150	1	12, 15, 18, 24, 48	72x165x37	Class I & II	В, В
ME240 / TE240	Desktop	240	1	12, 24, 28, 48	215x108x47	Class I & II	В, В

<sup>1.</sup> Power supplies are not medical equipment (applied parts), medical product manufacturers shall take responsibility for further evaluation of class B/BF/CF compliance of their end product.

<sup>4.</sup> Output Voltage Programmable vis USB-PD protocol



<sup>2.</sup> Available voltages, contact for details.

<sup>3.</sup> SLE & GE Models are both Medical & ITE Rated; ME Series models are Medically rated only, TE models are ITE rated only.

### **SL Power AC-DC Internal**



Standard AC-D	oc							
Product	Descriptions	Output Po	ower Watts	Outputs	Available Output	Dimensions,	Protection	EMI
Series		Free Air	Forced Air	1	Voltages	inch	Class	Class
GB10	Open Frame	10	10	1	5V, 12V, 15V, 24V, 48V	1.6 X 3.4 X 1.0	Ι, ΙΙ	В, В
GB10-P	Open Frame, PCB Mount	10	10	1	5V, 12V, 15V, 24V, 48V	1.02 x 2.05 x 0.98	1, 11	В, В
GB20	Open Frame	20	20	1	5V, 12V, 15V, 24V, 48V	1.6 × 3.4 × 1.0	1, 11	В, В
GB30	Open Frame	30	30	1	5V, 12V, 15V, 24V, 48V	1.9 × 4.0 × 1.0	1, 11	В, В
GB40	Open Frame	40	40	1	5V, 12V, 15V, 24V, 48V	2.0 × 4.0 × 1.0	1, 11	B, B
SLB65	Open Frame	65	65	1	5V, 12V, 15V, 24V, 48V	2 x 3 x 1.2	1, 11	B, B
MINT3110	Open Frame	80	110	3	5V/12V/-12V 5V/15V/-15V 5V/24V/-24V	2 x 4 x 1.3	1, 11	B, A
SLB125	Open Frame	85	125	1	12V, 15V, 24V, 48V	2 x 4 x 1.2	1, 11	В, В
GB130Q	Open Frame	100	130	4	5V/12V/-12V/12V 5V/12V/-15V/15V 5V/24V/-12V/12V 5V/24V/-15V/15V	3 x 5 x 1.5	1	В, В



### **SL Power AC-DC Internal**



Standard AC-Do	С							
Product	Descriptions	Output Po	ower Watts	Outputs	Available Output	Dimensions,	Protection	EMI
Series		Free Air	Forced Air		Voltages	inch	Class	Class
NGB150	Open Frame	120	150	1	12V, 15V, 19V, 24V, 48V	2 x 4 x 1.4	Ι, ΙΙ	В, В
LU225	Open Frame	150	225	1	12V, 24V, 36V, 48V, 56V	2.2 x 4.1 x 1.5	I	В, В
NGB250	Open Frame	180	250	1	12V, 15V, 24V, 48V	2 x 4 x 1.4	1, 11	В, В
SLB300	Open Frame	200	300	1	12V, 15V, 24V, 48V	3 x 5 x 1.4	1, 11	
GU300	Open Frame, PMBus	200	300	1	12V, 15V, 18V, 24V, 48V	3 x 5 x 1.5	I	
NGB425	Open Frame	270	425	1	12V, 15V, 24V, 48V	3 x 5 x 1.5	1, 11	В, В
NGB660	Open Frame	440	660	1	12V, 15V, 24V, 48V	4 x 6 x 1.6	1, 11	В, В
NGB800	Open Frame	650	800	1	12V, 15V, 24V, 48V	5 x 8 x 1.6	1, 11	В, В
NGB1200	Enclosed w/fan	N/A	1200	1	12V, 15V, 24V, 48V	3.3 x 10.8 x 1.6	1, 11	B, A





