

The FCXtreme Series Model PFC036 provides FCX Systems' rugged and reliable performance in a rating ideally suited for point of use applications. Its small footprint and low profile provide for easy integration into the hangar, flight line, or other environment.

All models engineered, optimized and tested for true continuous output power rating with 200% overload capacity - for reliable, dependable performance 24/7/365.

- Innovative, adaptive wave optimization and voltage stabilization for low input THD and precise performance without the efficiency penalty of less advanced designs
- Laminated bus design eliminates transient voltage surges for high performance and increased reliability
- Lightweight powder-coated steel enclosure with sealed electronics compartment superior to typical aluminum enclosures to reduce both emissions of, and susceptibility to, RFI and EMI

- Full-featured user interface with detailed troubleshooting menus added to the advanced diagnostic and logging system
- High contrast 4 line by 20 character display with full feature user interface and 16 button keypad. Separate standalone controls tp ensure ease of use for most frequent functions.
- Standard RS485 Modbus communication and integration capability with available RJ45 Ethernet connection capability

Suitable For:

Fixed and Rotary Wing Aircraft and All Other 400Hz Applications

and tall the abordinability make to breath and fall the ab-

Through an innovative design, advanced diagnostic and logging systems, and rugged modular construction, FCXtreme Series products assure maximum power availability and minimal maintenance time.



Specifications below based on 45KVA Data Points (PEN459 Enclosure). Other ratings and types are available. Please contact us for more information.

| Elec | trical Characteristics | |
|---------------------------------|--|---|
| | Input Voltage | 208V, 3ph, 60Hz / 380-415V, 3ph, 50Hz / 480V, 3ph, |
| | | 60Hz ± 10% (Other voltages available upon request) |
| N | Input Power Factor | 0.8 to Unity (1.0) (Typically ≥0.95 at 50% and above) |
| | Surge Protection | Integral Surge Supression compliant with UL 1449 an IEEE C62.41.1 and IEEE C62.41.1 (Location Category B requirements |
| | Inrush Current | None, Soft Charge to rated voltage |
| | Input Current Distortion | ≤5% at full rated load |
| | Output Voltage | 200 /115V, 3ph, 400Hz or 208/120V, 3ph, 400Hz (Other votlages available upon request) |
| | Power output | 45KVA |
| | Efficiency | ≥87% @ 50% Load ≥90% @ 100% Load (Note: Systems requiring an input transformer, apply 2% reduction to efficiency numbers) |
| | No Load input Losses | ≤7% of converter output kW rating (Typically ≤5%) |
| | Overload | 110% (60 minutes), 125% (5 minutes), 150% (2 minutes), 200% (20 seconds) Standard. 300% (4 seconds) Optional |
| | Short Circuit | System designed and tested to withstand short circuit current (bolted line to ground fault and bolted three phase fault) without damage until the integral protective controls and devices interrupt the fault |
| | Output Voltage THD | ≤3% L-L / L-N for Linear Loads, ≤5% L-L / L-N for Non- Linear Loads, ≤4% for Unbalanced (15%) Linear Load |
| | Output Voltage Amplitude Modulation | ≤0.5% of nominal votlage rating, no load to full load |
| | Frequency Stability | ±0.01% under all operating conditions |
| | Phase Angle Regulation | 120° between adjacent phases ±2° (Balanced Load), 120° between adjacent phases ±4° (15% Unbalanced Load) |
| | Transient Output Voltage Recovery | Meets or exceeds MIL-STD-704F |
| Env | ironmental Rating | |
| Ambient Temperature Range | | -40°C to +55°C / (-40°F to +131°F) |
| Relative Humidity Range | | 10 to 95% w/out condensation |
| Ambient Pressure from Sea Level | | Ambient Pressure: Sea Level to 9843ft (3000m) |
| Mor | nitoring and Control Panel | |
| Controls | | Start, Stop/Reset, Output On/Off, Emergency Stop |
| Indicators | | LED indicators: Power On, Converter On, Module Fau Input Voltage Fault, Output Voltage Fault, Overload, 28VDC E/F Interlock, 28VDC E/F Bypass Mode, Output 1 On, Output 2 On |
| Instrumentation | | 4 Line by 20 Character Backlit Display |
| Data Logging | | Total of 200 events (100 Events per unit when dual outputs are incorporated) |
| Diagnostics | | System designed with built-in test circuit that monitors both primary and protective circuits of the unit. Performs system check of each circuit board and communication port to internal component interfaces. |
| Alarm Functions | | Audible Alarm rated 80dB(A) @ 2ft w/ Alarm silence function & indicator activates when system fault condition is detected |
| Inp | ut and Output Connections | |
| Circ | uit Breaker | Circuit breaker conforming to UL489 |
| Input Circuit Breaker | | UL listed thermal magnetic trip circuit breaker |
| Output Contactor | | Three pole, magnetic coil contactor rated for full load overload, and short circuit conditions. Contactor internlocked with all protective controls to open in the event of fault condition. (Typical for aircraft cabl applications) |

| Output Circuit Breaker | UL listed molded case switch derated for 400Hz application. (Typcial for distribution applications) | | | |
|---|--|--|--|--|
| Aircraft Interlock Circuit | A safety interlock circuit included on the unit output to detect 28VDC feedback signal from the aircraft. Bypass function supplied as well | | | |
| Protection | | | | |
| Input Under/Over Voltage, Phase Loss, Input Power Loss, Access Door(s) Interlock, Output Under/ Over Voltage per Mil-STD-704F, Output Overload, and Over Temperature | | | | |
| Automatic Line Drop Compensation | | | | |
| Adjustable automatic line drop compensation, configurable from 0 - 10% | | | | |
| Acoustical Noise | | | | |
| Less than 72dbA typical @ 1m | | | | |
| Assembly Construction | | | | |
| Enclosure is suitable for indoor or outdoor environments and provides protection equivalent to NEMA 250, Type 3R. Integral forced air cooling intake and exhaust openings are covered as required. All components except for the user interface are totally enclosed within the enclsoure. Design employs modular construction for ease of maintenance and repair. All wiring uniquely indentified with indentification throughly documented in as built schematics provided with Operation & Maintenance manual. Finish is durable, scratch resistant, rust inhibiting, electrostatically applied powder coat finish. Standard color: White Aluminum (RAL 9006). Other colors available upon request | | | | |
| Codes and Standards | | | | |
| Meets or Exceeds | UL 1012 SAE ARP-5015 UFGS 26 35 43 BS2G-219 NFPA 70 DFS-400 MIL-STD-704F | | | |
| Options and Acessories | | | | |
| 28.5VDC Output with 200A rating Integral single or dual cable racks Freestanding or wall mount cable racks | Power usage monitoring Floor Stands – 18 and 24 inch height Mobile caster mounted configuration | | | |

FCX Systems has been serving the military, commercial, and industrial markets since 1987. Our knowledgeable, experienced sales staff is waiting to review your requirements and specifications. Please call us at (304)983-0400 or submit your inquiry via email to sales@fcxinc.com. We are eager to provide your solution.

Split F interlock MV/CV-22 interlock

Remote operators station(s)

Output power cables

At FCX Systems, we take pride in our highly trained support staff, dedicated to providing the best operational and technical support in the industry. Factory technicians are available for on-site training, maintenance and repair services, either in conjunction with our available maintenance plans, or as standalone services. Operational and maintenance training are also available at our factory. With FCX you can rest assured that you will have the support you need, when you need it, from a friendly, professional and experienced staff, 24/7/365. Contact us at (304)983-0403 or service@fcxinc.com.

Est. 1987 | **fcxinc**.com | ISO 9001:2015