

Technical data sheet MTG 60-12S

MOVE MTG-Batteries are valve regulated lead-acid batteries for the light traction market. With our innovative Gel-technology and maintenance free design, MOVE MTG-Batteries are compatible with all universal cyclic applications.

Features

Maintenance-free bloc batteries in Gel technology Stable high current performance for extreme conditions High-class patented safety valve

Valve-regulated lead-acid battery filled with thixotropic gel.

Classified as a non-spillable battery, not restricted for transport by:

- Air (IATA/ICAO provision 67)
- Ground (STB, DOT-CFR-HMR49)
- Water (IMDG amendment 27)

700 cycles according to IEC 254-1



Specifications

Nominal Voltage : 12V

80% DoD Voltage Cutoff : 11.4V (1,90vpc)

Nominal capacity 1.75VPC : 20hr rate 54Ah Capacity @25°C : 10hr rate 50Ah : 5hr rate 45Ah

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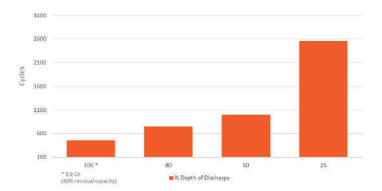
Self Discharge : < 3% per month (20°C)
Charge Temperature : Min. -10°C / Max. 50°C
Discharge Temperature : Min. -10°C / Max. 50°C
Storage Temperature : Min. 0°C / Max. 30°C

Storage Time : 12 months

Applications:

- Electric Vehicles (EV)
- Home Mobility Equipment (HME)
- Cleaning Equipment
- Aerial working platforms (AWP)
- All cyclic applications

GEL Cycle Life vs Depth of Discharge at +25°C Based on IEC 254-1



Dimensions

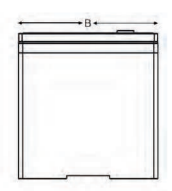
L x W x H (T) in mm : 254 x 168 x 175 (177)

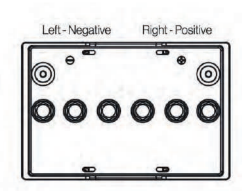
BCI-Group : 34

Weight : 18kg (±2%)
Terminal : Female insert M6

Terminal Torque Setting : 6 Nm







Charging Profile @25°C in cyclic application

IU Charging I = Min. 6Amp max. 8Amp

U = 2.43V per cell

IUI Charging $I^1 = Min. 6Amp max. 8Amp$

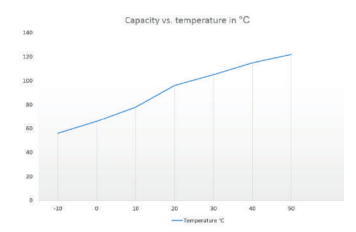
U = 2.38V per cell

 I^2 = Min. 1Amp for max. 4 hours to max 2.65V per cell

Float-voltage U-float = 2,30VPC

Temperature compensation = 3 Mv per degree°C up or down from 25°C







MOVE Batteries has a full range of batteries in the MTG-series.

This range is extended and updated regularly, please check the website for all other types.