

Technical Information

Delkor Part # M24 is a dual-purpose marine battery designed for both engine-starting and deep-cycle applications. Delkor's advanced lead-calcium technology provides many benefits, including improved resistance to corrosion, overcharging, gassing, water loss, self-discharge and thermal runaway, all of which limit battery life in conventional lead-acid batteries.



Features and Benefits

- Calcium – Calcium maintenance free
- Factory heat-sealed covers prevent contamination and increase casing strength
- Denser active plate material for improved cyclic ability
- High cranking power
- High reserve capacity
- Ultra low water loss- liquid gas separator
- Low- resistance envelope separators
- Delkor's proven industry-leading quality

Applications

Marine starting and auxiliary power

Caravan & Camper auxiliary power

Four wheel drive dual-battery systems

SUV / RV auxiliary power

Dual-purpose starting / cyclic applications

Technical Specifications

| | | | |
|---|-------------------------|-------------------------------------|-------------------------------------|
| Battery Type: | Sealed Maintenance-Free | Container Material / Colour: | Polypropylene / Black |
| Voltage:: | 12 V | Lid Type / Colour: | Sealed MF / Black |
| Capacity (@20hr rate): | 82 Ah | Positive Plate Type: | Lead-Calcium-Tin Alloy |
| Cold Cranking Amps @ -18°C, SAE: | 520 | Negative Plate Type: | Lead-Calcium High - CCA formulation |
| Cranking Amps - 0°C SAE: | N/A | Separator Type: | Microporous Low-Resistance Envelope |
| Reserve Capacity: | 135 Min | Assembly Layout: | 1 (LH Pos) |
| Casing Dimensions: | L260 x W173x H225 | Terminal Type: | Dual SAE and Stud |
| Weight: | 18.55 kg | BCI Group: | 24-DC / N50ZZ-DC |