30, 45, 60 & 90 KVA SOLID STATE 400H7 GROUND POWFR UNIT





Sinepower has been developing and manufacturing 400Hz solid state Frequency Converters for more than a decade now.

Sinepower's GPU&DC units were designed with Power factor correction to guarantee a perfect sinusoidal input current from 25% to 150% load and a low THDi (<1.5%).

The 28VDC offers a 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.



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
- Low input harmonics (<1.5% THDi), to comply with the strictest regulations @ any load.



NORMS AND STANDARDS

- AVIATON DFS400 Specification for 400 Hz aircraft power
 - ISO 6858 Aircraft ground support electric supplies
 - SAE ARP 5015 Ground equipment 400 Hz gound power performance requirement

MILITAR • MIL-STD-704 - Aircraft electric power characteristics

- **EMC** EN61000-6-4 Electromagnectic compatibility -Generic emission standard
 - EN61000-6-2 Generic immunity standard

- **SAFETY** IEC 60529 Degrees of protection provided by enclosures (IP Code)
 - IEC 62477-1 Safety requirements for power electronic converter systems and equipment

- **ENVIRONMENTAL** Dry heat test (steady state) IEC 60068-2-2:2007 subclause 5.3
 - Damp heat test IEC 60068-2-78:2012 subclause 6
 - Vibration test IEC 60068-2-6:2007 subclause 6
 - Salt mist test IEC 60068-2-52:1996 subclause 6
 - Dust and sand test Test Lc1 of IEC 60068-2-68



EFFICIENCY

- Up to 94% 30KVA to 90kVA @ load PF=0.8 to 1.0
- 90% < 30 kVA @ load PF=0.8 to 1.0 • Green Standby Function - losses: 20 W
- No load losses: <1.5 kW.



OUTPUT

- Voltage compensation (Load Dependent or via Remote Feedback Real PLUG &PLAY connect GPU to aircraft and voltage compensation is done automatically, no user adjustment required or additional accessories)
- 4 Quadrant Operation (better response of the system and safer operation
- Vector control Inverter for better response and higher efficiency.



TECHNOLOGY (GPU)

- Enclosure Protection class up to IP55
- No break power transfer compatibility (NBPT)
- Over/under voltage at output
- Overload capability designed for:
 - Power stage 150% Continuous
 - Magnetics 120% Continuous
- · Regulator Overload protections set at:
 - 120% for 600seconds
 - 150% for 60 seconds
 - 200% for 2 seconds
- Variable fan speed for internal temperature control
- Over temperature protection
- Short circuit proof by electric current limiting and shutdown
- 90% switch interlock



TECHNOLOGY (DC)

- 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.

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SPECIFICATIONS

GPU

INPUT

- 3 phase 400V/415V AC | ±10%*
- **50/60Hz** | ±10%
- Input current harmonics | <2% @ Full Load

OUTPUT

- 3 phase 200V AC -400Hz | ±1%*
- Overall Efficiency | 90%-95%
- Max. Crest Factor | 1.4:1

RECTIFIER

- 4 Quadrant Operation
- AC Voltage Range | -25% +10%
- Efficiency | 95%-97%
- Input Frequency Deviation | 10%
- Overload Capacity | 120% Continuous
- Inrush Current | None
- Overall current limit | 150%

INVERTER

- Static Regulation 0 100% load $\parallel \pm 1\%$
- Dynamic regulation 100% | 10%,recovering to 1% within 20ms
- Total harmonic distortion | Better than 3% (Linear Load)
- Electronic Limit Overload | 120%@600s: 150%@60s: 200%@5s*
- Overload Capacity (IGBTs) | 150% Continuous
- Frequency stability | ±0.01% Crystal Controlled
- Load power factor | 0-1
- Efficiency | 95%-98%
- · Short circuit proof by electric current limiting and shutdown

DC

INPUT

- 3 phase 3 wire
- 3 phase 400V/415V AC $|\pm 10\%$ *
- **50Hz or 60Hz** | ± 5%(frequency independent)
- Input current harmonics | <1.5% @ nominal current

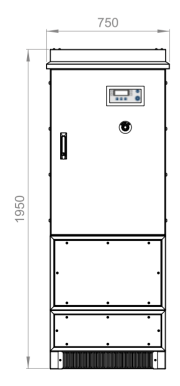
OUTPUT

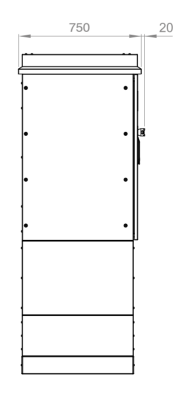
- Output 28.5VDC
- Continuous current capability (@28.5VDC) | 300A/600A/800A
- Maximum Current Limit (@28VDC) | 1200/2000A for up to 5sec
- Current Limit adjusting steps (from 800A) | 300A
- Voltage regulation up to 600A \mid \pm 0.5%
- Efficiency (@600A/800A) | 80%-90%
- Ripple | <0.5%
- Dynamic Recovery to 90% VDC | <40ms
- Voltage Compensation | 0-4V up to 600A (remote feedback)
- Galvanic Isolation | 800Hz Transformer
- IGBT + DIODE Rectifier | < 0.5%

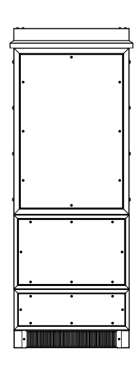
ENVIRONMENTAL CONDITIONS

- Coolant temperature (max) | Forced air up to 40°C
- Ambient temperature (min/max) | -40°C to +40°C
- Relative humidity (min/max) | 0% to 90% without condensation
- Pollution degree | 2
- OVC (Overvoltage Category) | 3
- Altitude | Up to 2000m
- * Other voltages and frequencies available on request
- * Other Electronic Overload limits available on request

TECHNICAL DRAWING









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