

Technical Information

Delkor #DC24 is a true deep-cycle battery designed to ensure regular deep discharge / recharge cycles in automotive, marine and RV applications. Combining world renowned Delkor Quality with the latest technology from JCI (Johnson Controls Inc), the Delkor DC24 delivers reliable deep-cycle performance in even the most extreme conditions.



Features and Benefits

- Thicker JCI Powerframe Plates
- High-Density Active Material
- Vibration Resistant Design & Construction
- Dual Terminals
- Patented Liquid / Gas Separator
- Heat-Sealed Cover With Built-In Spark Arrestors
- Corrosion-Resistant SMF Design - No Need To Add Water

Applications

Automotive, 4WD Auxiliary

Marine Auxiliary Power

Caravan & Camping

RV Applications

Heavy-Duty Upgrade for N50ZZ/N570 Sizes

Technical Specifications

Battery Type:	Deep-Cycle SMF	Container Material / Colour:	Black
Voltage:	12 V	Lid:	Black
Capacity (@20hr rate):	70 Ah	Lid Type:	Sealed MF
Plate Type:	Powerframe Deep-Cycle	Separator Type:	Heavy Duty PE Envelope
Plate Chemistry:	Lead-Calcium-Tin-Alloy	Anti-Vibration:	Yes
Reserve Capacity:	120 Min	Assembly Layout:	1 (LH Pos)
Overall Dimensions (mm):	L 275 x W 172 x TH 229	Terminal Type:	Dual SAE & 5/16 STUD
Wet Battery Weight:	19.7 kg	Bottom Hold-Downs:	B1 / Front & Rear