



DRIVING POWER





















The EV series is designed for electric vehicles and other devices that require deep-cycle batteries. Batteries of this series provide good deep discharge performance, have a long cycle life, and is resistant to vibration. These batteries use a lean design and are sealed and maintenance-free.

CHARACTERISTICS

- ◆ Large capacity and high specific energy
- Made of lead-calcium-tin-aluminum alloy free of antimony, no emission of toxic gases
- Produced by using Germanys A-EV technology, with ultrahigh deep discharge performance and a long service life
- ♣ Installable in any direction, without leakage of any acid liquid
- Advanced static packing technology, which greatly increases the service life of battery packs

♦ Strong charge acceptance

APPLICATIONS

- → Electric cars and golf carts
- → Sightseeing buses and electric buses
- ★ Electric cleaning vehicles and elderly electric scooters
- ★ Electric toy cars and other driving power supplies

Model	Nominal Voltage (V)	Nominal Capacity (10hr/Ah)	Length (mm)	Width (mm)	Height (mm)	Total Height (mm)	Terminal	Weight (Kg)
EV24-85A	12	85	272	172	206	226	АМ	25,1
EV31-115A	12	115	330	169	216	236	АМ	32
EVGC-220A	6	220	260	180	254	274	АМ	30