

Delta UPS Solutions

All Power Ranges, One Trusted Source



Delta's UPS Systems Demonstrate the Power Behind Competitiveness

An uninterruptible power supply (UPS) is an electrical apparatus designed to furnish emergency power when input sources fail. Different from a standby generator or an auxiliary or emergency power system, in the event of power disruption, a UPS is able to provide near-instantaneous backup power to mission critical systems, making it an indispensible requirement for many industry applications such as high-value production lines and data centers.

With 50+ years as a global leader in the Power Electronics, Automation, and Infrastructure industries, Delta's teams have been working unrelentingly on innovative designs and industry-leading technology. We offer strong

UPS portfolios suitable for a variety of industrial applications as well as the most power-efficient solutions in response to net-zero initiatives. Our award-winning UPSs not only provide reliable power backup but also act as the best advanced power managers to safeguard against potential energy issues, including voltage surges and spikes, voltage sags, total power failure, and frequency differences to ensure a stable power supply to your critical loads. During power failure, our solutions protect customers from potential loss and can keep operations running smoothly while achieving OPEX savings in the long run.

Production Line and Data Center

Applications for Delta's UPS Systems



Information Technology

Data Center Colocation Facility Network & Data Storage Equipment Edge Computing



ΔΤΜ Customer Service Kiosks & E-trading erver & Network Infrastructure ecurity System

Smart City & E-government Infrastructure

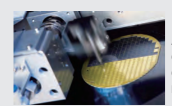
Surveillance & Security System

Building Management System



Telecommunication

Base Station Mobile Switching Center Telecom IDC Transmission & Connectivity Device



ndustrial Automation Production Control Equipment & PLC

CCTV & Security System Data & Networking Equipment



Transportation

Traffic Signalling & Crossing Auto Ticketing & Fare Gate Security & Monitoring System T Closet & Server Room



Education

Government

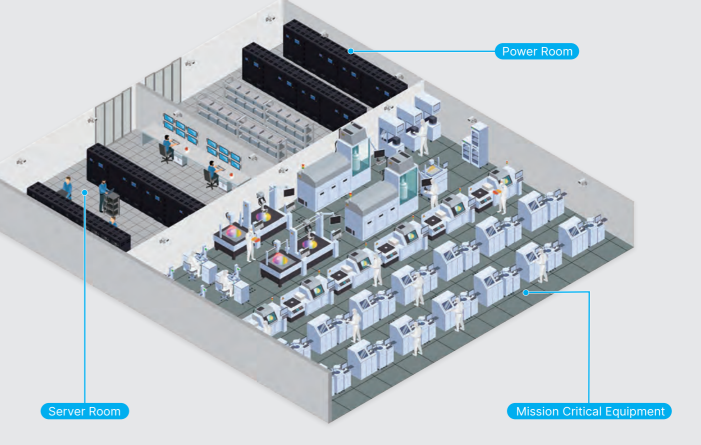
Public Safety System

IT & Network Closet Surveillance & Security System Critical Administrative Office Equipment Lab Equipment



SME & Retail

C & NAS Camera VoIP IT Closet



1

Delta's Highly Reliable UPS Safeguards Your Critical Equipment,



Known for Our Quality

Delta's manufacturing across the globe

Delta is the World's No. 1 provider for Switching Power Supplies, DC Brushless Fans and Telecom Power Systems. Our operations are global in scale with 73 R&D centers and 156 sales offices worldwide. Delta has 51 manufacturing facilities in Taiwan, China, Thailand, India, USA, Brazil, Slovakia and other locations.



Accredited laboratory

Delta's outstanding product design capability comes from our R&D team and its various precision measurement instruments. Our R&D centers utilize diverse advanced equipment and programs including CAD to facilitate circuit simulation, mechanical design, and PCB layout. Delta has well-equipped laboratories to conduct environment-related substance analysis, precision measurement, failure analysis, soldering techniques, electromagnetic compatibility and interference tests, material chemical analysis, quality engineering, safety tests, and more. In addition, we also have laboratories with controlled temperature and humidity to perform numerous reliability tests.





ORT (Ongoing reliability test)

EMC / EMI (electromagnetic compatibility & interference)



Acoustic test



Pulse lightening discharge

Why Delta UPS?









Quality

- Mass Production Line with Reliable Quality Control: We do things right and deliver the best at one go
- Pass the Tightest Checks & Meet Conformance Requirements from Product Development to Production: All manufacturing sites are certified with ISO 9001 and ISO 14001. Laboratories and are accredited by the China National Accreditation Service for Conformity Assessment (CNAS)

Performance

- Longer Battery Life: Wider input voltage range reduces battery use
- Lower TCO: High input/output power factor & efficiency increase utilization of utility power, lower harmonic distortion reduces initial capex
- Compact/ Modular Design: Agile, flexible and saves more space

Service

- Dedicated Support: Professional R&D and FAE teams around the world
- Highly-Customizable: From product-level to solution-level
- Always Helpful: Customer Service Line available

Sustainability

- 2011–2022 DJSI World Index 2018–2022 Industry Leader
- 2022 Climate Change Leadership Level
- 2022 Water Security Leadership Level
- 2022 Sustainability Award Gold Class

Dow Jones Sustainability Indices

4



Sustainability Award Gold Class 2022 S&P Global



Delta UPS

Uninterrupted Power, Unstoppable Operation

In the digital era, where dependence on technology is paramount, the Uninterrupted Power Supply (UPS) is indispensable. Addressing the constant challenges posed by power outages, fluctuations, harmonic distortion and frequency variation, a UPS ensures seamless electrical continuity. By preventing disruptions, it safeguards operational services, bolstering productivity and business continuity. A UPS not only protects against operation losses but also contributes to prolonged equipment lifespan and data preservation. Investing in a UPS is not just a necessity, it's a strategic move toward sustaining uninterrupted operational services and ensuring optimal productivity for your business.

Why choose a Delta UPS?

- Leading AC-AC efficiency in a compact form
- Fully redundant design with predictive reliability
- Seamless expansion without additional hardware requirements
- High input and output power factor to optimize energy usage
- User-friendly interface for local and remote monitoring/control
- Customizable products tailored to meet distinct requirements

Delta provides a full range of UPSs

| Home Office Network Server | | Industry | Enterprise Data C | enter Hyperscale Data Center | |
|----------------------------------|--|----------------|--|---|--|
| Line-interactive | | On-line | | | |
| 1-p | ohase | | 3-phase | | |
| VX MX 0.6-1.5 kVA 1.1-3 kVA | N RT 1-3 kVA 1-3 kVA 6-10 kVA 5-10 kVA | RT HPH IPT | DPH DPH DPH 200 кVA 20-200 кVA DPH | DPS DPM 300-1200 kVA 250-1750 kVA 300-2100 kVA 300-2100 kVA | |

Product Matrix

| Series | | Topology | Configuration | Form | Battery | Page |
|----------------|---|------------------|--|------------------------|-------------------------------|-------|
| Agilon Family | Under 1.5 kVA | | | | | |
| | VX Series 0.6-1.5 kVA | Line-interactive | 1:1 | Tower | Internal | 7-8 |
| Amplon Family | 1 to 20 kVA | | | | | |
| | MX Series 1.1-3 kVA | Line-interactive | 1:1 | Rackmountable Tower | Internal | 9-10 |
| | N Series 1-3 kVA (Gen3) 6-10 kVA | On-line | 1:1 | Tower | Internal External | 11-14 |
| | RT Series 1-3 kVA (Gen3) 1-3 kVA (Pro) | On-line | 1:1 | Rackmountable Tower | Internal External | 15-18 |
| | RT Series 5-20 kVA | On-line | 1:1 (5-10 kVA) 3:1, 3:3 (10-20 kVA) | Rackmountable Tower | External | 19-20 |
| Modulon Family | 20 to 600 kVA | 1 | | | | |
| | DPH Series 20-200 kVA | On-line | 3:3 | Modular | Internal (80K-FR) External | 23-26 |
| | DPH Series 50-600 kVA | On-line | 3:3 | Modular | External | 27-28 |
| Ultron Family | 20 to 2100 kVA | | | | | |
| | HPH Gen2 Series 20-40 kVA | On-line | 3:3 | Monolithic | Internal (BN/B) External | 29-30 |
| ln. | HPH Series 60-200 kVA | On-line | 3:3 | Monolithic | External | 31-34 |
| | IPT Series 20-200 kVA (Transformer-based) | On-line | 3:3 | Monolithic | External | 35-36 |
| | DPS Gen2 Series 300-1200 kVA | On-line | 3:3 | Monolithic | External | 37-38 |
| | DPM Gen2 Series 250-1750 kVA 300-2100 kVA | On-line | 3:3 | Monolithic | External | 39-42 |



Agilon VX Series UPS

Single-phase, 600-1500 VA

The Agilon VX series line-interactive UPS designed with microprocessor control offers reliable and cost-effective power protection for PCs, monitors, POS, and other sensitive electronics used in home offices and small businesses. The integrated Automatic Voltage Regulation (AVR) ensures all electronics are receiving stable power while providing higher availability. The Agilon VX series' LCD display, auto-shutdown software and other superior features make these units perfect for your data protection.



Reliability

- •The integrated AVR (Automatic Voltage Regulation) stabilizes the output voltage for better power quality
- Excellent microprocessor control enables accurate detection of power frequency for higher reliability
- Wide input voltage range allows the UPS to work in harsh electrical environments and reduces battery discharging time
- Batteries automatically recharge even when the UPS is in off mode and the UPS can start without mains (Cold-Start)
- UPS restarts automatically while utility power is recovering
- Surge protection defends your critical load against damage

Convenience

- Several standard IEC 320 output sockets simplify the connectivity to computer and IT peripherals
- Compact size saves more space for critical equipment

Manageability

- Standard USB communication port enhances monitoring and manageability
- Touch screen LCD for a clear display of UPS information (Only applicable for LCD models)
- Advanced UPS management software provides remote shutdown and control

Technical Specifications

| Model | VX-600VA |
|--------------------------------|-------------------------------|
| Topology | Line interactive |
| Power Rating | 600 VA |
| | 360 W |
| INPUT | |
| Nominal Voltage | 230 Vac, 1P2W+PE |
| Voltage Range | 170-280 Vac (100% load) |
| Frequency Range | 45-65 Hz |
| Plug Type ⁽¹⁾ | IEC |
| OUTPUT | |
| Nominal Voltage | 230 Vac, 1P2W+PE |
| Voltage Regulation | ±10% |
| Frequency | 50/60 ± 1 Hz |
| Power Factor | 0.6 |
| Connection ⁽²⁾ | IEC C13 x4 |
| Overload Capability | 110 ± 10%: < 5 mins |
| EFFICIENCY | |
| Online Mode | Up to 95% |
| BATTERY | |
| Battery Type | VRLA |
| Nominal Voltage | 12 Vdc |
| Quantity | 1 pcs |
| Runtime ⁽³⁾ | 5.7 mins |
| Recharge Time | 6-8 hours to 90% |
| COMMUNICATION INTERFACE | |
| Display | LCD touch panel |
| Port | USB |
| Audible Alarm | Battery mode, Low battery, Ov |
| PHYSICAL | |
| Dimensions (W x D x H) | 101 x 279 x 142 mm |
| Net Weight | 4.4 kg |
| Packing Dimensions (W x D x H) | 140 x 344 x 220 mm |
| Packing Weight | 4.7 kg |
| ENVIRONMENT | |
| Operating Temperature | 0 to 40°C |
| Humidity | 0-95% (non-condensing) |
| Audible Noise | < 40 dBA |
| Altitude | 0-1000 m |
| Storage Temperature | -20 to 50°C |
| CONFORMANCE | |
| Safety | CE, UKCA, EAC, TISI, RCM, BIS |
| Sustainability | RoHS, REACH |
| | · |

(1) Models with Australian, Korean, Indian, and Schuko input plugs are also available (2) Options include Schuko, AU and IN output connections (3) Runtime with 50% load

All specifications are subject to change without prior notice.



Retail

SME

| | VX-1000VA | VX-1500VA |
|-------|------------------------------|------------------|
| | 1000 VA 600 W | 1500 VA 900 W |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | IEC C13 x6 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | 24 Vdc | |
| | 2 pcs 5 mins | 6.8 mins |
| | 5 111115 | 0.0 111115 |
| | | |
| | | |
| | | |
| erloa | d, Fault | |
| | | |
| | 130 x 320 x 182 mm | 10 A ba |
| | 8.2 kg 192 x 390 x 275 mm | 10.4 kg |
| | 8.9 kg | 11.1 kg |
| | | |
| | | |
| | | |
| | | < 45 dBA |
| | | |
| | | |
| , KC | | |
| | | |
| | | |



Amplon MX Series UPS

Single-phase, 1.1-3 kVA

The Amplon MX line-interactive UPS provides pure sine-wave quality compatibility for versatile application to protect devices and prevent small-and-medium businesses from power failure and voltage variations all in a small footprint. The Amplon MX series features enhanced output power factor 0.9, and AVR efficiency up to 96.5%, resulting in a greater power supply for critical loads at significantly less operating cost.



Availability

- Microprocessor-based line interactive design for fast response to power disturbances
- Programmable outlet disconnects non-critical loads when a blackout occurs and reserves more battery power for critical loads
- Automatic voltage regulator (AVR) delivers stable output voltage during brownouts or over-voltages
- Wide input voltage range allows the UPS to work in harsh electrical environments
- Hot-swappable battery design protects equipment during battery replacement

Flexibility

- Supports both rack and tower installation
- Excellent management through a user-friendly graphical and easy-shift LCD display to suit different installation formats
- Supports multiple communication interfaces, including USB port, RS-232, Mini Slot, Surge Protection, and REPO for enhanced monitoring and manageability

Low Total Cost of Ownership

- Output power factor is up to 0.9 to provide more real power to critical loads
- Delivers up to 98.5% efficiency at full load in normal operating mode
- Wide input range and protection against over voltage prolongs battery life



Technical Specifications

| Model | | MX-1.1K | MX-2K | МХ-ЗК | | | |
|------------------------------|---|--|---|--|--|--|--|
| Topology | | Line interactive | | | | | |
| Waveform | | Sinewave | | | | | |
| Power Rating | | 1.1 kVA | 2 kVA | 3 kVA | | | |
| | | 0.99 kW | 1.8 kW | 2.7 kW | | | |
| INPUT | | | | | | | |
| Nominal Voltage | e de la companya de l | 200/208/220/230(default)/ | 200/208/220/230(default)/240 Vac, 1P2W+PE | | | | |
| Voltage Range | | 170-280 Vac ⁽¹⁾ | | | | | |
| Frequency Rang | e | 45-65 Hz | 45-65 Hz | | | | |
| Connection | | IEC C14 | IEC C14 IEC C20 | | | | |
| OUTPUT | | | | | | | |
| Nominal Voltage | 1 | 200/208/220/230/240 Vac, | 1P2W+PE | | | | |
| Voltage Regulati | on | ±1.5% | | | | | |
| Frequency | | 50/60 ± 1 Hz | | | | | |
| Total Harmonic I | Distortion (THDv) | < 2% (linear load); < 5% (no | n-linear load) | | | | |
| Power Factor | | 0.9 | | | | | |
| Connection | | Programmable outlet IEC C Non-programmable outlet I | | Programmable outlet IEC C13 x4, Non-programmable outlet IEC C13 x4. IEC C19 x1 | | | |
| Overload Capab | ility | < 103%: continues; 103-120 | %: 5 mins; 120-150%: 10 secs | | | | |
| Current Crest Ra | atio | 3:1 | | | | | |
| EFFICIENCY | | | | | | | |
| Normal Mode | | 98% | 98.3% | 98.5% | | | |
| AVR Mode | | 95.5% | 96.5% | | | | |
| BATTERY | | | 1 | | | | |
| Battery Type | | VRLA | | | | | |
| Nominal Voltage | 1 | 24 Vdc | 48 Vdc | 72 Vdc | | | |
| Quantity | | 2 pcs | 4 pcs | 6 pcs | | | |
| Runtime | 100% Load | 2.7 mins | 3.4 mins | 3.7 mins | | | |
| | 75% Load | 5 mins | 6.1 mins | | | | |
| Recharge Time | | 4 hours to 90% | | | | | |
| COMMUNICATIO | ON INTERFACE | | | | | | |
| Display | | LCD display with LED indica | tors | | | | |
| Port | | USB, RS-232, Mini slot, REP | USB, RS-232, Mini slot, REPO, Surge protection | | | | |
| Audible Alarm | | Battery mode, Low battery, | Battery mode, Low battery, Battery missing/replacement, Overload, Fault, EPO enable, Over temperature | | | | |
| Emergency Pow | er Off | Yes | | | | | |
| PHYSICAL | | | | | | | |
| Dimensions (W > | (DxH) | 438 x 410 x 88 mm | 438 x 510 x 88 mm | 438 x 630 x 88 mm | | | |
| Net Weight | | 14.1 kg | 21.3 kg | 32.1 kg | | | |
| Packing Dimensi | ions (W x D x H) | 500 x 560 x 180 mm | 565 x 700 x 200 mm | 600 x 760 x 200 mm | | | |
| Packing Weight | | 16.1 kg | 29.7 kg | 35.3 kg | | | |
| ENVIRONMENT | | | | | | | |
| Operating Temp | erature | 0 to 40°C (without derating | 0 to 40°C (without derating) | | | | |
| Humidity | | 20-90% (non-condensing) | | | | | |
| Audible Noise ⁽²⁾ | | < 45 dBA | | | | | |
| Altitude | | 0-3000 m (derating 1%/100 | 0-3000 m (derating 1%/100m from 1501-3000 m) | | | | |
| Storage Temper | ature | -20 to 50°C | | | | | |
| CONFORMANCI | | | | | | | |
| Safety | | CE, UKCA, TISI, RCM | CE, UKCA, TISI, RCM | | | | |
| Sustainability | | | RoHS, REACH | | | | |

(1) 200 V: 150-234 Vac, 208 V: 156-243 Vac, 220 V: 162-268 Vac, 240 V: 177-290 Vac



Amplon N Gen3 Series UPS

Single-phase, 1-3 kVA

The Amplon N Gen3 Series 1-3 kVA is an online doubleconversion uninterruptible power system (UPS) in a best-in-class compact size tower design. It supplies clean sine-wave input power for IT and other sensitive equipment and prevents work interruption, data loss or equipment damage from voltage sags, spikes, harmonic distortion and other power failures.



