

#### 3-EVF-200 EVF

Narada EVF series motive power batteries are designed for new energy vehicles, such as electric vehicles, low-speed electric vehicles, venue patrol vehicles, electric logistics vehicles, sightseeing vehicles, etc.

The EVF series battery adopts the lead-carbon technology, corrosion resistant and environmentally friendly alloy, etc., with long life, good power performance, safety, environmental friendly, etc.



### | Product Features

Good Performance of Charge and Discharge

Good Performance with High/Low Temprature



Long Cycle Life

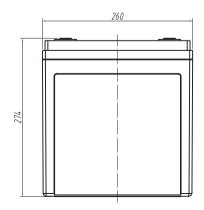


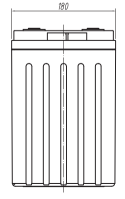
Safety and Environmentally Friendly

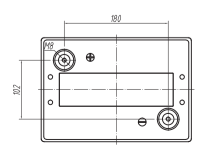
## | Specifications

Rated voltage (V)		6
Rated Capacity C3 (Ah)		200
Sizing (L * W * H)(Total Height±2mm)		260*180*270(274)
Weight (Kg)		36.0
Capacity with Different Discharging Rate (Ah,25°C)	C3 (1.75 Vpc)	200
	C10 (1.80 Vpc)	234
Maximum Charge Voltage (V)		7.38
Maximum Discharge Current (A)		1000(5S)
Maximum Charge Current (A)		40
Container Material		ABS

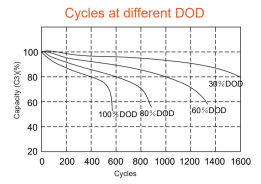
# **Dimensions**

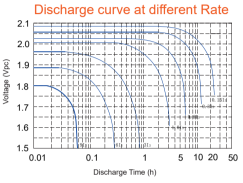




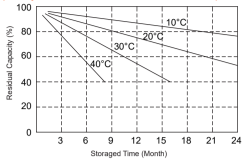


### Fundamental characteristics

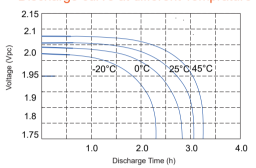




#### Capacity retention rate at different Temprature



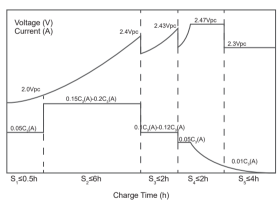
#### Discharge curve at different Temprature



### | Charge Method

S1: Pre-charge, charging with constant current 0.05C3 (A), if the charging voltage rises to 2.0Vpc, the charging automatically switches to S2, if the charging time reaches 0.5h, the charging voltage has not reached 2.0Vpc, the charger should alarm and prompt abnormal conditions.

S2: Constant current charging, Charging with constant current 0.15C3(A)~0.2C3(A), if the charging voltage rises to 2.4Vpc, or the charging time reaches 6h, the charging automatically switches to S3.



S3: Constant current charging, Charging with constant current 0.1C3(A)~0.12C3(A), if the charging voltage rises to 2.43Vpc, or the charging time reaches 2h, the charging automatically switches to S4.

S4: Constant voltage charging, Charging with constant voltage 2.47Vpc, the limited current is 0,05C3(A), if the charging current drops to 0.01C3(A), or the charging time reaches 2h, the charging automatically switches to S5.

**S5**: Float chargeing, the float charging voltage is 2.3Vpc, the limited current is 0.01C3(A),after charging 4h, the charging stop.

