

# **Rack Power Distribution Unit**

ViLink Series Metered/ Switched Type



## Connect to the Future with ViLink Your Vital Power Link

Transform your network with Delta's state-of-the-art ViLink rPDU solutions, crafted for unparalleled performance and reliability. Our journey begins with the essential rPDU, laying the foundation for efficient power distribution and control. With the launch of Delta ViLink, we transcend basic functionality to offer advanced metered and switched rPDUs, revolutionizing energy management and optimization.

Experience how ViLink optimizes data center availability, reliability, and management. Join us in exploring the compelling features of the ViLink rPDU!

## Unparalleled Reliability

- Industrial grade mechanical design
- Cybersecurity and authentication
- Outlet cable retention
- Up to 60°C ambient with full capacity

- Fault detection
- UL certified branch circuit protection
- **Unbound Integration**
- Auto flip local display
- Low profile design, 0U

## Ultimate Management

- Power quality monitoring
- Power monitoring with 1% accuracy
- All-in-one web monitoring

- Support side and rear mounting
- Network protocols versatility
- Daisy chain up to 40 rPDU in 1 IP
- Customizing for unique data center needs

## Applications



Data Center





Commercial Building



Healthcare





Transportation

Embark on a journey of power management with ViLink rPDU solutions. Unveiling an array of features tailored to meet your every need, our metered type and switched type rPDUs are designed to revolutionize your power management experience! Stay tuned as we reveal a comprehensive comparison chart showcasing the unique benefits of each rPDU, empowering you to make informed decisions for optimized performance and streamlined operations.

## Metered vs. Switched rPDU: Feature Breakdown

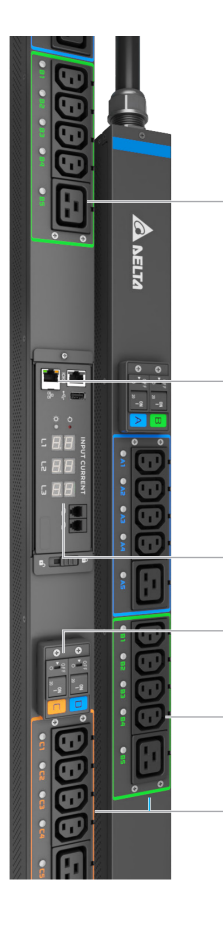
Metered rPDU	Switched rDPU
•	•
•	•
•	•
•	•
•	•
٠	•
•	•
•	•
	•
•	•
•	•
	•
	•
	•
٠	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
	Metered rPDU

(1) Applicable for 3-phase models.



## **Unparalleled Reliability & Integration**

## Visual Overview of Functions & Features



## **OU Ultra Low Profile**

Perfect fit for EIA racks, supports both side/ back installation

## Industrial Grade Mechanical Design

Up to 60°C: high-temp resilient, ensures consistent operation without downgrade

## **Outlet Control**

- Individual outlet remote control
- User-definable sequential startup/ shutdown outlets
- Single-command output grouping for multiple units

## Outlet Fault Detection

Detects relay faults or input power failures, reducing downtime and  $\ensuremath{\mathsf{CAPEX}}$ 

## Protocol Versatility

HTTP, HTTPS, DNS, NTP, SMTP, SMTPS, SNMP (V1/ V2c/ V3), Telnet, UDP, TCP/ IP, IPv4, IPv6, ICMP, ICMPv6, ARP, MAC, Modbus TCP/ IP

## -• Cybersecurity and Authentication

Supports state-of-the-art authentication (ex. LDAP(s), RADIUS, MD5, SHA) to secure rPDU access

## Auto Flip Design Display

Supports top/ bottom entry installation

## • UL Certified Branch Circuit Protection

UL489 magnetic-hydraulic circuit breaker: ensures reliable overcurrent protection with added safety

## **Cable Retention**

Standard cable ties, extend with optional sleeves, P-Locks,  $\ensuremath{\mathsf{IEC}}\xspace$  Locks