Standard AC-I								
Product Series	Descriptions		ower Watts	Outputs	Available Output Voltages	Dimensions	Protection Class	EMI Class
Series		Free Air	Forced Air		Voitages		Class	Class
DA10-M <sup>3</sup>	External Adapter (wall mount)	10	10	1	5 V	2.36 x 1.10 x 2.40 in	II	В
NPS20-M	Open-frame	25	40	1	5 V, 12 V, 15 V, 24 V, 48 V	2.00 x 4.00 x 1.00 in	1, 11	B, A
LPS40-M	Open-frame (opt. enclosure)	40	55	1	5 V, 12 V, 15 V, 24 V	5.00 x 3.00 x 1.20 in	1	A
LPT40-M	Open-frame (opt. enclosure)	40	55	3	5 V, 12 V, -12 V, 15 V, -15 V, 24 V	5.00 x 3.00 x 1.20 in	I	A
NPS40-M	Open-frame (opt. enclosure)	45	60	1	5 V, 12 V, 15 V, 24 V, 48 V	4.00 x 2.00 x 1.00 in	1, 11	B, A
NPT40-M	Open-frame (opt. enclosure)	45	55	3	5 V, 12 V, -12 V	4.00 x 2.00 x 1.00 in	1, 11	В
NPS60-M	Open-frame	60	60	1	5 V, 12 V, 24 V	2.00 x 4.00 x 1.00 in	1, 11	B, A
LPS60-M	Open-frame (opt. enclosure)	60	80	1	12 V, 15 V, 24 V	5.00 x 3.00 x 1.65 in	1	A
LPT60-M	Open-frame (opt. enclosure)	60	80	3	5 V, 12 V, -12 V, 15 V, -15 V	5.00 x 3.00 x 1.65 in	I	A

- 1. All products comply with the international standard IEC 60601-1 for medical devices, defined as Medical Electrical Equipment and Systems
- 2. Individual product approvals are stated in the publicly published product data sheets and technical reference notes at www.advancedenergy.com
- 3. Models tested to comply according to the medical standard IEC 60601-1-2 4th Edition





Product	Descriptions	Output Po	wer Watts	Outputs	Available Output	Dimensions	Protection	EMI
Series	Docompacino	Free Air	Forced Air		Voltages	3 V, 5 V, 12 V, -12 V, 1.28 in  V, 12 V, 15 V, 24 V, 4.00 x 2.00 x 1.28 in  V, 12 V, 15 V, 24 V, 4.00 x 2.00 x 1.29 in  3 V, 5 V, 12 V, 5.00 x 3.00 x 1.42 in  3 V, 5 V, 12 V, 15 V, 4.25 x 8.50 x 1.50 in  V, 12 V, 15 V, 24 V, 5.00 x 3.00 x 1.29 in  V, 12 V, 15 V, 24 V, 5.00 x 3.00 x 1.29 in  2 V, 24 V 5.00 x 3.00 x 1.25 in	Class	Class
LPT100-M	Open-frame (opt. enclosure)	80	130	3	3.3 V, 5 V, 12 V, -12 V, 15 V, -15 V, 24 V		1	В
LPS100-M	Compact Open-frame (opt. enclosure)	100	150	1	5 V, 12 V, 15 V, 24 V, 48 V		1	В
LPQ200-M	Open-frame	100	200	4	3.3 V, 5 V, 12 V, -12 V, 24 V		1	В
LPS170-M	U-channel (optional cover)	110	175	1	3.3 V, 5 V, 12 V, 15 V, 24 V, 48 V		1	В
LPS200-M	Compact Open-frame (opt. enclosure)	125	250	1	5 V, 12 V, 15 V, 24 V, 48 V		1	В
TLP150 Medical	Open-frame (opt. enclosure)	150	150	1	12 V, 24 V		1	В
CPS250-M <sup>3</sup>	Open-frame	155	250	1	12 V, 24 V, 48 V		1, 11	В
LPS360-M <sup>3</sup>	Open-frame (opt. enclosure)	200	360	1	12 V, 15 V, 24 V, 48 V		1, 11	В

