

27M-800DP

ELECTRICAL PERFORMANCE

Nominal Voltage	12 V
Nominal Capacity (20HR)	92 Ah
Reserve Capacity	200 min

MECHANICAL PERFORMANCE

Dimension (L x W x H)	306 x 168 x 233 mm
Approx. Weight	28.5 kg
Terminal Type	Dual Terminal
Hold-Down	B0
Case Material	Black ABS Material
CCA (@-18°C)	800A



CELL LAYOUT

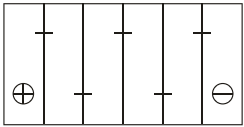
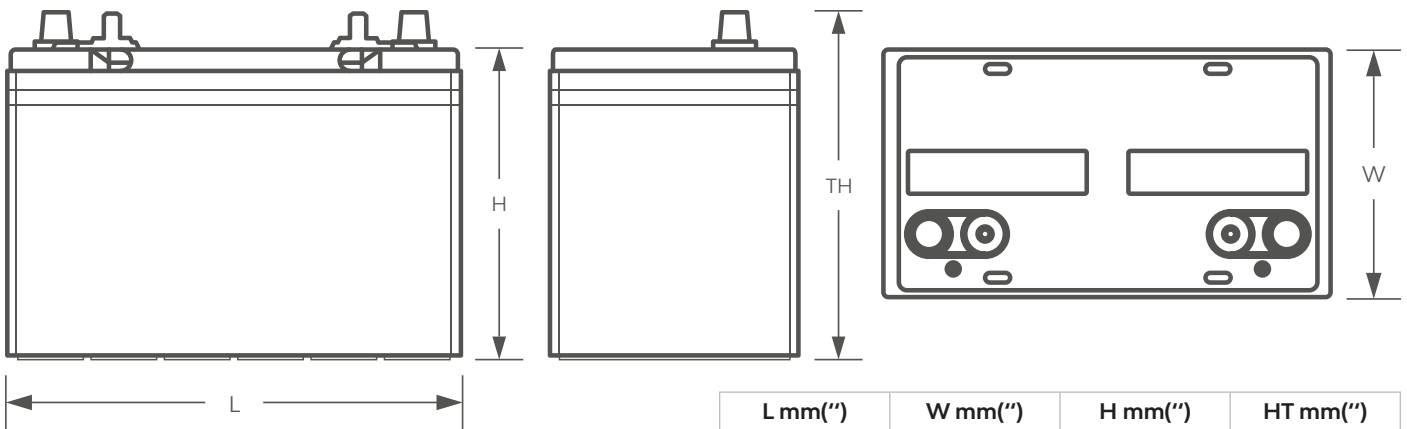


Figure (1)

OUTLINE DIMENSION

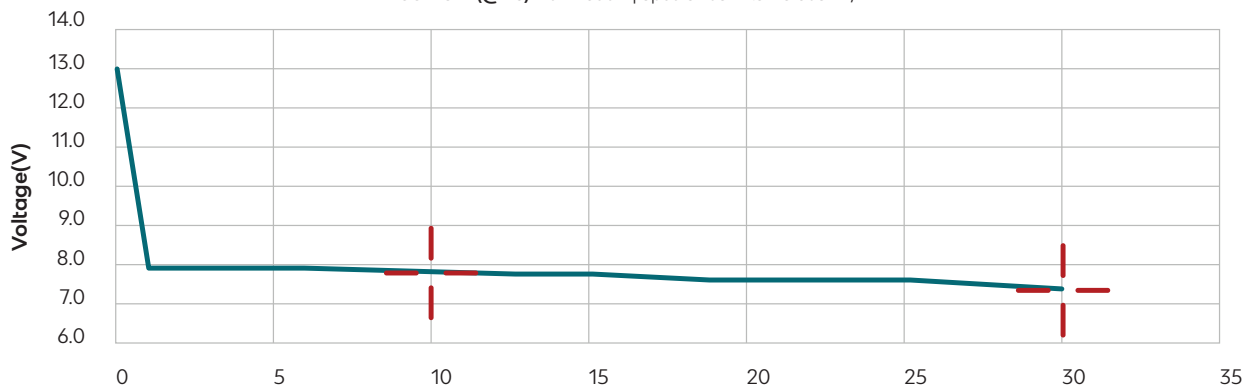


L mm(“)	W mm(“)	H mm(“)	HT mm(“)
306 +2 (12.05)	168 +2 (6.61)	208 +2 (8.19)	233 +2 (9.17)

DISCHARGE CHARACTERISTICS (-18°C, 0°F)

27M-800(CCA-SAE)

CCA-SAE(@-18)with I=800A | Spec U 10S > 7.5V U 30S > 7.2V



*Values are subject to variation of +/- 5% in normal manufacturing processes.

*Technical specifications and the product line above could be changed without prior notice.

27M-800DP

FEATURES & BENEFITS



High cranking



Deep cycle capability



Suitable for under-bonnet installation



Dual Battery Systems



Flexible mounting
Spill-proof multi position fitment



Longer shelf-life versus conventional batteries



Superior construction
greater cycle life vs conventional batteries

APPLICATIONS

Suitable applications include:

- 4X4 Starting
- Marine Starting & Deep Cycle
- Caravan
- Commercial Vehicles
- Solar Storage
- Generator
- Switching applications and more

CAUTIONS

- **Do NOT** short circuit, crush or disassemble.
- **Do NOT** heat or incinerate.
- **Do NOT** immerse in any liquid.
- **Do NOT** change in a sealed container.
- **Do NOT** open, impact or pierce the case.
- **KEEP AWAY** from sparks, flames and lighted cigarettes.
- **KEEP** out of reach of children.
- Recharge every 3 months.
The storage area should be clean, cool, dry and ventilated.

Performance may vary depending on application. All specifications are subject to change without prior notice to the user. This data is for evaluation purposes only.

No guarantee is intended or implied by this data. For clarification and updated information, please contact us.



1300 133 980



www.remcoenergy.com.au



customerservice@remcoenergy.com.au