

JF5030-00 (Application Engineering Form)

Company _____ Phone Number _____

Contact Name _____ E-Mail _____

What is your application?

- switchgear engine start turbine start / control
- communications UPS system support other _____

AC Input:

Voltage _____ Vac 1 phase 3 phase frequency _____ Hz

DC Output:

Voltage _____ Vdc current _____ Adc

DC Filtering Requirement:

- non-filtered standard filtered filtered battery eliminator

Enclosure Style:

- NEMA-1 (standard) NEMA-4 NEMA-12 other _____

Input / Output Protection:

- ac circuit breaker dc fuses special _____ kAIC rating other _____
- dc circuit breaker dc fuses special _____ kAIC rating other _____

Equalize Technique (check all that apply):

- float/equalize switch manual timer float / equalize indication lamps
- automatic timer special timer _____

Alarms:

- Combined Alarm Status Monitor (CASM)
- individual alarms, please list:

a) _____	b) _____
c) _____	d) _____
e) _____	f) _____
g) _____	h) _____

DC Meters (check all that apply):

- standard 2% analog Vdc & Adc meters 2% zero-center dc ammeter
- 1% analog (Vdc & Adc) 1% switchboard (Vdc & Adc) 0.1% digital (Vdc & Adc)

AC Meters (check two only):

- 2% analog Vac meter 1% switchboard Vac meter 0.1% digital Vac meter
- 2% analog Aac meter 1% switchboard Aac meter 0.1% digital Aac meter

Special Meters (describe): _____

Miscellaneous Options (check all that apply):

- forced load sharing common alarm buzzer high dc voltage charger shutdown
- switchboard wiring lightning arrestor SWC filter per ANSI 37.90a/IEE472
- drip shields rodent protection cabinet heaters
- custom paint custom tag plate engraved functional nameplates
- (specify color/type) (specify text) (specify color)
- export packing fungus proofing custom drawings CAD disk

Other Comments:

Please fax this form to **HINDLEPOWER** at **610.330.8510**