- 1. All products comply with the international standard IEC 60601-1 for medical devices, defined as Medical Electrical Equipment and Systems
- 2. Individual product approvals are stated in the publicly published product data sheets and technical reference notes at www.advancedenergy.com
- 3. Models tested to comply according to the medical standard IEC 60601-1-2 4th Edition





Standard AC-DC	1,2							
Product	Descriptions	Output Pov	wer Watts	Outputs	Available Output	Dimensions	Protection	EMI
Series		Free Air	Forced Air		Voltages		Class	Class
LCC250	Convection/Conduction Mounting	250	250	1	12 V, 24 V, 48 V	4.00 x 7.00 x 1.10 in	I	В
LCM300 <sup>3</sup>	Bulk Front End	300	300	1	12 V, 15 V, 24 V, 36 V, 48 V	1.61 x 4.00 x 7.00 in	I	В
CNS650-MU <sup>3</sup>	Open-frame	400	650	1	12 V, 24 V, 48 V	4.00 x 6.00 x 1.50 in	1, 11	В
μMP04 <sup>3</sup>	Configurable	400	600	1 to 12	0.9 - 60 V/4-40 A	10.11 x 3.50 x 1.57 in	I	В
LCC6003	Conduction Cooled	600	600	1	12 V, 24 V, 28 V, 36 V, 48 V	4.00 x 9.00 x 1.57 in	I	В
LCM600 <sup>3</sup>	Bulk Front End	600	600	1	12 V, 15 V, 24 V, 36 V, 48 V	4.50 x 7.50 x 2.40 in	I	В
iMP4	Configurable & Intelligent	750	1100	1 to 21	2 - 60 V/2 - 150 A	10.00 x 5.00 x 2.50 in	I	В
LCM1000 <sup>3</sup>	Bulk Front End	1000	1000	1	12 V, 15 V, 24 V, 36 V, 48 V	2.50 x 5.20 x 10.00 in	I	В
iMP8	Configurable & Intelligent	1000	1200	1 to 21	2 - 60 V/2 - 150 A	10.00 x 7.00 x 2.50 in	I	В

- 1. All products comply with the international standard IEC 60601-1 for medical devices, defined as Medical Electrical Equipment and Systems
- 2. Individual product approvals are stated in the publicly published product data sheets and technical reference notes at www.advancedenergy.com
- 3. Models tested to comply according to the medical standard IEC 60601-1-2 4th Edition





Standard AC-I		0	100					
Product Series	Descriptions	Free Air	wer Watts Forced Air	Outputs	Available Output Voltages	Dimensions	Protection Class	EMI Class
μMP10 <sup>3</sup>	Configurable	1000	1200	1 to 12	0.9 - 60 V/4 - 40 A	10.11 x 5.00 x 1.57 in	I	В
μMP16 <sup>3</sup>	Configurable	1000	1800	1 to 12	0.9 - 60 V/4 - 40 A	10.11 x 5.00 x 1.57 in	I	В
iMP1	Configurable & Intelligent	1200	1500	1 to 21	2 - 60 V/2 - 150 A	11.00 x 8.00 x 2.50 in	I	В
LCM1500 <sup>3</sup>	Bulk Front End	1500	1500	1	12 V, 15 V, 24 V, 36 V, 48 V	2.50 x 5.20 x 10.00 in	I	В
iVS1, iVS6	Configurable & Intelligent	1500	3210	1 to 24	2 - 60 V/2 - 150 A	11.00 x 5.00 x 5.00 in	I	В
iVS3, iVS8	Configurable & Intelligent	1800	4920	1 to 24	2 - 60 V/2 - 150 A	11.00 x 8.00 x 5.00 in	I	В
LCM3000 <sup>3</sup>	Bulk Front End	3000	3000	1	12 V, 18 V, 24 V, 36 V, 48 V, 72 V	2.50 x 7.00 x 10.9 in	I	В
iHP <sup>3</sup>	Configurable & Intelligent	-	12000 (iHP12) 24000 (iHP24)	4 (iHP12) 8 (iHP24)	12 V, 24 V, 48 V, 80 V, 125 V, 250 V	5.22 x 19.00 x 17.60 in (iHP12) 5.22 x 19.00 x 27.90 in (iHP24)	1	В

