

# **Dual Force+ Batteries**

### **24LX MF** (12V/75Ah)

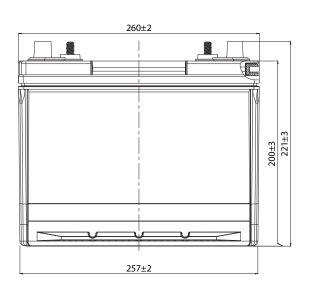


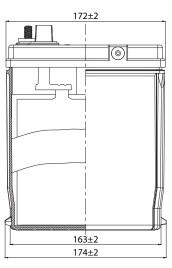
Suitable for use in both starting and shallow-cycling applications, Dual Force+ are a range of multi-purpose AGM batteries designed and built specifically for use in a diverse range of applications where dependable starting power and cycling power is a must. Unlike many competitor's AGM products, Century's Dual Force+ range is manufactured using advanced AGM technology and a specialist hard wearing Polypropylene case which makes them ideal for use in under bonnet applications where heat, fluids and other contaminants can damage products not built to the same specifications. The products are supplied with twin terminals, a dual warranty and an array of advanced design features to ensure long lasting dependable power in a range of applications:

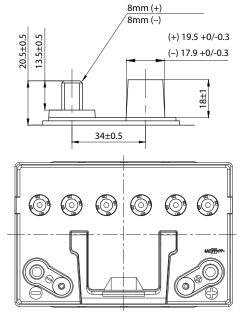
- 4x4 and light commercial starting systems
- Marine starting and dual battery systems
- Caravan, RV & recreational camping applications

Product Specification			
Voltage	12V	Max. Discharge Current	49A
		Cold Cranking Current (-18°C, 30s)	730 (A SAE)
Capacity (20HR)	75Ah	Internal Resistance	max 4mΩ
Operating Temperature Range	Charge: 5°C ~ 40°C Discharge: -20°C ~ 60°C Storage: 25°C ± 5°C	Terminal	STD / WN (8mm)
		Weight	Approx. 21.5kg
Max. Charging Current	18.75A	Container Material	Polypropylene
Float Charging Voltage	13.8V Temperature Compensation: -4mV/°C/Cell	Cycle Use Charging Voltage	14.4 ~ 14.8V
Reserve Capacity (min)	140	Warranty	Starting 24 Months / Cycling 12 Months

#### **Dimension:** 260 (L) x 172 (W) x 200 (H) x 221 (TH) mm





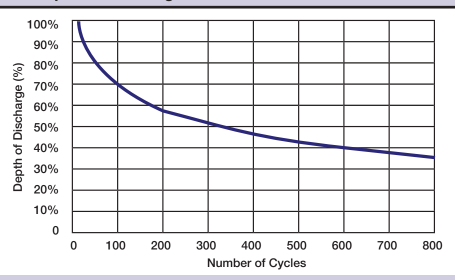




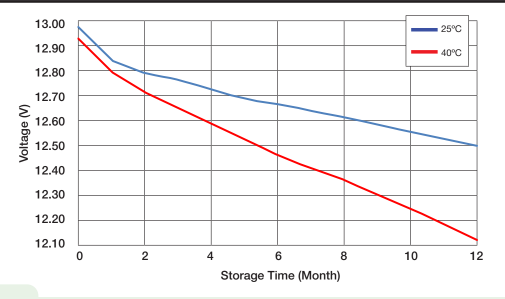
### **Dual Force+ Batteries**

## **24LX MF** (12V/75Ah)

#### Cycle in Relation to Depth of Discharge



#### **Storage Characteristics**





This battery is 98% recyclable. Help create a cleaner planet, return your used battery to the original place of purchase or your nearest Century Yuasa approved Battery Recycling Centre.

### You can find your nearest recycling centre:





