

ORDERING GUIDE
Power Express

Class 2 Distribution





Table of contents

03	Overview
04 - 06	Specifications
07	Ordering Information



Power Express

Class 2 Distribution

Overview

OmniOn Critical Power has developed the Power Express Combiner to provide safe and effective remote powering for loads that exceed 100VA capabilities of a single Class 2 circuit. The Power Express Combiner provides an interface for up to 8 Class 2 power circuits fed from the upstream location and provides safe (NEC compliant) aggregation to deliver a bulk -48V power source for remote devices. The Power Express Combiner gives customers the peace of mind to guarantee that Class 2 deployments powering larger loads meet NEC requirements by not connecting power circuits in parallel without galvanic isolation.

System

The OmniOn Power Express Class 2 Distribution is a 1RU shelf that provides 32 100VA limited circuits for safe powering of remote loads. NEC Class 2 rating allows for power cabling to be deployed in data cable raceway instead of conduit thus reducing labor time and increasing speed to market.

Modules

The OmniOn Power Express Class 2 Distribution incorporates 4 replaceable modules that generate 8 100VA circuits each. Each circuit is internally fused within the module eliminating the possibility of users plugging an incorrect rated fuse. This guarantees that each circuit maintains compliance to the tested Class 2 safety rating under UL.

Alarm and Control

Each shelf is designed to support an alarm card for stand-alone deployment and can be uplinked over the RS-485 data bus through the RJ-45 connections on the rear of the shelf. This uplink allows each shelf to interface a OmniOn Pulsar Plus controller (commonly used in our Infinity Power Systems) allowing local access, alarming and control of each circuit in every shelf as well as remote interface over the controller LAN connection.

Advantages

- Compact 1RU design
- Safe cost effective remote powering
- Extended reach capabilities with -57V boost
- Quick and reliable wiring connectivity
- Operate on individual circuits for maintenance
- Access to advance controller features



Specifications

INPUT	
Voltage Range	-42Vdcto-60Vdc
linnut (lirrent	20A max per module(80A max per shelf)
Input Fuse	25A per module

MECHANICAL		
	Shelf	Module
Length (inch/mm)	11.25" (286mm)	7.625" (194mm)
Width (inch/mm)	17.5" (445mm)	3.44" (88mm)
what in (incri/inini)	(19" Rack Mount)	5.44 (661111)
Height (inch/mm)	1.75"	1.72" (44mm)
	(44.5mm) (1RU)	1.72 (4411111)
Weight (lb/Kg)	6.5 lbs (2.95kg)	0.8 lbs (.363kg)

ENVIRONMENTAL	
Operating	-40°C to +65°C
Storage Temperature	-40°C to +85°C
Humidity	< 95% non-condensing
Altitude	4000M max
Heat Dissipation	57 BTU per module (227 BTU Max per shelf)

CONTROL AND	
MONITORING	
Visual Status Indicators	OK, Alarm on Alarm CardOK and Circuit Status on8 port Module
Serial Interface	Halfduplex RS485 (GP Protocol)

OUTPUT CIRCUITSAutomatic Power100VA per circuitLimit(98VA minimum tolerance)Voltage Range-42Vdc to -60VdcMax Current2.38 Max at -42Vdc

CONNECTIONS	
Input	2-hole ¼" on 5/8 centers (Up to 2 AWG Cable)
Output	32 pairs of terminal strip for24AWG to 8AWG wires
Data	Two RJ-45 connections for uplink to Pulsar Plus controller
Alarm	Three terminal alarm wire(NO, Common, NC)

рното



Power Express Compliance

SAFETY AND STANDARDS COMPLIANCE		
Safety	UL 60950-1, Recognized CSA C22.2 No. 60950-1-03 Certified	
RoHS	Compliant to RoHS EU Directive 2002/95/EC	
EMC	FCC-CFR, Part 15, sub-part B Class B with shelf; GR1089 ClassA	
ESD	EN61000-4-2, Level 4	