- 1. All products comply with the international standard IEC 60601-1 for medical devices, defined as Medical Electrical Equipment and Systems
- 2. Individual product approvals are stated in the publicly published product data sheets and technical reference notes at www.advancedenergy.com
- 3. Models tested to comply according to the medical standard IEC 60601-1-2 4th Edition



Medical Safety to UL / CSA / IEC / EN 60601-1 3rd Edition



Standar	d DC-DC						
	Input Voltage	Output 1 Voltage	Output 2 Voltage	Dimensions	I/O Isolation	Efficiency	Model Number
5 W	Enclosed	'	'	'	'		'
	9 to 18 V	5 V @ 1 A		1.25 x 0.80 x 0.41 in	4200 VACrms	75%	ASA01A12-M
	18 to 36 V	5 V @ 1 A		1.25 x 0.80 x 0.41 in	4200 VACrms	77%	ASA01A24-M
	36 to 75 V	5 V @ 1 A		1.25 x 0.80 x 0.41 in	4200 VACrms	77%	ASA01A48-M
6 W	Enclosed						
	9 to 18 V	12 V @ 0.5 A		1.25 x 0.80 x 0.41 in	4200 VACrms	78%	ASA01B12-M
	9 to 18 V	12 V @ 0.25 A		1.25 x 0.80 x 0.41 in	4200 VACrms	78%	ASA01BB12-M
	9 to 18 V	15 V @ 0.2 A		1.25 x 0.80 x 0.41 in	4200 VACrms	78%	ASA01CC12-M
	18 to 36 V	12 V @ 0.5 A		1.25 x 0.80 x 0.41 in	4200 VACrms	80%	ASA01B24-M
	18 to 36 V	12 V @ 0.25 A		1.25 x 0.80 x 0.41 in	4200 VACrms	80%	ASA01BB24-M
	18 to 36 V	15 V @ 0.2 A		1.25 x 0.80 x 0.41 in	4200 VACrms	80%	ASA01CC24-M
	36 to 75 V	12 V @ 0.5 A		1.25 x 0.80 x 0.41 in	4200 VACrms	80%	ASA01B48-M
	36 to 75 V	12 V @ 0.25 A		1.25 x 0.80 x 0.41 in	4200 VACrms	80%	ASA01BB48-M
	36 to 75 V	15 V @ 0.2 A		1.25 x 0.80 x 0.41 in	4200 VACrms	80%	ASA01CC48-M
8 W	9 to 18 V	5 V @ 1.6 A		2.00 x 1.00 x 0.40 in	4200 VACrms	76%	AEE01A12-M
15 W	9 to 18 V	5 V @ 3 A		2.00 x 1.00 x 0.47 in	4200 VACrms	85%	AEE03A12-M
	9 to 18 V	12 V @ 1.25 A		2.00 x 1.00 x 0.47 in	4200 VACrms	89%	AEE01B12-M
	9 to 18 V	15 V @ 1 A		2.00 x 1.00 x 0.47 in	4200 VACrms	88%	AEE01C12-M
	9 to 18 V	24 V @ 0.625 A		2.00 x 1.00 x 0.47 in	4200 VACrms	88%	AEE01H12-M
	9 to 18 V	12 V @ 0.625 A	-12 V @ 0.625 A	2.00 x 1.00 x 0.47 in	4200 VACrms	88%	AEE01BB12-M
	9 to 18 V	15 V @ 0.5 A	-15 V @ 0.5 A	2.00 x 1.00 x 0.47 in	4200 VACrms	89%	AEE01CC12-M
	18 to 36 V	5 V @ 3 A		2.00 x 1.00 x 0.47 in	4200 VACrms	87%	AEE03A24-M
	18 to 36 V	12 V @ 1.25 A		2.00 x 1.00 x 0.47 in	4200 VACrms	89%	AEE01B24-M
	18 to 36 V	15 V @ 1 A		2.00 x 1.00 x 0.47 in	4200 VACrms	88%	AEE01C24-M
	18 to 36 V	24 V @ 0.625 A		2.00 x 1.00 x 0.47 in	4200 VACrms	90%	AEE01H24-M
	18 to 36 V	12 V @ 0.625 A	-12 V @ 0.625 A	2.00 x 1.00 x 0.47 in	4200 VACrms	90%	AEE01BB24-M
	18 to 36 V	15 V @ 0.5 A	-15 V @ 0.5 A	2.00 x 1.00 x 0.47 in	4200 VACrms	89%	AEE01CC24-M
	36 to 75 V	5 V @ 3 A		2.00 x 1.00 x 0.47 in	4200 VACrms	88%	AEE03A48-M
	36 to 75 V	12 V @ 1.25 A		2.00 x 1.00 x 0.47 in	4200 VACrms	88%	AEE01B48-M
	36 to 75 V	15 V @ 1 A		2.00 x 1.00 x 0.47 in	4200 VACrms	87%	AEE01C48-M
	36 to 75 V	24 V @ 0.625 A		2.00 x 1.00 x 0.47 in	4200 VACrms	88%	AEE01H48-M
	36 to 75 V	12 V @ 0.625 A	-12 V @ 0.625 A	2.00 x 1.00 x 0.47 in	4200 VACrms	88%	AEE01BB48-M
	36 to 75 V	15 V @ 0.5 A	-15 V @ 0.5 A	2.00 x 1.00 x 0.47 in	4200 VACrms	88%	AEE01CC48-M



