

# **PS100**

### **28V POWER SUPPLY**

The PS100 is a solid state hand-portable power supply delivering a maximum of 100A at a pre-set voltage of 28V DC for avionics use.

The unit can be connected directly to the aircraft's external ground power receptacle and is primarily for operators of large DC business jets requiring a source of clean stable DC power for flight deck power and software updates. The front-mounted quick-disconnect output connector enables this unit to be used as a free-standing portable bench-mounted power supply when used with optional lead sets or alligator clips.

Used by civil and military operators, the PS100 is a standard product approved and offered by one of the leading US business jet manufacturers under their part number. An optional bandolier is available with a full set of adaptors/mains plugs, allowing instant connection to a mains supply anywhere in the world without the need to locate and wire a local plug.

The PS100 is fitted with two 50A power supplies connected in parallel complete with blocking diodes to prevent the highly undesirable reverse battery outrush current that can occur on connection to the aircraft causing arcing at the external aircraft power socket. Power supply healthy LEDs are fitted to the front panel for diagnostics.

Automatic input voltage selection 90-264V AC/47-63Hz allows international use. A solid state voltmeter and ammeter displays the output voltage and current, enabling operators to monitor the current draw of avionics and other pre-flight loads. Supplied with Nato lead set, input lead and heavy-duty canvas protective jacket.

#### Supplied as standard with













#### Typical power plant:\*









Corporate turbo prop

Corporate jets

Helicopters with shaft turbines

# Specifications

| Output voltage    | 28V DC   |
|-------------------|--|
| Output current    | 100A   |
| Output ripple     | <150mV p-p   |
| Input voltage     | 90-264V AC/47-63Hz                                     |
| Input current     | 16A @ 230V AC<br>32A @ 115V AC/single phase (typical)  |
| Operating temp    | -20°C to +50°C (-2°F to +122°F)                        |
| Case              | Aluminium with shock absorbing feet                    |
| Voltmeter/Ammeter | Solid state LED, IP65                                  |
| Aircraft cable    | 2m (6ft) with heavy-duty rubber Nato connector         |
| Input cable       | 1m (3ft) with 16A 3-pin 6h blue plug                   |
| Cooling           | Forced ventilation                                     |
| Protections       | Thermal, current overload, short circuit, over voltage |
| Dimensions        | L 435mm (17in) W 135mm (5in) H 340mm (13in)            |
| Weight            | 11kg (24lb)  |
| NCAGE             | KD628  |



2 x PS100 in parallel: delivering up to 200 amps

## **Features**

- Mains on/off switch
- Power supply LED status indicators
- Short circuit/current limit protection
- Corrosion resistant aluminium case with carry handle
- Controls protected by twin front protection bars
- Aircraft cable with heavy-duty rubber Nato connector
- Harsh environment input cable with plug
- Auxiliary socket for plug-in accessories
- Solid state voltmeter
- Solid state ammeter
- Fitted with rubber anti-slip, shock absorbent feet
- Heavy-duty canvas protective jacket

### Optional extras









# Other GPUs and power supplies in the Powervamp range













PS50M

PS300

GPU 1500/40 Twin

GPU 2400 Twin

Coolspool 29

Coolspool 29 Twin



**Powervamp Ltd** 22 Bridgwater Court, Oldmixon Crescent, Weston-super-Mare, BS24 9AY, England Tel: +44 (0)1934 643000 Fax: +44 (0)1934 642800 Email: info@powervamp.com www.powervamp.com













