







Features

- 1 RU and 2 RU height solutions
- Wide AC input; 85 to 300 VAC
- Wide operating temperature range -40 °C to +75 °C
- Ethernet interface
- Simple installation
- Designed for 300 mm deep ETSI cabinets
- Rear or side cable connection options
- Various fuse options
- · International standards compliance

Description

Aspiro DC power systems offer a range of solutions for diverse applications such as broadband access, cable head ends, micro/pico BTS Cells, Enterprise E911, and GSM-R.

Aspiro uses highly-efficient, dense, and reliable XR04.48 & XR08.48 rectifier modules and is highly-adaptable to provide a complete solution for today's global applications.

System management is accomplished via a pluggable system controller, complete with remote accessing functionality with an Ethernet, web server, and SNMP interface.

Highly flexible distribution options offer the optimum 1U or 2U shelf solution for space-critical applications. In addition, installation within compact environments is made simple and includes reduced-depth distribution shelves catering for rear or side cable connection.









Mechanical Data

Mechanical Data	1 RU - 2 Rectifier System	2 RU - 3 Rectifier System	2 RU - 4 Rectifier System
Dimensions	19"/ETSI/23" x 44.45 x 280 mm (WxDxH)	19"/ETSI/23" x 88.9 x 280 mm (WxDxH)	19"/ETSI/23" x 88.9 x 280 mm (WxDxH)
Output			
Voltage		-48 VDC	
Maximum Power	1.6 kW	2.4 kW	3.2 kW
Rectifier Types		Aspiro Series 400 W or 800 W	1
DC Distribution			
Battery Breakers	1 maximum	2 maximum	2 maximum
Load Breakers	4 maximum	15 maximum	9 maximum
Load GMT Fuse	N/A	10 maximum	10 maximum
AC Input			
Voltage (230 VAC)	Single Phase	Single Phase or Three Phase	Single Phase or Three Phase
Frequency		47 – 63 Hz	
Input Current	<5.5 A (XR04.48) or <9.3 A (XR08.48)		
Power Factor	>0.98 (typical)		
Monitoring and	Control		
Controller	PCC / ACC		
Alarm Relays	4 standard, option for up to 10		
Local Interface	4 × 20 LCD, 4 key menu, USB/RS232		
Remote Interface	Ethernet/Modem using PowCom TM software package		
Visual Indication	Green LED – System ON		
	Yellow LED – Message(s)		
	Red LED – Alarm(s)		
External I/O	2 × inputs, 2 outputs (open collector)		
Battery Manage	ment		
Symmetry Inputs	1	2	2
Programmable LVD	Yes		
Temperature Compensation	Yes		
Connections			
Battery	Battery Cable, M6 lugs		
Connections			
AC Connection	4 mm ²		
Load Breaker	4 mm ²		
Connections Alarm Connections	1.5 mm ²		
Compliance			
EMC		ETSI EN 300 386 V.1.3.2	
•	EN 61000-6-2 (Immunity) EN 61000-6-3 (Emission)		
Safety		EN 60950-1	
Environmental			
Operating Temperature	-40 °C to +75 °C, derating over 55 °C		
Storage Temperature	-40 °C to +85 °C		

NUCLEAR AND MEDICAL APPLICATIONS - Power-One products are not designed, intended for use in, or authorized for use as critical components in life support systems, equipment used in hazardous environments, or nuclear control systems without the express written consent of the respective divisional president of Power-One, Inc.

TECHNICAL REVISIONS - The appearance of products, including safety agency certifications pictured on labels, may change depending on the date manufactured. Specifications are subject to change without notice.