High Availability

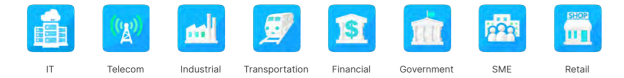
- Output power factor 0.9 provides more wattage to critical loads
- True online double-conversion topology and zero transfer time to battery mode
- Generator compatibility ensures clean, uninterrupted power to the loads during an extended power outage

Green with Low TCO

- Capable of working in harsh electrical environments with wide I/P voltage range to minimize battery usage
- Excellent overload capacity allows the overload condition to continue within the timeframe
- AC-AC efficiency up to 90%, and ECO mode efficiency up to 95% for better energy savings

Easy Management

- The intuitive LCD display provides UPS status information with the ability to configure locally
- Supports multiple communication interfaces, including USB port, RS-232 port and Mini slot (option for mini SNMP, mini Modbus and mini relay I/O card) for remote monitoring and configuration
- Battery self-test function ensures early detection of the battery status when batteries need to be replaced



Technical Specifications

| Model | | NX-1K | NX-2K | NX-3K | | | |
|------------------------------|-------------------|---|--|-----------------------|--|--|--|
| Topology | | Online double-conversion | Online double-conversion | | | | |
| Power Rating | | 1 kVA | 2 kVA | 3 kVA | | | |
| | | 0.9 kW | 1.8 kW | 2.7 kW | | | |
| INPUT | | | | ' | | | |
| Nominal Voltage | 1 | 220/230 Vac, 1P2W+PE | 220/230 Vac. 1P2W+PE | | | | |
| Voltage Range | | | 120-180 Vac (with derating to 60-100 | % load) | | | |
| Frequency Rang | е | 40-70 Hz | | | | | |
| Power Factor | | > 0.99 (100% load) | | | | | |
| Connection | | IEC C14 | | IEC C20 | | | |
| Ουτρυτ | | | | | | | |
| Nominal Voltage | 1 | 208 ⁽¹⁾ /220/230/240 Vac, 1F | P2W+PF | | | | |
| Voltage Regulati | | ±1% | 20012 | | | | |
| Frequency | | 50/60 ± 3 Hz | | | | | |
| | Distortion (THDv) | ≤ 3% (linear load) | | | | | |
| Power Factor | | 0.9 | | | | | |
| Connection | | IEC C13 x4 | | IEC C13 x4 + Terminal | | | |
| Overload Capab | ility | | 10%: 10 mins.; 111-130%: 30 secs; 131 | | | | |
| Current Crest Ra | - | 3:1 | | | | | |
| EFFICIENCY | | | | | | | |
| Online Mode | | Up to 90% | | | | | |
| ECO Mode | | Up to 95% | | | | | |
| BATTERY | | 0010000 | | | | | |
| | | VRLA | | | | | |
| Battery Type | | 24 Vdc | 48 Vdc | 72 Vdc | | | |
| Nominal Voltage | 2 | | | | | | |
| Quantity | 100% Lood | 2 pcs 3.1 mins | 4 pcs | 6 pcs | | | |
| Runtime | 100% Load | | 3.3 mins | 3.6 mins | | | |
| Ohanna Oumant | 70% Load | 6.1 mins | 6.5 mins | 6.9 mins | | | |
| Charge Current | | 1 A | | | | | |
| COMMUNICATIO | ON IN LERFACE | | | | | | |
| Display | | | LCD display with LED indicators | | | | |
| Port | | | USB, RS-232, Mini slot | | | | |
| Audible Alarm | | Battery mode, Low battery | v, Overload, Fault, Bypass mode | | | | |
| PHYSICAL | | | | | | | |
| Dimensions (W x | (DxH) | 145 x 282 x 220 mm | 145 x 492 x 220 mm | 190 x 421 x 318 mm | | | |
| Net Weight | | 9.2 kg | 16.8 kg | 27 kg | | | |
| Packing Dimensi | ions (W x D x H) | 230 x 360 x 325 mm | 230 x 590 x 355 mm | 320 x 560 x 460 mm | | | |
| Packing Weight | | 10.3 kg | 18.6 kg | 28.4 kg | | | |
| ENVIRONMENT | | | | | | | |
| Operating Temp | erature | 0 to 50°C (40 to 50°C de- | rating to 70% load) | | | | |
| Humidity | | 20-90% (non-condensing) | 20-90% (non-condensing) | | | | |
| Audible Noise ⁽²⁾ | | < 45 dBA | < 45 dBA | | | | |
| Altitude | | 0-3000 m (derating 1%/100 | 0-3000 m (derating 1%/100m from 1501-3000 m) | | | | |
| Storage Tempera | ature | -20 to 50°C | | | | | |
| CONFORMANCE | E | | | | | | |
| Safety | | CE, UKCA, TISI, RCM, KC | | | | | |
| EMC | | 150 620 40 2 | IEC 62040-2 | | | | |
| EMC | | IEC 62040-2 | | | | | |

(1) De-rating to 70% load

(2) Audible noise test with UPS < 75% load at 25°C in online mode



Amplon N Series UPS

Single-phase, 6/10 kVA

The Amplon N series 6-10 kVA UPS is a single-phase on-line UPS with pioneering technology that provides output power factor up to unity and AC-AC efficiency to a maximum 95%. Its remarkably compact dimensions reserve more room for critical equipment such as workstations, POSs, ATMs, office appliances, small server rooms, and production equipment. The Amplon N series superior features include a N+X parallel redundancy function and variable fan speed control to guarantee high system availability and best Total Cost of Ownership (TCO).



The Most Compact Design and Best TCO

- The smallest dimensions in its class saves significant space for more critical equipment
- A pioneer in unity power factor (kVA=kW) to maximize power availability
- The highest AC-AC efficiency up to 95% and efficiency of 98% in ECO mode for exceptional energy cost savings
- Automatic speed regulation function with multi-stage fan speed control to maximize system efficiency, significantly reduce audible noise, and prolong the service life of the fans

High Availability

- True online double-conversion topology and zero transfer time to battery to ensure high reliability
- Parallel configuration for expansion and N+X redundancy up to 4 units
- Advanced DSP (Digital Signal Processor) controller for fast computation capabilities and a simplified control circuit for enhanced stability
- Generator compatibility to ensure continuous and reliable power

Intelligent Management

- Excellent local communications through user-friendly LCD display and LED indicators
- Intelligent battery management to maximize battery performance and extend battery life
- Various types of communication interfaces for monitoring and manageability



Technical Specifications

| Model | N-6K |
|----------------------------------|----------------------------------|
| Topology | Online double-conversion |
| Power Rating | 6 kVA |
| | 6 kW |
| Parallel Configuration | Up to 4 units |
| INPUT | |
| Nominal Voltage | 200/208/220/230/240 Vac, 1P2 |
| Voltage Range ⁽¹⁾ | 195-280 Vac (100% load); 100- |
| Frequency Range | 40-70 Hz |
| Total Harmonic Distortion (THDi) | < 3% |
| Power Factor | ≥ 0.99 (100% load) |
| Connection | Terminal |
| OUTPUT | |
| Nominal Voltage | 200/208/220/230/240 Vac, 1P2 |
| Voltage Regulation | ±1% |
| Frequency | 50/60 ± 0.5 Hz |
| Total Harmonic Distortion (THDv) | < 2% (linear load); < 5% (non-li |
| Power Factor | 1 |
| Connection | Terminal |
| Overload Capability | < 105%: continues; 105-125%: 2 |
| Current Crest Ratio | 3:1 |
| EFFICIENCY | |
| Online Mode | Up to 95% |
| Eco Mode | Up to 98% |
| BATTERY | |
| Battery Type | VRLA |
| Nominal Voltage | 240 Vdc ⁽²⁾ |
| Quantity | 16-22 pcs |
| Charge Current | 1.5-8 A (selectable) |
| COMMUNICATION INTERFACE | |
| Display | LCD display with LED Indicators |
| Port | USB, RS-232, Smart slot, REPO |
| Audible Alarm | Battery mode, Low battery, Bat |
| Emergency Power Off | Yes |
| PHYSICAL | |
| Dimensions (W x D x H) | 190 x 390 x 325 mm |
| Net Weight | 10.1 kg |
| Packing Dimensions (W x D x H) | 300 x 500 x 443 mm |
| Packing Weight | 13 kg |
| ENVIRONMENT | |
| Operating Temperature | 0 to 55°C (45 to 55°C de-rating |
| Humidity | 5-95% (non-condensing) |
| Audible Noise | < 50 dBA |
| Altitude | 0-1000 m |
| Storage Temperature | -15 to 55°C |
| CONFORMANCE | |
| Safety | CE, UKCA, TISI, RCM, BIS, KC |
| EMC | IEC 62040-2 |
| Sustainability | RoHS, REACH |

(1) 200/ 208 V: 176-280 Vac (90% load), 100-174 Vac (with derating to 40-90% load)
(2) KR model battery default voltage is 192 Vdc

| | N-10K |
|-------------------------|----------------------|
| | |
| | 10 kVA |
| | 10 kW |
| | |
| 2W+PE | |
| 195 Vac (with derating | to 50-100% load) |
| | |
| | |
| | |
| | |
| 2W+PE | |
| 211.1 5 | |
| | |
| near load) | |
| | |
| 0 | |
| 2 mins; 126-150%: 30 s | ecs |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| S | |
|) | |
| ttery missing/replaceme | ent, Overload, Fault |
| | |
| | |
| | 12.7 kg |
| | 12.7 kg |
| | 15.2 kg |
| | |
| g to 80% load) | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| ad) | |



Amplon RT Gen3 Series UPS

Single-phase, 1-3 kVA

Delta's Amplon RT series UPS is a robust online doubleconversion UPS offering strong power protection with a convertible rack and tower configuration in a 2U size. With its clean output power in pure sine wave, RT Gen3 can handle a wide range of utility problems, from blackout to harmonic distortion. Rest assured that your device is always fortified and safeguarded with RT Gen3!



High Availability

- True online double-conversion topology and zero transfer time to battery mode
- Operates at up to 50°C adapting to various environments
- Excellent overload capacity allows the overload condition to continue within the timeframe

Green with Low TCO

- Output power factor 0.9 provides more capacity to load
- Up to 90% online mode efficiency and 95% ECO mode efficiency contributes to significant energy cost savings
- Capable of working in harsh electrical environments with a wide input voltage range to minimize battery usage

Easy Management

- Convertible rack and tower configuration with rotatable LCD screen
- LCD display and intuitive interface offer effortless monitoring and configuration
- Excellent local communications through rotatable LCD display
- Intelligent management software connectivity via RS-232, mini slot or USB port for remote monitoring and setting



Technical Specifications

| Model | | | RT-1K |
|--|-------------------------|--------------|---|
| Topology | | | Online double-conversion |
| Power Rating | | | 1 kVA |
| | | | 0.9 kW |
| INPUT | | | |
| Nominal Voltage | | | 208 ⁽¹⁾ /220/230/240 Vac, 1P2W- |
| Voltage Range | | | 180-280 Vac (100% load); 120- |
| Frequency Range | | | 40-70 Hz |
| Power Factor | | | ≥ 0.99 (100% load) |
| Connection | | | IEC C14 |
| OUTPUT | | | |
| Nominal Voltage | | | 208 ⁽¹⁾ /220/230/240 Vac, 1P2W- |
| Voltage Regulation | | | ±1% |
| Frequency | | | 50/60 ± 3 Hz |
| Total Harmonic Distor | tion (THDv) | | < 3% (linear load) |
| Power Factor | , | | 0.9 |
| Connection | | | IEC C13 x4 |
| Overload Capability | | | 105-109%: 10 mins; 110-129%: 3 |
| Current Crest Ratio | | | 3:1 |
| EFFICIENCY | | | |
| Online Mode | | | 88% |
| ECO Mode | | | 93% |
| BATTERY | | | 53% |
| | | | |
| Battery Type | Q1 1 1(2) | | VRLA |
| Nominal Voltage | Standard ⁽²⁾ | | 24 Vdc |
| Duratina a | Extended ⁽²⁾ | 100% a a d | 36 Vdc |
| Runtime | Standard | 100% Load | 3.1 mins |
| | Estanda d | 70% Load | 6.1 mins |
| Parallel Configuration | | | Up to 4 EBCs |
| Charge Current | Standard | | 1A |
| | Extended | | 1/2/4/6 A (configurable) |
| COMMUNICATION IN | TERFACE | | |
| Display | | | LCD display with LED indicators |
| Port | | | USB, RS-232, Mini slot (option |
| PHYSICAL | | | |
| Dimensions | Standard | | 438 x 310 x 86 mm |
| (W x D x H) | Extended | | 438 x 310 x 86 mm |
| Net Weight | Standard | | 10.6 kg |
| | Extended | | 5.7 kg |
| Packing Dimensions | Standard | | 600 x 500 x 240 mm |
| (W x D x H) | Extended | | 600 x 500 x 240 mm |
| . , | | | |
| | Standard | | 13.9 kg |
| | Standard Extended | | 13.9 kg 9.4 kg |
| Packing Weight | | | U U |
| Packing Weight | Extended | | 9.4 kg |
| Packing Weight ENVIRONMENT Operating Temperatur | Extended | | 9.4 kg |
| Packing Weight ENVIRONMENT Operating Temperatur Humidity | Extended | | 9.4 kg 0 to 50°C (40 to 50°C de-rating |
| Packing Weight ENVIRONMENT Operating Temperatur Humidity Audible Noise ⁽²⁾ | Extended | | 9.4 kg 0 to 50°C (40 to 50°C de-rating 10-90% (non-condensing) ≤ 50 dBA |
| Packing Weight ENVIRONMENT Operating Temperatur Humidity Audible Noise ⁽²⁾ Altitude | Extended | | 9.4 kg 0 to 50°C (40 to 50°C de-rating 10-90% (non-condensing) ≤ 50 dBA |
| Packing Weight ENVIRONMENT Operating Temperatur Humidity Audible Noise ⁽²⁾ Altitude CONFORMANCE Safety | Extended | | 9.4 kg 0 to 50°C (40 to 50°C de-rating 10-90% (non-condensing) ≤ 50 dBA |
| Packing Weight ENVIRONMENT Operating Temperatur Humidity Audible Noise ⁽²⁾ Altitude CONFORMANCE | Extended | | 9.4 kg 0 to 50°C (40 to 50°C de-rating 10-90% (non-condensing) ≤ 50 dBA 0-3000 m (derating 1%/100m fr |

(1) De-rating to 70% load

(2) Standard model: built-in batteries; Extended model: capability to add external battery packs

| | RT-2K | RT-3K |
|---------|--------------------------------------|------------------------------|
| | | |
| | 2 kVA | 3 kVA |
| | 1.8 kW | 2.7 kW |
| | | |
| /+PE | | |
| -180 a | and 280-300 Vac (with derating to 50 | 0-100% load) |
| | | |
| | | IEC C20 |
| | | |
| /+PE | | |
| | | |
| | | |
| | | |
| | 150 0404 150 0404 | |
| 20.00 | IEC C13 x4 + IEC C19 x1 | 000 |
| 30 56 | ecs; 130-149%: 3 secs; ≥ 150%: 0.5 s | |
| | | |
| | | 90% |
| | 94% | 95% |
| | | |
| | | |
| | 48 Vdc | 72 Vdc |
| | 72 Vdc | |
| | 3.3 mins | 3.5 mins |
| | 6.5 mins | 6.9 mins |
| | | |
| | | |
| | | |
| rs | | |
| for m | ini SNMP, mini Modbus and mini rela | y I/O card) |
| | | |
| | 438 x 410 x 86 mm | 438 x 630 x 86 mm |
| | 438 x 410 x 86 mm | 438 x 460 x 86 mm |
| | 17.9 kg | 26.6 kg |
| | 8.4 kg 565 x 700 x 240 mm | 8.9 kg 600 x 760 x 240 mm |
| | 565 x 700 x 240 mm | 545 x 760 x 240 mm |
| | 22 kg | 31.5 kg |
| | 12.8 kg | 13.3 kg |
| | | |
| ng to 7 | 70% load) | |
| | | |
| | | |
| from 1 | 501-3000 m) | |
| | | |
| | | |
| | | |



Amplon RT Pro Series UPS

Single-phase, 1-3 kVA

Introducing Delta RT Pro UPS, a top-tier highperformance online double-conversion solution featuring industry-leading AC-AC efficiency, unity power factor, and superior flexibility, all in a compact 2U size. Engineered to safeguard your critical applications from diverse power challenges, RT Pro ensures a resilient power foundation, paving the way for continuous business success and growth!