## **Color Options**

Offers color choices for easy socket and breaker identification

## Ultimate Management Features Remote Monitoring Controller (RMC) Highlights

Hot-Swappable & Toolless Replacement

RMC Uninterrupted with Single-Phase Loss Exclusive design, with 3-phase option

## Connect 40 rPDUs in 1 IP Address

Supports daisy chain and ring chain, with optional terminal resistor

## Power Monitoring 1% Accuracy

Phase current real-time display meets IEC 62053-21 class 1 standards

## System Status Indicator

Offers quick status monitoring through LED lights

## Event Log Download

Streamlined troubleshooting for further analysis, optimizing maintenance plans

## **Environment Monitoring**

Connect to EMS1000 for proactive rack monitoring. Choose from various sensors like temperature and humidity

## **1Gbps Ethernet**

10/ 100/ 1000 Mbps Ethernet via RJ45

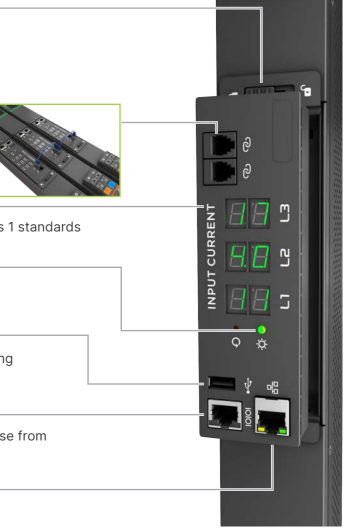
## Simplified Power Oversight All-in-One rPDU Web UI

Web UI facilitates easy online monitoring and control via ethernet port connectivity.

- 1. Control menu
- 2. System status
- 3. Date & time
- 4. Language selection
- 5. Power information
- 6. AC input information
- 7. Environment information



4







## ViLink rPDU Metered Type



## Elevate with Metered rPDU

Experience real-time remote monitoring of connected loads with ViLink Metered rPDU, offering immediate insights for power optimization.

### Metered rPDU benefits:

- Input Power Monitoring: Track input current, power (W/ Wh/ VA), THDv, THDi, and power factor
- Phase Monitoring: Monitor current, power, and voltage to ensure balanced loads
- Internal Circuit Breaker: Safeguard against overloads with current monitoring
- Outlet Monitoring: Provide branch level current, power, and energy usage insight

#### Why choose a Metered rPDU?

- Efficient Planning: Track rack-level capacity changes
- Phase Balance: Prevent circuit breaker tripping by balancing loads
- Detailed Insights: Gain detailed capacity and usage trends

Choose a Metered rPDU for comprehensive and proactive power management.

