



# Next-Generation Power Systems

For Datacenter and Telecom Applications

## Exceptional Technology. Superior Service.

At Domestic Power, we bring over four decades of leadership in developing mission-critical power systems for the US market. Our products offer industry leading energy-efficiency, modularity and remote management capabilities. Our service is second-to-none, from application engineering to installation support and lifecycle technical assistance. We are the new paradigm for exceptional power and distribution.

## Industry Leading Products



### DC Power Systems

Modular 1RU and 2RU  
Power, Distribution & Control



### Intelligent Distribution

Remotely managed  
DC Distribution systems



### AC Inverter Systems

Modular 1RU AC Power for  
120VAC and 230VAC equipment

## Unparalleled Service



### Application Engineering

Complementary design services  
to ensure your application has  
the optimal solution every time



### Technical Support

Comprehensive support for your  
installation and operations staff  
to solve specific needs



### Customer Service

Real-time and same time-  
zone from order to delivery



## VEGA® SERIES 1RU POWER SYSTEMS



### Introduction

The Domestic Power 1RU Power Systems provide DC Power, Distribution and Control in a single 1RU Shelf

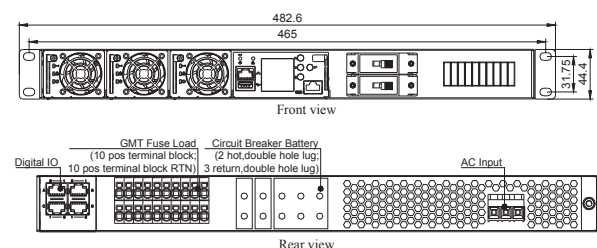
Easy to Install, Modular for Expansion and Network Connected for Remote Monitoring, Data and Control

### Applications

- Fiber Optic Equipment
- Wireless Access Equipment
- Outdoor Cabinets
- Utility and Industrial Power

### Features

- 60 Amp, 19", 1RU Power System
- Dual Bullet-Style Battery Breakers Support Multiple Battery Strings
- Internal Load Distribution with Ten GMT Style Fuse Positions
- Powerful controller with Easy To Use, High-Resolution Local Display
- Secure Remote Monitoring, Alarming and Management Features





## VEGA® SERIES 2RU POWER SYSTEMS



### Introduction

The Domestic Power 2RU Power Systems provide expanded power and distribution capabilities

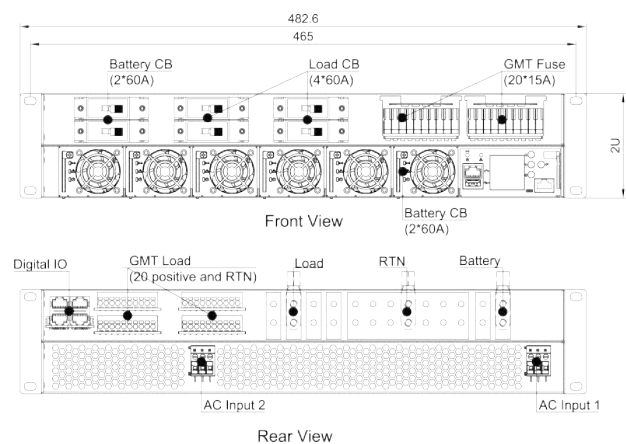
Easy to Install, Modular for Expansion and Network Connected for Remote Monitoring, Data and Control

### Applications

- Fiber Optic Equipment
- Wireless Access Equipment
- Outdoor Cabinets
- Utility and Industrial Power
- Shared Communications Infrastructure

### Features

- 120 Amp, 2RU, 19" Power System
- Dual Bullet-Style Battery Breakers Support Multiple Battery Strings
- Internal Load Distribution with Four Breakers and Twenty Fuse Positions
- Powerful controller with Easy To Use, High-Resolution Local Display
- Secure Remote Monitoring, Alarming and Management Features





## VEGA® SERIES SMART DISTRIBUTION



### Introduction

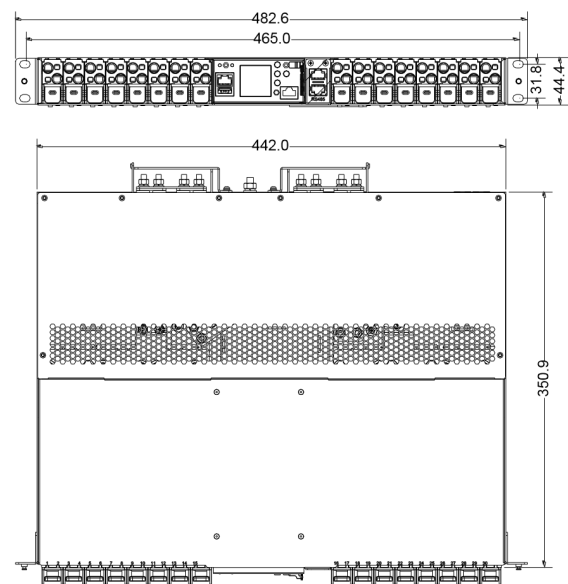
- Remote monitoring and on/off control for individual loads
- Expandable to support large sites
- Fully adjustable over-current and low-voltage protection
- Remote on/off control for troubleshooting

### Features

- Remotely troubleshoot equipment to avoid truck rolls
- Monitor voltage, current and energy consumption
- Adjustable over-current and low-voltage protection
- Configure lock-out capabilities to prevent unauthorized local access

### Applications

- Telecom DC Power
- Datacenter DC Power
- Outdoor Enclosures
- Shared Communication
- Co-Location, Multi-Tenant Locations





## VEGA® SERIES AC INVERTER SYSTEMS



### Introduction

- Modular Inverter System with dual inverters, bypass and control
- 6KVA inverter capacity @ 230VAC
- 4kVA inverter capacity @ 120VAC
- Optional AC Bypass

### Applications

- Telecom Office
- Wireless Access Equipment
- Outdoor Cabinets
- Utility and Industrial

### Features

#### SYSTEM

- Fully integrated solution with modular inverters, AC bypass and controller
- Redundant inverters increase reliability and enable system to scale
- AC Bypass provides line-power option
- Intelligent system controller with full suite of remote management features

#### INVERTERS

- 120VAC and 230VAC options
- Wide operating temperature
- Wide operating DC input