

Providers of Quality DC Power Solutions That Fit Your Application

DC-DC Converters



DC/DC 0.5~2 Watt
Single/dual outputs
Standard pin-out
1 or 3 KV isolation



DC/DC 2~200 Watts
I/P & O/P's 4.5~130 V
High grade industrial
Single/dual/triple O/P



Rugged IP68 DC/DC
Chassis/vehicle mount
40~2400 Watts, single O/P
Isolated or non-isolated



Fully cased DC/DC
15~1000 Watts
9~144 Volts inputs
Single O/P 4.5~55 VDC

Further DC-DC converter products can be seen at: www.allpsu.co.uk

AC-DC Power Supplies



AC/DC open frame
Industrial / medical
5~250 Watts
Wide I/P, 1-4 Outputs



AC/DC 15~3000 Watts
Single O/P 3.3 to 55 Volts
Cased, screw terminals
Medical & industrial



AC/DC 40~400 Watts
Multi 2~4 outputs
Cased, screw Terminals
Medical & industrial



Configurable Output AC/DC
200-1200 Watts, 1~12 O/P's
Industrial / medical models
Universal input & PFC



AC/DC encapsulated
PCB or chassis mount
4 to 60 Watts
Medical & industrial
Single/dual/triple O/P



AC/DC DIN rail mount
10~960 Watts
Single O/P 5~55 Volts
Full range AC inputs



AC/DC desktop adaptors
6~220 Watts, 3.3~55 V
Single or triple O/P
2 or 3 pole IEC AC inlet
Medical & industrial



LED Power Supplies
18~240 Watts
Constant current/voltage
IP64 ~ IP67



Rack Units AC/DC
1U~6U DC O/P to 12 kW
Hot-swap / redundancy
Fixed/programmable output

Further AC-DC power supplies can be seen at: www.allpsu.co.uk

Batteries & DC Back-up Systems



Batteries VR Lead acid
Gel or AGM Technology
Stand-by / cyclic models
2,4,6, & 12 Volts
0.8 ~ 3850Ah



Battery chargers 1 ~ 3 stage
12~1500 Watts, 12/24/48 Volts
Open PCB, Plastic or
Metal Cases



DC/AC inverters, 230VAC O/P
150 ~ 3000 W, Sinewave O/P
100 ~ 2500 W Modified
Sinewave output
12-48 Volt DC Input Options



Vicor DC-DC Converters
High Power Density
Base Plate Cooled
Inputs From 10 to 400 VDC
Outputs From 2 to 95 VDC
25 to 600 Watts

Further battery or stand-by power solutions can be found at: www.allpsu.co.uk

All Products Are Fully Approved & CE Marked As Required, & Are Available At Competitive Prices. E&OE.

**For further information or to solve your power supply or converter requirements
Please visit our website at www.allpsu.co.uk or contact us at:**

ALL PSU Ltd
Unit D6 Laser Quay, Culpeper Close,
Rochester, Kent, ME2 4HU

Tel: 01634 725527,

Fax: 01634 739111,

Email: sales@allpsu.co.uk