Medical Safety to UL / CSA / IEC / **EN 60601-1 3rd Edition** 



Standard I	DC-DC						
	Input Voltage	Output 1 Voltage	Output 2 Voltage	Dimensions	I/O Isolation	Efficiency	Model Number
	9 to 18 V	5 V @ 4 A		2.00 x 1.00 x 0.47 in	4200 VACrms	85%	AEE04A12-M
	9 to 18 V	12 V @ 1.67 A		2.00 x 1.00 x 0.47 in	4200 VACrms	89%	AEE02B12-M
	9 to 18 V	15 V @ 1.33 A		2.00 x 1.00 x 0.47 in	4200 VACrms	88%	AEE02C12-M
	9 to 18 V	24 V @ 0.84 A		2.00 x 1.00 x 0.47 in	4200 VACrms	89%	AEE02H12-M
	9 to 18 V	12 V @ 0.84 A	-12 V @ 0.84 A	2.00 x 1.00 x 0.47 in	4200 VACrms	89%	AEE02BB12-M
	9 to 18 V	15 V @ 0.67 A	-15 V @ 0.67 A	2.00 x 1.00 x 0.47 in	4200 VACrms	89%	AEE02CC12-M
	18 to 36 V	5 V @ 4 A		2.00 x 1.00 x 0.47 in	4200 VACrms	87%	AEE04A24-M
	18 to 36 V	12 V @ 1.67 A		2.00 x 1.00 x 0.47 in	4200 VACrms	89%	AEE02B24-M
20.14/	18 to 36 V	15 V @ 1.33 A		2.00 x 1.00 x 0.47 in	4200 VACrms	88%	AEE02C24-M
20 W	18 to 36 V	24 V @ 0.84 A		2.00 x 1.00 x 0.47 in	4200 VACrms	90%	AEE02H24-M
	18 to 36 V	12 V @ 0.84 A	-12 V @ 0.84 A	2.00 x 1.00 x 0.47 in	4200 VACrms	90%	AEE02BB24-M
	18 to 36 V	15 V @ 0.67 A	-15 V @ 0.67 A	2.00 x 1.00 x 0.47 in	4200 VACrms	89%	AEE02CC24-M
	36 to 75 V	5 V @ 4 A		2.00 x 1.00 x 0.47 in	4200 VACrms	88%	AEE04A48-M
	36 to 75 V	12 V @ 1.67 A		2.00 x 1.00 x 0.47 in	4200 VACrms	89%	AEE02B48-M
	36 to 75 V	15 V @ 1.33 A		2.00 x 1.00 x 0.47 in	4200 VACrms	88%	AEE02C48-M
	36 to 75 V	24 V @ 0.84 A		2.00 x 1.00 x 0.47 in	4200 VACrms	88%	AEE02H48-M
	36 to 75 V	12 V @ 0.84 A	-12 V @ 0.84 A	2.00 x 1.00 x 0.47 in	4200 VACrms	88%	AEE02BB48-M
	36 to 75 V	15 V @ 0.67 A	-15 V @ 0.67 A	2.00 x 1.00 x 0.47 in	4200 VACrms	89%	AEE02CC48-M