### Model List

Mounting U-Space	Phase & Voltage	Input Current	Input Plug Type	Output Receptacles	Cord Length	Safety	Model
Vertical, OU	1P, L-N, 200-240 Vac	32A(CE)/ 24A(UL)	;;)IEC 309 (2P+PE), 6H	@ C13(36), ≞ C19(6)	3m	CE, UKCA, UL	PDUA117BSA23500
Vertical, 0U	1P, L-N, 200-240 Vac	32A(CE)/ 24A(UL)	;;)IEC 309 (2P+PE), 6H	@ C13(42)	3m	CE, UKCA, UL	PDUA117BSA23501
Vertical, OU	1P, L-L, 208 Vac	24A	🗇 NEMA L6-30P	@ C13(36), ≞ C19(6)	3m	UL	PDUA214KEA2B800
Vertical, OU	1P, L-L, 208 Vac	24A	🗇 NEMA L6-30P	@ C13(42)	3m	UL	PDUA214KEA2B801
Vertical, OU	1P, L-L, 208 Vac	30A	DEMA L6-30P	@C13(36), ≞C19(6)	3m	PSE	PDUA216KEA2B500
Vertical, 0U	1P, L-L, 208 Vac	30A	NEMA L6-30P	@DC13(42)	3m	PSE	PDUA216KEA2B501
Vertical, OU	3P, Delta, 208 Vac	16A	NEMA L21-20P	@C13(36), ₽C19(6)	3m	UL	PDUA412PDA2B800
Vertical, 0U	3P, Delta, 208 Vac	16A	NEMA L21-20P	@ C13 (42)	3m	UL	PDUA412PDA2B801
Vertical, OU	3P, Delta, 208 Vac	24A	NEMA L21-30P	@ C13(36), ≞ C19(6)	3m	UL	PDUA414PEA2B800
Vertical, 0U	3P, Delta, 208 Vac	24A	NEMA L21-30P	@ C13(42)	3m	UL	PDUA414PEA2B801
Vertical, OU	3P, WYE, 346-415 Vac	16A	()IEC 309 (3P+N+PE), 6H	@C13(36), ≞C19(6)	3m	CE, UKCA	PDUA312DPA23500
Vertical, 0U	3P, WYE, 346-415 Vac	16A	()IEC 309 (3P+N+PE), 6H	@ C13(42)	3m	CE, UKCA	PDUA312DPA23501
Vertical, 0U	3P, WYE, 346-415 Vac	16A	()IEC 309 (3P+N+PE), 6H	@C13(36), ≞C19(6)	3m	CE, UKCA, UL	PDUA312DPA23502
Vertical, 0U	3P, WYE, 346-415 Vac	16A	()IEC 309 (3P+N+PE), 6H	@ C13(42)	3m	CE, UKCA, UL	PDUA312DPA23503
Vertical, OU	3P, WYE, 346-415 Vac	32A	(;)IEC 309 (3P+N+PE), 6H	@C13(36), ≞C19(6)	3m	CE, UKCA	PDUA317DSA23500
Vertical, 0U	3P, WYE, 346-415 Vac	32A	()IEC 309 (3P+N+PE), 6H	@ C13(42)	3m	CE, UKCA	PDUA317DSA23501
Vertical, OU	3P, WYE, 346-415 Vac	30A(PSE)/ 24A(UL)	(;)IEC 309 (3P+N+PE), 6H	@ C13(36), ≞ C19(6)	2m	UL, PSE	PDUA314DRA2B8J0
Vertical, OU	3P, WYE, 346-415 Vac	32A(CE)/ 24A(UL)	() IEC 309 (3P+N+PE), 6H	@ C13(36), ≞ C19(6)	3m	CE, UKCA, UL	PDUA317DSA23502
Vertical, OU	3P, WYE, 346-415 Vac	32A(CE)/ 24A(UL)	③IEC 309 (3P+N+PE), 6H	@DC13(42)	3m	CE, UKCA, UL	PDUA317DSA23503
Vertical, 0U	3P, WYE, 346-415 Vac	48A	③IEC 309 (3P+N+PE), 6H	@ C13(30),	2m	CE, UKCA	PDUA31ADVA23500
Vertical, OU	3P, WYE, 346-415 Vac	48A	③IEC 309 (3P+N+PE), 6H	@ C13(36), ≞ C19(18)	2m	UL	PDUA31ADUA2B800
Vertical, OU	3P, WYE, 346-415 Vac	48A	③IEC 309 (3P+N+PE), 6H	@C13(36), =C19(18)	2m	PSE	PDUA31ADUA2B500

All specifications are subject to change without prior notice.

## ViLink rPDU Switched Type

A NELTA 

## Command with Switched rPDU

Take command of your power distribution with advance load monitoring and outlet sequence control, optimizing every aspect of your operations.

#### Switched rPDU benefits:

- Device Control: Manage power to individual devices remotely
- Load Balancing: Distribute power to balance loads effectively
- Sequenced Power: Control on/ off sequences for connected equipment
- · Fault Detection: Detect relay faults or input power failures for easy follow-up and reduced downtime and OPEX

#### Why choose a Switched rPDU?

- Remote Management: Control power to devices from all-in-one web UI
- Flexibility: Customize power settings and schedules for optimal operation
- Prevent Downtime: Ensure equipment availability with sequenced power control
- Streamlined Operations: Simplify power management tasks for improved efficiency

Choose a Switched rPDU for flexible and efficient power control in your network.

