

Ares Plus RT Series On-line UPS

The Ares Plus RT series on-line double conversion UPS with industry leading green input power factor, input harmonics and superior output power factor is an efficient and affordable power protection.

The Ares Plus RT are designed for application that require shallower mounting depth, higher load capacity and longer battery backup runtime, an ideal solution for entry-level server and network equipment.

- Advanced Digital Control Technology
- Double Conversion Technology
- Unity Input Power Factor
- Wide Input Voltage and Frequency Window
- Programmable Parameter Setting
- Emergency Shutdown Control through EPO
- Extended Runtime Capability
- Optional Powerful Charger
- Optional Power Shredding
- Rack/Tower Convertible Design

Ares Plus RT Series On-line UPS



	MODEL	Ares Plus RT 1000	Ares Plus RT 2000	Ares Plus RT 3000	Ares Plus RT 3000D	
Input	Voltage Range**	110~300Vac				
	Frequency Range	45Hz ~ 65Hz (Auto sensing)				
	Phase	Single phase with ground				
	Power Factor	≥ 0.99 (with full linear load)				
	Capacity	1000VA/900W	2000VA/1800W	3000VA/2400W		
Output	Voltage	200/208/220/230/240 Vac				
	Output Power Factor	0.9				
	Output Voltage Distortion	< 3% (at full load) ; < 6% (at full non-linear load)				
	Output Voltage Regulation	± 2%				
	Frequency (Synchronized Range)	3Hz or 1Hz (selectable)				
	Current Crest Ratio	3:1 (acceptable)				
	Output Waveform	Pure sine wave				
EFFICIENCY	Line Mode	Up to 92%				
	High Efficiency Mode	Up to 96.5%				
BATTERY	Number of batteries	2/3	4/6	6	8	
	Battery type	Sealed Lead Acid Maintenance Free				
	Rated Battery Voltage	24/36Vdc	48/72Vdc	72Vdc	96Vdc	
	Recharge time (to 90%)	4∼6 hours				
DISPLAY	Standard LCD	Voltage / Frequency / Load level / Battery level / Output Current				
	Button	(ON/Alarm Silence Button)/ OFF Button/ (Test/Level Button)				
ALARM	Audible and Visual	Line Failure / Battery Low / Transfer to Bypass / System Fault				
PROTECTION	Full Protection	Overload, Over temperature, Short Circuit, Discharge, Overcharge				
FUNCTIONS	Multi-Mode	Normal/ECO/CVCF				
	DC Start	Yes				
	Programmable Outlet	Optional				
PHYSICAL	Dimensions (WDH in mm)	$440\times405\times88\text{ (2U)}$	$440\times600\times88\text{ (2U)}$	$440\times600\times88\text{ (2U)}$	N/A	
	Weight (kg)	12	22	27	N/A	
PHYSICAL (SHORTER DEPTH)	Dimensions (WDH in mm)	$440\times405\times88\text{ (2U)}$	$440\times432\times132\text{ (3U)}$	$440\times432\times176\text{ (4U)}$	$440\times487\times176\text{ (4U)}$	
	Weight (kg)	12	23	25	31	
OUTPUT	Output Connections	3 × IEC-C13	6 × IEC-C13	6 × IEC-C13 +	+ 1 × IEC-C19	
ENVIRONMENT	Operation Temperature	0-40°C				
	Relative Humidity	0 to 90% (Without condensation)				
	Altitude	1000m without Derating				
	Noise Level	<50dBA @ 1 meter front				
INTERFACE	Standard	RS232, USB, EPO, Interface Cards Slot, Extended Battery Connector				
	Optional Communication Cards	Dry contact, 2 nd RS232, USB, SNMP/Web Card				
	Compatible platforms	Microsoft Window series, Linux, Mac				
STANDARDS AND CERTIFICATIONS	Safety	IEC/EN 62040-1-1				
	EMC	IEC/EN 62040-2				
	Markings	CE				

^{*}Specifications subject to change without notice.
** Based on load percentage.

