

ArcTiv EZ-PDU Basic & Metered Power Distribution Unit BROCHURE

www.arctiv-tech.com/ezpdu

ArcTiv EZ-PDU PRODUCT LINE OVERVIEW

The ArcTiv EZ-PDU is a value-line rack PDU series designed to power your critical IT infrastructure. The metered PDU's provide both network and local metered options and can be configured to meet your rack power needs.

power needs. Learn more are <u>www.arctiv-tech.com/ezpdu</u>			
Features	Basic	Local Metered	Network Metered
Locking C13 Outlets Eliminates the need for locking cables	\checkmark	\checkmark	✓
International and Local Plugs / Outlets IEC, NEMA and custom options	\checkmark	✓	✓
Tool-Less OU Mounting Button-style mounting for fast installation	\checkmark	\checkmark	\checkmark
2-Year Standard Warranty Factory warranty with full replacement	\checkmark	\checkmark	\checkmark
Hot-Swap Meter Module Upgrade or replace without removing power		\checkmark	✓
1% Metering Accuracy Measures total rack power consumption		✓	✓
LCD Screen Easy to read, navigate and configure		1	✓
Remote Monitoring Real-time monitor rack power consumption			✓
Daisy Chain Connect up to 5 PDU's with a single IP address			\checkmark

EZ-PDU with Network Meter

8



www.arctiv-tech.com/ezpdu

ArcTiv EZ-PDU Specifications

FUN	CTION	BASIC	LOCAL METERED	NETWORK METERED		
	Rated Voltage	1P (IEC): 200VAC – 240VAC (50/60 Hz), 3P (IEC): 380VAC – 415VAC (50/60 Hz)				
Input	Plug Types	IEC60309 1P (16A, 32A), IEC60309 3P (16A, 32A), NEMA (Optional),				
	Cable Length	3 Meters				
	Protection	1-pole, 16A or 32A Air-Type Circuit Breakers (Optional)				
	Outlet Types	C13 (10A, Locking & Non-Locking), C19 (16A, Non-Locking), NEMA (Optional)				
Output	Rated Voltage	1P (IEC): 200VAC – 240VAC (50/60 Hz), 1P (NEMA): 100VAC (Optional)				
	Outlet Quantity	Up to 42 (Total), max 36 C13 locking outlets				
Metering	Input Power		Current, Voltage, 1% Accuracy			
	Environment	N/A	Temp / Humid			
	Daisy Chain		Master (1), Slave (4)			
	Displays		LCD Screen, 3 x LED's (Power On, Power Pulse, Alarm)			
	Sensors		Temperature, Humidity, Response: 400ms			
Alarms	Thresholds	N/A	Voltage, Input Current, Temp/Humid			
	Method		Display, Buzzer	Display, Buzzer, Web, Email, SNMP, LINE (optional)		
	Logs		N/A	Voltage, Current, Temp/Humid		
Networking	Remote Access	N/A	N/A	Web Based (Browser), Multi-User Permissions		
	Communication			SNMP (V1,V2c,V3) , Http/Https, Telnet, Modbus- RTU, TFTP, SMTP		
	Connectivity			100Mbps		
	Firmware			Remote & Local Upgrade		
	Ports			Net (RJ45), Serial (RJ45), Link (RJ45), Temp/Humid (RJ11)		
Physical	Colors	Chassis & Outlet Modules: Black, Red, Blue				
	Dimensions	1579 x 56 x 44mm (Max Depth), Customized Lengths Available				
Environment	Operating	Temp: -10 ~ 45°C, Humidity: 5 to 95%, Altitude: 0 – 3,000m Altitude				
	Storage	Temp: -20 ~ 70°	mp: -20 ~ 70°C, Humidity: 5 to 95%, Altitude: 0 – 15,000m Altitude			
Safety	Certifications	CE, ROHS, EMC, IEC, REACH				
Salety	Warranty	2-year Repair or Replace				

www.arctiv-tech.com/ezpdu

Specifications shown are subject to change without any further notification.



www.arctiv-tech.com/



sales@arctiv-tech.com



facebook.com/arctivtechnologies

in li

linkedin.com/company/arctiv-technologies



Power

Protect



Cool



Connect

ArcTiv Technologies is a global technology vendor whose mission is to Power, Protect, Cool and Connect your data center and edge-computing network infrastructure.

USA Address:

ArcTiv Technologies, LLC 30 N Gould St Ste 22117, Sheridan, WY 82801 USA e: sales@arctiv-tech.com

Taiwan Address:

ArcTiv Technologies, Ltd. 4F., No. 12, Ln. 345, Yangguang St., Neihu Dist., Taipei City 114, Taiwan (R.O.C.) e: james.chien@arctiv-tech.com

Bangladesh Address:

ArcTiv Technologies, Ltd. Plot-155/1, 156, Road No. 1, Block-A, Section-12, Pallabi, Dhaka, PO: 1216 Bangladesh e: iftekhar.priyom@arctiv-tech.com

© 2021 ArcTiv Technologies, LLC. All rights reserved. ArcTiv and the ArcTiv logo are trademarks or registered trademarks of ArcTiv Technologies, LLC. While every precaution has been taken to ensure accuracy and completeness herein, ArcTiv Technologies LLC assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.

ATEZPDU_BR_REV1 Release Date: 11.15.2021