

Energy Station[™] PDU

Big on Efficiency Small on Space

True Front-Only Access • Highest Power Density • Significant Energy Savings • Seismic Certification Most Configurable PDU • Lowest Environmental Footprint • Dual Voltage Migration • Up to 750kVA

WWW.POWERSMITHS.COM

11

11

Powersmiths Energy StationTM PDU^{up to}_{750kVA}

Industry Leaders in Energy Efficiency



SMALL FOOTPRINT BIG SAVINGS

• True front-only access

• Up to 99.4% efficiency

• Lowers UPS load & losses

- Eliminate 9-30 sq ft of floor space per unit
- Zero clearance required for sides and rear

MARKET LEADER IN ENERGY EFFICIENCY

• Save significant energy & operating costs

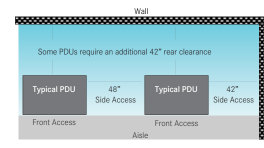
• Saves cooling BTUs and associated costs

• Efficiency options: 30-48% less loss than TP1

Highest power density

Wall			
Powersmiths Energy Station™	Powersmiths Energy Station™		
True Front-Only Access			
Aisle			

Energy Station[™] Footprint (per NEC)



Typical PDU Footprint (per NEC)



CONFIGURABLE DISTRIBUTION

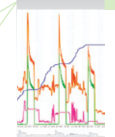
- Extensive distribution configurations
- Mixed 120/208V to 230/400V, 277/480V outputs
- Sub-feeds: 100A 600A
- Field expandable

TRANSFORMER OPTIONS

- Multiple efficiency models
- K-Ratings
- Harmonic mitigation
- Full capacity migration: 120/208V to 230/400V
- Dual & triple voltage outputs
- Low inrush current, impedance & KAIC limits



Showing Energy Station[™] PDU Model ES-500-1PA810-EC3H-480-400 with list options MON, SFM, WEB, SPD and IR.













CYBERHAWK[™] MONITORING

- Measure input & output power quality
- Built-in time stamped event logs
- Fast 1/2 cycle sag/swell detection
- Measure losses, efficiency & operating temperatures
- User friendly, menu-driven color touch screen
- Sub-feed and branch circuit monitoring
- Web server with Modbus TCP & BACnet IP support
- Powersmiths WOW[™] ready for big data collection & building management analytics

SERVICEABILITY & SAFETY

- Hinged panel for quick & safe inspections
- 360° Rotatable IR Port[™] for quick & safer thermal scans
- Front mounted controls for ease of service
- EPO disabler for service protection
- Debris trap in top vents

SEISMIC QUALIFICATION OPTION

- Full product line certified to $S_{DS} = 2.5g$
- OSHPD Seismic Certification (OSP-0351-10)
- IBC:2012 1705.12 Seismic Qualified
- ASCE 7-10 Chapter 13 Seismic Requirements

LOWEST ENVIRONMENTAL FOOTPRINT

- Compliant with sustainable procurement policies
- Operating efficiency lowers energy waste
- Lowers carbon footprint: Scope 2

POWERSMITHS MANUFACTURING

- Certified ISO 9001 Quality Management
- Certified ISO 14001 Environmental Management
- Certified ISO 17025 Efficiency Test Lab

ENERGY STATION[™] PDU CONFIGURATIONS

PRODUCT NAME	DISTRIBUTION OPTIONS	HI-EFFICIENCY TRANSFORMER*	LIST OPTIONS*
ES = Energy Station [™] family ESH = High density (front & rear distribution) ESX = Expansion cabinet	120/208V, 225-400A, up to 84 cct 277/480V, 125-400A, up to 54 cct 480V, 250-800A, 6-18 way 600V, 250-800A, 6-18 way Sub-feeds: 100-600A T/M or Electronic trip	E-Saver [™] : Energy efficiency T1000: Harmonic mitigation K-Rated K-Star-D [™] : Harmonic cancellation	MON = Comprehensive power monitoring DF = Dual feed with interlock WEB = Web server SPD = Surge protection device
POWER 50 - 750kVA		INPUT/OUTPUT VOLTAGES* Input: 208/400/480/600V Output: 208/400/480/600V Multiple full capacity outputs Example: 230/400V & 120/208V	IR = Rotatable IR Port [™] FAC = Front access control SFM = Sub-feed monitoring BCM = Branch circuit monitoring GF = Ground current monitoring SC = Seismic certified

*Contact factory for more options

POWERSMITHS ENERGY STATION[™] PDU CUSTOMERS INCLUDE:

Royal Caribbean Cruise Ltd.	Sprint Corp.	TDS Telecommunications Corp.
San Francisco General Hospi	ital National Institute of Health	Scott Data Center
Intermountain Healthcare	Hewlett-Packard	Apache Corp.
Rockwell Collins	SLAC National Accelerator Labratory	NuStar Energy, L.P.
Adobe Systems	Proton Therapy Center	Comcast Corp.
State of Texas	Verizon Wireless	ExxonMobil
Apple Inc.	U of Texas MD Anderson Cancer Cente	er US Navy
USPS	IP Global Networks	NASA
US Department of Energy		Rogers Communications

OTHER DISTRIBUTION PRODUCTS

- Remote load centers with 1 4 panelboards
- Compact PDU up to 75kVA transformer
- Ultra high efficiency transformers with up to 99.4% efficiency
- Transformers available with integrated primary and/or secondary breakers, sub-metering, extended logger, TVSS and more



807-000445-150-A05

Powersmiths

POWERSMITHS INTERNATIONAL CORP. 10 Devon Road, Brampton, Ontario L6T 5B5 Canada Phone: (905) 791-1493 Toll-free: (800) 747-9627 Fax: (905) 791-8870 www.powersmiths.com

Copyright 2014, Powersmiths International Corp. All rights reserved. Compact Energy Station, Cyberhawk, Energy Station, E-Saver, T1000, K-Star-D and Rotatable IR Port are trademarks of Powersmiths International Corp. All other trademarks are those of their respective owners. Please consider the enviornment and print responsibly.