

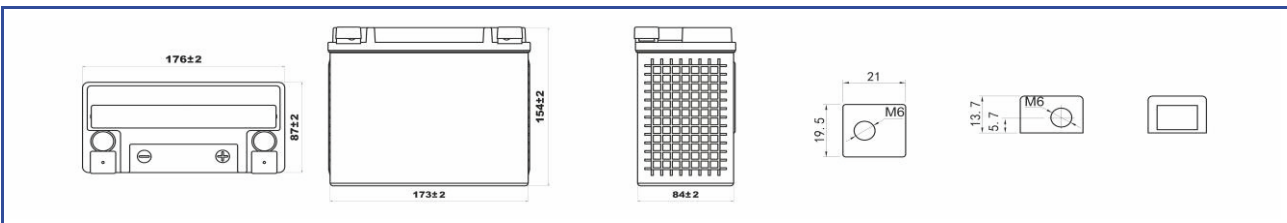
**STARTER BATTERIES FOR MOTOR VEHICLES**



**Features**

- NANO-GEL technology;
- Highest starting currents
- Tolerant to deep discharging
- Extended service life
- Long shelf life
- Patented design of brass terminals
- Radial design of electrode arrays
- Heat-resistant housing

**Battery design**



**Specifications**

Voltage.....12 V  
 Charging current.....2A

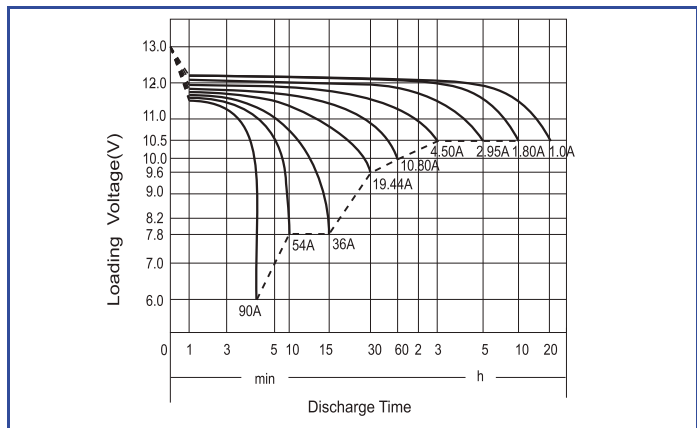
Capacity			
10 hour discharge	2 A	10,5 V	20 Ah
C 2	6,3 A	9,6 V	12,6 Ah
C 1	10,8 A	9,6 V	10,8 Ah

CCA (-18 °C EN Standart).....320 A

Cycles (25°C)	100% discharge.....	200
	80% discharge.....	225
	50% discharge.....	500
Operating temperature range	Charge	-15°C to 60°C
	Discharge	-25°C to 60°C
	Storage	-35°C to 60°C

**Dimensions (±2MM)**

Length,mm.....176  
 Width,mm.....87  
 Height,mm.....154  
 Weight with acid,kg.....6,5  
 Polarity.....reverse (- +)



**ASTERION EPS** starter batteries conform to JIS / DIN / EN standards.

Recommended for use in motorbikes, scooters, jet skis, ATVs, UTVs, and gasoline and diesel generators.

The products are being updated on a continuous basis. Therefore the manufacturer reserves the right to make modifications without prior notice.