

STATIONARY BATTERIES LEAD ACID

TECHNOLOGY

NOMINAL VOLTAGE

CAPACITY

SERIES AA TTM

VRLA AGM

2/4/6/8Vdc

160 Ah - 600 Ah

AA-TTM series is AGM battery with 12+ years design life. It is ideal for standby discharge applications. By using Lead-Calcium-Tin grid alloy, very high purity virgin lead as active material, AGM separator and Sulphuric acid-Analytical grade electrolyte, the AA-TTM series offers excellent recovery capability.



DESCRIPTION:

- Electrolyte by advanced AGM technology, with plates by Lead Calcium-Tin alloy
- 100% non spillable battery, perfect for indoor/outdoor use
- Absolutely maintenance free, no topping up required
- Very low self discharge granting longer shelf life

APPLICATIONS:

- Telecom
- Utility / Substations
- UPS

MAIN PERFORMANCE:

- Nominal voltage: 2/4/6/8 Vdc
- Nominal capacity: 160 - 600 Ah
- Technology: VRLA AGM
- Life time: 12+ years

Model	Voltage Vdc	Capacity C10 Ah	Weight kg	Dimension mm	Terminal
AA 2300 TTM	2	300	28,7	389X171X238	Top Terminal
AA 2400 TTM	2	400	29,2	389X171X238	Top Terminal
AA 2500 TTM	2	500	33,1	389X171X238	Top Terminal
AA 2600 TTM	2	600	37,3	389X171X238	Top Terminal
AA 4300 TTM	4	300	36,5	389X171X238	Top Terminal
AA 6200 TTM	6	200	36,5	389X171X238	Top Terminal
AA 8160 TTM	8	160	34	262X181X276	Top Terminal

ALBAT provide completely 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