Power More from Less

- Unity power factor (kVA=kW), provides maximum power for your facility
- Industry leading AC-AC efficiency up to 94.3% and ECO mode efficiency up to 99% offer significant energy cost savings
- Extends battery lifespan through reduced usage with wide 120-280V input range and a smart 3-stage battery charge mechanism

Superior Flexibility

- Two programmable outlets group for power-cycling and optimize battery runtime for most critical applications
- Easily scales for longer backup time with optional external battery pack
- REPO/ROO enables remote shutdown and restart during accidents to ensure safety
- Integrated dry-contacts with user-selectable definition
- Convertible rack and tower configuration with rotatable LCD screen

Easy Management

- CE and UL certified, streamlines global models and service management for multinational operations
- LCD display and intuitive interface offer effortless monitoring and configuration
- Intelligent management software connectivity via RS-232, USB, or mini slot port for remote monitoring and setting









Technical Specifications

| Model | | RT Pro-1K |
|----------------------------------|-----------|---|
| Тороlоду | | Online double-conversion |
| Power Rating | | 1 kVA |
| | | 1 kW |
| INPUT | | |
| Nominal Voltage | | 200/208/220/230/240 Vac, 1P |
| Voltage Range | | 175-280 Vac (100% load); 120- |
| Frequency Range | | 40-70 Hz |
| Power Factor | | 0.99 (100% load) |
| Connection | | IEC C14 |
| OUTPUT | | |
| Nominal Voltage | | 200 ⁽²⁾ /208 ⁽²⁾ /220/230/240 Vac |
| Voltage Regulation | | ±3% (linear load) |
| Frequency | | 50/60 ± 0.05 Hz |
| Total Harmonic Distortion (THDv) | | ≤ 2% (linear load) |
| Power Factor | | 1 |
| Connection | | IEC C13 ×2, Programmable IEC C13 ×2 ×2 gro |
| Overload Capability | | < 105% continuous; 105-125%: |
| Current Crest Ratio | | 3:1 |
| EFFICIENCY | | |
| Online Mode | | 93.5% |
| ECO Mode | | 99% |
| BATTERY | | |
| Battery Type | | VRLA |
| Nominal Voltage | | 24 Vdc |
| Quantity | | 2 pcs |
| Runtime | 100% Load | 2.4 mins |
| | 70% Load | 4.6 mins |
| Charge Current | | Up to 2.5 A |
| COMMUNICATION INTERFACE | | |
| Display | | LCD display with LED indicator |
| Port | | USB, RS-232, REPO, Mini Slot, |
| REPO (Emergency Power Off) | | Standard |
| PHYSICAL | | |
| Dimensions (W x D x H) | | 440 x 335 x 88 mm |
| Net Weight | | 11.7 kg |
| Packing Dimensions (W x D x H) | | 484 x 579 x 220 mm |
| Packing Weight | | 18 kg |
| ENVIRONMENT | | |
| Operating Temperature | | 0 to 55°C ⁽³⁾ |
| Humidity | | 5-95% (non-condensing) |
| Audible Noise ⁽⁴⁾ | | < 40 dBA |
| Altitude | | 0-3000 m (derating 1%/100m f |
| CONFORMANCE | | |
| Safety | | CE, UL, cUL, RCM, UKCA |
| EMC | | IEC 62040-2 |
| Sustainability | | RoHS, REACH |

(1) 200/ 208 Vac: 160-280 Vac (100% load); 120-160 Vac (with derating to 70-100% load) (2) Derating to 90% load

(3) 40 to 50°C de-rating to 90% load; 50 to 55°C de-rating to 75% load

(4) ECO mode at front side 1 meter

| | RT Pro-2K | RT Pro-3K | | |
|----------|--|--------------------------|--|--|
| | | | | |
| | 2 kVA | 3 kVA | | |
| | 2 kW | 3 kW | | |
| 2W+F | PE | | | |
| 175 V | /ac (with derating to 70-100% load) $^{(1)}$ | | | |
| | | | | |
| | | | | |
| | IEC C20 | | | |
| , 1P2V | N+DE | | | |
| , 11 2 4 | V . I L | | | |
| | | | | |
| | | | | |
| | | | | |
| oups | IEC C13 x2, IEC C19 x1, Programmal | ble IEC C13 x2 x2 groups | | |
| 1 mir | n ± 5 secs; 126-150%: 15 ± 3 secs; 15 | 51-155%: 0.1 secs | | |
| | | | | |
| | 94% | 94.3% | | |
| | | | | |
| | | | | |
| | | | | |
| | 48 Vdc | 72 Vdc | | |
| | 4 pcs | 6 pcs | | |
| | 2.5 mins | 2.7 mins | | |
| | 4.9 mins | 5.2 mins | | |
| | | | | |
| S | | | | |
| | dry contact x1, Output dry contact x | 3 | | |
| p.a.c | | | | |
| | | | | |
| | 440 x 430 x 88 mm | 440 x 565 x 88 mm | | |
| | 21 kg | 28 kg | | |
| | 594 x 508 x 220 mm | 605 x 1005 x 220 mm | | |
| | 28.8 kg | 38 kg | | |
| | | | | |
| | | | | |
| | | | | |
| rom 1 | 000-3000 m) | | | |
| | | | | |
| | | | | |
| | | | | |



Amplon RT Series UPS

Single-phase, 5-10 kVA

Introducing the Amplon RT Series 5-10 kVA UPS: Compact yet powerful, it provides a unity output power factor and top efficiency, with up to 95.5% AC-AC efficiency. It also features Li-ion battery compatibility for enhanced density and sustainability. With optional complete power solutions like the Maintenance Bypass Breaker and Rack Remote Power Panel integration, it ensures seamless operation for critical applications.



Efficiency and Reliability

- Best-in-class AC-AC efficiency of up to 95.5% and 99% in ECO mode for lower energy costs
- Wide input voltage range for operation in harsh environments and extended battery life
- AC-start function enables the UPS to switch on without battery connection
- Hot-swappable batteries for continuous operation during replacements

Availability and Flexibility

- Unity output power factor ensures no de-rating with loads
- Up to 4 units parallel capacity for redundancy and load expansion
- Programmable load bank disconnects non-critical loads during blackouts, saving battery power for critical loads
- VRLA and Li-ion External Battery Cabinet (EBC) for scalable runtime
- Extended Runtime models support flexible battery quantity, reducing maintenance costs
- The Power Distribution Box (PDB) and Maintenance Bypass Breaker (MBB) come standard with Standard Runtime models, simplifying configuration

Manageability

- User-friendly LCD display for excellent local management
- Intelligent battery management for extended life and maximum performance
- Free UPS management software and multiple communication interfaces ensure seamless remote monitoring and device protection



Technical Specifications

| Model | | RT-5K R |
|-------------------------------------|-------------------------|---|
| Topology | | Online double-conversion |
| Power Rating | | 5 kVA 6 |
| | | 5 kW 6 |
| Parallel Configuration | on | Up to 4 units |
| INPUT | | |
| Nominal Voltage | | 200/208/220/230/240 Vac, 1 |
| Voltage Range | | 175-280 Vac (100% load); 100 |
| Frequency Range | | 40-70 Hz |
| Total Harmonic Dist | ortion (THDi) | < 3% |
| Power Factor | | > 99% (100% load) |
| Connection | | Input terminal |
| OUTPUT | | |
| Nominal Voltage | | 200/208/220/230/240 Vac, 1 |
| Voltage Regulation | | ±1% |
| Frequency | | 50/60 ± 0.05 Hz |
| Total Harmonic Dist Power Factor | ortion (THDv) | < 2% (linear load); < 4% (non- |
| Connection | Standard ⁽¹⁾ | C13 x6, C19 x2, Terminal x1 Programmable C19 outlet x1 |
| | Extended ⁽¹⁾ | Terminal x1, Programmable te |
| Overload Capability | (2) | 106-125%: 5 mins; 126-150%: 1 |
| Current Crest Ratio | | 3:1 |
| EFFICIENCY | | |
| Online Mode | | Up to 95.5% |
| Eco Mode | | Up to 99% |
| BATTERY | | |
| Battery Type | | VRLA/ Lithium-ion |
| Nominal Voltage | Standard | 192 Vdc |
| | Extended | 144 ⁽³⁾ , 192-264 Vdc |
| Charge Current | Standard | 1 A (default), up to 8 A |
| | Extended | Up to 8 A |
| COMMUNICATION | INTERFACE | |
| Display | | Graphical LCD display with LE |
| Port | | USB, RS-232, RS-485, Mini S |
| PHYSICAL | | |
| Dimensions | Standard | 440 x 665 x 176 mm |
| (W x D x H) | Extended | 440 x 430 x 88.2 mm |
| Net Weight | Standard | 54 kg |
| | Extended | 10.9 kg |
| ENVIRONMENT | | |
| Operating Tempera | ture | 0 to 55°C (45 to 55°C de-rati |
| Humidity | | 5-95% (non-condensing) |
| Audible Noise | | < 48 dBA |
| Altitude | | 0-3000 m (derating 1%/100m |
| CONFORMANCE | | |
| Safety | | CE, UKCA, TISI, RCM |
| EMC | | IEC 62040-2 |
| Performance | | IEC 62040-3 |
| Sustainability | | RoHS, REACH |
| | | |

(1) Standard model: built-in batteries; Extended model: capability to add external battery packs(2) Operating temperature < 32°C

(3) Derating to 70% load

| 6K | RT-8K | RT-10K |
|-------------------------|---|--------|
| | | |
| /A | 8 kVA | 10 kVA |
| N | 8 kW | 10 kW |
| | | |
| | | |
| 2W+PE | | |
| 175 Vac (with derating | to 50-100% load) | |
| _ | | |
| | | |
| | | |
| | | |
| | | |
| 2W+PE | | |
| | | |
| | | |
| near load) | | |
| | | |
| | C13 x6, C19 x4, Terminal x1 Programmable C19 outlet x1 | |
| ninal x1 | | |
| in; > 150%: 500 ms | | |
| , | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | 240 Vdc | |
| | | |
| | 1.5 A (default), up to 8 A | |
| | | |
| | | |
| indicators | | |
| t, REPO, Input dry cont | act x1, Output dry contact x | 3 |
| | | |
| | 440 x 750 x 218 mm | |
| | 440 x 565 x 88.2 mm | |
| | 85.5 kg | |
| | 15.2 kg | |
| | | |
| g to 75% load) | | |
| | < 50 dBA | |
| om 1000-3000 m) | N JU UDA | |
| 5.1 1000 5000 mj | | |
| | | |
| | | |
| | | |
| | | |
| attery nacks | | |



Amplon RT Series UPS

Three-phase, 10-20 kVA

Introducing the Amplon RT Series 10-20 kVA UPS: Compact yet powerful, it provides a unity output power factor and top efficiency, with up to 96.5% AC-AC efficiency. It also features Li-ion battery compatibility for enhanced density and sustainability. With optional complete power solutions like the Maintenance Bypass Breaker and Rack Remote Power Panel integration, it ensures seamless operation for critical applications.



Efficiency and Reliability

- Best-in-class AC-AC efficiency of up to 96.5% and 99% in ECO mode for lower energy costs
- Wide input voltage range for operation in harsh environments and extended battery life
- AC-start function enables the UPS to switch on without battery connection
- Hot-swappable batteries for continuous operation during replacements

Availability and Flexibility

- Unity output power factor ensures no de-rating with loads
- Up to 4 units parallel capacity for redundancy and load expansion
- VRLA and Li-ion External Battery Cabinet (EBC) for scalable runtime
- Supports flexible battery quantity, reducing maintenance costs

Manageability

- User-friendly LCD display for excellent local management
- Intelligent battery management for extended life and maximum performance
- Free UPS management software and multiple communication interfaces ensure seamless remote monitoring and device protection

Technical Specifications

| Model | RT-10K-3P | RT-15K-3P | RT-20K-3P | |
|------------------------------------|----------------------------------|--|----------------|--|
| Тороlоду | Online double-conversion | | | |
| Power Rating | 10 kVA | 15 kVA | 20 kVA | |
| | 10 kW | 15 kW | 20 kW | |
| Parallel Configuration | Up to 4 units | | | |
| INPUT | | | | |
| Nominal Voltage | 380/400/415 Vac. 3P4W+P | E | | |
| Voltage Range | 305-485 Vac (100% load); 1 | 38-305 Vac (with derating to 40 | -100% load) | |
| Frequency Range | 40-70 Hz | | | |
| Total Harmonic Distortion (THDi) | < 3% | | | |
| Power Factor | > 99% (100% load) | | | |
| Connection | Input terminal x1, Bypass inp | out terminal x1 | | |
| OUTPUT | | | | |
| Nominal Voltage | 380/400/415 Vac. 3P4W+P | E or 220/230/240 Vac, 1P2W+PE | | |
| Voltage Regulation | ±1% | | | |
| Frequency | 50/60 ± 0.05 Hz | | | |
| Total Harmonic Distortion (THDv) | < 2% (linear load); < 4% (no | n-linear load) | | |
| Power Factor | 1 | | | |
| Connection | Terminal x1 | | | |
| Overload Capability ⁽²⁾ | 106-125%: 5 mins; 126-150%: | 1 min; > 150%: 500 ms | | |
| Current Crest Ratio | 3:1 | | | |
| EFFICIENCY | | | | |
| Online Mode | Up to 96% | Up to 96.5% | | |
| Eco Mode | Up to 99% | | | |
| BATTERY | | | | |
| Battery Type | VRLA/Lithium-ion | | | |
| Nominal Voltage | 144 ⁽²⁾ , 192-264 Vdc | ±144 ⁽²⁾ , ±192-±264 Vdc | : | |
| Charge Current | Up to 8 A | | | |
| | | | | |
| Display | Graphical LCD display with | ED indicators | | |
| Port | | PO, Input dry contact x1, Output d | Irv contact x3 | |
| PHYSICAL | | o, input dry contact x1, output d | | |
| Dimensions (W x D x H) | 440 x 649 x 88.2 mm | 440 x 760 x 88.2 mm | | |
| Net Weight | 16.6 kg | 22 kg | 22.5 kg | |
| ENVIRONMENT | | | | |
| Operating Temperature | 0 to 55°C (45 to 55°C de-ra | ting to 75% load) | | |
| Humidity | 5-95% (non-condensing) | | | |
| Audible Noise | < 50 dBA | < 54 dBA | | |
| Altitude | 0-3000 m (derating 1%/100 | | | |
| CONFORMANCE | | | | |
| Safety | | M BIS BSMI | | |
| EMC | IEC 62040-2 | CE, UKCA, UL/cUL, TISI, RCM, BIS, BSMI | | |
| Performance | | IEC 62040-3 | | |
| Sustainability | RoHS, REACH, Energy Star 2 | | | |

(1) Operating temperature < $32^{\circ}C$

(2) Derating to 70% load





Modulon DPH Series UPS

Three-phase, 20-80/120 kVA

In this IT intensive world with heavy data traffic driven by the cloud, 4G/5G and media streaming applications, IT managers are facing the challenges of increasing rack power density and limited data center space. Delta's innovative modular UPS technologies provide the answer to customers' demands for ultimate availability, excellent performance, and high efficiency. The brand-new Delta Modulon DPH series UPS 80/120 kVA provides exceptional power density of 20 kW per module in a 2U height, offering the smallest footprint and best space utilization. The Modulon DPH Series UPS is the ideal modular power protection for all critical IT applications with its small package, flexibility and seamless integration.



