Delta UPS - Amplon Family

RT Series, 5/6/8/10 kVA, Single Phase; 10/15/20 kVA, Three Phase

A total solution for reliable power with high availability and performance

The Amplon RT Series 5-20kVA is an online double-conversion UPS that provides best-in-class designs in compact 2U size, high power density, system efficiency, and versatile configurations to fulfill customers' requirements. Unity output power factor maximizes capacity for more critical loads, while outstanding energy savings can be achieved based on the AC-AC efficiency of up to 96.5% and 99% in ECO mode. In addition, RT Series 5-20kVA UPS is the first in the market that offers standard Li-ion external battery cabinets, which deliver better power density and sustainability. Along with the parallel capacity of up to four units, the new series is the ideal small power UPS for mission-critical applications, such as servers, data centers, telecommunications, and manufacturing.

Availability & Flexibility

- True online double-conversion topology and zero transfer time to battery provides 24/7 full-time protection
- · Wide input voltage range allows the UPS to operate in harsh electrical environments and extends battery life
- AC-start function allows the UPS to be switched on without connecting to a battery
- · Programmable load bank disconnects non-critical loads when a blackout occurs and reserves more battery power for critical loads
- Up to four units parallel capacity allows redundancy and load expansion (Apply to 5-10kVA)
- · Hot swappable batteries ensure continuous operation even when batteries are being replaced
- · VRLA and Li-ion External Battery Cabinet (EBC) are available for scalable runtime
- · Flexible battery quantity configuration enables optimized battery investment. And when one battery fails, it could be removed without replacing the entire battery string, reducing maintenance cost and efforts
- The Power Distribution Box (PDB) and Maintenance Bypass Breaker (MBB) are optional respectively for easy configuration and easy UPS replacement
- The rRPP (Rack Remote Power Panel), which can be integrated with standard server racks, simplifies power output distribution and power monitoring
- Common battery configuration is supported in RT 15/20kVA parallel mode to save installation space and additional battery costs

Efficiency & Reliability

- · Unity output power factor guarantees no de-rating with loads and provides permanent 100% kW
- Best-in-class AC-AC efficiency of up to 96.5% and 99% in ECO mode lowers energy costs
- Automatic fan speed control maximizes system efficiency and significantly reduces audible noise and prolongs battery life
- · Fan failure detection sends early warnings to facilitate predictive maintenance of UPS

Manageability

- · Intelligent battery management to extend battery life and maximize battery performance. The battery aging detection monitors battery status for predictive maintenance, and the 3-stage charging mechanism keeps the battery from continuous float charging during the intermission stage to prolong battery life
- Excellent local management through a user-friendly graphical and multi-lingual LCD display
- · Various types of communication interfaces, including USB, RS-232, and RS-485 ports, mini slot, REPO/ROO for remote management, and in-built dry contacts for monitoring and notification of system operation conditions
- · UPS management software such as ShutdownAgent and InfraSuite Device Manager allow users to monitor UPS status and protect critical devices















Delta UPS - Amplon Family

RT Series, 5/6/8/10 kVA, Single Phase; 10/15/20 kVA, Three Phase

Technical Specifications

	•								
Model			RT-5K	RT-6K	RT-8K	RT-10K	RT-10K3P	RT-15K3P	RT-20K3P
Power Rating	er Rating		5kVA/5kW	6kVA/6kW	8kVA/8kW	10kVA/10kW	10kVA/10kW	15kVA/15kW	20kVA/20kW
Input	Voltage Range		100~280Vac (Single phase, 2-wire + G)				138~485Vac (Three phase, 4-wire + G) 138~305Vac with linear de-rating 40~100%		
			100~175Vac with linear de-rating 50~100%						
	Frequency		40~70Hz						
	Power Factor		> 0.99 (full load)						
	iTHD		< 3%						
	Input connection		Input terminal x 1				Input terminal x 1, Bypass Input terminal x 1		
Output	Power Factor		Unity						
	Voltage		200/208/220/230/240Vac (Single phase)				380/400/415Vac (Three phase), or		
							220/230/240Vac (Single phase)		
	Frequency		50/60Hz ± 0.05Hz						
	Voltage Harmonic Distortion		≤ 2% (linear load)						
	Overload Capability		≤ 105%: continuous; 106~125%: 5min.;				≤ 105%: continuous; 106~125%: 2min.;		
			126~150%: 1min.; > 150%: 500ms				126~150%: 30sec; > 150%: 200ms		
Receptacle	Standard Runtime Model		C13 x 6, C19 x 2, Terminal x 1				Terminal block x 1		
	Estanded Durstins - March		Load bank: C19 x 1 Load bank: C19 x 1						
	Extended Runtime Model		Terminal block x 1; Load bank: Terminal block x 1				11 1 000/	11 1 00 50/	
Efficiency	AC-AC		Up to 95.5%				Up to 96% Up to 96.5%		
	ECO Mode		Up to 99%				99%		
Battery	Standard Runtime Model		192Vdc 240Vdc				144Vdc *, 		
Voltage	Extended Runtime Model		144Vdc *, 192~264Vdc						
Charger Current	Standard Runtime Model		1A (default) 1.5A (default)			— Up to 8A			
	Extended Runtime Model		Up to 8A				-r ·		
Typical Backup Time		75% load		5.5min.	9min.	8min.	Depending on different configurations required		rations required by
	Runtime Mod Full load		,			customers			
	Extended Runtime Model		Depending on different configurations required by customers						
Audible Noise			48dB 50dB			54dB			
Display			Graphical and multi-lingual LCD						
Communication Interfaces			MINI Slot x 1, Parallel Port** x 2, USB Port x 1, RS232 Port*** x 1, RS485 Port x 1, REPO/ROO Port x 1, Dry Contact x 4						
Conformance			CE, UL/cUL, RCM, TISI, EAC, BIS, KC, BSMI						
Environment	Operating Temperature		0~55°C ****						
	Relative Humidity		5~95% (non-condensing)						
Dimensions	Standard Runtime Model		440 x 665 x 176mm		440 x 750 x 2	440 x 750 x 218mm		440 x 760 x 88.2mm	
$(W \times D \times H)$	Extended Runtime Model		440 x 430 x 88.2mm		440 x 565 x 8	440 x 565 x 88.2mm			
Weight	Standard Runtime Model		54kg		85.5kg	85.5kg		20kg 22 Ek-	
	Extended Runtime Model		10.9kg 15.2kg			— 16.6kg 22kg 22.5kg			

^{*} De-rating to 70% load

All specifications are subject to change without prior notice.

















Member of
Dow Jones
Sustainability Indices
Powered by the S&P Global CSA

2011 – 2020 DJSI - World Index 2018-2020 Industry Leader



2020 Climate Change Leadership Level



2020 Water Security Leadership Level Sustainability Award Gold Class 2021

> 2021 Sustainability Award Gold Class







^{**} Only applicable to RT 5-10kVA Extended Runtime Model and RT 15/20kVA

^{***} Not applicable to RT 15/20kVA

^{****} When the operating temperature is at 40~55°C, the UPS will be de-rated to 75% of its capacity