Delta UPS - Modulon Family

DPH Series, Three Phase From 25 to 200 kW, scalable up to 800 kW in parallel

Ultimate Availability Without Compromising Power Efficiency

The Modulon DPH supports ultimate availability for datacenter operations and provides the benefit of "pay as you go" without over-sizing the UPS. While achieving ultimate availability, the Modulon DPH does not compromise on power efficiency performance. When availability, efficiency and expanding according to business needs are essential, the Modulon DPH is the ideal UPS system to provide power protection and total cost of ownership (TCO) savings.

Ultimate Availability

- · Advanced fault tolerance design achieved by self redundancy to guarantee operation continuity
- Self-synchronization of power and control modules for continuous on-line operation even in the event of control module failure to avoid downtime caused by single point failure
- Hot-swappable key modules and components to ensure Mean Time To Repair (MTTR) close to zero without downtime risk

High Scalability

- Vertical expansion from 25kW to 200kW supporting N+X redundancy in a single rack enclosure to save footprint
- Parallel expansion up to four units without requiring additional hardware
- Variable configurations possible providing the scalable flexibility up to Tier 4 level

Excellent Power Performance and Efficiency

- Full rated power (kVA=kW) to maximize power availability
- High operating efficiency of 95% at 30% light load and 96% from 50% load resulting in marked energy cost savings
- Low harmonic pollution (iTHD<3%) to reduce upstream investment costs and meet demanding power requirements

Easy Maintenance

- Built-in manual bypass features to eliminate maintenance-related downtime
- Proactive detection of fan failure and switch fault for early diagnosis on **UPS** malfunction
- · Plug and play modularity to simplify the maintenance process













Banking









Industrial





Delta UPS - Modulon Family

DPH Series, Three Phase

From 25 to 200 kW, scalable up to 800 kW in parallel

Technical Specifications											
Model	DPI	Н	25	50	75	100	125	150	175	200	
Power Rating (kVA)			25	50	75	100	125	150	175	200	
Power Rating (kW)			25	50	75	100	125	150	175	200	
Input	Nominal Voltage		380/220V, 400/230V, 415/240V (3 phase, 4-wire +G)								
	Voltage Range		176~276 / 305~477 Vac *								
	Current Harmonic Distortion		<3% **								
	Power Factor		> 0.99								
	Frequency		50/60 Hz								
Output	Voltage		380/220V, 400/230V, 415/240V (3 phase, 4-wire +G)								
	Output Power Factor		1 (kVA = kW)								
	Voltage Harmonic Distortion		≤ 2% (linear load)								
	Voltage Regulation		±1% (static)								
	Frequency		50 or 60 Hz								
	Frequency Regulation		±0.05 Hz								
	Overload Capacity		≤ 125%: 10 minutes; ≤ 150%: 1 minute								
Interface	Standard		Parallel port x 2, Smart slot x 2, Dry contact output x 6,								
			Dry contact input x 6, SNMP card x 2, Battery dry contact x 6								
			SNMP card IPv6, ModBus card, Relay I/O control card,								
	Optional		EnviroProbe, Battery cabinet temperature sensor,								
			Battery cabinet status cable								
Conformance	Safety & EMC		CE, EN62040-1								
Other Features	Parallel Redundancy and Expansi	ion	Module and system redundancy; Maximum 4 units up to 800 kW								
	Emergency Power Off		Local and remote								
	Battery start		Yes								
	Event Log		3000 records								
	External Battery Cabinet		Optional								
Efficiency	AC-AC		96%								
	ECO Mode		99%								
Environment	Operating Temperature		0 ~ 40	°C							
	Relative Humidity		0 ~ 90% (non-condensing)								
	Audible Noise (at one meter)		< 62 dBA								
Physical	Dimensions (WxDxH)		600 x 1	090 x 20	000 mm						
	Weight		382 kg	414 kg	g 446 kg	478 kg	510 kg	542 kg	574 kg	606 kg	



Control and LCD Display Panel



Scalable and Hot-swappable



The Modulon DPH is designed in modern IT aesthetics aligned with Delta InfraSuite datacenter solutions.

All specifications are subject to change without prior notice.



2007~ 2008 Forbes Asia's Fabulous 50



2009 Frost & Sullivan Green Excellence Award for Corporate Leadership



Delta's Manufacturing System Certified by ISO 9001 and ISO 14001 Standards



IECQ Certificate of Hazardous Substance Process Management







 $^{^{\}star}$ When input voltage is 140/242~176/305 Vac, the sustainable loading is from 60% to 100% of the UPS capacity.

^{**} When input harmonic distortion is less than 1%.