Excellent Power Performance

- High AC-AC efficiency over 96% and ECO mode to 99% resulting in marked energy cost savings
- Green mode featuring a load aggregation function optimizes system efficiency
- Up to 120 kW within all equipped breakers in 162.8 kW/m³ which supports top/bottom cable entry without an additional cabinet to achieve the best utilization compared with its peers

Ultimate Availability

- Fully modularized design and hot-swappable key modules ensure Mean Time To Repair (MTTR) is close to zero without downtime risk
- Redundant components and dual CAN bus delivers highest system availability and avoids single point of failure
- Key components aging pre-warning mechanism provides proactive reliability to minimize human error and reduce downtime risk (optional)

High Manageability

- User-friendly 10" color touchscreen enables easy local UPS management
- Environment information such as temperature, humidity and transmitting signals from environment sensors can be integrated into the UPS for easy monitoring via the LCD of the UPS
- If the UPS is equipped with an external battery management system, the battery information can be integrated into the UPS and monitored via the LCD of the UPS



Technical Specifications

| Model | | DPH-80K |
|---------------------|------------------|---|
| Power Rating | | 20/40/60/80 kVA |
| | | 20/40/60/80 kW |
| Frame Size | | 80 kW |
| Parallel Configurat | ion | Up to 8 units |
| INPUT | | |
| Nominal Voltage | | 380/400/415 Vac, 3P4W+PE |
| Voltage Range | | 305-477 Vac (100% load); 228- |
| Frequency Range | | 40-70 Hz |
| Total Harmonic Dis | stortion (THDi) | < 2% ⁽¹⁾ |
| Power Factor | | > 0.99 (100% load) |
| OUTPUT | | |
| Nominal Voltage | | 380/400/415 Vac, 3P4W+PE |
| Voltage Regulation | 1 | ±1% |
| Frequency | | 50/60 ± 0.05 Hz |
| Total Harmonic Dis | stortion (THDv) | ≤ 1% (linear load); ≤ 5% (non-lin |
| Power Factor | | 1 |
| Overload Capabilit | y | ≤ 125%: 10 mins; ≤ 150%: 1 min; |
| Current Crest Ratio | D | 3:1 |
| EFFICIENCY | | |
| Online Mode | | Up to 96.2% |
| Eco Mode | | Up to 99% |
| BATTERY | | |
| Battery Type | | VRLA/Lithium-ion |
| Nominal Voltage | | ±180-±276 Vdc (configurable, ± |
| Quantity | | 30-46 pcs (configurable) |
| Maximum Charge | Current | 32 A |
| COMMUNICATION | INTERFACE | |
| Display | | 10-inch color touchscreen |
| Port | | Smart slot x1, Modbus port (RS- dry contact x4, Output dry cont status dry contact x4 |
| Protocols | | SNMP, Modbus RTU, Modbus T |
| PHYSICAL | | |
| Dimensions (W x D |) x H) | 600 x 850 x 1445 mm |
| Net Weight | UPS System | 150 kg |
| | Per Power Module | 18 kg |
| ENVIRONMENT | | |
| Operating Tempera | ature | 0 to 40°C |
| Humidity | | 0-95% (non-condensing) |
| Altitude | | 0-1000 m |
| Storage Temperate | ure | -20 to 70°C |
| CONFORMANCE | | |
| Safety | | CE, UKCA, RCM, BSMI |
| EMC | | IEC 62040-2 |
| Performance | | IEC 62040-3 |
| Sustainability | | RoHS, REACH |
| FEATURES | | |
| Standard | | Sequential start for generator, E Failure prediction |
| Optional | | Software integration with Delta |
| | | |

(1) Input voltage total harmonic distortion < 1%

| | DPH-120K |
|--|---|
| | 20/40/60/80/100/120 kVA |
| | 20/40/60/80/100/120 kW |
| | 120 kW |
| | |
| | |
| -305 Vac (with derating | to 70-100% load) |
| | |
| | |
| | |
| | |
| | |
| | |
| near load) | |
| 4500/ 4 | |
| ; > 150%: 1 sec | |
| | |
| | |
| | |
| | |
| | |
| ±240 Vdc default) | |
| | 48 A |
| | |
| | |
| -485), REPO, EMS/Con tact x6, External batter | sole (RJ45), BMS (RS-485), Ethernet port x1, Input y temperature detection x4, External switch/breaker |
| CP/IP HTTP(S) SNTP | SMTP, Syslog, BOOTP, DHCP |
| | |
| | |
| | 162 kg |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| Burn-in test without loa | d bank, Cold start function, Frequency conversion, |
| lithium-ion battery BM | S |
| - | |
| | |



Modulon DPH Series UPS

Three-phase, 20-80/50-200 kVA

Experience unmatched power solutions with our advanced 80K and 200K UPS models. The DPH-80K-FR is crafted to seamlessly integrate a battery in a 42U rack, and both models boast high power density, exceptional reliability, and fault tolerance—perfect for small and medium data centers. Enjoy exceptional energy efficiency with up to 96.5% AC-AC efficiency and an exclusive green mode, ensuring optimal system performance. Opt for our modular UPS for unparalleled flexibility that scales seamlessly with your growing business.



Low Total Cost of Ownership

- AC-AC efficiency up to 96.5% and Eco mode to 99% optimize energy costs
- Activate Green mode with a load aggregation function to boost system efficiency
- Remarkable power density of 50 kW per module in a 3U height (20 kW/2U height) offering best space utilization
- Unleash the on-site full-load and full-battery test. No need for load banks, no set-ups streamline the process and cut costs effectively

Maximum Uptime

- Redundant components and dual CAN bus deliver the highest system availability and thwart single point of failure
- Power and control modules self-synchronize to prevent downtime from control module failure
- Fully modularized design and hot swappable STS module, power module and controller card ensure minimizing Mean Time To Repair (MTTR)
- Integrated manual bypass eliminates maintenance-related downtime
- Pre-warning of key components aging reduces downtime risk (optional)

Easy Management

- Precisely meet your power backup needs now and unlock the ability to effortlessly scale up as your business flourishes
- Color 10" touchscreen provides easy access to UPS information and streamlined operation
- Intuitive LCD integrated UPS system, inbuilt battery and environment information are visible and easy to manage
- Built-in USB port provides effortless connectivity to over 10,000 data logs for event diagnosis



Technical Specifications

| Model | | DPH-80K-FR |
|------------------------|-----------------------------------|--|
| Power Rating | | 20/40/60/80 kVA |
| | | 20/40/60/80 kW |
| Frame Size | | 80 kW |
| Parallel Configuration | on | Up to 8 units |
| INPUT | | |
| Nominal Voltage | | 380/400/415 Vac, 3P4W+PE |
| Voltage Range | | 305-477 Vac (100% load); 22 |
| Frequency Range | | 40-70 Hz |
| Total Harmonic Dist | ortion (THDi) | < 3% |
| Power Factor | | > 0.99 (100% load) |
| Ουτρυτ | | |
| Nominal Voltage | | 380/400/415 Vac, 3P4W+PE |
| Voltage Regulation | | ±1% (static) |
| Frequency | | 50/60 ± 0.05 Hz |
| Total Harmonic Dist | ortion (THDy) | ≤ 1% (linear load); ≤ 5% (non |
| Power Factor | | 1 |
| Overload Capability | | ≤ 125%: 10 mins; ≤ 150%: 1 m |
| Current Crest Ratio | | 3:1 |
| EFFICIENCY | | 5.1 |
| | | |
| Online Mode | | Up to 96.5% |
| Eco Mode | | Up to 99% |
| BATTERY | | |
| Battery Type | | VRLA |
| Nominal Voltage | | ±240 Vdc |
| Quantity | | 40 pcs (12V VRLA battery) |
| Maximum Charge C | urrent | 32 A |
| Internal Battery | | Optional, up to 5 strings |
| External Battery Ca | binet (Optional) | Parallel to 4 cabinets ⁽²⁾ |
| COMMUNICATION | INTERFACE | |
| Display | | 10-inch color touchscreen |
| Port | | Modbus (RS-485) port, REPC x4, Output dry contact x6, E contact x4 |
| Protocols | | SNMP, Modbus RTU, Modbu |
| PHYSICAL | | |
| Dimensions (W x D | х Н) | 600 x 1109 x 2000 mm |
| Net Weight | UPS System | 269 kg |
| liet freight | Per Power Module | 18 kg |
| | Per Battery Module ⁽²⁾ | 32.6 kg |
| ENVIRONMENT | i ol Dattory modulo | 0210 kg |
| Operating Temperat | turo | 0 to 40°C |
| Humidity | ture | 0-95% (non-condensing) |
| Altitude | | 0-1000 m |
| CONFORMANCE | | 0 1000 111 |
| | | |
| Safety | | CE, UKCA, RCM, BSMI |
| EMC | | IEC 62040-2 |
| Performance | | IEC 62040-3 |
| Sustainability | | RoHS, REACH |
| FEATURES | | |
| Standard | | Sequential start for generato |

(1) 30-34 batteries must be set up by authorized personnel, with load derating required.(2) Up to 10 battery strings per cabinet, featuring 40 pcs x12V 9Ah VRLA batteries each; 4 battery modules compose 1 string

All specifications are subject to change without prior notice.

| | DPH-200K-FR |
|-------------------------|---|
| | 50/100/150/200 kVA |
| | 50/100/150/200 kW |
| | 200 kW |
| | |
| | |
| | |
| -305 Vac (with derating | g to 70-100% load) |
| | |
| | |
| | |
| | |
| | |
| | |
| near load) | |
| | |
| ; > 150%: 1 sec | |
| | |
| | |
| | |
| | |
| | |
| | VRLA/Lithium-ion |
| | |
| | 30 ⁽¹⁾ -46 pcs (configurable, 12V VRLA battery) |
| | 75 A N/A |
| | N/A |
| | |
| | |
| | MS (RS-485), Ethernet port x1, Input dry contact re detection x4, External switch/breaker status dry |
| TCP/IP. HTTP(S), SNTP | SMTP, Syslog, BOOTP, DHCP |
| ,, | , , , |
| | |
| | 275 kg |

36.9 kg

, Burn-in test without load bank, Cold start function, Frequency conversion,

ta Lithium-ion battery BMS



Modulon DPH Series UPS

Three-phase, 50-300/500/600 kVA

In this IT intensive world with heavy data traffic driven by cloud, 4G/5G and media streaming applications, IT managers are facing the challenges of increasing rack power density and limited data center space. Delta's innovative modular UPS technologies provide the answer to customers' demands for high power density, high power performance, and ultimate availability. The brand-new Delta Modulon DPH series UPS 50-300/500/600 kVA achieves the industry's leading power density of 50 kW per module, offering the smallest footprint and best space utilization. The Modulon DPH Series UPS is the ideal modular power protection for MW data centers to achieve total cost of ownership (TCO) optimization.



Excellent Power Performance

- The industry's leading power density per module at 50 kW in a 3U space, and the smallest footprint for 500 kVA in a single rack and 600 kVA in two racks, that achieves the best utilization compared with its peers
- High AC-AC efficiency up to 96.5% and ECO mode to 99% provide marked energy cost savings
- · Green mode featuring a load aggregation function optimizes system efficiency

Ultimate Availability

- Fully modularized design and hot-swappable key modules ensure Mean Time To Repair (MTTR) close to zero without downtime risk
- Redundant components and dual CAN bus delivers highest system availability and avoids single point of failure
- Modular UPS grows with your business by parallel expansion up to 8 units for 4.8 MVA of total power capacity

High Manageability

- User-friendly 10" color touchscreen enables easy local UPS management
- Environment information such as security, water, fire, and temperature can be integrated into the UPS for easy monitoring via the LCD of the UPS
- If the UPS is equipped with an external battery management system, the battery information can be integrated into the UPS and monitored via the LCD of the UPS



Technical Specifications

| Model | | DPH-300K |
|------------------------|------------------|---|
| Power Rating | | 100/150/200/250/300 kVA |
| | | 100/150/200/250/300 kW |
| Frame Size | | 300 kW |
| Parallel Configuration | on | Up to 8 units |
| INPUT | | |
| Nominal Voltage | | 380/400/415 Vac, 3P4W+PE |
| Voltage Range | | 305-478 Vac (100% load); 229 |
| Frequency Range | | 40-70 Hz |
| Total Harmonic Dist | ortion (THDi) | < 3% ⁽¹⁾ |
| Power Factor | | > 0.99 (100% load) |
| OUTPUT | | |
| Nominal Voltage | | 380/400/415 Vac, 3P4W+PE |
| Voltage Regulation | | ±1% |
| Frequency | | 50/60 ± 0.05 Hz |
| Total Harmonic Dist | ortion (THDv) | ≤ 0.5% (linear load) |
| Power Factor | | 1 ⁽²⁾ |
| Overload Capability | | ≤ 125%: 10 mins; ≤ 150%: 1 min |
| Current Crest Ratio | | 3:1 |
| FFFICIENCY | | |
| Online Mode | | Lip to 96.5% |
| ECO Mode | | Up to 96.5% |
| | | Up to 99% |
| BATTERY | | |
| Battery Type | | VRLA/Lithium-ion |
| Nominal Voltage | | ±240 Vdc |
| Quantity | | 30 ⁽³⁾ -46 pcs (Configuratble, 12 |
| Maximum Charge C | urrent | 90 A |
| COMMUNICATION | INTERFACE | |
| Display | | 10-inch color touchscreen |
| Port | | Modbus (RS-485), Smart slot, temperature detection x4, Exte (RJ45), Ethernet port |
| Protocols | | SNMP, Modbus RTU, Modbus |
| PHYSICAL | | |
| Dimensions (W x D | x H) | 600 x 1100 x 2000 mm |
| Net Weight | UPS System | 311 kg |
| iter meight | Per Power Module | 36 kg |
| ENVIRONMENT | | |
| Operating Tempera | ture | 0 to 40°C |
| Humidity | | 0-95% (non-condensing) |
| Altitude | | 0-2000 m (derating 1%/100m f |
| Storage Temperatu | re | -20 to 70°C |
| | | 2010700 |
| | | |
| Safety | | CE, UKCA |
| EMC | | IEC 62040-2 |
| Performance | | IEC 62040-3 |
| Sustainability | | RoHS, REACH |
| FEATURES | | Conventiol start for any start |
| Standard | | Sequential start for generator, Frequency conversion, Failure |
| Optional | | Software integration with Delta |

(1) When input vTHD < 1%

(2) 0.9 for the DPH-500K model

(3) 30-34 batteries must be set up by authorized personnel, with load derating required.

| | DPH-500K | DPH-600K |
|---------------|--|---------------------------------|
| | 300/350/400/450/500 kVA | 500/550/600 kVA |
| | 300/350/400/450/450 kW | 500/550/600 kW |
| | 450 kW | 600 kW |
| | | |
| | | |
| -305 | (with derating to 70-100% load) | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | -0%.1 | |
| 1; > 1: | 50%: 1 sec | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | LA battery) | |
| 2 0 0 1 | 135 A | 180 A |
| | | |
| | | |
| |), Input dry contact x4, Ouput dry con switch/breaker status dry contact x4 | |
| TCP/I | P, HTTP(S), SNTP, SMTP, Syslog, BO | OTP, DHCP |
| | | |
| | | 1200 x 1100 x 2000 mm |
| | 317 kg | 605 kg |
| | | |
| | | |
| | | |
| from 1 | 001-2000 m) | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Back predi | feed protection, Burn-in test without ction | load bank, Cold start function, |
| a Lithi | ium-ion battery BMS | |
| | | |



Ultron HPH Gen2 Series UPS

Three-phase, 20-40 kVA

The HPH Gen2 20-40 kVA UPS offers a best in class footprint and high-level performance. With advanced technology and thermal management, it achieves the world's leading power density and promises 40°C without de-rating. The 0.99 input PF and iTHD < 2% ensure maximum upstream source compatibility. Low total cost of ownership is achieved by > 96% efficiency, energy recycle mode, wider battery quantity configuration and inbuilt 15 A charger. In addition, it provides a user-friendly interface touch panel, manual protection devices and caster wheels for easy deployment, installation and operation. All these features provide the ideal solution for various small and medium-sized data centers and critical power backups.



