DINC – N210AGM

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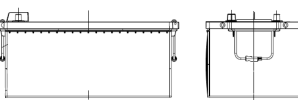


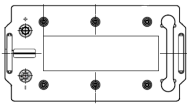
Technical Information

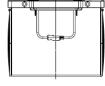
Thanks to highly efficient AGM technology, the Delkor DINC-N210AGM truck battery provides heavy commercial vehicles with a high degree of power delivery & reliability.

The AGM design coupled with Delkor's patented PowerFrame grid technology is the best solution for high demand applications and power consuming functions including the parking cooler/heater. Extended life and performance means less downtime.

This battery has been developed in collaboration with the leading commercial vehicle manufacturers to support innovations which will be standard equipment for commercial vehicles in the future.









Features & Benefits

- 6 x cycle life compared to conventional batteries
- Ideal for high electrical load and 'hotel' functions •
- Highest vibration resistance
- Capable of 80% DoD
- Suitable for end of frame installation (EURO 5/6)

Applications

Road Transport

Buses & Coaches

Large Capacity Farm Machinery

Technical Specifications			
Battery Type	Absorbent Glass Mat	Case Material / Colour	Polypropylene / Black
Voltage	12V	Lid Type / Colour	Maintenance Free / Black
Capacity (20Hr)	210Ah	Plate Type	PowerFrame [®] Positive & Negative Grids
CCA (-18°C, SAE)	1200CCA	Separator Type	Glass Mat / Scrim
Reserve Capacity (25A, SAE)	460 minutes	Assembly Layout	LH Positive [+ -]
		Terminal Type	SAE Standard
Overall Size (LxWxH)	518 x 276 x 242mm	Case Size	DIN C (N200)
Nominal Weight	61kg	Ledges	None