

# **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:** 











Healthcare

Telecom

Audio-Video

#### **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**



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

# **SPECIFICATIONS**

		4 D4000 D1 ::0	4 D0000 D1 :::		20 01 110
Phase		AR1000 PLUS		AR3000 PLUS	
		110~300Vac			
Frequency Range		·			
Input Power Factor					
Capacity					
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			
EFFICIENCY Line Mode		Up to 92%			
High Efficiency Mode		Up to 96,5%			
Dimension	s (WxHxD, mm)	154x211x382.4	192x250x470	192x319.9x486	192x319.9x552.8
Net Weight (kg)		11.6	22.2	29.8	42.4
Capacity		12Vdc/7AH 12Vdc/9A		c/9AH	
Battery Nu	mber	3	6	6	12
Battery Vol	ltage	36	72	72	72
Recharge Time (to 90%)					
Battery Bank					
	(WxHxD, mm)	The same of the sa			
LCD measures		Voltage/Frequency/Load level/Battery voltage/ Output current/Estimated back-up time/ Temperature			
Self-Diagnostics		Upon power-on, Front panel setting & software control, 24 hours routine check			
Audible or Visual		Line failure/Battery low/Transfer to bypass/System fault			
Full protection		Overload, over temperature, short circuit, deep discharge, overcharge			
Multi-Mode		Normal/ECO/CVCF			
DC Start		Yes			
Operation Temperature		0~40°C			
<u> </u>		0%~90% (without condensing)			
Altitude		1000m without derating			
Noise Level		≤ 50dBA @ 1 meter front			
Standard		RS-232, EPO, USB, Comm. Slot			
		12.37			
<u>'</u>		Microsoft Windows series, Linux, Mac			
		All Dark			
,					
Marks				,_	7
AR 1000	1/2000/3000 Plus				
	Frequency Input Powe Capacity Output Vol Output Vol Output Vol Output Vol Frequency Crest Fact Output Wa Line Mode High Effici Dimension Net Weigh Capacity Battery Nu Battery Vo Recharge Battery Bank  LCD mease Self-Diagn Audible or Full protect Multi-Mod DC Start Operation Operation Altitude Noise Leve Standard Option Compatibl Safety & El Performan Marks	Voltage Range* Frequency Range Input Power Factor  Capacity Output Voltage Output Power Factor Output Voltage Distortion Output Voltage Regulation Frequency Range Crest Factor Output Waveform Line Mode High Efficiency Mode Dimensions (WxHxD, mm) Net Weight (kg)  Capacity Battery Number Battery Voltage Recharge Time (to 90%)  Battery Wave Orde  Number of batteries Battery type Dimensions (WxHxD, mm)  LCD measures  Self-Diagnostics Audible or Visual Full protection Multi-Mode DC Start  Operation Temperature Operation Humidity Altitude Noise Level Standard Option Compatible platforms Safety & EMC Performance	Voltage Range* Frequency Range Input Power Factor  Capacity 1000VA/900W  Output Voltage Output Power Factor  Output Voltage Distortion Output Voltage Regulation Frequency Range Crest Factor Output Waveform  Line Mode High Efficiency Mode Dimensions (WxHxD, mm) 154x211x382.4  Net Weight (kg) 11.6  Capacity 12Vdc. Battery Number 3 Battery Voltage Recharge Time (to 90%)  Battery Bank Battery type Dimensions (WxHxD, mm) 154 x 258.2 x 403.6  LCD measures 0 Self-Diagnostics Upon power-composition Nutri-Mode DC Start Operation Temperature Operation Temperature Operation Temperature Operation Temperature Operation Humidity Altitude Noise Level Standard Option Compatible platforms Safety & EMC Performance Marks	Phase	Phase