

6-EVF-33 (12V33AH/10HR)

LONG WAY 6-EVF-33 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 (1.65A)
 35.0Ah @ 1.75V per cell@25 °C (77 °F)

 10Hr-rate (3.3A)
 33.0AH @ 1.75V per cell@25 °C (77 °F)

 5Hr-rate(5.60A)
 32.0AH@1.70Vper cell@25 °C (77 °F)

 3Hr-rate(8.25A)
 27.5AH@1.70Vper cell@25 °C (77 °F)

Weight Approx.10.0 \pm 3%kg(22.04lbs)

Internal Resistance Approx. 10.0m Ω full charged @25 $^{\circ}$ C

Maximum Discharge Current 300A(3sec)

Operating Temperature Range Discharge: -20 ℃ ~50 ℃; Charge: 0 ℃ ~40 ℃

Storage: -20°C~40°C

Equalization and Cycle Service 14.40~15.0VDC/unit Average @ 25°C

Maximum Charging Current 8.25A
Terminal I3 (M6 stem)

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

available upon request

Outer Dimensions

Self Discharge LONGWAY batteries can be stored for more than 6

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

TOM SepTEICATOR

IISO9001:2015 ISO14001:2015 ISO45001:2018 ISO50001:2011

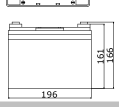
APPLICATION STANDARDS

- ISO 7176-25 2013
- IEC 60254-1- 2005
- SAE J1495-2018
- UL1989 (MH46789)

Dimensions

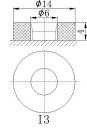
Length:195±2mm Width:130±2mm Height:161±2mm

Total Height :165±2mm





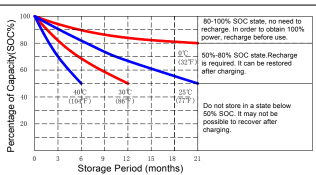
Terminal Type



Cycle Service Life

| Company | Comp

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-33 A0. January 2021