Easy Deployment and Maintenance with Compact Design

- Inbuilt casters for easy move-in, positioning and maintenance
- Inbuilt input/ bypass input/ output/ maintenance bypass breakers for completed distribution panel
- Slim design and smallest footprint (40 kW in 0.15 m²) to reduce wasted space

Low Total Cost of Ownership

- Wide battery quantity configuration (30-46 pcs) optimizes the battery solution
- High AC-AC efficiency over 96% and ECO mode to 99% provide marked energy cost savings
- Low input harmonic distortion (iTHD < 2%) is highly compatible with upstream UPS power without additional filter or over sizing generator

High Manageability and Flexibility

- User-friendly 5-inch color touchscreen enables easy local UPS management
- Optional SNMP IPv6 and Modbus communication cards for remote monitoring
- Inbuilt 15 A charger for long backup solution without additional cost
- Optional IP42 kit for harsh environment applications
- Front access and easy battery replacement for inbuilt battery models



Technical Specifications

| Model | HPH G2- | 20K/ 20KB ⁽¹⁾ / 20KB-N ⁽¹⁾ |
|------------------------|--|--|
| Power Rating | | 20 kVA |
| | | 20 kW |
| Parallel Configuration | 1 | Up to 4 units |
| INPUT | | |
| Nominal Voltage | | 380/400/415 Vac, 3P4W+PE |
| Voltage Range | | 305-478 Vac (100% load); 228 |
| Frequency Range | | 40-70 Hz |
| Total Harmonic Disto | rtion (THDi) | ≤ 3% |
| Power Factor | | > 0.99 (100% load) |
| OUTPUT | | |
| Nominal Voltage | | 380/400/415 Vac, 3P4W+PE |
| Voltage Regulation | | ±1% |
| Frequency | | 50/60 ± 0.05 Hz |
| Total Harmonic Disto | rtion (THDv) | \leq 1.5% (linear load); \leq 4% (non- |
| Power Factor | | 1 |
| Overload Capability | | ≤ 105%: continues; > 105-110% |
| Current Crest Ratio | | 3:1 |
| EFFICIENCY | | |
| Online Mode | | Up tp 96% |
| ECO Mode | | Up to 99% |
| BATTERY | | |
| Battery Type | | VRLA |
| Nominal Voltage | | ±240 Vdc |
| Quantity | | 30 ⁽²⁾ -46 pcs |
| Maximum Charge Cu | rrent | 15 A |
| | ITERFACE | |
| Display | | LCD touchscreen |
| Port | | Mini Slot x2 ,USB x1, RS-232 x1 dry contact x1, REPO x1 |
| Protocols | | SNMP, Modbus TCP/IP, HTTP(|
| PHYSICAL | | |
| Dimensions | External Pattory Madal | 240 x 630 x 650 mm |
| (W x D x H) | External Battery Model Integrated Battery Model | 470 x 780 x 1200 mm |
| Net Weight | External Battery Model | 44 kg |
| Net Weight | Integrated Battery Model | 334 kg (with Battery) |
| | integrated battery moder | 94 kg (without Battery) |
| ENVIRONMENT | | ou kg (without buttery) |
| Operating Temperatu | Ire | 0 to 50°C (40 to 50°C de-ratin |
| Humidity | | 0-95% (non-condensing) |
| Audible Noise | | < 50 dBA |
| Altitude | | 0-2000 m (derating 1%/100m f |
| Storage Temperature | 2 | -25 to 70°C |
| CONFORMANCE | | |
| Safety | | CE, UKCA, RCM |
| EMC | | IEC 62040-2 |
| Performance | | IEC 62040-3 |
| Sustainability | | RoHS, REACH |
| FEATURES | | |
| Standard | | Cold start function, Frequency |
| | | |

(1) HPH-B: UPS with inbuilt battery. HPH-B-N: UPS with battery kit, no battery.(2) 30-34 pcs required load derating.

All specifications are subject to change without prior notice.

| | 30K/ 30KB ⁽¹⁾ / 30KB-N ⁽¹⁾ | 40K/ 40KB ⁽¹⁾ / 40KB-N ⁽¹⁾ |
|---------|---|--|
| | 30 kVA | 40 kVA |
| | 30 kW | 40 kW |
| | | |
| | | |
| | | |
| -305 | Vac (with derating to 70-100% load) | |
| | ≤ 2% | |
| | 2 2/0 | |
| | | |
| | | |
| | | |
| | | |
| -linea | r load) | |
| | | |
| 5:60 | mins; > 110-≤ 125%: 10 mins; > 125-≤ | ≤ 150%: 1 min; > 150%: 1 sec |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| 1 | | t v 4. Eviterna el la attanza terra eneticar |
| i, inpi | ut dry contact x2, Output dry contac | t x4, External battery temperature |
| S), SI | NTP, SMTP, BOOTP, DHCP, SSH, SFT | P, FTP, Telnet, Syslog |
| | | |
| | | |
| | | |
| | 50 kg | |
| | 340 kg (with Battery) 100 kg (without Battery) | |
| | 100 kg (without battery) | |
| a to 9 | 90% load) | |
| 9.00 | | |
| | < 56 dBA | |
| rom 1 | 000-2000 m) | |
| | | |
| | | |
| | | |
| | | |

conversion



Ultron HPH Series UPS

Three-phase, 60-120 kVA

Elevate your power game with the Ultron HPH UPS: unbeatable energy efficiency and superior performance for mission-critical applications and small data centers. Fully rated power, advanced IGBT topology, and Delta's digital PFC controls ensure uninterrupted power excellence. Unleash uncompromised power with the Delta HPH UPS!



Best-in-Class Power Performance and Efficiency

- Fully rated power (kVA=kW) for maximum power availability
- Leading AC-AC efficiency up to 96% saves energy costs
- Low harmonic pollution (iTHD < 3%) and high input power factor (> 0.99) reduce upstream investment costs

Assured Reliability

- Wide input voltage range allows the UPS to operate in harsh electrical environments and extends battery life
- DSP based technology enables a reduction in the number of electronic components to lower the failure rate
- Redundant auxiliary power and static switch control circuit* design prevents single point of failure (* Applicable to HPH-100/120K)

Greater Flexibility

- A wide choice of configurations, such as N+X redundancy and hot stand-by
- Adjustable charging current and charging voltage meet different battery configuration requirements
- Flexible battery configuration optimizes battery investment

Superior Serviceability and Management

- Swappable interior architecture and front access servicing enables quick and easy maintenance
- · Multi-connectivity interface supports remote UPS monitoring and management



Technical Specifications

| Model | HPH-60K | НРН-80К | НРН-100К | НРН-120К | |
|--|--|------------------------------|--|------------------------|--|
| Power Rating | 60 kVA | 80 kVA | 100 kVA | 120 kVA | |
| | 60 kW | 80 kW | 100 kW | 120 kW | |
| Parallel Configuration | Up to 4 units | | | | |
| INPUT | | | | | |
| Nominal Voltage | 380/400/415 Vac, 3P4W+PE | | | | |
| Voltage Range | 332-477 Vac (100% load); 229-332 Vac (with derating to 63-100% load) | | | | |
| Frequency Range | 40-70 Hz | | | | |
| Total Harmonic Distortion (THDi) | < 3% | | | | |
| Power Factor | > 0.99 (100% load) | | | | |
| Short Circuit Withstand Rating | 15 A | 22 A | | | |
| ОИТРИТ | | | | | |
| Nominal Voltage | 380/400/415 Vac, 3P4W+ | PE | | | |
| Voltage Regulation | ±1% | | | | |
| Frequency | 50/60 ± 0.05 Hz | | | | |
| Total Harmonic Distortion (THDv) | ≤ 2% (linear load) | | | | |
| Power Factor | 1 | | | | |
| Overload Capability | ≤ 125%: 10 mins; 126-150%: 1 min; > 150%: 1 sec | | | | |
| Current Crest Ratio | 3:1 | | | | |
| EFFICIENCY | | | | | |
| Online Mode | > 96% | | | | |
| ECO Mode | Up to 99% | | | | |
| BATTERY | | | | | |
| Battery Type | VRLA/ Lithium-ion | | | | |
| Nominal Voltage | ±240 Vdc | | | | |
| Quantity | 32-46 pcs ⁽¹⁾ | | | | |
| Charge Current | 10 A | 15 A | 20 A | | |
| Max. Charger Current with Optional Charger Board | 20 A | | 40 A | | |
| | | | | | |
| Display | LCD display with LED indi | cators | | | |
| Port | Smart slot x1, Mini slot x1, | Parallel port x2, RS-232 x1 | , Charger detection port x1, Il battery temperature sensi | | |
| Emergency Power Off | Yes | | | | |
| PHYSICAL | | | | | |
| Dimensions (W x D x H) | 520 x 800 x 1175 mm | | 520 x 800 x 1760 mm | | |
| Net Weight | 186.5 kg | 191 kg | 312 kg | | |
| Packing Dimensions (W x D x H) | 685 x 1003 x 1337 mm | | 720 x 994 x 1952 mm | | |
| Packing Weight | 220.5 kg | 225 kg | 388 kg | | |
| ENVIRONMENT | | | | | |
| Operating Temperature | 0 to 45°C (40 to 45°C wit | h load derating) | | | |
| Humidity | 5-95% (non-condensing) | 0. | | | |
| Altitude | 0-1000 m (without deratir | ng) | | | |
| Storage Temperature | -20 to 50°C | | | | |
| CONFORMANCE | | | | | |
| Safety | CE, UKCA | | | | |
| EMC | IEC 62040-2 | | | | |
| Performance | IEC 62040-3 | | | | |
| Sustainability | RoHS, REACH | | | | |
| FEATURES | | | | | |
| | Backfeed protection, Cold | start function, Synchroniz | ed multiple bus (SMB), frea | uency conversion, dual | |
| Standard | Backfeed protection, Colo input | I start function, Synchroniz | ed multiple bus (SMB), freq | uency conversion, d | |

(1) 32-36 pcs require service setting and load derating



Ultron HPH Series UPS

Three-phase, 160/200 kVA

The brand-new Ultron HPH series 160-200 kVA is a true online double-conversion UPS offering the best-in-class combination of power performance and efficiency for medium data centers, pan-IT, and other mission critical applications. The Ultron HPH features up to 96.5% AC-AC efficiency, low iTHD < 3%, and high input power factor > 0.99 resulting in significant total cost of ownership (TCO) savings. Highlights of the highly reliable Ultron HPH series UPS design include key component redundancy and proactive battery health detection. With its combination of superior availability and power performance, the Ultron HPH 160-200 kVA is the top choice for power protection of sustainable medium business operations.



Best-in-Class Power Performance and Efficiency

- High AC-AC efficiency of up to 96.5% and ECO mode to 99% for significant energy cost savings
- Low harmonic pollution (iTHD < 3%) and high input power factor (> 0.99) reduce upstream investment costs

Assured Availability

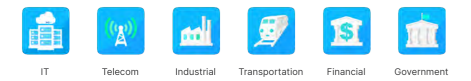
- Optional redundant controller supports dual CAN bus and ring connection for high system availability
- Proactive battery aging detection for high reliability
- Easy event log check via touch panel and firmware upgrade via USB port

Greater Flexibility

- Parallel expansion and redundancy up to 8 units, 1.6 MVA of total power capacity
- Flexible battery configuration for 30-46 pieces optimizes battery investment
- Supports either top or bottom cable entry in the single cabinet. The unique fixed symmetric terminal design avoids cable bending issues to enhance cable reliability

Superior Manageability

- User-friendly 10-inch colored LCD with touch panel enables easy local UPS management
- Environment information such as security, water, fire and temperature can be integrated into the UPS for easy monitoring via the LCD of the UPS
- If the UPS features Delta's battery management system, the battery information integrates seamlessly for LCD monitoring



Technical Specifications

| Model | НРН-160К |
|----------------------------------|--|
| Power Rating | 160 kVA |
| | 160 kW |
| Parallel Configuration | Up to 8 units |
| INPUT | |
| Nominal Voltage | 380/400/415 Vac, 3P4W+PE |
| Voltage Range | 305-477 Vac (100% load); 228 |
| Frequency Range | 40-70 Hz |
| Total Harmonic Distortion (THDi) | ≤ 3% ⁽¹⁾ |
| Power Factor | > 0.99 (100% load) |
| OUTPUT | |
| Nominal Voltage | 380/400/415 Vac, 3P4W+PE |
| Voltage Regulation | ±1% |
| Frequency | 50/60 ± 0.05 Hz |
| Total Harmonic Distortion (THDv) | ≤ 0.5% (linear load) |
| Power Factor | 1 |
| Overload Capability | ≤ 125%: 10 mins; ≤ 150%: 1 mir |
| Current Crest Ratio | 3:1 |
| EFFICIENCY | |
| Online Mode | Up to 96.5% |
| Eco Mode | Up to 99% |
| BATTERY | |
| Battery Type | VRLA |
| Nominal Voltage | ±240 Vdc |
| Quantity | 30-46 pcs |
| Maximum Charge Current | 45 A |
| COMMUNICATION INTERFACE | |
| Display | 10-inch color touchscreen |
| Port | Modbus (RS-485), BMS (RS-4 Output dry contact x6, Externa contact x4 |
| Protocols | SNMP, Modbus RTU, Modbus |
| PHYSICAL | |
| Dimensions (W x D x H) | 600 x 1100 x 1600 mm |
| Net Weight | 340 kg |
| ENVIRONMENT | |
| Operating Temperature | 0 to 40°C |
| Humidity | 0-95% (non-condensing) |
| Altitude | 0-1000 m |
| Storage Temperature | -25 to 70°C |
| CONFORMANCE | |
| Safety | CE, UKCA, RCM |
| EMC | IEC 62040-2 |
| Performance | IEC 62040-3 |
| Sustainability | RoHS, REACH |
| FEATURES | |
| Standard | Backfeed protection, Cold star ground fault |

(1) When input vTHD < 1%

| | НРН-200К |
|--------------------------|---|
| | 200 kVA |
| | 200 kW |
| | |
| | |
| | |
| 8-305 Vac (with derating | to 70-100% load) |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| in; > 150%: 1 sec | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | 60 A |
| | |
| | |
| | 5), SMART slot x1, REPO x1, Input dry contact x4, Iry contact x4, External switch/breaker status dry |
| TCP/IP, HTTP(S), SNTP, | SMTP, Syslog, BOOTP, DHCP |
| | |
| | |
| | 376 kg |
| | |
| | |
| | |
| | |
| | -20 to 70°C |
| | |
| | |
| | |
| | |
| | |
| rt function From the | enversion Sumehrenized multiple hus DO better |
| in Frequency c | onversion, Synchronized multiple bus, DC battery |



Ultron IPT Series UPS

Three-phase 20-200 kVA

In the age of Industry 4.0, the integration of advanced sensors, controllers, and robotics has transformed manufacturing into a more electro-intensive sector than ever before. Ensuring stable and continuous power is now crucial for business continuity. The IPT series, an industrial transformer-based UPS, employs a Power Factor Correction (PFC) converter, replacing the traditional 6-pulse and 12-pulse rectifier structures. This upgrade enhances both input Total Harmonic Distortion (THDi) and input power factor, helping you save dramatically on frontend investment while providing unrivaled reliability in challenging environments.



