

# 6-EVF-80

#### **EVF SERIES BATTERY**

### [ FEATURES ]

- 1. The grid is made of lead-calcium alloy, it doesn't contain cadmium which is harmful to the environment and human body.
- 2. It adopts special lead paste technology so that batteries are under good deep cycle discharge performance.
- 3. Using special electrolyte additives and separators of high adsorption capacity, the battery shows excellent high-current discharge performance. There are obvious advantages in vehicle starting and climbing.
- 4. It adopts high-strength ABS engineering plastic shell, make it high impact resistance.
- 5. Sealed and maintenance-free technology, the battery does not need to add acid and hydration during use, Safe and reliable.

### [ APPLICATIONS ]

- 1. Golf carts/Tourist cars
- 2. Electric Bike/ Patrol cars
- 3. Electric vehicles, tractor, various power tools

### [ SPECIFICATIONS ]

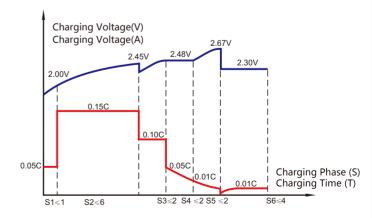
MODEL	3hr CAPACITY (Ah)	5hr CAPACITY (Ah)	20hr CAPACITY (Ah)	VOLTAGE		DIMENSION			GROSS	TERMINALS
				(V) L	LENGTH	WIDTH	HEIGHT	TOTAL HEIGHT	WEIGHT (Kg)	DIMENSION
6-EVF-80	80	90	115	12	260	168	210	213	26.5	M6* ⊕ 1 6* 5

### [:?8l>@E>GlF:<;Ll<]

: ?8I > <b>@</b> > JK <g< th=""><th>: ?8I &gt;@ &gt; D <k? f;<="" th=""><th>LII<ek (A)</ek </th><th>MF (X8&gt;&lt; (V)</th><th>K® &lt; (h)</th><th>KI8EJ=<i :FE;@K®FE</i </th></k?></th></g<>	: ?8I >@ > D <k? f;<="" th=""><th>LII<ek (A)</ek </th><th>MF (X8&gt;&lt; (V)</th><th>K® &lt; (h)</th><th>KI8EJ=<i :FE;@K®FE</i </th></k?>	LII <ek (A)</ek 	MF (X8>< (V)	K® < (h)	KI8EJ= <i :FE;@K®FE</i 	
G? 8J<'(	Constant Current	3	12	≦1	Voltage up to 12V or Charging time up to 1H	
G? 8J < `)	Constant Current	10.5	14.7	≦6	Voltage up to 14.7V or Charging time up to 6H	
G? 8J < '*	Constant Current	7	14.9	≦2	Voltage up to 14.9V or Charging time up to 2H	
G? 8J < '+	Constant Voltage	3.5	14.9	≦2	Voltage up to 14.9V or Charging time up to 2H	
G? 8J<',	Constant Voltage	0.7	16.02	≦2	Charging time up to 2H	
G? 8J < '-	Constant Voltage	0.7	13.8	≦4	Charging time up to 4H	

Note: The charging voltage values listed in the table are the voltages of a single battery at a standard temperature of 25  $^{\circ}$  C The temperature compensation coefficient is  $\pm 3 mV/^{\circ} C$ 

### [ CHARGING CHARACTERISTICS ]





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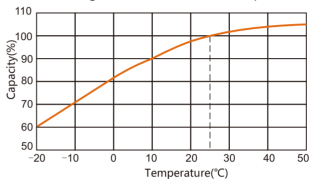
#### EVF SERIES BATTERY

# [ LIFESPAN CURVES ]

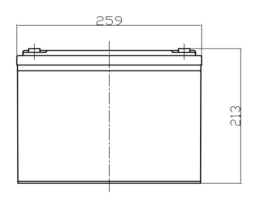
## 100 80 100%DOD 70%DOD 50%DOD 30%DOD 40 20 0 400 800 1200 1600 Cycle Time

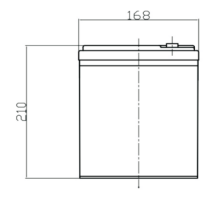
## [ DISCHARGE CHARACTERISTICS ]

Discharge curves at different temperatures



# [ DIMENSION ]





铜端子

Battery Dimension terminal size

