

STATIONARY BATTERIES LEAD ACID

TECHNOLOGY

NOMINAL VOLTAGE

CAPACITY

SERIES AA FTM

VRLA AGM

12Vdc

60 Ah - 190 Ah

AA-FTM (Front Terminal) **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-FTM 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: 12 Vdc
- Nominal capacity: 60 - 190 Ah
- Technology: VRLA AGM
- Life time: 12+ years

Model	Voltage Vdc	Capacity C10 Ah	Weight kg	Dimension mm	Terminal
AA 1260 FTM	12	60	22,2	395x105x255	Front Terminal
AA 1280 FTM	12	80	26,9	395x105x255	Front Terminal
AA 1292 FTM	12	92	29,3	395x105x255	Front Terminal
AA 12100 FTM	12	100	32,9	398x110x286	Front Terminal
AA 12105 FTM	12	105	34,5	510x110x235	Front Terminal
AA 12130 FTM	12	130	42	550x110x285	Front Terminal
AA 12150 FTM	12	150	46	550x110x285	Front Terminal
AA 12155 FTM	12	155	50,8	555x125x276	Front Terminal
AA 12180 FTM	12	180	58,5	555x125x316	Front Terminal
AA 12190 FTM	12	190	59,2	555x125x316	Front 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

