

6-EVF-100 (12V100AH/10HR)

LONG WAY 6-EVF-100 is one of the Deep Cycle battery of LONGWAY BATTERY.

This series adopts AGM technology, which has high safety & reliability, maintenance-free, high charging rate, low self-discharge, and long life.

Applications: Electric vehicles, Electric scooter, Electric wheel chair, Electric play car for children Sanitation vehicles and police patrol car etc.



Specifications: Designed according with the IEC60254-2014

Nominal Voltage 12Volts (6 Cells per unit)

Nominal Capacity @25℃

20hr -rate (5.0A) 115.0Ah @ 1.75V per cell@25℃ (77℉) 10Hr-rate (10.0A) 105.0AH @ 1.75V per cell@25℃ (77℉) 5Hr-rate(17.0A) 100.0AH@1.70Vper cell@25℃ (77℉) 3Hr-rate(25.0A) 92.0AH@1.70Vper cell@25℃ (77℉)

Approx.31.0 \pm 3%kg(68.34lbs)

Approx. 4.50mΩ full charged @25°C

400A(3sec)

Discharge: -20°C~50°C; Charge: 0°C~40°C

Storage: -20°C~40°C

14.40~15.0VDC/unit Average @ 25°C

25.0A I6 (M8 stem)

ABS (UL 94-HB) & Flame Retardant (94-V0)

available upon request

Self Discharge LONGWAY batteries can be stored for more than 6

months and the Self-discharge ratio less than 3%per month at 25℃.Please charge batteries before using.

TIM WITHIGHT

ISO9001:2015 ISO14001:2015 ISO45001:2018 ISO50001:2011

APPLICATION STANDARDS

- ISO 7176-25 2013
- IEC 60254-1- 2005
- SAE J1495-2018

Terminal Type

UL1989 (MH46789)

Dimensions

Weight

Terminal

Internal Resistance

Container Material

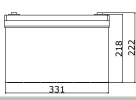
Maximum Discharge Current

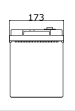
Operating Temperature Range

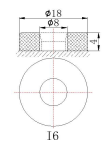
Equalization and Cycle Service

Maximum Charging Current

Outer Dimensions







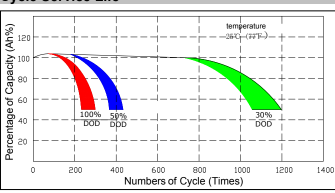
Cycle Service Life

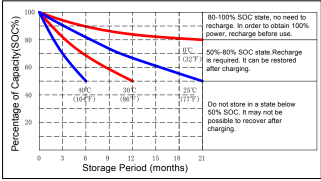
Total Height: 222±2mm

Length: 331 ± 2 mm

Width:173±2mm Height:218±2mm

Capacity Retention Characteristic





Kaiying Power Supply & Electrical Equip Co., Ltd

Add: Laogang Industrial Area, Chengxiang Town , Anxi, Quanzhou City, Fujian Province , China

Tel: 0595-68782266 Fax: 0595-68782222 Web: www.longwaybattery.com Email: sales@longwaybattery.com KY-IOP-6-EVF-100 A0. January 2021