Unrivaled Resilience

- Output Zig-zag transformer provides solid load galvanic separation, withstands heavier unbalanced loads, and delivers full kVA output capacity
- Excellent short-circuit capability from load: 3.3 times the rated current, 35% beyond a conventional transformerless UPS
- Industrial robust mechanical design provides enclosure protection level up to IP43 (optional), and resists water, liquids, conductive dust, high temperatures and earthquakes
- Key component redundancy ensures uninterruptible operation

Cost Efficiency

- Active Power Factor Correction dramatically reduces input current harmonics (THDi < 3%), minimizing distortion to upstream equipment, and optimizes frontend investment from generator, cabling and breaker, eliminating the cost of additional harmonic filters and aiding factory compliance with energy regulations
- Surpassing input power factor > 0.99 exceeds industrial UPS standards, minimizing energy waste consumption and optimizing system efficiency
- Maximizes UPS performance and lifespan with self-diagnosis and key component analysis

Low Total Cost Of Ownership

- Easy to use: waterproof 10" color touchscreen (IP54)
- Easy to maintain: supports full front access
- Easy to install: provides both bottom and top (optional) cable entry



Industry

Transportation H

Technical Specifications

| Model | IPT- | 20K ⁽¹⁾ | 30K ⁽¹⁾ | 40K ⁽¹⁾ |
|--|------|------------------------|---------------------------|--------------------|
| Power Rating | kVA | 20 | 30 | 40 |
| | kW | 18 | 27 | 36 |
| Parallel Configuration | | Up to 8 u | nits | |
| INPUT | | | | |
| Nominal Voltage | | 380/400/ | 415 Vac, 3 | P4W+P |
| Voltage Range | | 324-477 | Vac (100% | load); 2 |
| Frequency Range | | 40-70 Hz | | |
| Total Harmonic Distortion (THDi) | | < 3% | | |
| Power Factor | | > 0.99 (10 | 00% load) | |
| OUTPUT | | | | |
| Nominal Voltage | | 380/400/ | 415 Vac, 3 | P4W+P |
| Voltage Regulation | | ±1% (stat | ic); ±3% (d | lynamic |
| Frequency | | 50/60 ± 0 |).05 Hz | |
| Total Harmonic Distortion (THDv) | | < 2% (line | ear load); < | 5% (noi |
| Power Factor | | 0.9 | | |
| Permitted Load Power Factor | | leading 0. | .8 ~ laggin | g 0.7 (w |
| Overload Capability | | ≤ 110%: 6 | 0 mins; 111 | 1-125%: |
| Current Crest Ratio | | 3:1 | | |
| EFFICIENCY | | | | |
| Online Mode | | Up to 94. | 5% | |
| ECO Mode | | Up to 97.5 | 5% | |
| BATTERY | | | | |
| Battery Type | | VRLA/Lith | nium-ion | |
| Nominal Voltage | | 393 Vdc | | |
| Quantity | | 36-44 pcs | | |
| Operational Voltage Limits 346-638 Vdc | | | /dc | |
| Maximum Charge Current | | 10 A | 12 A | 15 A |
| COMMUNICATION INTERFACE | | | | |
| Display | | 10-inch c | olor LCD to | ouchscr |
| Port | | | x1, RS-232 RS-485) x | |
| Remote Emergency Power Off (REPO) | | Standard | | |
| Protocols | | SNMP, Modbus RTU, Modb | | |
| PHYSICAL | | | | |
| Dimensions (W x D x H) | mm | 600 x 830 | 0 x 1420 | |
| Net Weight | kg | *(2) | *(2) | 404 |
| ENVIRONMENT | | | | |
| Operating Temperature | | 0 to 40°C | ; | |
| Humidity | | 0-95% (n | on-conder | nsing) |
| Altitude | | 0-2000 m | n (derating | 1%/100 |
| Storage Temperature | | -20 to 70 | °C | |
| Storage Humidity | | 0-95% | | |
| Ingress Protection Level | | IP20, IP43 | 3 (optional |) |
| CONFORMANCE | | | | |
| Safety | | CE | | |
| EMC | | IEC 6204 | 0-2 | |
| Performance | | IEC 6204 | 0-3 | |
| Sustainability | | RoHS, RE | ACH | |
| FEATURES | | | | |
| Standard | | Cold star | t, Battery s | shunt tri |
| Optional | | - | ized multip on battery | |
| | | | | |

(1) Upcoming product

(2) To be released

All specifications are subject to change without prior notice.

| | 50K ⁽¹⁾ | 60K ⁽¹⁾ | 80K ⁽¹⁾ | 100K ⁽¹⁾ | 120K | 160K ⁽¹⁾ | 200K ⁽¹⁾ |
|-------|--------------------|--------------------|--------------------|---------------------|-------------|---------------------|---------------------|
| | 50 | 60 | 80 | 100 | 120 | 160 | 200 |
| | 45 | 54 | 72 | 90 | 108 | 144 | 180 |
| | | | | | | | |
| E/31 | P3W+PE | | | | | | |
| 86- | ·324 Vac (\ | with deratir | ng to 70-10 | 0% load) | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| E (3 | P3W+PE o | ptional) | | | | | |
|) | | | | | | | |
| | | | | | | | |
| ו-lin | ear load) | | | | | | |
| itho | out derating | g) | | | | | |
| 10 r | mins, 126-1 | 50%: 1 min | n, >150%: 1 | sec | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | 17 A | 30 A | | 38 A | 45 A | 60 A | 75 A |
| een | | | | | | | |
| | | s x4, Outpu | ut dry cont | acts x6, Ne | etwork port | x1, REPO : | x1, |
| | | | | | | | |
| us T | CP/IP, HTT | TP(S), SNT | P, SMTP, D | HCP | | | |
| | | | | 800 x 830 |) x1570 | 1200 x 83 | 0 x1700 |
| | | *(2) | *(2) | 593 | | *(2) | *(2) |
| | | | | | | | |
| | | | | | | | |
| m fr | om 1000-2 | 2000 m) | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| n F | requency | conversion, | Powerwa | lk-in | | | |
| | | | | | ftware inte | aration wit | h Delta |

(SMB), Backfeed protection with contactor, Software integration with Delta DC battery ground fault detector



Ultron DPS Gen2 Series UPS

Three-phase, 300-1200 kVA

Delta's superior Ultron DPS series 300-1200 kVA UPS supports unity output power factor to deliver up to 9.6 MW power capacity to meet the demands of large data centers and colocations. The Ultron DPS series guarantees the highest level of system reliability by supporting selfdetection of key components with pre-warning function, multi-layered redundancy design, and complete power rating coverage. Along with optional battery management software, the DPS series enables users to achieve predictive maintenance and minimize system downtime, while lowering the total cost of ownership (TCO).



Ultimate Availability

- Supports up to 9.6 MW power capacity with parallel redundancy and expansion up to 8 units
- · Redundant components and dual CAN bus ensures system availability
- Proactive detection of key component status for early diagnosis of UPS malfunction
- Intelligent battery health diagnosis enables better battery maintenance and replacement
- Advanced event analysis, including 10,000 event logs, waveform capturing and key parameters recording, to detect UPS abnormality and ensure higher availability

Excellent Performance

- The industry's leading power density and smallest footprint with the design of both top/bottom cable entry* and inbuilt switches (* For DPS-300K, only top cable entry is available)
- Unity output power factor guarantees no-rating and provides 100% kW
- AC-AC efficiency of up to 96.5% and 99% in ECO mode provides marked energy cost savings
- · Supports both VRLA and environment-friendly Li-ion batteries

Sophisticated Manageability and Flexibility

- Environment information, such as security, water, fire, and temperature can be integrated and monitored via the LCD panel of the UPS
- If the UPS is equipped with an external battery management system, the battery information can be integrated and monitored via the LCD panel of the UPS
- Flexible battery quantity of 30-46 pcs achieves optimal battery investment



Technical Specifications

| Model | DPS G2- | 300К | 400K |
|----------------------------------|---------|---------------------------------------|---|
| Power Rating | | 300 kVA | 400 kVA |
| C C | | 300 kW | 400 kW |
| Parallel Configuration | | Up to 8 units | |
| INPUT | | | |
| Nominal Voltage | | 380/400/415 | Vac, 3P4W+PE |
| Voltage Range | | 305 ⁽¹⁾ -477 Vac | c (100% load); 22 |
| Frequency Range | | 40-70 Hz | |
| Total Harmonic Distortion (THDi) | | < 3% (linear lo | ad); < 5% (non-li |
| Power Factor | | > 0.99 (100% | load) |
| Short Circuit Withstand Rating | | 65 kA | |
| OUTPUT | | | |
| Nominal Voltage | | 380/400/415 | Vac, 3P4W+PE |
| Voltage Regulation | | ±1% | |
| Frequency | | 50/60 ± 0.05 H | Ηz |
| Total Harmonic Distortion (THDv) | | < 1.5% (linear | load); < 5% (non- |
| Power Factor | | 1 | |
| Overload Capability | | ≤ 125%: 10 mir | ns; ≤ 150%: 1 min |
| Current Crest Ratio | | 3:1 | |
| EFFICIENCY | | | |
| Online Mode | | Up to 96.5% | |
| ECO Mode | | Up to 99% | |
| BATTERY | | | |
| Battery Type | | VRLA/Lithium- | ion |
| Nominal Voltage | | 480 Vdc | |
| Quantity | | 30 ⁽²⁾ -46 pcs (| Configurable, 12\ |
| Maximum Charge Current | | 90 A | 120 A |
| COMMUNICATION INTERFACE | | | |
| Display | | 10-inch color t | ouchscreen |
| Port | | | 85), Smart slot, F tact x4, External 5) |
| Protocols | | SNMP, Modbu | s RTU, Modbus T |
| PHYSICAL | | | |
| Dimensions (W x D x H) | | 600 ⁽³⁾ x 900 x 2000 mm | 1200 ⁽³⁾ x 900 x |
| Net Weight | | 515 kg | 700 kg |
| ENVIRONMENT | | | |
| Operating Temperature | | 0 to 40°C | |
| Humidity | | 0-95% (non-c | ondensing) |
| Altitude | | 0-2000 m (dei | rating 1%/100m fr |
| Storage Temperature | | -25 to 70°C | |
| CONFORMANCE | | | |
| Safety | | CE, UKCA | |
| EMC | | IEC 62040-2 | |
| Performance | | IEC 62040-3 | |
| Sustainability | | RoHS, REACH | |
| FEATURES | | | |
| Standard | | | rt for generator, l nversion, Failure p |
| Optional | | Software integ | gration with Delta |

(1) 305-324 Vac with conditional application

(2) 30-36 batteries must be set up by authorized personnel, with load derating required (3) The width of the UPS includes 4 built-in switches

All specifications are subject to change without prior notice.

| 500K | 600K | 800K | 1000K | 1200K |
|-----------------|-------------------------------------|-------------------------|-----------------|-------------|
| 500 kVA | 600 kVA | 800 kVA | 1000 kVA | 1200 kVA |
| 500 kW | 600 kW | 800 kW | 1000 kW | 1200 kW |
| | | | | |
| | | | | |
| 9-305 Vac (wit | h derating to 70 | -100% load) | | |
| | | | | |
| inear load) | | | | |
| | | 100 kA | | |
| | I | | | |
| | | | | |
| | | | | |
| -linear load) | | | | |
| | | | | |
| ; > 150%: 1 sec | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| V VRLA battery) | | | | |
| 150 A | 180 A | 240 A | 300 A | 360 A |
| | | | | |
| | | | | |
| | / contact x4, Ou ature detection | | | |
| | | | | |
| TCP/IP, HTTP(S) |), SNTP, SMTP, S | Syslog, BOOTP, | DHCP | |
| 2000 mm | | 1800 x 900 x 2000 mm | 2450 x 900 x 2 | 2000 mm |
| 811 kg | 970 kg | 1270 kg | 1850 kg | 2000 kg |
| | | | | |
| | | | | |
| rom 1001-2000 | m) | | | |
| | , | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Backfeed prote | ction, Burn-in te | st without load | bank, Cold star | t function, |

prediction a Lithium-ion battery BMS



Ultron DPM Gen2 Series UPS

Three-phase, 250-1750 kVA

Selected by leading global cloud providers, Delta's DPM Gen2 introduces advanced features for enhanced efficiency and reliability. This includes OPEX savings with up to 97.3% AC-AC efficiency and improved grid stability. Synchronized Multiple Bus (SMB) and parallel scalability ensures flawless reliability, making it the ideal solution for fortified hyperscale data centers.



OPEX Savings

- AC-AC efficiency up to 97.3%, efficiency optimization at light loads saves energy costs
- Clean mode (voltage independent mode) up to 99% efficient guarantees the optimum power condition while maintaining the highest level of efficiency
- Optimizes energy cost with off-peak charging, avoiding peak-time expense
- Elevates grid stability through responsive demand reduction and fast frequency regulation, triggers upon utility requests for eligible bill subsidies

Impeccable Reliability

- Assures smooth power transitions with integrated Synchronized Multiple Bus (SMB), minimizing transformer inrush currents and maintaining balanced power from dual sources
- Parallels up to 8 units for redundancy or expansion, supported by N+1 internal redundancy in power modular configuration
- Maximizes UPS performance and lifespan with self-diagnosis and key component analysis

Ultimate Availability

- Lithium-ion battery ready. Adjustable battery charging voltage adapts to multiple types of batteries
- Seamless power shifts to generator with an advance power walk-in function, pausing during frequency issues for smooth transitions without unnecessary generator sizing expansion
- Grid interactive application. Provides corrective operation for unstable renewal energy sources with an innovative topology design that handles grid and battery power at the same time
- Easy mounting/cabling that supports both top and bottom cable entry and full front access



Technical Specifications

| Model | DPM G2- | 250K | 500K ⁽¹⁾ |
|----------------------------------|---------|-----------------------------|--|
| Power Rating | | 250 kVA | 500 kVA |
| | | 250 kW | 500 kW |
| Parallel Configuration | | Up to 8 units | |
| INPUT | | | |
| Nominal Voltage | | 380/400/415 \ | /ac, 3P3W+PE or |
| Voltage Range | | 323-477 Vac (| 100% load) |
| Frequency Range | | 40-70 Hz | |
| Total Harmonic Distortion (THDi) | | < 3% (100% re | sistive load) |
| Power Factor | | > 0.99 (100% | load) |
| Short Circuit Withstand Current | | 65 kA | |
| OUTPUT | | | |
| Nominal Voltage | | 380/400/415 \ | /ac, 3P3W+PE or |
| Voltage Regulation | | ±1% (static) | |
| Frequency | | 50/60 ± 0.05 H | lz |
| Total Harmonic Distortion (THDv) | | < 1% (linear loa | ad) |
| Overload Capability | | < 110%: contin | ues; 110-125%: 10 |
| Current Crest Ratio | | 3:1 | |
| EFFICIENCY | | | |
| Online Mode | | Up to 97.3% | |
| Clean Mode (VI) | | Up to 99% | |
| BATTERY | | | |
| Battery Type | | VRLA/Vented I | ead-acid/Lithium |
| Nominal Voltage | | 480 Vdc | |
| Quantity | | 34-35 ⁽²⁾ , 36-4 | 6 pcs (Configura |
| Charge Current | | 125 A | *(3) |
| Protection Design | | Battery shunt t | trip x1, Battery te |
| COMMUNICATION INTERFACE | | | |
| Display | | 10-inch color t | ouchscreen |
| Port | | | Modbus (RS-485 Multiple Bus (SM |
| Protocols | | SNMP, Modbus | s RTU, Modbus T |
| PHYSICAL | | | |
| Dimensions (W x D x H) | | 1030 x 990 x 2000 mm | *(3) |
| Net Weight | | 675.5 kg | *(3) |
| ENVIRONMENT | | | |
| Operating Temperature | | 0 to 40°C | |
| Humidity | | 0-95% (non-co | ondensing) |
| Altitude | | 0-2000 m (der | ating 1%/100m fr |
| CONFORMANCE | | | |
| Safety | | CE, UKCA | |
| EMC | | IEC 62040-2 | |
| Performance | | IEC 62040-3 | |
| Sustainability | | RoHS, REACH, | Energy Star 2.0 |
| FEATURES | | | |
| Standard | | Cold start fund | r walk-in for gen tion, Synchroniz for shunt trip, Fai |
| Optional | | | e, Software integ tery switch cabin |

(1) Upcoming product

(2) 34-35 pcs require service setting and load derating
 (3) To be released

All specifications are subject to change without prior notice.

