Medical Power Supplies Selector Guide

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

Our power solutions are designed for optimum performance and reliability, and to meet the latest regulatory and safety standards such as IEC60601-1 3rd Edition, IEC60601-1-2 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.



advancedenergy.com

DC-DC

Low Voltage **DC-DC Converters**

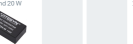
ASA

Output voltage -15 to 15 V Max output power



AEE

Output voltage -15 to 24 V (max 15 V at 10 W) Output power 10, 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 4, 15, 20, and 30 W





Output voltage 1 to 30 kV Output power 4, 20, and 30 W





HVA

Output voltage 1 to 20 kV Max output power



US

Low Voltage AC-DC Power Supplies

MODULAR

AC-DC

UltiMod Up to 12 outputs, ranging from 1 to Max output power

1200 W

LCC600

12 to 54 V

600 W

Output voltage

Max power output

Up to 21 outputs, ranging from 2 to 60 V Max output power 1500 W



Up to 12 outputs, ranging from 0.9 to Max output power

1800 W

Up to 12 outputs. Up to 24 outputs, ranging from 1 to 58 V Max output power Max output power 4920 W

iVS



iHP

ranging from 2 to 60 V

Up to 8 outputs, ranging from 0.6 to 1000 V Max output power

24.000 W

12 to 72 V 14 to 58 V Max output power Max output power

LCM

Output voltage



DISTRIBUTED/ENCLOSED



Xsolo

Output voltage

FANLESS SINGLE OUTPUT LCC250

Output voltage 62 V to 40 kV Output power



Output voltage 62 V to 6 kV Output power

4, 20, and 30 W

Output voltage

Max output power

200 to 500 V



High Voltage

FANLESS MODULAR

CoolX600

Up to 8 outputs, ranging from 1 to 58 V Max output power 600 W



CoolX1000

CoolX1800

1800 W

Up to 12 outputs Max output power 1000 W





SLE60

ADAPTERS

Output voltage

10.8 to 55.2 V

250 W

Max power output



GE150 12 to 48 V /

SLE90

12 to 48 V /

ME30



OPEN FRAME

2x4

NPS20-M

NPS40-M NPS60-M

LPT100-M

GB30 5 to 48 V / 30 W SLB125

NGB250 12 to 48 V / 180 to 250 W



3x5

I PS40-M NLP65

-12 to 24 V / 65 to 75 W LPS60-M 11.4 to 26.4 V / 60 to 80 W

LPQ200-M 13.2 to 26.4 V / 100 to 200 W

LPS360-M 12 to 52.8 V / 200 to 360 W

GB130Q 5 to 24 V / 100 to 130 W

SLB300 12 to 48 V / 200 to 300 W NGB425



4x6

CNS650-MU 12 to 52.8 V / 400 to 650 W NGB660





4x7 NLP250

11.4 to 25.2 V / 175 to 250 W



AC-DC Modules

PFC

AIF06

Output voltage 400 V Max output power 2400 W



AIF04

Output voltage 380 V Max output power 1600 W



AIT

Output voltage 393 V Max output power 150 W



AIQ

Output voltage 393 V Max output power 75 W

