

SINEDCGPU-28VDC 28VDC GROUND POWER UNIT





Sinepowers' policy, has always been, to offer the best designed products that are environmentally friendly, simple to use, easy to maintain and exceptionally well manufactured thus meeting our clients requirements as well as complying with all standards and legislation.

Sinepower offer 28VDC solid-state Ground Power Supplies that range from 300 A continuous – 1200 A Peak load and 600 A continuous – 2400 A Peak load.

Sinepower ensure high quality, efficient and secure electrical power supplies.



24 Sin Ming Lane

Zona Industrial Aveiro Sul

3810-783 Aveiro, Portugal

Centro Empresarial de Aveiro Pav.1

Sinepower

#03-93 Midview City Singapore 573970

Phone: (65) 6684 7728 Fax:(65) 6684 7738

Phone: +351 234 946 000 Fax: +351 234 946 007

Email: info@eme-asiapacific.com Website: www.eme-asiapacific.com

E-mail: sinepower@sinepower.pt Webpage: www.sinepower.com



SINEPOWERS 28 VDC GPUs are continuous DC power supply units that supply DC power to aircrafts that are on the ground to start the engine and the APU (Auxiliary Power Unit) of the aircraft as well as for the on-board power supply.

SINEPOWERS 28 VDC GPUs are solid-state Ground Power Supplies and range from:

- 300 A continuous 1200 A Peak load (450 enclosure)
- 600 A continuous 2400 A Peak load (500 enclosure)

The units are available in mobile and fixed options.



- CE Mark Certified (EN61000-6-4 Electromagnetic compatibility Generic emission standard; EN61000-6-2 Electromagnetic compatibility - Generic immunity standard; Low Voltage Directive (LVD) 2006/95/EC)
- State of the art semiconductor technology (IGBT) guarantee Unity Power Factor and Low Input **Harmonics** (THDi < 3 %)
- **High Efficiency** (up to 95% efficiency)
- **User friendly control panel**
- **Data logging**
- IP54 enclosures for outdoor use in extreme environmental conditions
- Low noise emission (<65dBA@1m)



#03-93 Midview City Singapore 573970

> **Phone:** +351 234 946 000 Fax: +351 234 946 007

Phone: (65) 6684 7728

Fax: (65) 6684 7738

Email: info@eme-asiapacific.com Website: www.eme-asiapacific.com



POWER QUALITY

INPUT

- State of the art semiconductor technology (IGBT) Rectifier.
- Power Factor Correction (PF=1)
- 95% efficiency
- 4 Quadrant Operation (better response of the system and safer operation for NBPT)
- Low input harmonics (< 1.5 % THDi), to comply with the strictest regulations @ any load.

OUTPUT

- 800Hz DC-DC Converter
- · Galvanic Isolation

EFFICIENCY

- Up to 95% efficiency
- · Green Standby Function losses: 20 W
- No load losses: <1.5 kW.

PROTECTION AND SAFETY

- Enclosure Protection class up to Ip55
- Over/under voltage at input
 - Under voltage <20V (4 sec)
 - Over voltage >34V (4 sec)
 - Short Circuit <5V (4 sec)
- Overload capability designed for:
 - Power stage 150% Continuous
 - · Magnetics 120% Continuous
- Overload protections set at:
 - 125% for 600seconds
 - 150% for 60 seconds
 - 400% for 5 seconds
- Over temperature protection.

INTERFACE AND COMMUNICATIONS

• Rs232

OPTIONAL FEATURES

- Communications
 - · Monitoring by Web and SNMP
 - MODBUS Rs485
 - Remote control box
- · Leakage current supervision.

NORMS AND STANDARDS

- ISO 6858 Aircraft ground support electrical supplies
- ISO 1540 Characteristics of aircraft electrical system
- MIL-STD-704 Aircraft electric power characteristics
- EN62040-1-1 General & safety requirement
- EN61558-2-6 General & safety requirement
- EN61000-6-4 Electromagnetic compatibility
 Generic emission standard
- EN61000-6-2 Electromagnetic compatibility
 - Generic immunity standard.



24 Sin Ming Lane #03-93 Midview City Singapore 573970

Sinepower

Centro Empresarial de Aveiro Pav.1 Zona Industrial Aveiro Sul 3810-783 Aveiro, Portugal **Phone:** (65) 6684 7728 **Fax:**(65) 6684 7738

Phone: +351 234 946 000 **Fax:** +351 234 946 007

Email: info@eme-asiapacific.com **Website:** www.eme-asiapacific.com

E-mail: sinepower@sinepower.pt **Webpage:** www.sinepower.com



SPECIFICATIONS

INPUT

3 Phase 3 Wire

3 phase 400V/415V AC ... Input Current Harmonics <1.5% at nominal current (Sinusoidal)

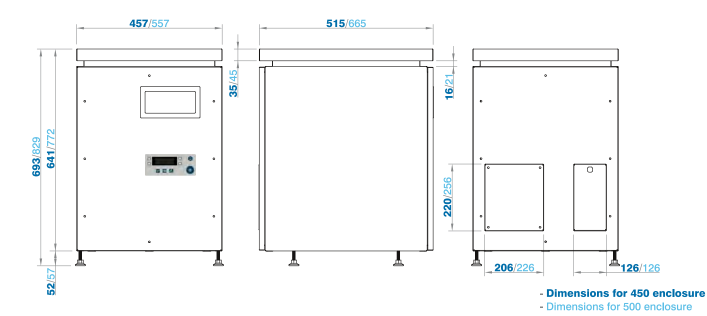
OUTPUT	
Output 28.5VDC	
Continuous current capability (at 28.5VDC)	
Maximum Current Limit (at 28VDC)	1200/2000A for up to 5sec
Current Limit adjusting steps (from 600A)	300A
Voltage regulation up to 600A	± 0.5%
Efficiency (at 600A)	90%
Ripple	<0.5%
Dynamic Recovery to 90% VDC	<40mS
Voltage Compensation	0-4V up to 600A (remote feedback)
Galvanic Isolation	
IGBT + DIODE Rectifier	

ENVIRONMENTAL CONDITIONS

Temperature range Sea level: -30°C to +50 °C(@100% Load) Above 2000m: 35 °C (@100% Load) Protection Index IP54

- * Other voltages and frequencies available on request
- * Other Electronic Overload limits available on request

INDOOR | OUTDOOR | AERONAUTICAL APPLICATIONS





Sinepower

24 Sin Ming Lane #03-93 Midview City Singapore 573970

3810-783 Aveiro, Portugal

Centro Empresarial de Aveiro Pav.1 Fax: +351 234 946 007 Zona Industrial Aveiro Sul

Email: info@eme-asiapacific.com Website: www.eme-asiapacific.com

Phone: +351 234 946 000

Phone: (65) 6684 7728

Fax:(65) 6684 7738

E-mail: sinepower@sinepower.pt Webpage: www.sinepower.com

Environments and decorative details in this catalogue have an informative purpose only. Result of Sinepower investment in research and development, the range can be subject of improvements. Therefore we reserve the right to change features and equipment in this catalogue without notice.