### Model List

Mounting U-Space	Phase & Voltage	Input Current	Input Plug Type	Output Receptacles	Cord Length	Safety	Model
Vertical, OU	1P, L-N, 200-240 Vac	32A(CE)/ 24A(UL)	; IEC 309 (2P+PE), 6H	@C13(36), ₽C19(6)	3m	CE, UKCA, UL	PDUA127BSA23500
Vertical, 0U	1P, L-N, 200-240 Vac	32A(CE)/ 24A(UL)	;;)IEC 309 (2P+PE), 6H	@DC13(42)	3m	CE, UKCA, UL	PDUA127BSA23501
Vertical, OU	3P, Delta, 208 Vac	16A	(1) NEMA L21-20P	@C13(24), ₽C19(6)	3m	UL	PDUA422PDA2B800
Vertical, 0U	3P, Delta, 208 Vac	16A	NEMA L21-20P	@DC13(30)	3m	UL	PDUA422PDA2B801
Vertical, OU	3P, Delta, 208 Vac	24A	(1) NEMA L21-30P	@C13(24), ≞C19(6)	3m	UL	PDUA424PEA2B800
Vertical, 0U	3P, Delta, 208 Vac	24A	(1) NEMA L21-30P	@C13(30)	3m	UL	PDUA424PEA2B801
Vertical, 0U	3P, Delta, 208 Vac	24A	NEMA L15-30P	@C13(24), ₽C19(6)	3m	UL	PDUA424NEA2B800
Vertical, 0U	3P, Delta, 208 Vac	24A	NEMA L15-30P	@C13(30)	3m	UL	PDUA424NEA2B801
Vertical, 0U	3P, Delta, 208 Vac	28A	NEMA L15-30P	@C13(24), ₽C19(6)	3m	PSE	PDUA425NEA2B500
Vertical, 0U	3P, Delta, 208 Vac	28A	DEMA L15-30P	@C13(30)	3m	PSE	PDUA425NEA2B501
Vertical, 0U	3P, Delta, 208 Vac	28A	@CS8365	@C13(24), ≞C19(6)	3m	UL	PDUA425SGA2B800
Vertical, 0U	3P, Delta, 208 Vac	28A	@CS8365	@DC13(30)	3m	UL	PDUA425SGA2B801
Vertical, 0U	3P, WYE, 346-415 Vac	16A	()IEC 309 (3P+N+PE), 6H	@C13(24), ₽C19(6)	3m	CE, UKCA	PDUA322DPA23500
Vertical, 0U	3P, WYE, 346-415 Vac	16 A	③IEC 309 (3P+N+PE), 6H	@C13(30)	3m	CE, UKCA	PDUA322DPA23501
Vertical, OU	3P, WYE, 346-415 Vac	16A	()IEC 309 (3P+N+PE), 6H	@C13(24), ₽C19(6)	3m	CE, UKCA, UL	PDUA322DPA23502
Vertical, 0U	3P, WYE, 346-415 Vac	16A	()IEC 309 (3P+N+PE), 6H	@C13(30)	3m	CE, UKCA, UL	PDUA322DPA23503
Vertical, OU	3P, WYE, 346-415 Vac	32A	()IEC 309 (3P+N+PE), 6H	@C13(24), ₽C19(6)	3m	CE, UKCA	PDUA327DSA23500
Vertical, OU	3P, WYE, 346-415 Vac	32A	()IEC 309 (3P+N+PE), 6H	@ C13(30)	3m	CE, UKCA	PDUA327DSA23501
Vertical, OU	3P, WYE, 346-415 Vac	32A(CE)/ 24A(UL)	() IEC 309 (3P+N+PE), 6H	@C13(24), ₽C19(6)	3m	CE, UKCA, UL	PDUA327DSA23502
Vertical, 0U	3P, WYE, 346-415 Vac	32A(CE)/ 24A(UL)	()IEC 309 (3P+N+PE), 6H	@DC13(30)	3m	CE, UKCA, UL	PDUA327DSA23503
Vertical, OU	3P, WYE, 346-415 Vac	32A(CE)/ 24A(UL)	()IEC 309 (3P+N+PE), 6H	@C13(36), ₽C19(6)	3m	CE, UKCA, UL	PDUA327DSA23504
Vertical, 0U	3P, WYE, 346-415 Vac	32A(CE)/ 24A(UL)	③IEC 309 (3P+N+PE), 6H	@DC13(42)	3m	CE, UKCA, UL	PDUA327DSA23505
Vertical, 0U	3P, WYE, 346-415 Vac	32A(CE)/ 24A(UL)	(;)IEC 309 (3P+N+PE), 6H	@C13(24), ₽C19(12)	3m	CE, UKCA, UL	PDUA327DSA23506
Vertical, 0U	3P, WYE, 346-415 Vac	32A(CE)/ 24A(UL)	()IEC 309 (3P+N+PE), 6H	@C13 (36)	3m	CE, UKCA, UL	PDUA327DSA23507

All specifications are subject to change without prior notice.