### **Artesyn Power Factor Correction (PFC)**

Wide-range AC input, 390 VDC output



Standard D	C-DC						
	Input Voltage	Output 1 Voltage	Output 2 Voltage	Dimensions	I/O Isolation	Efficiency	Model Number
75 W	100 to 122 V	393 V @ 0.25 A		2.30 x 1.45 x 0.50 in	Non-Isolated	90%	AIQ00ZPFC-01NL
720 W	85 to 264 V	393 V @ 2.08 A		3.50 x 2.40 x 0.50 in	Non-Isolated	93%	AIT02ZPFC-01NL
4000111	85 to 264 V	380 V @ 4.20 A		4.60 x 2.40 x 0.50 in	Non-Isolated	95%	AIF04ZPFC-01L
1600 W	85 to 264 V	380 V @ 4.20 A		4.60 x 2.40 x 0.50 in	Non-Isolated	95%	AIF04ZPFC-02L
0.400.144	85 to 264 V	400 V @ 6 A		4.60 x 2.40 x 0.55 in	Non-Isolated	97%	AIF06ZPFC-01L
2400 W	85 to 264 V	400 V @ 6 A		4.60 x 2.40 x 0.55 in	Non-Isolated	97%	AIF06ZPFC-02L

## **Excelsys Medical Power Supplies**



Standard AC-DC									
Product Series	Descriptions	Output Power Watts	Free Air	Forced Air	Outputs	Available Output Voltages	Dimensions	Protection Class	EMI Class
CX600/CX1000	Fanless 600 W/ 1000 W, Intelligent, Modular Power Supply Platform	CX600: 600 CX1000: 1000	CX600: 600W  CX1000: 1000W Natural Convection Cooled	Higher Ambient Temperature	CX600: Up to 8 CX1000: Up to 12	1 - 200 V	CX600: 8.50 X 4.50 in X 1U CX1000: 10.00 X 6.50 X 1U	Class I	B <sup>1</sup>
CS1000	Innovative, Fanless, 1U, High Efficiency, 1000 W, Single Output Power Supplies	1000	1000 W	Higher Ambient Temperature	1	1 - 58 V	10.30 x 5.00 x 1.50 in	Class I	B <sup>1</sup>
Xsolo/Xsolo BF	500 and 1000 W Ultra Compact, High-Reliability Single Output Power Supplies	1008	XS500 - 500 W	XS1000 - 1000 W XB1000 - 1000 W	1	24 V, 36 V, 48 V	500 W: 30.00 x 5.00 x 1.50 in 1000 W: 9.30 x 5.00 x 1.57 in	Class I	B <sup>1</sup>
UltiMod	High Efficiency, High Reliability, Modular Configurable Power Supplies	1200	-	Up to 1200 W	Up to 12	1 - 58 V	UX4: 10.20 x 3.50 x 1U UX6: 10.30 x 5.00 x 1U	Class I	B <sup>1</sup>
CX1800	1800 W Intelligent, Modular Power Supplies	1800	-	1800 W	Up to 12	1 - 200 V	10.50 x 5.00 x 1U	Class I	B <sup>1</sup>
CX3000	High Efficiency, Intelligent and reliable 3000 W Modular Power Supplies	3000	-	3000 W Higher Ambient Temperature	Up to 24	1 - 200 V	11.80 x 5.20 x 4.70 in	Class I	B <sup>1</sup>
FlexiCharge	High voltage 1.5kJ capacitor charger and low voltage	Charger: 1500W AC-DC: 800W	-	Up to 2300 W (1500W + 800W)	Up to 10	0 - 1000 VDC	13.70 x 5.70 x 4.17 in	Class I	A

