

UFC SERIES Low ProFile™ 400Hz GROUND POWER UNIT 20kVA to 45kVA



HORIZONTAL CONFIGURATION (Shown with standard 4 inch feet and digital panel)

STANDARD FEATURES:

- IP55
- Certified to UL 1012
- 3 Phase, 380-480 VAC input
- Indoor/Outdoor (Hangar/Ramp) Use
- ≤ 5% Input Current Distortion
- Automatic Input Line Monitoring
- Advanced Integrated Display (AID™) Console
- 8000 Event Log / Diagnostics
- TCP/IP/Ethernet interface (Modbus)
- Internal Communication Ports USB, RJ45 (ETHERNET), RS485 (Modbus), & RS232
- External Communication Ports RJ45 (ETHERNET) & USB
- 15% Automatic Line Drop Compensation
- Emergency Power "OFF" Switch
- I/O Voltage, Current, & Frequency Monitoring
- Elapsed Time Meter
- Sleep Mode
- Front Panel Summary Fault Indicators
- 4 Inch Leg Kit
- Input High Voltage Transient Protection
- Multi Language (Romanization) Display -English, French, German, Italian, Portuguese, Russian and Spanish, Others - Specify

MECHANICAL SPECIFICATIONS:

Size: See Figure 1

Weight: 20.0kVA = 543lbs. (246kg.)

30.0kVA = 600lbs. (272kg.) 45.0kVA = 687lbs. (312kg.)

Enclosure: NEMA 3RX Corrosion Resistant

Cooling: Forced Convection

This product was manufactured in a plant whose quality management system is registered to ISO 9001:2008.



APPLICATION:

Since its beginning in 1960, Unitron has specialized in the design and development of reliable solid-state power systems. Through an innovative design, advanced self-diagnostic systems (BITE) and modular construction, Unitron products assure maximum power availability and minimal repair time.

The Low ProFile™ Series includes 115/200VAC, 400Hz, 28VDC, and 270VDC converters designed to provide aircraft ground power in "low profile" applications such as under passenger boarding bridges, in maintenance hangars, or on flight lines. This versatile design is particularly well suited for field installations where low clearances for aircraft are required.

Output power ratings for the **400Hz Horizontal Low ProFile** Ground Power Unit (GPU) range from 20kVA to 180kVA. Larger power ratings are available in towable, fixed and bridge-mounted configurations. When ramp floor space is a premium, the **Low ProFile** GPU can be installed as an overhead mounted unit.

In addition to fixed GPUs. Unitron offers mobile and towable configurations.

OPTIONS:

- Alternate Input Voltage Range 3-phase, 208-240 or 600VAC Input
- 50 or 100 Foot Input Power Cable (Pigtail, Specify Required Length)
- AC Output Power Cable with Plug (available in 30 or 60 foot standard lengths), specify required length
- Input & Output Cable Racks
- Output Universal Aircraft Safety Interlock Circuit Disconnect (Single or Dual)
- Output Safety Disconnect
- No Break Power Transfer Compatible
- Front Panel AC Voltage Adjust (± 15%)
- 28VDC or 270VDC output
- Second 28VDC output
- Indoor Touch Screen Panel
- Custom Paint & Decals (Standard Color White)
- Ground Fault Monitor
- Lockable Front Door
- CSA Certified
- CE Mark Certified
- Alternate Mounting Configurations Available
- Stand 4, 12 or 18 Inch*
- Leg Kit 12 or 18 Inch*
- Forklift Tubes 4 Inch
- Neutral Interrupt Protection
- Universal Safety Interlock
- * IAW NFPA 70, Article 513.10 (c) (1) 18 Inch Rule (18" Leg Kit & Stand only)

SPECIFICATIONS / STANDARDS:

EN 61000-6-2** Electromagnetic compatibility

Immunity standard for industrial environments

EN 61000-6-4** Electromagnetic compatibility

Emission standard for industrial environments

2006/95/EC** Low Voltage Directive

ISO 1540 Characteristics of aircraft electrical system ISO 6858 Aircraft ground support electrical supplies SAE ARP 5015 Ground equipment 400Hz ground power

performance requirement

MIL-STD-704F Aircraft electric power characteristics MIL-STD-1472 Human Engineering Design Criteria

DFS-400 Specification for 400Hz aircraft power supply

**Defined Basis of CE Mark Certification

GENERAL SPECIFICATIONS

INPUT:

Input Current Distortion ≤ 5%, typically 3%

Voltage 380 to 480 volts, +10%,

-15%, 3Ø, 3 or 4 wire

plus ground

(Alternate voltages - specify)

Frequency $50 - 60 \text{ Hz} \pm 10\%$

Phase Rotation Any

Protection Over/undervoltage, loss of

phase, overcurrent, short circuit. Voltage transient protection IAW IEEE

C62.41.1, Location Cat. B/C

Inrush Current No greater than 100%

of full load current

ENVIRONMENTAL:

Acoustical Noise < 65 dBA maximum at

5 feet (1.5m)

Temperature Range -40°C to +55°C

Relative Humidity 10 - 95%, Non-Condensing

Ingress of Water: Type 3RX, IP55

ENERGY FACTORS:

Efficiency 93% typical at full load,

90% typical at half load; varies depending on

configuration

Energy Efficiency Ratio 20.0 typical

OUTPUT:

Power Rating 20, 30, or 45 kVA (specify)

Power Factor Range 0.5 lagging to 0.8 leading

Overload 100% continuous

110% for 60 min 125% for 10 min 150% for 2 min

200% for 20 sec (45kVA) 300% for 20 sec (30kVA) 450% for 20 sec (20kVA)

Voltage 115/200 volts, 3Ø,

4 wire, grounded neutral

Crest Factor $1.414 \pm 3\%$

Voltage Regulation \pm 1.0% under all

conditions of line, balanced loads and

temperature

Voltage Transients IAW MIL-STD-704F Frequency Regulation 400 Hz \pm 0.01% under

all conditions of line, load and temperature

Frequency Transients None

Phase Angle Regulation ± 1° for balanced loads;

± 2° for unbalanced loads

Harmonic Distortion 2.0% maximum

Protection Overload, short circuit,

over/undervoltage and safety disconnect

Automatic Line Drop 15%

Compensation (ALDC)

FIGURE 1