39

| 750K ⁽¹⁾ | 1000K | 1250K | 1500K ⁽¹⁾ | 1750K ⁽¹⁾ |
|---------------------|-------------------------|-------------------------|---------------------------------------|----------------------|
| 750 kVA | 1000 kVA | 1250 kVA | 1500 kVA | 1750 kVA |
| 750 kW | 1000 kW | 1250 kW | 1500 kW | 1750 kW |
| | | | | |
| r 3P4W+PE | | | | |
| | | | | |
| | | | | |
| | | | | |
| | 100 kA | | | |
| | 100 КА | | | |
| r 3P4W+PE | | | | |
| | | | | |
| | | | | |
| | | | | |
| 0 mins; 126-150 | 0%: 1 min; > 150 | %:1 sec | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| n-ion/Ni-Zinc | | | | |
| | | | | |
| ble, 12V VRLA I | oattery) | | | |
| *(3) | 500 A | 625 A | *(3) | *(3) |
| emperature dete | ection x4, Batter | y breaker statu | s dry contact x1 | |
| | | | | |
| | | | o | |
| | | | Output dry conta ole port x1, Ethe | |
| | , SNTP, SMTP, | | | |
| | | | | |
| | 3070 x 990 x 2000 mm | 3400 x 990 x 2000 mm | *(3) | |
| | 2408 kg | 2779 kg | *(3) | |
| | | | | |
| | | | | |
| ram 1001 0000 | ma) | | | |
| rom 1001-2000 | m) | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

nerator, Backfeed protection with contactor, Burn-in test without load bank, zed multiple bus (SMB), Frequency conversion, Battery shunt trip, Auxiliary ailure prediction

egration with Delta Lithium-ion battery BMS, DC battery ground fault detector, binet, IR scan window



Ultron DPM Gen2 Series UPS

Three-phase, 300-2100 kVA

Selected by leading global cloud providers, Delta's DPM Gen2 introduces advanced features for enhanced efficiency and reliability. This includes OPEX savings with up to 97.5% AC-AC efficiency and improved grid stability. Synchronized Multiple Bus (SMB) and parallel scalability ensures flawless reliability, making it the ideal solution for fortified hyperscale data centers.



OPEX Savings

- AC-AC efficiency up to 97.5%, efficiency optimization at light loads saves energy costs
- Clean mode (voltage independent mode) up to 99.2% efficient guarantees the optimum power condition while maintaining the highest level of efficiency
- Optimizes energy cost with off-peak charging, avoiding peak-time expense
- Elevates grid stability through responsive demand reduction and fast frequency regulation, triggers upon utility requests for eligible bill subsidies

Impeccable Reliability

- Assures smooth power transitions with integrated Synchronized Multiple Bus (SMB), minimizing transformer inrush currents and maintaining balanced power from dual sources
- Parallels up to 8 units for redundancy or expansion, supported by N+1 internal redundancy in power modular configuration
- Maximizes UPS performance and lifespan with self-diagnosis and key component analysis

Ultimate Availability

- Lithium-ion battery ready. Adjustable battery charging voltage adapts to multiple types of batteries
- Seamless power shifts to generator with an advance power walk-in function, pausing during frequency issues for smooth transitions without unnecessary generator sizing expansion
- Grid interactive application. Provides corrective operation for unstable renewal energy sources with an innovative topology design that handles grid and battery power at the same time
- Easy mounting/cabling that supports both top and bottom cable entry and full front access



Technical Specifications

| Model | DPM G2- | 300K ⁽¹⁾ | 600K ⁽¹⁾ |
|----------------------------------|---------|-----------------------------|---|
| Power Rating | | 300 kVA | 600 kVA |
| | | 300 kW | 600 kW |
| Parallel Configuration | | Up to 8 units | |
| INPUT | | | |
| Nominal Voltage | | 480 Vac, 3P3V | V+PE |
| Voltage Range | | 408-552 Vac (| 100% load) |
| Frequency Range | | 40-70 Hz | |
| Total Harmonic Distortion (THDi) | | < 3% (100% re | |
| Power Factor | | > 0.99 (100% | load) |
| Short Circuit Withstand Current | | 65 kA | |
| OUTPUT | | | |
| Nominal Voltage | | 480 Vac, 3P3V | V+PE |
| Voltage Regulation | | ±1% (static) | |
| Frequency | | 50/60 ± 0.05 H | lz |
| Total Harmonic Distortion (THDv) | | < 1% (linear loa | |
| Overload Capability | | < 110%: contin | ues; 110-125%: 1 |
| Current Crest Ratio | | 3:1 | |
| EFFICIENCY | | | |
| Online Mode | | Up to 97.5% | |
| Clean Mode (VI) | | Up to 99.2% | |
| BATTERY | | | |
| Battery Type | | VRLA/Vented I | ead-acid/Lithiun |
| Nominal Voltage | | 480 Vdc | |
| Quantity | | 34-35 ⁽²⁾ , 36-4 | 6 pcs (Configura |
| Charge Current | | *(3) | *(3) |
| Protection Design | | Battery shunt t | trip x1, Battery te |
| COMMUNICATION INTERFACE | | | |
| Display | | 10-inch color t | ouchscreen |
| Port | | | Modbus (RS-48 Multiple Bus (SN |
| Protocols | | SNMP, Modbus | s RTU, Modbus |
| PHYSICAL | | | |
| Dimensions (W x D x H) | | *(3) | *(3) |
| Net Weight | | *(3) | *(3) |
| ENVIRONMENT | | | |
| Operating Temperature | | 0 to 40°C | |
| Humidity | | 0-95% (non-co | ondensing) |
| Altitude | | 0-2000 m (der | ating 1%/100m f |
| CONFORMANCE | | | |
| Safety | | UL | |
| EMC | | FCC Class A | |
| Performance | | IEC 62040-3 | |
| Sustainability | | RoHS, REACH, | Energy Star 2.0 |
| FEATURES | | | |
| Standard | | | r walk-in for gen tion, Synchroniz on |
| Optional | | | e, Software integ tery switch cabir |

(1) Upcoming product

(2) 34-35 pcs require service setting and load derating(3) To be released

(3) To be releas

(4) Product only available for: Americas, SEA, China, Taiwan, S.Korea, Japan

All specifications are subject to change without prior notice.

| 900K ⁽¹⁾ | 1200K | 1500K | 1800K ⁽¹⁾ | 2100K ⁽¹⁾ |
|---------------------|-------------------------|-------------------------|--------------------------------------|----------------------|
| 900 kVA | 1200 kVA | 1500 kVA | 1800 kVA | 2100 kVA |
| 900 kW | 1200 kW | 1500 kW | 1800 kW | 2100 kW |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | 100 kA | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 0 mins; 126-150 | 0%: 1 min; > 150 | 1%: 1 sec | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| n-ion/Ni-Zinc | | | | |
| | | | | |
| 12V VRLA *(3) | - | 005.4 | *(3) | *(3) |
| | 500 A | 625 A | | |
| | ection x4, batte | i y Dieakei Statt | us dry contact x | I |
| | | | | |
| | | | Output dry cont ole port x1, Ethe | |
| |), SNTP, SMTP, | | | |
| | | | | |
| | 3070 x 990 x 2000 mm | 3400 x 990 x 2000 mm | *(3) | |
| | 2408 kg | 2779 kg | *(3) | |
| | | | | |
| | | | | |
| rom 1001-2000 | m) | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

nerator, Backfeed protection with contactor, Burn-in test without load bank, zed multiple bus (SMB), Battery shunt trip, Auxiliary power 48 Vdc for shunt trip,

Grid interactive, Software integration with Delta Lithium-ion battery BMS, DC battery ground fault detector, Integrated battery switch cabinet, IR scan window



UPS Management - Connectivity

G3 SNMP IPv6 Card

Mini SNMP IPv6 Card





Functions and Features

Available Protocols

- SNMPv1, v2c and v3 supported; accepts NMS monitoring as well as actively sends trap packets to target hosts; supports IPv4 and IPv6 TCP/IP protocols
- Modbus TCP/IP
- MQTT (Applicable to mini SNMP IPv6 card)
- · Web monitor and set up through network browser with built-in web server
- Remote authentication: SNMP IPv6 card (RADIUS, LDAP); mini SNMP IPv6 card (LDAP, 802.1x)
- Others telnet, SSH, FTP, SFTP, BOOTP, DHCP, SMTP, SNTP, WOL, Syslog
- MIB supports RFC1628 and Delta proprietary UPSv4 and UPSv5 MIB

Management

- Scheduling: performs planned UPS power on & off and battery testing
- Regular power on/ off: set UPS power on/ off time
- Regular battery discharging testing
- Smart power shutdown and send email notice
- Environment probe (optional) for environment temperature and humidity monitoring

Event Log Recording and Export

• Event sequence and UPS parameter data recording

Technical Specifications

| Model | G3 SNMP IPv6 Card | Mini SNMP IPv6 Card |
|------------------------|--|-------------------------|
| DEPLOYMENT | | |
| Network Connection | 10/100/1000 M RJ45 Connector | 10/100 M RJ45 Connector |
| Input Power | 12 Vdc | |
| Power Consumption | < 4 W | < 2 W |
| Operation Temperature | 0 to 60°C | |
| Operation Humidity | 0-90% | |
| PHYSICAL | | |
| Dimensions | 130 x 60 mm | 87 x 70 x 30 mm |
| Net Weight | 75 g | |
| CONFORMANCE | | |
| Standard | EN 55032:2015+A11:2020, EN 55035:2017+A11:2020 | |
| Product Certifications | FCC Class B, CE, UL | FCC Class B, CB, UL |
| Sustainability | RoHS, REACH | |

Mini USB Card



Functions and Features

- Protocol v3.4
- monitoring software

Technical Specifications

| Model | Mini USB Card |
|-----------------------|---------------|
| DEPLOYMENT | |
| Input Power | 12 Vdc |
| Power Consumption | 0.5 W |
| Operation Temperature | 0 to 40°C |
| Operation Humidity | 10-80% |
| PHYSICAL | |
| Dimensions | 68 x 43 mm |
| Net Weight | 30 g |

Mini Dry Contact Card



Functions and Features

- UPS status information presented as 3 contact closures
- Programmable output contact monitors status of UPS
- Configurable UPS shutdown delay time
- Protects up to 3 computers
- Unattended graceful shutdown

Technical Specifications

| Model | Mini Dry Contact Card |
|-----------------------|-----------------------|
| DEPLOYMENT | |
| Input Power | 8-20 Vdc |
| Power Consumption | 0.8 W |
| Operation Temperature | 0 to 40°C |
| Operation Humidity | 10-80% |
| PHYSICAL | |
| Dimensions | 68 x 43 mm |
| Net Weight | 35 g |

• Communication protocol: SCI: Delta Regular v1.51; USB: Delta HID

• Supports HID (Human Interface Device) protocol: the UPS can communicate with Windows XP/2003/2008/2012/Win7/Win8 without

• Compatible with Delta UPS standard software UPSentry 2012

- Configurable input signal as shutdown UPS or battery test



UPS Management - Connectivity

Modbus Card

Mini Modbus Card





Converts status and parameter data of your UPS to comply with the standard Modbus protocol

Functions and Features

- Enables UPS-PC communication via Modbus RTU
- Supports Modbus functions: read coils/discrete inputs, holding/input registers, write single coil/register
- Device ID can be set to any number between 0-255
- Adjustable communications interface termination resistance via DIP switch
- Modbus communications format: Supports RTU format
- Baud rate: 2400, 4800, 9600 or 19200
- Data bit: 7 or 8 (Applicable to Modbus card)
- Parity check: none, even or odd

Technical Specifications

| Model | Modbus Card | Mini Modbus Card | | |
|-------------------------|---|------------------------|--|--|
| DEPLOYMENT | | | | |
| Input Power | 8-14 Vdc | 10-14 Vdc | | |
| Power Consumption | < 1.2 W | < 1.5 W | | |
| Operation Temperature | 0 to 40°C | 0 to 50°C | | |
| Operation Humidity | 10-80% | 5-95% (non-condensing) | | |
| COMMUNICATION INTERFACE | | | | |
| Port | RS-232 x1 ⁽¹⁾ , RS-485 x1, RS-422 x1 | RS-232 x1, RS-485 x1 | | |
| PHYSICAL | | | | |
| Dimensions | 130 x 60 mm | 87 x 69 x 30 mm | | |
| Net Weight | 150 g | 58.5 g | | |

(1) RS-232 can simultaneously be used with RS-485 or RS-422.

Relay I/O Card

Mini Relay I/O Card





Functions and Features

Output

- Programmable: 6 output relays can be configured to various UPS events respectively
- NC/NO: 6 output relays, each of them can be configured to either NC (Normal Close) or NO (Normal Open)

Input

• Programmable: The input signal can be configured to turn off the UPS or to issue a battery test command

Technical Specifications

| Model | Relay I/O Card | Mini Relay I/O card | |
|-----------------------|----------------|---------------------|--|
| DEPLOYMENT | | | |
| Input Power | 8-20 Vdc | 9-15 Vdc | |
| Power Consumption | < 1.2 W | < 3 W | |
| Operation Temperature | 0 to 40°C | 0 to 50°C | |
| Operation Humidity | 10-80% | | |
| PHYSICAL | | | |
| Dimensions | 130 x 60 mm | 87 x 69 x 30 mm | |
| Net Weight | 200 g | 70 g | |





UPS Management - Connectivity

EnviroProbe

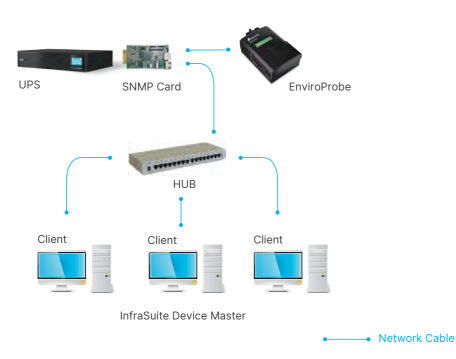


EnviroProbe monitors temperature, humidity in a single cabinet or area and transmits signals from environment sensor devices in the data center (e.g.: door sensors, smoke detectors, fire detectors, water-leakage detectors and others) to management via a network.

Functions and Features

LCD display

- Ambient temperature & humidity monitoring and water-leakage detection
- Digital & analog input/output contacts for monitoring and controlling other devices
- InfraSuite Device Master software for remote monitoring and recording



Technical Specifications

| Model | EMS1000 | EMS1100 | EMS1200 | | | |
|------------------------|--------------------------|-------------------------------------|--|--|--|--|
| DEPLOYMENT | | | | | | |
| Input | EMS2000 Delta-BUS or SN | MP Card: 12 Vdc (pin 1 & 4) with PD | OU SNMP card: 5 Vdc (pin 2 & 4) | | | |
| Input/ Output Contacts | 4 inputs (dry/wet) | 4 digital outputs | 2 analog inputs, 1 analog output and 1 water-leakage detection | | | |
| Operation Temperature | 0 to 60°C | 0 to 45°C | | | | |
| Storage Temperature | -30 to 80°C | -30 to 80°C 0 to 60°C | | | | |
| Operation Humidity | 0-90% ± 3% (non-condens | 0-90% ± 3% (non-condensing) | | | | |
| PHYSICAL | | | | | | |
| Dimensions (W x D x H) | 66 x 33 x 99 mm | 66 x 33 x 103 mm | | | | |
| Net Weight | 120 g | 130 g | | | | |
| CONFORMANCE | | | | | | |
| Standard | EN55022 Class B, EN55024 | 4 | | | | |
| Product Certifications | CE, UL, cUL | | | | | |
| Sustainability | RoHS, REACH | | | | | |

UPS Management - Software

| Software | | InfraSuite Device Master | UPSentry 2012 | ShutdownAgent 2012 |
|----------------------------|---------|--------------------------|---------------|--------------------|
| Communications Mechanism | ı | | | |
| RS-232 | | • | • | |
| USB | | | • | |
| RS-485 | | • | | |
| SNMP | | • | | • |
| Key Functions | | | | |
| Shutdown OS | | | ۲ | • |
| Centralized management | | • | | |
| Remote control | | • | • | |
| Virtual machine shutdown | Hyper-v | | • | • |
| | ESXi | | | • |
| Supported Operating System | ns | | | |
| Windows | | • | • | • |
| Linux | | | • | • |



UPS Management - Software

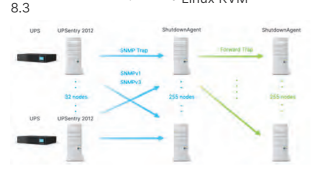
UPSentry

Functions and Features

- Supports RS-232 and USB communication
- Provides web interface through HTTP and HTTPS
- Provides batch configuration to deploy settings with the snap of a finger
- Supports SNMP Trap v1, v2c, v3
- Supports SNMPv1, v3 server access for monitoring UPSentry 2012 status and configuring shutdown parameters
- Works with ShutdownAgent 2012 to protect a huge number of hosts
- Provides console configuration for basic system parameters setup
- Supports Windows and Linux 32/64 bits software programs

Supported Operating Systems

- Windows 7, 8, 10, 11
- Windows Server 2012, 2016, 2019
- Windows Hyper-V
- Oracle Linux 7.1 • Linux OpenSUSE 11.4 • Linux ubuntu 10.04,
- 12.04.5, 16.04, 20.04
- Server Core 2016/2019 Citrix XenServer 6.0.0 • Redhat Linux Exterprise Linux KVM



