

# UFC SERIES PwrKart™ 400Hz AND 28VDC GROUND POWER UNIT (60, 75 and 90kVA)



MOBILE CONFIGURATION (Shown with standard touch screen panel)

### STANDARD FEATURES:

- IP55
- Certified to UL 1012
- 3 Phase, 50 60Hz, 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
- TCP/IP/Ethernet interface (Modbus)
- 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
- Input & Output Cable Racks
- Input High Voltage Transient Protection
- Multi Language Display Arabic, Asian, English, French, German, Italian, Portuguese, Russian and Spanish, Others - Specify

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 PwrKart Series includes lightweight 115/200VAC, 400Hz, 28VDC, and 270VDC mobile converters for aircraft ground power applications in the hangar or ramp area. 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 nominal rating of the 400Hz output of the unit. Because a single unit can do the work of two, Unitron's AC/DC PwrKart reduces operating and maintenance costs, and eases ramp congestion.

In addition to mobile GPUs, Unitron offers 400Hz, 28VDC and combination AC/DC units in towable, fixed and bridge-mounted configurations.

### **OPTIONS:**

- Alternate input voltage range 3 Phase, 208-240 or 600VAC input
- Various Convenience Outlets (Specify Voltage and Frequency)
- 50 or 100 Foot Input Power Cable (Pigtail, Specify Required Length)
- AC and/or DC Output Power Cable with Plug (Specify Required Length)
- Output Universal Aircraft Safety Interlock Circuit Disconnect (Single or Dual)
- External Communication Port Ethernet
- Output Safety Disconnect
- No Break Power Transfer Compatible
- 270VDC Output
- Bench Top Voltage Adjust
- Second 28VDC output
- 300% overload for 6 seconds or 425% overload for 1 second\* (Specify)
- Custom Paint & Decals (Standard Color White)
- **CSA Certified**
- **CE Mark Certified**
- **Ground Fault Monitor**
- Lockable Front Door
- Pneumatic Ramp Tires
- Alternate Mounting Configurations Available
- **Neutral Interrupt Protection**
- Universal Safety Interlock

\*IAW MIL-STD-704F and ISO 6858: 2017

### **MECHANICAL SPECIFICATIONS:**

Size: See Figure 1

Weight: 60.0kVA = 907lbs. (411kg.)

75.0kVA = 1,143lbs. (518kg.) 90.0kVA = 1,227lbs. (557kg.)

MIL-STD-704F

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

## 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

\*\*Defined Basis of CE Mark Certification

ISO 6858

### **GENERAL SPECIFICATIONS**

### **AC INPUT:**

Input Current Distortion ≤ 5%, typically 3%

Voltage 380 - 480 volts, +10%, -15%, 3Ø, 3 or 4 wire plus ground

(Alternate Voltages Available)

Frequency 50 - 60 Hz ± 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

**AC OUTPUT:** 

Power Rating 60, 75, or 90 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

Crest Factor 1.414 ± 3%

Voltage\*\* 115/200 volts, 3Ø, 4 wire,

grounded neutral

Voltage Adjust\*\* ± 15%

Voltage Regulation ± 1.0% under all conditions of line,

balanced loads and temperature

Voltage Transients IAW MIL-STD-704F

Frequency Regulation 400 Hz ± 0.01% under all condi-

tions 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/under

voltage and safety disconnect

Automatic Line Drop 15%

Compensation (ALDC)

DC OUTPUT:

Model 420

Full Load Rating
Overload
(10% duty cycle)

425 amps continuous
600 amps for 1 hour
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

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 ± 0.5%

load and ±10% input voltage

■ No load to rated ± 0.5%

load with nominal input voltage

Overload with
 See start mode curves

nominal input

voltage

Voltage Adjust 28 VDC ± 10%

Current Limit Adjust 150A to full rated current

Protection Overload, short circuit, over

voltage and safety disconnect 10%

Automatic Line Drop
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

\*Use 28VDC output only during engine start mode \*\*Also available 120/208 VAC, adjustable ±10%

