

MODEL RBSC 300

PORTABLE DC POWER SUPPLY 300 AMP OUTPUT @ 14V or 28V DC

A compact portable power unit. Designed to give continuous high quality DC power for crew training, aircraft servicing in workshops, on the ramp or in the field. This continuous high power model is ideal for diagnostic work, pre flight checks, charging the on board battery or for continuous powering of equipment during operations, without draining the onboard aircraft batteries.

There is a range of built in safety features and the units are simple to use. As standard the units will produce a steady 14.4 or 28.8 Volts up to the fully rated output current with power factor correction.

The power supplies are multi fan cooled with inbuilt thermal management for operation up to 50°C ambient environments. The safety features include; Internal AC Residual Current Protection, Overload and Short Circuit protection. The power modules conform to EMC standards for noise emissions and immunity. Delivered as standard this unit is supplied with a 2m heavy duty lead, fitted with a 3 pin NATO connector for direct aircraft connection, but extra extension and alternative format connections are available.



FEATURES

- Direct connection to aircraft or land vehicle
- Aircraft cable available from 2m to 6 m.
- Rugged steel case.
- RCD safety protection.
- Digital Voltmeter / Ammeter.
- System Status Display / Fault Codes.
- Multi fan cooled.
- Supplied with input cable to required length.
- User switchable between 14V and 28V

SAFETY & EMC (Power modules)

- EN 60950.
- IEC 335-2-29.
- Emission EN 50081-1 EN 55014.
- Immunity EN 50082-2 EN 55104.
- EMC Emissions EN 55022-B

RBSC 300	
Specifications	
Output Current	300 amps
Output Voltage	Switchable 14.4 or 28.8 VDC
Output Ripple	<250 mV
Input Frequency	45 - 65 Hz
AC Input Supply	95V - 270 V or 200V-460V
Phase	1Ø or 3Ø
Power Factor	Included
Correction	
Input Rating	10,800 VA
General	
Operating Temp	0° to +50° C.
Dims Body Trolley wheeled	(L) 60 x (H) 80 x (H) 85
Weight Kg	65kg
Part Number	RBSC300
·	

PROTECTION

- Overload.
- Over Voltage.
- Over Current.
- Short Circuit.
- 30mA RCD.
- Thermal Management.

Distributor: w

wm-electronics sales@wmelectronic.at

www.aero.wmelectronic.at +43(0)69912559592