Mini DC UPS

PUPS22 & PUPS44 Series 5V or 12V Output Lithium Battery Powered Mini DC UPS

The PUPS series is a desk top DC UPS that is powered by either a 5VDC input source (for 5V output) or 12VDC input source (for 12V output) from a standard AC-DC power adaptor. The output is battery backed by internal lithium batteries in the event of an AC mains failure. The charger uses a constant current, constant voltage, standby charge battery management system. It can be used with any approved AC-DC power adaptor which has sufficient output power to provide the load and charge the internal batteries of the UPS. These products are available with 2 battery ratings of either 22.2 or 44.4 Watt hours.

www.powersolve.co.uk





Specification

opecification	
Input Voltage	5V±10% for 5V output version, 12V DC ±10% for 12V output version
Output Voltage	5V±10% for 5V version, 12V DC (10.8 - 12.6V under battery back up)
Input Current	5V 2.5A for 5V version, ≤12V 2.5A or 3A (PUPS44-12)
Max Output Current	5V 2A for 5V models, 12V 2A for 12V models
Battery Charging Current	300mA ±10% 5V version and PUPS22-12, 1A ±10% (PUPS44-12)
Transfer Efficiency	85%
Discharge Voltage Protection	2.5V 5V version, 9V 12V version
Charging Over Voltage Protection	4.25V 5V version, 12.6V 12V version
Output Over Voltage Protection	5.5V +5% 5V version 12.6V +2% 12V version
Input Over Current Protection	≤3A
Ripple & Noise	75-150mV pk-pk depending on output voltage
Operating Temperature	-20°C to +50°C
Charging Indicator LED	Red - Charging, Green - Battery Charged
On/Off Switch	Switches battery on/off, but DC output still present when connected to DC input supply
Batteries	3 x 3.7V or 6 x 3.7V Lithium Cells. Output capacity 22.2 or 44.4 Watt hours
Battery Hold Up Time	Approximately:- 1 hour at full load PUPS22-12 or 2 hours for PUPS44-12 2 hours at full load PUPS22-05 or 4 hours for PUPS44-05
Input / Output Connectors & Cables	See ordering information
Recommended AC-DC front end	Powersolve:- Model ESA36-12 wall mount 36W adaptor for 12V models Model ESA24-05 wall mount 24W adaptor for 5V models
Mechanical	Dimensions 112L x 61W x 26mm H (43mm H for PUPS44-05 or -12)
Storage	6 months at 20°C, 3 months at 30°C, 2 months at 35°C If not used for long periods suggest charging every 3-5 months

Ordering Information	
Model	Connectors and cable
PUPS22-12-01 or PUPS44-12-01	2.1 x 5.5mm input socket, 400mm output cable with 2.1 x 5.5mm plug
PUPS22-12-02 or PUPS44-12-02	2.5 x 5.5mm input socket, 400mm output cable with 2.5 x 5.5mm plug
PUPS22-05-01 or PUPS44-05-01	2.1 x 5.5mm input socket, 400mm output cable with 2.1 x 5.5mm plug
PUPS22-05-02 or PUPS44-05-02	2.5 x 5.5mm input socket, 400mm output cable with 2.5 x 5.5mm plug

NEW: PUPS29 and PUPS38 now available with 12V 3A output and 29Wh or 38Wh battery capacity. Consult sales office for details

Powersolve Electronics Ltd. 8A Arnhem Road, Newbury, RG14 5RU. England Tel: 01635 521858 Fax: 01635 523771 Email: sales@powersolve.co.uk

Mini DC UPS



www.powersolve.co.uk

Precautions

- Do not expose to moisture or water
- Do not expose to excessive heat
- Do not connect DC input/output cables wrong way around
- Do not use with wrong type of input AC-DC adaptor. we recommend our model ESA36-12
- DC input voltage must match with DC output voltage
- NOTE: Also available with other output voltages and battery capacity please consult sales office for details

2018-3-15