<sup>1.</sup> Consult AE applications for system level compliance



### **UltraVolt Medical Power Supplies**



Standard DC-DC								
Product Series	Descriptions	Output Power Watts	Output	Input Voltage	Output Voltage	Dimensions	Ripple	Example Model Number
A Series Precision		4, 15, 20,	Single	12 V on 4 W	62 V to	1/16 to 6A Series: 3.72 x 1.52 x 0.82 in	To 100	1/16A12-P4
	DC-DC Regulated Supplies	or 30		24 V on 15, 20, or 30 W	40 kV	10A Series: 3.72 x 1.52 x 0.98 in	ppm	40A24-N30
THE PARTY OF THE P						15A Series: 4.70 x 1.52 x 0.98 in		
						20A Series: 5.70 x 1.52 x 1.16 in		
						25A/30A/35A Series: 6.90 x 1.60 x 1.16 in		
						40A Series: 7.96 x 1.60 x 1.40 in		
AA Series	Miniature PCB-Mount, Regulated DC-DC Converters	4, 20, or 30	Single	12 V on 4 W 24 V on 20, or 30 W	20, 6 kV		To 100 ppm	1/16AA24-P20 6AA12-N4
High Power C	Capacitive	arging, 250 C-DC wer	Single	24 V	125 V to 60 kV	1/8C to 6C 60 & 125W: 4.00 x 4.50 x 1.06 in	< 10,000	1/8C24-N125
Series	Charging, DC-DC Power Supplies					1/8C to 6C 250W: 8.00 x 4.50 x 1.06 in	ppm	6C24-P250
						8C to 30C 60 & 125W: 8.00 x 4.50 x 1.06 in	1	8C24-P60
						8C to 30C 250W: 9.25 x 4.50 x 2.03 in	-	30C24-N125
						40C to 60C: 14.00 x 4.50 x 2.50 in		50C24-P250
LE Series	High	4, 15	Single	24 V	1 to	1 - 15 kV: 6.00 x 3.81 x 1.50 in	10 ppm	1LE24-P4
	Precision DC-DC Regulated Supplies	(10 & 30 only), 20 (1 to 6 only), 30			30 kV	20 - 30 kV: 7.28 x 3.94 x 1.50 in		30LE24-N30
HVA Precision		1, 1.5,	Single	24 V	1 to	Small: 6.00 x 3.81 x 1.25 in	500	1HVA24-P1
Manufacture 1	DC-DC High Voltage Amplifiers	or 2			20 kV	Large: 9.75 x 6.50 x 1.50 in	ppm	20HVA24-BP1
US Series	Precise, Micro-Size High Voltage Power Supplies	100 mW	Single	5, 12	200 to 500 V	1.00 x 0.81 x 0.43 in	< 100 ppm	0.5US5-P0.1
AEQ	Ultra- miniature DC to DC converters supply up to 600VDC at 0.5 Watts	0.5W	Single or Dual	5	Up to 600V (single) or +/-300V (dual)	0.5 x 0.5 x 0.5 in	<1%	AEQ5- 300FL0.5

### Medical-Grade Power Supplies: What's Different?



#### **Internal Power Supply Design**

Medical-grade power supplies are built to meet IEC 60601-1 medical equipment safety standard.



