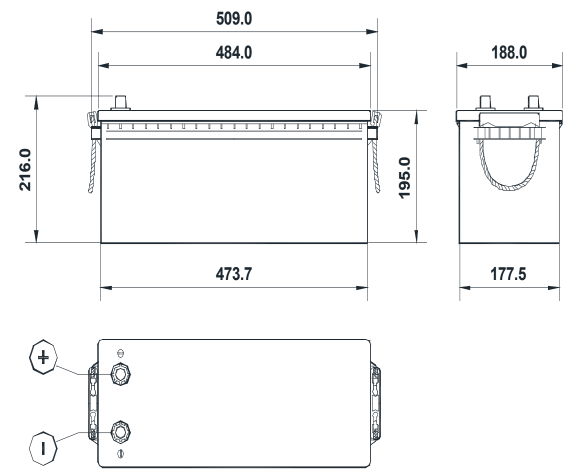


Technical Drawings & Specifications



MF-N120A

Issue Date: 04/11/13

POLARITY

Technical Specifications			
Battery Type:	Sealed Maintenance-Free	Container Material / Colour:	Polypropylene / Black
Voltage:	12 V	Lid Material / Colour:	Polypropylene / Black
Capacity (@20hr rate):	140 Ah	Lid Type:	Sealed MF
Cold Cranking Amps -18°C, SAE:	1000A	Separator Type:	Envelope
Cold Cranking Amps - 0°C SAE:	1150 A	Anti-Vibration:	Glass-Mat
Reserve Capacity:	280 Min	Assembly Layout:	3 (LHP)
Overall Dimensions:	L509 xW188 x H216	Terminal Type:	1 (SAE)
Wet Battery Weight:	38 Kg	Bottom Hold-downs:	None



Technical Information & Applications



The MFN120 is a heavy duty starting battery designed specifically for European truck, buses & farm machinery.

- Built to cope with both high-current starting loads and heavy electrical accessory loads.
- Correct DIN (European) specifications & dimensions for fast, easy installation.
- Calcium-Calcium plates in sealed MF casing for true maintenance-free operation; no servicing, no top-ups, no spillage, no corrosion.
- Stronger full-frame plates with added silver for faster charge acceptance in vehicles with computerised "fuel-saver" charging systems, and heavy accessory loads such as MYKI systems in buses.
- Combination Glass-Mat/Envelope Separators for longer life in high vibration and high cycle applications.



Applications

Trucks: DAF, MERCEDES BENZ, SCANIA, VOLVO

Buses: EUROPEAN Models

Agricultural: JOHN DEERE, NEW HOLLAND, MST, CLASS, FENDT, SAME, DEUTZ-FAHR