

Arplus-Eco

True Online Double ConversionUPS ARES PLUS ECO RT

Ares Plus ECO has a number of smart features that increase battery life. Thanks to the new battery discharge protection control function, it is perfect for applications in PCs, Servers, Medical Equipment and Telecommunications.

DISCHARGE LEVEL **CONTROLA**

- 1) Set the battery discharge percentage (3-100%)
- 2) When the UPS is in battery mode, it stops at the set discharge level
- 3) The UPS will be able to cold start with the pre-programmed battery reserve.













AUDIO/VIDEO

Rear view:



Highlights:

- OnLine Topology provides the best protection.
- DSP control offers more functionality and precision
- Wide voltage range increases battery life
- Active current harmonic control keeps power lines clean.
- Intelligent silent cooling design.
- Programmable backup time estimation.
- Multiple mode of operation for better. adapt-
- Option for external battery banks.
- Easy operating system update. extends the life of the UPS.



SERVER

NETWORKS

SUB ESTATIONS

HEALTH



Specifications

MODEL			ARPLUS-ECO1000RT	ARPLUS-ECO2000RT	ARPLUS-ECO3000RT	
	Input voltage		110/115/120/125 Vac default 120 Vac			
Input	Voltage range		55~145 Vac			
	Frequency range		40~70 Hz			
	THDi		≤5%			
	Power facrtor		>0.99%			
Output	Capacity		1000VA/900W	2000VA/1800W	3000VA/2700W	
	Voltage		110/115/120/125 Vac default 120 Vac			
	Power factora		0.9			
	Regulation		±1%			
	Frequency range		50/60 Hz ±0.5Hz			
	Crest factor		3:1			
	Overload		100~105% constant, 105~130% 60 seg.			
	Armonic distortion THDv		< 2% with linear loads			
	Wave form		Pure Sine Wave			
Outlets			8- 5-15R	4- 515R 4- 5-15/20R	2- 5-150R 3- 5-15/20I	
	NEMA type		1- 5-15P	1- 5-20P (1- 5-20R / 5-15P adapter)	1- L5-30P	
Efficiency	Line mode		89%	89%	90%	
Battery	Number / Capacity		2- 12 Vdc/9 Ah	4- 12 Vdc/9 Ah	6- 12 Vdc/9 Ah	
	System voltage		24	48	72	
	Back up time		5 min full load / 12 min half load			
	Recharge time (to 90%)		5 hours			
Panel	LCD messurement		Voltage / Frequency / Charge level / Battery level / Output current / Autonomy			
railei	Auto diagnostic		Upon power up, Program settings and control, real-time check			
Alarm	Audio visuals		Line Failure / Low Battery / Transfer to Bypass / System Failure			
Protection	Total protection for		Overload, Over temperature, Short circuit, Discharge, Over-charge.			
Function	Multiple modes		Adaptive/ ECO/ 50 or 60 Hz CVCF (Constant voltage constant frequency)			
	Coold start			si		
Physicals	Dimentiones (WxHxD)	Inches	17.4 x 3.5 x 17	17.4 x 3.5 x 17	17.4 x 3.5 x 25.4	
		mm	439 x 88 x 428	439 x 88 x 428	439 x 88 x 640	
	Net weight Kgs	/Lbs.	13 / 28.6	18.5 / 40.7	21.9 / 48.2	
Enviroment	Operatin temperature		0~40°C/32~104°F			
	Noice		≤50 dBA @ 1 meters in front			
	Altitud		3000 mts.			
	Humidity		0%~95%RH (non-condensing)			
Interface	Standar		RS-232, USB, EPO, ROO			
	Opcions		RS-485 cards (Modbus), Dry contact, SNMP/WEB, Environmental, WIFI, SMS.			
	Compatible plataforms		Microsoft Windows series, Linux, Mac, HID Compliance, etc.			
Standar and Certifications	Sefety		UL1778			
	EMC		FCC Class A			
	Marks		cTUVus, FCC			

^{*}Specifications subject to change without notice.