Scheduling

- Supports scheduling shutdown, restart and battery test
- System power on/off
- 10 seconds test and deep discharge test

Web Interface

- Monitors UPS status through web interface
- System Summary: UPS identification, shutdown type, scheduling information and last five events log
- Battery: battery status, battery measurement, battery cabinet and replacement date
- In/Out/Bypass: Information on input measurement, bypass measurement and output measurement
- Identification: Information on identification and UPS rating
- Status Indication: Information on immediate UPS status indication
- Power Module: Information on power module bypass and power module ID1/2/3/4
- Shutdown Agent: Collect all of the ShutdownAgent 2012 which you have assigned to work with UPSentry 2012 to protect a group of servers
- Displays event log and history values

Event Tracking

- Supports 10,000 event log entries
- Displays history values by a single date, month and year or a defined period of time
- Exports data in csv. file format
- Clears the history data and event logs on the web interface



Shutdown Protection

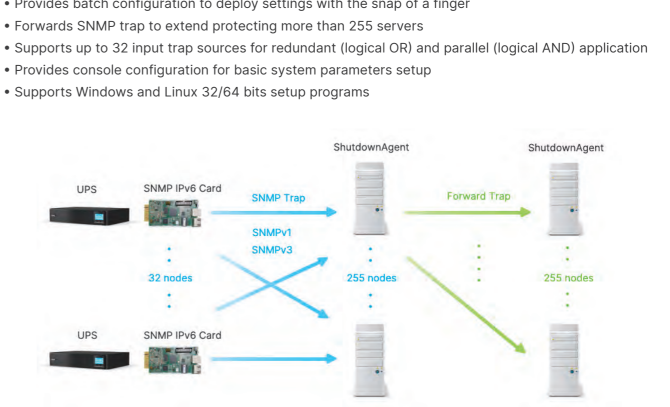
- Input power fail
- Battery low
- Overload
- Schedule shutdown

Shutdown Agent

Functions and Features

- Supports SNMPv1, v2c, v3 trap
- Provides web interface through HTTP and HTTPS
- Provides batch configuration to deploy settings with the snap of a finger

- Supports Windows and Linux 32/64 bits setup programs



Supported Operating Systems

- Windows 7, 8, 10, 11
- Windows Server 2008, 2012, 2016, 2019, 2022
- Windows Hyper-V Server Core 2016/2019
- Redhat Linux Enterprise 8.3
- Oracle Linux 7.1
- Linux OpenSUSE 11.4
- Linux ubuntu 10.04, 12.04.5, 16.04, 20.04
- Linux Fedora 3.1.9
- VMWare ESXi 4.1, 5, 5.1, 5.5, 6, 7, 7.5, 8 (with essential license after version 5)
- Citrix XenServer 6.0.0
- Linux KVM
- IBM AIX 7.1

• Bypass



UPS Management - Software

Delta InfraSuite Device Master

InfraSuite Device Master provides a rich set of capabilities that simplify and automate critical device monitoring. It allows users to observe the status of all devices, query event logs or history data, and assists users in taking appropriate action. With cost effective deployment, this software solution is scalable to match your business growth.

Free to Download

InfraSuite Device Master is free to download with 5 nodes by default for monitoring your devices. Various infrastructure facilities such as power and cooling in a data center can be monitored.

Real-Time Monitoring

Users can gather the latest status of critical facilities in a data center through the system screens of InfraSuite Device Master. InfraSuite Device Master also lets you view all of a site's device information, guery history and events at the same time, even for multiple sites in different countries.

Easy to Deploy

The download file is ready on the Delta Software website. InfraSuite Device Master is easy to install on your server or PC, with software designed for guick installation and implementation.

Migration to InfraSuite Manager (DCIM)

If you are not only looking for device monitoring but also a complete DCIM solution, InfraSuite Device Master is the guickest way of migrating to InfraSuite Manager, which is Delta's full feature DCIM software solution.

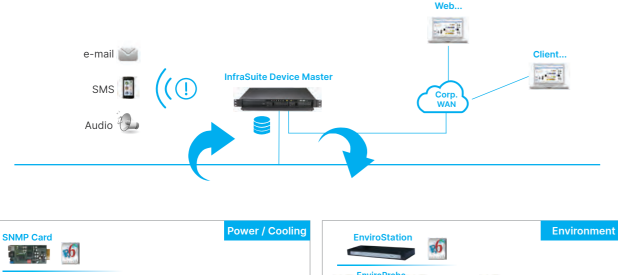




FIGURE 1. Delta InfraSuite Device Master Monitoring Application



Product Features

Navigational Graphics

Navigational graphics of the InfraSuite Device Master are customizable. Users can design a floor layout using the provided components.

Multiple Protocol Support

InfraSuite Device Master supports multiple device protocols, such as Modbus, SNMP and OPC.

Proactive Notification

Proactive notifications provide automated, personalized email, short messages, and audio to users.

User Account Management

Users can be classified into groups based on privilege levels. The job scope of each privilege level is defined by administrators. The jobs include the level of visible access to layout plans, device control and system operation.

Event Management

InfraSuite Device Master has categorized event levels with 16 levels to help users take appropriate action accordingly. In addition, events can be queried by time, type, level and devices. InfraSuite Device Master records the system, operator and device events in its database where the user can review the events' status.

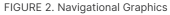
Data Storage and Backup

InfraSuite Device Master stores all history events and data into its database. Users may use this data for analysis. In addition, the database can be backed up automatically according to user preference.

System Requirements

| | InfraSuite Device Master: | InfraSuite Device Master: | InfraSuite Device Master: |
|----------|--|---------------------------------|------------------------------------|
| | Server | Windows Application UI | Web Monitor UI |
| Hardware | CPU: > 2 GHz Memory: ≥ 4 G Free HD Space: ≥ 50 G | CPU: > 2 GHz Memory: ≥ 4 G | CPU: > 2 GHz Memory: ≥ 4 G |
| Software | Supported OS: | Supported OS: | Recommended Browser: |
| | Windows 10, 11 | Windows 10, 11 | Google Chrome, Mozilla Firefox and |
| | Windows Server 2016, 2019, 2022 | Windows Server 2016, 2019, 2022 | Microsoft Edge. |







| Index | Event Tops | fueri sent | User | Device | Aver Report | Sert Ind Sine. | Deniet | Description. | Lett begin | from | | |
|-------|---------------|----------------|----------------|---------------|---------------------|----------------|--------|---|---------------|---------------------------------------|---|---|
| | Subari. | O internation | | | 20112028 | | | Summ Status | Value | 2925/12/12 000000 | 2 | ۲ |
| | Series . | O Official | | UP5.588.185.6 | 8251210-9696 | | Subam | Deves Deconnection | | 34 | | |
| | Denne | O Critical | | UPL MR UPLA | 2075/12/12/09 00:06 | | Sugar. | Device Discoverifier | | 2023/12/12 23/56/59 | | ۲ |
| 1 | Openator | O Information | Amountor | - Concordan | 3075-12-12-06-00-22 | | - | Logie OK | | Event Type | | |
| | Operator | C Internation | Administration | | 2010/01/02 00 07 | | | -Configuration - Models Physical Device | | 12.44 | | |
| 5 | Operator | O Information | Administrator | | 201111100.00.00 | | | Configuration - Modify Physical Device | | 2. System 2. Operator 2. Denice | | |
| | Openator | O internation | Advanced name | | 2014/02/12 09:00:59 | | | Configuration - Save Temporary Leyout Plan | | | | |
| 7 | Opendor- | O Information | Administration | | 2013/02/02/09 02:28 | | | Configuration - Modily Lavout Plan | | | | |
| | Openator | C Seturnation | Administrator | | 2013/12/12 09:02:00 | | | Configuration - Save Temperary Learnet Plan | | fixed Level | | |
| | Operators | O Information | Administration | | 2823-1111-09-12-48 | | | Configuration - Seve Temporary Layout Plan | | 48 | | |
| 20 | Operation | O beformation | Administer | | 203/02/02/09/02/49 | | | Configuration - Mindly Cayout Plan | | Connect formt Bogin and End | | |
| 11 | Operator | O Information. | Administrator | | 2012/01/01/09/02/04 | | | Configuration - Modify Layout Plan | | SelectOver | | |
| 12 | Opening | O Mumation | Administrator | | 2013/02/02/06/03/01 | | | Configuration - Modify Layout Plan | | | | |
| 13 | System | C Information | | | 202102-0020-0020-00 | | | System Startup | | Select Device | | |
| 58 | Operation | O information | Administrator | | 2010/12/12 09:05:42 | | | Lage OK | | Salard | | |





Delta: Your Complete Data Center Solutions Provider

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





Power Distribution Unit (PDU)

- Support for customization
- Robust resilience: adopts compartmentalized electrical components, redundant auxpower, K-factor isolation transformer
- Enhanced efficiency: uplevels natural convection cooling and DOE-compliant copper transformer
- · Easy management: offers real-time & optional billing grade metering system



Rack Power Distribution Unit (rPDU)

- Basic, metered and switched types available (Support for customization)
- Space saving: supports Zero-U, vertical/horizontal, rear and side installation
- Effortless handling: uses network module for remote management

Busway

BL Series

- Rating: 400-6400 A. IP 68 certified, designed for outdoor use
- Crafted with vacuum-cast epoxy, ensures safety and reliability with copper or aluminum conductors for efficient power transmission
- IEC 61439, UL 857 certified



BR Series

- Rating: 250-2000 A. IP20 (IP55 optional) for white space use
- · Uses epoxy cast resin for safety and reliability, with copper conductors exceeding 99.9% purity
- · Hot-swappable plug-in units and successive plug-in slot
- IEC 61439, UL 857 certified



Static Transfer Switch (STS)

- Rating 200/ 800/ 1800 A (Support for customization)
- · Excellent reliability: provides redundant aux-power, control board and fan
- Easy maintenance: modular design offers full front access, top/bottom cable entry



Rack Static Transfer Switch (rSTS)

- 1-phase and 3-phase rPDUs with CE or UL certification



Liquid Cooling

- Liquid-to-Liquid CDU
- Liquid-to-Air CDU
- Single-phase immersion cooling (Hydrocarbon)
- Two-phase immersion cooling

Air Cooling

- Rear door heat exchanger (RDHx)
- Room cooling: with both CW⁽¹⁾ and DX⁽²⁾ system types
- In-row cooling: with both CW and DX system types
- Air distribution unit

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

Rack & Accessories

Modular Rack

- Compliant with EIA-310-D rack standards

Management System

Data Center Infrastructure Management (DCIM)





• Patented SCR with parallel relay enhances reliability without sacrificing efficiency

• 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 Group

Leading expert in power management and thermal management solutions

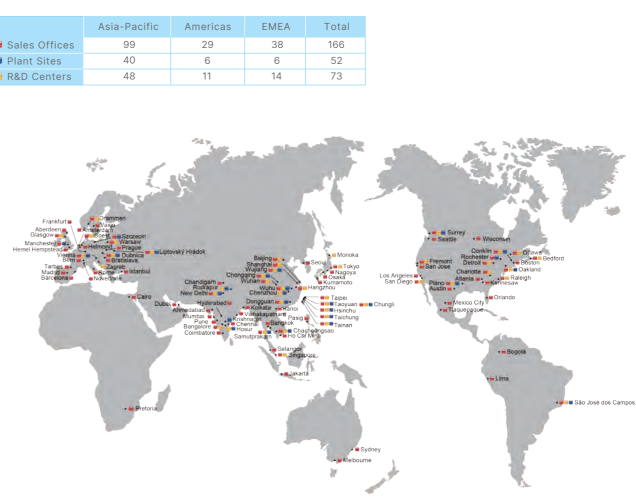
Delta, founded in 1971, is a global provider of power and thermal management solutions. Its mission statement, "To provide innovative, clean and energy-efficient solutions for a better tomorrow," focuses on addressing key environmental issues such as global climate change. As an energy-saving solutions provider with core competencies in power electronics and automation, Delta's business categories include Power Electronics, Automation, and Infrastructure.

Delta offers some of the most energy-efficient power products in the industry, including switching power supplies with efficiency over 90%, telecom power with up to 98%, and PV inverters with up to 99.2% efficiency. We have also developed the world's first server power supply certified as 80 Plus Titanium.

Global Footprint

World's No. 1 in Switching Power Supplies, DC Brushless Fans and Telecom Power Systems. 157 sales offices and 51 manufacturing facilities worldwide. Over 8% of annual sales revenues invested in R&D with over 10,000 engineers in 73 R&D centers worldwide. Awarded over **12,000** patents and received internationally recognized design awards including iF, Reddot, and the Taiwan Excellence awards.

| | Asia-Pacific | Americas | EMEA | Tot |
|---------------|--------------|----------|------|-----|
| Sales Offices | 99 | 29 | 38 | 166 |
| Plant Sites | 40 | 6 | 6 | 52 |
| R&D Centers | 48 | 11 | 14 | 73 |







Europe

The Netherlands (EMEA Headquarters) Delta Electronics (Netherlands) BV **T** +31 (0) 20 800 39 00 E ups.netherlands@deltaww.com

Czech Republic

Delta Energy Systems **T** +420 272 019 330 E ups.czech.republic@deltaww.com

Finland

Delta Solutions (Finland) Ov T +358 9 84966 0 E ups.finland@deltaww.com

France

Delta Electronics (France) SAS T +33 5623 40930 E ups.france@deltaww.com

Germany

Delta Electronics (Germany) GmbH **T** +49 69 42002 0 E ups.germany@deltaww.com

Poland

Delta Electronics (Poland) Sp. z.o.o. **T** +48 22 335 26 00 E ups.poland@deltaww.com

Slovak Republic

Delta Electronics (Slovakia) s.r.o. **T** +421 2 6541 1258 E ups.slovakia@deltaww.com

Switzerland

Delta Electronics (Switzerland) AG **T** +41 31 998 53 11 E ups.switzerland@deltaww.com

Spain

Delta Electronics Solutions (Spain) SLU. T +34 91223 7420 E ups.spain@deltaww.com

Turkev

Delta Greentech Electronic San. Ltd. T +90 216 499 9910 E ups.turkey@deltaww.com

United Kingdom

Delta Electronics (UK) Ltd. **T** +44 1442 219355 E ups.united.kingdom@deltaww.com

Middle-East & Africa

South Africa

Delta Energy Systems MEA (South Africa) **T** +27 12 663 2714 E ups.south.africa@deltaww.com

United Arab Emirates

Delta Electronics MEA DMCC T +971 44 440 4966 E ups.middle.east@deltaww.com

Americas

The United States

Delta Electronics (Americas) Ltd. **T** +1 510 668 5100 E ups.na@deltaww.com

Brazil

Delta Electronics Brasil Ltda. T +55 12 3932 2300 E ups.brazil@deltaww.com

Colombia

Delta Electronics Colombia SAS T +57 317 4052794 E ups.colombia@deltaww.com

Peru

Delta Electronics (Peru) Inc. S.R.L. T +51 962 834 287 E ups.peru@deltaww.com

Asia Pacific

Australia

Delta Electronics (Australia) Pty Ltd. **T** +61 2 9479 4200 / +61 3 9543 3720 E ups.australia@deltaww.com

China Delta GreenTech (China) Co., Ltd. T +86 21 5863 5678 / +86 21 5863 9595 E ups.china@deltaww.com

India

Delta Electronics India Pvt Ltd. T +91 124 4874 900 E ups.india@deltaww.com

Indonesia

Delta Electronics International (S) Pte Ltd. **T** +65 9667 4687 E ups.indonesia@deltaww.com

Japan

Delta Electronics (Japan), Inc. T +81 3 5733 1111 E jpstps@deltaww.com

South Korea

Delta Electronics (Korea), Inc. T +82 2 515 5303 E ups.south.korea@deltaww.com

Malaysia E ups.malaysia@deltaww.com

Philippines Eltek Power Inc./ Delta E ups.philippines@deltaww.com

Singapore

Delta Electronics Int'l (Singapore) T +65 6747 5155 E ups.singapore@deltaww.com

Taiwan

Delta Electronics Inc. T +886 6 505 6565 E ups.taiwan@deltaww.com

Thailand

Delta Electronics (Thailand) Public Co., Ltd. **T** +662 709 2800 E ups.thailand@deltaww.com

Vietnam

Delta Electronics (Vietnam) Ltd. T +84 (0) 966 53 22 66 E ups.vietnam@deltaww.com





Delta Power Solutions

Delta ICT LinkedIn



Delta ICT YouTube