#### **Design Cycles**

Medical equipment often requires extended design cycles and collaboration with power supply vendors.



#### **Longer Life Expectancies**

Medical equipment is expected to last. Your power supply must be able to handle longer product life cycles.

Beyond the common volts, amps, and safety approval considerations used to select power supplies for OEM equipment, below is a checklist to simplify finding the right medical power supply for your device.

### **The Decision Making Process**

01

Define and specify the power requirements as early as possible in the design process 02

Use a standard off-the-shelf medical power supply if possible and consider configurable solutions before jumping to a custom design option 03

Evaluate your potential supplier's quality system



#### **MEDICAL POWER SUPPLIES**

Elec	trical Requirements		
01	Input/output requirements DC-DC or AC-DC	02 Input line voltage	O3 Class I (3 wire AC input) or Class II (2 wire AC input)
05	Voltage and current of each output	Output wattage of each output W = V × A	07 Calculate total power supply wattage by adding all the outputs' wattage
09	EMC/EMI (radiated and conducted) (((o)))	10 Efficiency	<ul> <li>Leakage (ultra-low leakage of less than 150 μA is available)</li> <li>Holdup time</li> <li>Control and monitoring functions</li> </ul>

Mechanical Requirements								
01	Physical Size L x W x H, weight	02	Form factor or chassis type	03	Mounting requirements	04	Cooling, forced air, convection or conduction	
05	Thermal considerations, airflow, temperature rise	06	Ruggedized for enhanced protection from shock and vibration	07	Acoustic noise, especially in noise sensitive applications	08	Electrical connections, input and output of power supplies  Type of mating connectors, wiring harness, etc.	
09	Reliability: MTBF, Life and QAV	10	Sensitivity to vibrations				o L	

Compliance/Environmental									
01	Type B/BF	02	Hospital/clinic/ in-home/ portable/fixed	03	RoHS2 (Removal of Hazardous Substances).	RoHS	04	Ambient temperature requirements	1
05	Altitude (operation)	06	Medical safeties: IEC 60601-1 Patient contact/ vicinity (MOPP/MOPP)	07	Airborne/ship/ ambulance		08	WEEE (recycling)	

#### Your Solution provider

# FORTEC

#### **FORTEC Power**

Emtron electronic GmbH Lise-Meitner-Str. 3 | 64560 Riedstadt | Deutschland

Tel.: +49 (0) 6158 8285-0

info@emtron.de www.emtron.de | www.fortec-power.de



For international contact information, visit advancedenergy.com.

powersales@aei.com +1 888 412 7832

#### **ABOUT ADVANCED ENERGY**

Advanced Energy (AE) has devoted more than three decades to perfecting power for its global customers. We design and manufacture highly engineered, precision power conversion, measurement and control solutions for mission-critical applications and processes.

Our products enable customer innovation in complex applications for a wide range of industries including semiconductor equipment, industrial, manufacturing, telecommunications, data center computing, and medical. With deep applications know-how and responsive service and support across the globe, we build collaborative partnerships to meet rapid technological developments, propel growth for our customers, and innovate the future of power.

PRECISION | POWER | PERFORMANCE | TRUST

Specifications are subject to change without notice. Not responsible for errors or omissions. ©2023 Advanced Energy Industries, Inc. All rights reserved. Advanced Energy®, AE®, and CoolX® are U.S. trademarks of Advanced Energy Industries, Inc.