

PS30 and PS50

28V POWER SUPPLIES



The PS30 and PS50 units are solid state hand-portable combined charger/power supplies delivering a maximum of 30A or 50A at pre-set voltages of 28V DC for avionics use or 31.5V DC for the rapid re-charging of Powervamp's unique 28V DC Coolspool portable aircraft start units. Voltage selection is by front-mounted switch.

Both the PS30 and PS50 can be connected directly to the aircraft's external ground power receptacle or to any of Powervamp's portable battery start units* and are primarily for operators of small to medium helicopters, VLJs and DC business jets to citation size

requiring a source of clean stable DC power for software updates. The front-mounted quick-disconnect output connector enables either model to be used as a free-standing portable bench-mounted power supply when used with optional lead sets or alligator clips.

The PS30 or PS50, using optional connector sets, can operate in parallel with compatible Powervamp portable start units, delivering continuous power up to their maximum output. Much higher shortterm power is then delivered on demand direct from the aircraft start unit.

Supplied as standard with









Automatic input voltage selection 90–264V AC/ 47–63Hz allows international use. A solid state voltmeter displays the output voltage with coloured LEDs indicating output voltage selection. Supplied with Nato lead set, input lead and heavy-duty canvas protective jacket and cable bag.

Typical power plant:**

Arrius, Rolls-Royce 250, PT6A-27. Continental and Lycoming piston, or power plants of a similar specification









Small fixed wing GA piston aircraft

Small turbine and piston helicopters

* Adaptor cables may be required **This information is given in good faith

Specifications

Output voltage		28V DC and 31.5V DC (selectable)
Output current	PS30 PS50	30 amps 50 amps
Output ripple		<150mV p-p
Input voltage		90-264V AC/47-63Hz
Input current	PS30 PS50	6A @ 230V AC, 12A @ 115V AC/single phase (typical) 8A @ 230V AC, 17A @ 115V AC/single phase (typical)
Operating temp		-20°C to +50°C (-2°F to +122°F)
Case		Aluminium with shock absorbing feet
Voltmeter		Solid state LED, IP65
Aircraft cable		2m (6ft) with Nato connector
Cooling		Forced ventilation
Protections		Thermal, current overload, short circuit, over voltage
Dimensions	PS30 PS50	L 330mm (13in) W 100mm (4in) H 150mm (6in) L 350mm (14in) W 140mm (5in) H 150mm (6in)
Weight	PS30 PS50	3kg (7lb) 5kg (11lb)
NCAGE		KD628

Features

- 28V DC/31.5V DC selectable output
- Mains on/off switch
- Output voltage selector switch
- Output voltage LED status indicators
- Short circuit/current limit protection
- Corrosion resistant aluminium case with carry handle
- Aircraft cable with Nato connector
- Solid state voltmeter
- Fitted with rubber anti-slip, shock absorbent feet
- Heavy-duty canvas protective jacket and cable bag

Optional extras





PS50: in operation on a Cessna TTx



Other GPUs and power supplies in the Powervamp range





Powervamp Ltd22 Bridgwater Court, Oldmixon Crescent, Weston-super-Mare, BS24 9AY, EnglandTel: +44 (0)1934 643000Fax: +44 (0)1934 642800Email: info@powervamp.comwww.powervamp.comwww.powervamp.com



© Powervamp Ltd. Measurements, weights, technical performance and other specification data are typical and may vary. Powervamp reserves the right to alter or amend specifications without notice as part of its program of continuous improvement. Powervamp is a trademark of Powervamp Ltd.