III BBBBE BBBBE



## **Optional Accessories**

Item	Function	Part Number	
Retention sleeve-C14	For stranger connection with the sutlet easiest	3798C00000563-S	
Retention sleeve-C20	<ul> <li>For stronger connection with the outlet socket</li> </ul>	3798C00000564-S	
Terminal Resistor		3798C00000707-S	
RJ11-RJ11 Cable (1 m)	Connect with the daisy chain port for daisy chain application	3798C00000708-S	
RJ11-RJ11 Cable (3 m)		3798C000000709	
RJ11-RJ11 Cable (5 m)		3798C00000710-S	
EMS1000	Monitors temperature and humidity within a single cabinet	EMS1000000	

## Explore Delta's Online rPDU Finder for Your Perfect Fit

Use online rPDU Finder to help you choose from:

- Product type (metered/ switched)
- Form factor
- Input plug and current
- Output plug type and quantity
- The rPDU Selector offers:
- Mechanical drawing
- Electrical diagrams
- Intuitive search capability





rPDU Selector

## Craft Your Ideal rPDU with Delta's Customizable Options

Configure-to-order and engineer-to-order capability.



Input Plug Type



Nominal Voltage	100-415 Vac
Phase	1-phase, 3-phase
Product Type	Basic, Metered, Switched
Form Factor	0U, 1U, 2U
Rated Current	10-63 A

**Customized Request** 



## Delta: Your Complete Data Center Solutions Provider

In the data center environment, dependable power supply and cooling are equally vital alongside dependable power distribution. Delta ensures excellence on every front, delivering uninterrupted power flow for optimal performance.

## Uninterruptible Power Supply (UPS)

#### Rack-mount UPS

- Rating: 1-20 kVA, kVA=kW
- Industry leading efficiency up to 96.5%

#### Modular UPS

- Rating: 20-600 kW
- High power density: 50 kW in 3U, 20 kW in 2U

#### Monolithic UPS

- Rating: 250-2100 kW, 3P3W+PE/ 3P4W+PE
- AC-AC efficiency up to 97.7%. VI mode efficiency up to 99%
- Built-in synchronized multiple bus (SMB) function

#### Liquid Cooling

- Air-assisted liquid cooling (AALC)
- Coolant distribution unit (CDU)
- Rear door heat exchanger (RDHx)
- Single-phase (Hydrocarbon) & two-phase immersion cooling

#### Air Cooling

- Room cooling: with both CW<sup>(1)</sup> and DX<sup>(2)</sup> system types
- In-row cooling: with both CW and DX system types
- Air distribution unit



Cooling

#### **Modular Rack**

- Compliant with EIA-310 rack standards

## Management System

### Data Center Infrastructure Management (DCIM)

7



• Optional VRLA/ Lithium-ion external battery pack for scalable runtime

• AC-AC efficiency up to 96.5%, load aggregation function ensure highest system efficiency

(1) CW: Chilled water system (2) DX: Direct expansion system

Tool-less setup, smooth cable management with 70% perforation for heat dissipation

· Versatile accessories for organized data centers with customized service

• Consolidates all aspects of facility and IT equipment management into one platform Integrates modules for data center operations, including asset and server management, PUE energy monitoring, and graphical analysis for energy optimization





#### About Delta

Delta, established in 1971, is a global leader in power supplies and thermal management, delivering innovative solutions for power management, data center infrastructure, industrial automation, telecom, EV charging, and more. With a footprint in almost 200 locations across 5 continents, Delta's commitment to sustainability is underscored by prestigious awards, including the double A List from CDP in 2020 and 2022. This achievement highlights our unwavering dedication to sustainability, emphasized by our six-year consecutive recognition as the CDP's Supplier Engagement Leader.







Delta Group

Delta Power Solutions

Delta ICT LinkedIn



Delta ICT YouTube