







# STATIONARY BATTERIES LEAD ACID

TECHNOLOGY NOMINAL VOLTAGE CAPACITY

## **SERIES AA UPSM**

VRLA AGM 12Vdc 55 Ah - 140 Ah

**AA UPSM Series battery** is a general-purpose battery with 10-12 years design life in float service. With advanced AGM valve regulated technology and high purity raw material, the AA UPSM Series battery maintains high consistency for better performance and reliable standby service life.



#### **DESCRIPTION:**

- Positive and negative grid electrodes
- Electrolyte is absorbed in active mass pores and in micro porosity separator
- Separators are from soft glass fibre
- Each cell has one-way safety pressure valve
- Safety fireproof equipment

### **APPLICATIONS:**

- UPS
- Utility / Substations
- Telecom

## **MAIN PERFOMANCE:**

Nominal voltage: 12Vdc

Nominal capacity: Interval Cap

Technology: VRLA AGM

• Contact: Top Terminal

• Life time: 10-12 years

Model	Voltage Vdc	Capacity C10 Ah	Weight kg	Dimension mm	Terminal
AA 12UPS1800	12	55	22	215x173x220	Top Terminal
AA 12UPS2000	12	75	25	305x173x220	Top Terminal
AA 12UPS2500	12	90	32	305x173x220	Top Terminal
AA 12UPS3500	12	100	3,5	340x173x220	Top Terminal
AA 12UPS5500	12	140	45,5	340x173x278	Top Terminal

**ALBAT provide** complitely Design DC&AC Power Supply Systems by your technical request, Production, Assembly, Testing and Service in warranty and after-warranty period.

**The production process** is in accordance with the standards ISO 9001:2015, ISO 14001:2015 and ISO 45001:2015. All products are in compliance with IEC 60896-21/-22, EN 50272-2, IEC 61427-1/2, IEC 61056-1.

**CONTACT:** 

albat@albat.ba www.albat.ba tel.: +387 33 764 075, 764 076

fax.:+387 33 764 077

Bosnia & Herzegovina Igmanska 36 71320 Vogosca-Sarajevo

