

UFC SERIES Low ProFile™ 400Hz AND 28VDC 400Hz GROUND POWER UNIT 120kVA to 180kVA



BOARDING BRIDGE CONFIGURATION (Shown with touch screen panel)

STANDARD FEATURES:

- IP55
- Certified to UL 1012
- 3 Phase, 380-480VAC input
- Indoor/Outdoor (Hangar/Ramp) Use
- ≤ 5% Input Current Distortion at max load
- Automatic Input Line Monitoring
- Advanced Integrated Display (AID[™]) Console
- 8000 Event Log / Diagnostics
- Internal Communication Ports USB, RJ45 (ETHERNET), RS485 (Modbus), & RS232
- External Communication Port USB
- 15% Automatic Line Drop Compensation
- Emergency Power "OFF" Switch
- 18-Inch Hazard Area Clearance
- Voltage, Current, & Frequency Monitoring
- Elapsed Time Meter
- Sleep Mode
- Front Panel Voltage Adjust
- Front Panel Summary Fault Indicators
- Output Current Limit Adjust from 150A to full rated current
- Single Input Connection
- Input High Voltage Transient Protection
- Multi Language Display Arabic, Asian, English, French, German, Italian, Portuguese, Russian and Spanish, Others - Specify

MECHANICAL SPECIFICATIONS:

Size: See Figure 1

Weight: 120.0kVA = 1,700lbs. (771kg.)

150.0kVA = 1,851lbs. (840kg.) 180.0kVA = 2,020lbs. (916kg.)

Enclosure: NEMA 250 - Type 3SX
Cooling: Forced Convection

This product was manufactured in a plant whose quality management system is registered to ISO 9001:2015.



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. The dual output AC/DC GPU provides simultaneous AC and either 425 or 600 amps continuous DC power from a single GPU. Kilowatt power for the complete unit is limited to the kilowatt rating of the 400Hz output of the unit. Because a single unit can do the work of two, Unitron's AC/DC GPU reduces operating and maintenance costs, and save valuable space in the hangar or on the ramp. The dual outputs provided can be single source controlled, be individually voltage regulated and line drop compensated, and configured for partial redundancy.

Output power ratings for these **400Hz** Ground Power Units (GPUs) range from 20kVA to 180kVA. Dependent upon rating, these units are available in mobile, towable, fixed and bridge-mounted configurations. When ramp or floor space is a premium, the **Low ProFile** GPU can be installed as an overhead mounted unit.

In addition to bridge-mounted GPUs, Unitron offers mobile, fixed and towable configurations.

OPTIONS:

- Alternate 3-phase, Input Voltages of 208-240 or 600VAC
- Various Convenience Outlets (Specify Voltage and Frequency)
- AC Output Power Cable with Aircraft Plug (Specify Length)
- DC Output Power Cable with Plug (Specify Length)
- Output Universal Aircraft Safety Interlock Circuit Disconnect (Single or Dual)
- External Communication Port Ethernet
- Output Safety Disconnect
- 270VDC output
- Second 28VDC output
- Alternate third or fourth outputs 28VDC each at 600 Amps continuous with Individual Safety Disconnect from aircraft
- Individual Output Voltage Regulation / ALDC
- TCP/IP/Ethernet interface (Modbus)
- Indoor Touch Screen Panel
- No Break Power Transfer Compatible
- Custom Paint & Decals (Standard Color White)
- Ground Fault Monitor
- 300% overload for 6 seconds
- CSA Certified
- CE Mark Certified
- Alternate Mounting Configurations Available
- Stand 4, 12 or 18 Inch
- Forklift Tubes 4 Inch
- Leg Kit 12 or 18 Inch
- Neutral Interrupt Protection
- Universal Safety Interlock

SPECIFICATIONS / STANDARDS (Meets of Exceeds):

 NFPA 70 (NEC 500)
 SAE ARP 5015

 EN 60079-10
 DFS-400

 ISO 461-1/2
 UFGS 26 35 43

 ISO 1540
 MIL-STD-1472

 ISO 6858
 MIL-STD-704F

**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 Available)

Frequency 50-60 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

DC OUTPUT:

Model 420

Full Load Rating 425 amps continuous Overload 600 amps for 1 hour (10% duty cycle) 1000 amps for 1 minute

Model 620

Full Load Rating 600 amps continuous Overload 1000 amps for 1 minute

(10% duty cycle) **Model 420/620**

Engine Start Capacity Adjustable up to 1600 amps for (10% duty cycle) 35 seconds or 2000 amps for 30

seconds

Voltage 28 VDC, 2 wire, grounded negative

Voltage Regulation

■ Continuous rated load ± 0.5%

and ±10% input voltage

 No load to rated load ± 0.5% with nominal input voltage

Overload with nominal

input voltage

Voltage Adjust 28 VDC ± 10%

Current Limit Adjust 150A to full rated current

Protection Overload, short circuit, over voltage

10%

and safety disconnect

See start mode curves

Automatic Line Drop

Compensation (ALDC)

FIGURE 1

AC OUTPUT:

Power Rating 120, 150, or 180 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

Voltage 115/200 volts, 3Ø, 4 wire,

grounded neutral

Crest Factor 1.414 ± 3%

Voltage Regulation ± 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)

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 3SX, IP55

ENERGY FACTORS:

Efficiency 94% typical at full load;

92% typical at half load;

varies depending on configuration

Energy Efficiency Ratio 20.0 typical

NOTE

*Use 28VDC output only during engine start mode

