

# MTG 60-12 12V-60Ah - GEL Battery

### **APPLICATIONS**

Electric Vehicles (EV) Home Mobility Equipment (HME) **Cleaning Equipment** Aerial Work Platforms (AWP) All cyclic applications

SPECIFICATIONS (				
Nominal Voltage			12V	
80% DoD Voltage	Cutoff		11.4V (1,90 VPC)	
Nominal capacity	@20 hour rate	1.75VPC	60h	
Capacity at 25°C	Capacity at 25°C	10 hour rate	57Ah	
		5 hour rate	52Ah	
Shelf time @20°C	up to 70%	in months	12	
Self discharge		per month	<3% (20°C)	
Operating temperature for (dis)charge			-10°C to + 50°C	

DIMENSIONS		
Dimensions LxWxH (T) in mm		254 x 168 x 175 (177)
Weight		20,5kg (±2%)
Terminal		Female insert M6
Terminal torque setting		6 Nm
BCI-Group		34

CHARGING PROFILE (25°C in cyclic application)		
IU Charging	I =	Min 6Amp / max. 10Amp
	U =	2.43 per cell
IUI Charging	$I^1 =$	Min. 6Amp / max. 10Amp
	U =	2.38V per cell
	l <sup>2</sup> =	Max. 0,8Amp (for max. 4 hours to max. 2.65V per cell)
Float-Voltage	U-float =	2,30VPC

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

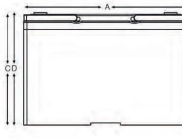
## **CYCLE LIFE**

To maximize the cycle life of the battery, we recommend to charge the battery fully after use. The total life of the battery, is very dependant on the correct charge and depth of discharge per cycle.

### **FEATURES**

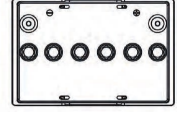
- Maintenance-free bloc batteries in Gel technology
- Stable high current performance for extreme conditions
- High-class patented safety valve
- Valve-regulated lead-acid battery filled with thixotropic gel
- Classified as a non-spillable battery
- 700 cycles according to IEC 254-1



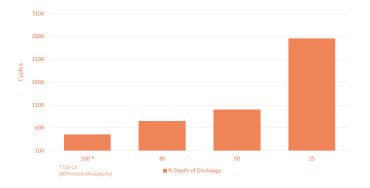




Left-Negative **Right - Positive** 



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





## ISO14001, ISO9001, OHSAS 18001

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