Specifications (continued)

INPUT		
Voltage Range	-42Vdcto-60Vdc	
Input Current	20A max per module(80A max per shelf)	
Input Fuse	30A per module	
MECHANICAL		
	Shelf	Module
Length (inch/mm)	18.15" (461mm)	12.69" (322.3mm
Width (inch/mm)	17.5" (445mm) (19" Rack	3.44" (88mm)
Height (inch/mm)	1.75" (44.5mm) (1RU)	1.72" (44mm)
Weight (lb/Kg)	11.5 lbs (5.2kg)	2.5 lbs (1.2kg)
ENVIRONMENTAL		
Operating Temperature	-40°C to +65°C	
Storage Temperature	-40°C to +85°C	
Humidity	< 95% non-condensing	
Altitude	4000M max	
Heat Dissipation	57 BTU per mod per shelf)	ule (227 BTU Max

CONTROL AND MONITORING	
Visual Status Indicators	OK, Alarm on Alarm CardOK and Circuit Status on8 port Module
Serial Interface	Half duplex RS485 (GP Protocol)

Power Express Compliance

SAFETY AND STANDARDS COMPLIANCE		
UL 60950-1, Recognized		
Safety	CSA C22.2 No. 60950-1-03 Certified	
RoHS	Compliant to RoHS EU Directive 2002/95/EC	
ЕМС	FCC-CFR, Part 15, sub-part B Class A with shelf; GR1089 Class A	
ESD	EN61000-4-2, Level 4	

OUTPUT CIRCUITS	
Automatic Power	100VA per circuit
Limit	(98VA minimum tolerance)
Voltage Range	-57Vdc to -59V
Max Current	1.72A at -57V

CONNECTIONS	
Input	2-hole ¼" on 5/8 centers (Up to 2 AWG Cable)
Output	32 pairs of terminal strip for 24AWG to 8AWG wires
Data	Two RJ-45 connections for uplink to Pulsar Plus controller
Alarm	Three terminal alarm wire (NO, Common, NC)





Specifications (continued)

INPUT	
	2/4/8 Circuit
Voltage Range	30Vdc - 60Vdc
Input Current	1.67A max per circuit
Input Fuse	2A per circuit

ENVIRONMENTAL	
Operating	-40°C to +65°C
Storage Temperature	-40°C to +85°C
Humidity	< 95% non-condensing
Altitude	5000m max
Combiner Heat Dissipation	395 BTU Max per shelf (116 Watts)

MECHANICAL	
Length (inch/mm)	9.5" (241 mm)
Width (inch/mm)	12" (305 mm)
Height (inch/mm)	1.75" (44.5mm) (1RU)
Weight (lb/Kg)	6 lbs (2.72 kg)

OUTPUT			
	2 Circuit	4 Circuit	8 Circuit
Voltage	52Vdc	52Vdc	52Vdc
Max Current	3.1A	6.25A	12.5A

CONNECTIONS	
Input	2/4/8 circuits up to 12 AWG Screw Terminal
Output	2 Output Pairs up to 8 AWG Screw Terminal
Alarm	Two alarm relay outputs (NO, Common, NC)

CONTROL AND MONITORING		
	Status LED on DC output	
Indicators	Individual Circuit Status on 2/4/8 input circuits	





Ordering Information

Step 1: Select Base Power Express Shelf

Power Express shelves can be configured as standard, extended reach or combination power and standard reach shelves. Available options are listed below.

Standard Power Express Shelves

Ordering code	Description	Picture
150031971	Power Express Starter Shelf Kit (Shelf and Alarm Module)	
150028529	Power Express Class 2 Shelf (Shelf Only)	

Extended Reach Shelves

Extended Reach incorporates a DC/DC converter within the power module to boost the output voltage to 58VDC. This allows each class 2 circuit to either be longer or use smaller gauge wires. Extended Reach modules only

Ordering code	Description	Picture
150048091	Power Express Extended Reach Shelf Starter Kit (Shelf and Alarm Module)	
150036912	Power Express Extended Reach Shelf	

Combination Power and Class 2 Shelf

These systems incorporate EP1600 rectifier slot and Power Express module in a single shelf 1600W power shelf. Systems ship with the shelf, Pulsar Edge controller, and Power Express Alarm Module. Just order an EP rectifier and up to 2 standard Power Express module for a complete single shelf solution.

