

ARES PLUS

Online Double Conversion UPS

Pure Sinewave Output Digital Signal Processing IGBT Transformer less Technology LCD Multi functional Display Software Control & Monitoring Overload & Overdischarge Protection Over Temperature Protection Short Circuit Protection Precise patented backup time estimation Firmware upgradable for updates RS232 and USB port, comm. slot





ARES PLUS tower

IMPROVED BATTERY LIFE

1000VA ~ 3000VA

ARES PLUS tower has got a number of smart features that increase battery life. Thanks to the new Battery Discharge protection control function, it's perfect for medium voltage substations applications.



PERFECT FOR:		Ċ		$\textcircled{\begin{tabular}{c} \hline \hline$	⊫ii
	Servers	Telecom	Audio-Video	Medium voltage substation	Healthcare

FEATURES

- Online double conversion VFI protection from 1000VA to 3000VA
- Extreme battery lifetime thanks to:
- wide input voltage tolerance (110-300V)
- wide input frequency tolerance (44-66Hz)
- intelligent battery management
- Battery discharge level control, settable 30-100% of the available capacity
- Precise patented backup time estimation
- 2 programmable IEC outlets plus two Schuko

- Cold start to activate loads without mains
- Multiple operation modes to maximize energy efficiency
- Strong overload capability to improve CB's selectivity
- Manually activated extra service check
- Firmware upgradable for updates and customization
- Remote EPO and On/Off functions
- RS232 and USB port, comm. slot
- CEI 0-16 compliant

OPTIONS

- USB card, RS485 card, dry contact relay card, SNMP/web card
- Extra RS232 card
- External battery cabinet
- Different outlets
- LED interface
- Ares Plus 3000 version with 8 batteries

WHAT'S IN THE BOX

- Input power cable
- Output power cable

BATTERY DISCHARGE LEVEL CONTROL



Set your battery discharge percent level (3-100%)
When UPS is in battery mode, it stops when the set battery level is reached
UPS will be capable to turn on and discharge battery completely upon subsequent cold start



{0}



SPECIFICATIONS

MODEL			AR1000 PLUS	AR2000 PLUS	AR3	DOO PLUS		
	Phase		I	Single phase				
INPUT	Voltage Range*		110~300Vac					
	Frequency Range		44~66Hz (Auto sensing)					
	Input Power Factor		>0.99 @ 100% linear load					
OUTPUT	Capacity		1000VA/900W	2000VA/1800W		VA/2700W		
	Output Voltage		200/208/220/230/240 Vac					
	Output Power Factor		0.9					
	Output Voltage Distortion		<3% @ 100% Linear load <7% @ 100% non-linear load					
	Output Voltage Regulation		±1%					
	Frequency Range		±1Hz or ±3Hz (selectable)					
	Crest Factor		3:1					
	Output Waveform		Pure SineWave					
	Line Mode		Up to 92%					
EFFICIENCY	High Efficiency Mode		Up to 96,5%					
	Dimensions (WxHxD, mm)		154x211x382.4	192x250x470	192x319.9x486	192x319.9x552.8		
PHYSICAL	Net Weight (kg)		11.6	22.2	29.8	42.4		
	Capacity		12Vdc/		12Vdc/9AH			
	Battery Nu	mber	3	6	6	12		
			36	72	72	72		
BATTERY	Battery Voltage Recharge Time (to 90%)		36 /2 /2 /2 /2					
	Recharge i	Code	BT060367-0000 BT120727-0000					
	Battery Bank	Number of batteries	6 12					
		Battery type	6 IZ Lead acid maintenance free 12V 7Ah/9Ah					
		Dimensions						
4		(WxHxD, mm)	154 x 258.2 x 403.6 192 x 319.9 x 552.8					
DISPLAY	LCD measures		Voltage/Frequency/Load level/Battery voltage/ Output current/Estimated back-up time/ Temperature					
DISPLAT	Self-Diagnostics		Upon power-on, Front panel setting & software control, 24 hours routine check					
ALARM	Audible or Visual		Line failure/Battery low/Transfer to bypass/System fault					
PROTECTION	Full protection		Overload, over temperature, short circuit, deep discharge, overcharge					
FUNCTION	Multi-Mode		Normal/ECO/CVCF					
	DC Start		Yes					
ENVIRONMENT	Operation Temperature		0~40°C					
	Operation Humidity		0%~90% (without condensing)					
	Altitude		1000m without derating					
	Noise Level		≤ 50dBA @ 1 meter front					
Standard			RS-232, EPO, USB, Comm. Slot					
INTERFACE	Option		Dry contact card, SNMP/Web card, RS485					
	Compatible platforms		Microsoft Windows series, Linux, Mac					
STANDARDS & CERTIFICATIONS	Safety & EMC		IEC EN 62040-1, IEC EN 62040-2					
	Performance		IEC EN 62040-3					
	Marks		CE					
BACK PANELS	AR 1000,	/2000/3000 Plus						

Specifications subject to change without notice

