

The PwrKart Series provides 115/200VAC, 400Hz with an option to provide 28VDC or 270VDC. The converters are designed to provide aircraft ground power in support of hangar and ramp aircraft maintenance activities and on flight lines. These 400Hz Ground Power Units (GPUs) range from 20kVA to 180kVA. These units are also available in push, fixed and bridge-mounted configurations.

#### STANDARD FEATURES

IP55

CERTIFIED TO UL 1012 AND CSA

3 Phase, 380-480VAC INPUT

INDOOR/OUTDOOR USE (HANGAR/RAMP)

≤ 5% INPUT CURRENT DISTORTION AT MAX LOAD

15% AUTOMATIC LINE DROP COMPENSATION

AUTOMATIC INPUT LINE MONITORING

ADVANCED INTEGRATED DISPLAY (AID™) CONSOLE

8000 EVENT LOG / DIAGNOSTICS

Internal Communication Ports - USB, RJ45 (Ethernet),

RS485 (MODBUS), AND RS232

EXTERNAL COMMUNICATION PORTS - USB

EMERGENCY POWER "OFF" SWITCH

18 INCH HAZARD AREA CLEARANCE

I/O VOLTAGE, CURRENT, AND FREQUENCY MONITORING

**ELAPSED TIME METER ACCESS** 

SLEEP MODE (IF ENABLED)

FRONT PANEL VOLTAGE ADJUST

FRONT PANEL SUMMARY FAULT INDICATORS

INPUT AND OUTPUT CABLE RACKS

PNEUMATIC RAMP TIRES

SINGLE INPUT CONNECTOR

INPUT HIGH VOLTAGE TRANSIENT PROTECTION

Multi-Language Display (English, French, German, Italian, Spanish, Others Available - Specify)

# OPTIONS AVAILABLE

ALTERNATE INPUT VOLTAGE AVAILABLE (SPECIFY)

VARIOUS CONVENIENCE OUTLETS (SPECIFY VOLTAGE AND FREQUENCY)

50 or 100 Foot Input Power Cable (Plug Ready)

AC OUTPUT POWER CABLE WITH PLUG (SPECIFY REQUIRED LENGTH)

Output Universal Aircraft Safety Interlock Circuit Disconnect (Single Output Only)

TCP/IP/ETHERNET INTERFACE (MODBUS)

SECOND 28VDC OUTPUT OR 27OVDC

300% Overload for 6 Seconds

NO Break Power Transfer Compatible

CUSTOM PAINT AND DECALS (STANDARD COLOR - WHITE)

LOCKABLE FRONT DOOR

CE MARK CERTIFIED

**GROUND FAULT MONITOR** 

NEUTRAL INTERRUPT PROTECTION

Universal Safety Interlock

# SPECIFICATIONS / STANDARDS (MEETS OR EXCEEDS)

NFPA 70 (NEC 500) DFS-400 ISO 6858
EN 60079-10 SAE ARP 5015 ISO 1540
EN 61000-6-2 AND -4\*\* MIL-STD-1472 ISO 461-1/2
UFGS 26 35 43 MIL-STD-704F 2006/95/EC\*\*

\*\*DEFINED BASIS OF CE MARK CERTIFICATION



# **AC INPUT**

**FREQUENCY** 

INPUT CURRENT DISTORTION

≤ 5%, TYPICALLY 3%

VOLTAGE

380-480V, +10%, -15%, 3Ø,

3 OR 4 WIRE PLUS GROUND

(ALTERNATIVE VOLTAGES AVAILABLE)

(ALTERNATIVE VOLTAGES AVAILABLE)
45 - 65 Hz ±10%

Phase Rotation Any

PROTECTION OVER/UNDER VOLTAGE, LOSS OF PHASE,
OVER CURRENT, 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

465 DBA MAXIMUM AT 5 FEET (1.5M)

TEMPERATURE RANGE

-40°C TO +55°C, NON-CONDENSING

ENCLOSURE

NEMA 250 - Type 3SX

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 AND RATING)

# **AC OUTPUT**

**PROTECTION** 

AUTOMATIC LINE DROP

COMPENSATION (ALDC)

POWER RATING 120, 150, or 180 kVA (Specify) POWER FACTOR RANGE O.5 LAGGING TO O.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 ± 15% VOLTAGE ADJUST\* 1.414 ± 3% **CREST FACTOR** VOLTAGE REGULATION ±1.0% UNDER ALL CONDITIONS OF LINE. BALANCED LOADS AND TEMPERATURE VOLTAGE TRANSIENT IAW MII -STD-704F 400Hz ±0.01% UNDER ALL CONDITIONS FREQUENCY REGULATION OF LINE, LOAD AND TEMPERATURE FREQUENCY TRANSIENTS None ±1° FOR BALANCED LOADS: Phase Angle Regulation ±2° FOR UNBALANCED LOADS HARMONIC DISTORTION 2.0% MAXIMUM

NOTES - \*ALSO AVAILABLE 120/208 VAC, ADJUSTABLE ± 10%

OVERLOAD, SHORT CIRCUIT, OVER/UNDER

VOLTAGE, AND SAFETY DISCONNECT

15%

#### WEIGHT COOLING \*WEIGHT VARIES WITH OPTIONS\* FORCED CONVECTION 120kVA 2,537LBS (1,151KG) 150kVA 2,888LBS (1,310KG) 3,060LBS (1,388KG) 180kVA (ECP-1) Operating External Procedures Communication Placard Port 104.5 IN [2654 MM] 54 IN [1371 MM] 9 0 **-**48 IN [1219 MM] AIRFLOW AIRFLOW AIRFLOW AIRFLOW AIR EXHAUS 59.5 IN Unitron [1511 MM] 52.4 IN [1331 MM] Forklift Tubes

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Rev O