Ordering code	Description	Picture
1600398866A	SPS POWER EXPRESS Shelf with IEC-C19 AC input	
1600398865A	SPS POWER EXPRESS Shelf with IEC-C19 AC input and 30A Battery terminal block	All the state of t
1600381858A	SPS POWER EXPRESS Shelf with terminal block AC input	
1600381857A	SPS POWER EXPRESS Shelf with terminal block AC input and 30A Battery terminal block	

Step 1A: Select Controller/Alarm Modules

Ordering Code	Description	Picture
150027361	Power Express Alarm Module	



Step 2: Select Power Modules

Rectifier and Power Express Modules

Ordering code	Description	Picture
150027362	Power Express 8 port Module (Compatible with standard shelves)	
150037261	Power Express 8 Port Extended Reach Module (Compatible with extended reach shelves only)	
150047880	EP1600-UTEZ-56V Rectifier 100 - 240VAC in, 42-58VDC out, 1600W	
150034606	Power Express Slot Filler	

Step 3: Output Accessories

Circuit Combiners

Combiner modules take multiple individual Class 2 circuits and combine them into a single 48V Nominal output connection for bulk power applications

Ordering code	Description	Picture
1600389997A	Power Express Combiner 2-Circuit	
1600312215A	Power Express Combiner 4-Circuit	
150041934	Power Express Combiner 8-Circuit	







Class 2 Remote Powering

- Conduit free power delivery
- Inherently Safe powering
- Delivered with Hybrid Fiber cable

High Density Shelf Solution

- 1 Rack Unit (1.75") height
- 32 Power Circuits per shelf

Advanced Controller Features

- Up-link to Pulsar Plus PowerSystem Controller
- Remote access to every circuit
- Group Circuits by remote location

On Time Delivery

- Standard building blocks
- 4 6 week availability
- 24/7 technical support

Management Visibility

Galaxy Manager* software is the centralized visibility and control component of a comprehensive power management system designed to meet engineering, operations and maintenance needs. The Galaxy Manager client-server architecture enables remote access to system controllers across the power network.

- Dashboard display with one-click access to management information database
- Trend analysis
- Scheduled or on demand reports
- Fault, configuration, asset, and performance management.

Training

OmniOn offers on-site and classroom training options based on certificate curriculum. Technical training can be tailored to individual customer needs. Training enables customers and partners to more effectively manage and support the power infrastructure. We have built our training program on practical learning objectives that are relevant to specific technologies or infrastructure design objectives.

Service & Support

OmniOn field service and support personnel are trusted advisors to our customers–always available to answer questions and help with any project, large or small. Our certified professional services team consists of experts in every aspect of power conversion with the resources and experience to handle large turnkey projects along with custom approaches to complex challenges. Proven systems engineering and installation best practices are designed to safely deliver results that exceed our customers' expectations.

Warranty

OmniOn is committed to providing quality products and solutions. We have developed a comprehensive warranty that protects you and provides a simple way to get your products repaired or replaced as soon as possible.

For full warranty terms and conditions please go to

omnionpower.com



OmniOn Power Inc.

601 Shiloh Rd. Plano, TX USA

omnionpower.com

We reserve the right to make technical changes or modify the contents of this document without prior notice. OmniOn Power does not accept any responsibility for errors or lack of information in this document and makes no warranty with respect to and assumes no liability as a result of any use of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of OmniOn Power. This document does not convey license to any patent or any intellectual property right. Copyright© 2023 OmniOn Power Inc. All rights reserved.