





NorthStar automotive batteries excel at providing both high reserve capacity and cranking amps, perfect for performance and start-stop

technology applications.

- Pure lead AGM technology delivers exceptional CCA ratings
- and reserve capacity cycling ability
- Quick starting every time
- Cycles over 900 times at 50% depth of discharge

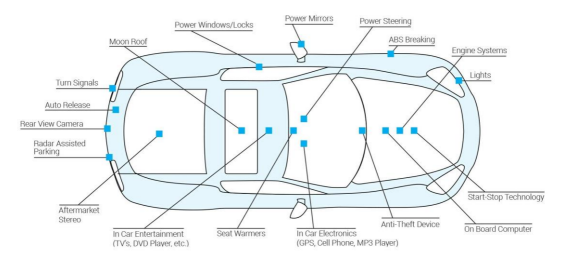
Faster recharge than conventional batteries

- Proudly made in the USA at our state-of-theart battery plant
- OEM fit is ensured built to exact BCI
- standards
- Housed in advanced plastics for durability performance and heat resistance
- Advanced AGM construction means no water levels to check or terminals to clean Approved as non-hazardous cargo for ground sea and air transport DOT 49CFR173.159(d), (i) and (ii)



SMS-AGM24K

Nominal Technical Specifications



Technical data

Terminal configuration SAE

Terminal illustration



76 Ah

Pulse cranking amps 1500 A

CCA rating at -18°C (0°F) 840 A

CA/MCA rating at 0°C (32°F) 1000 A

Reserve capacity 160 min

vpc)

Internal resistance 3 m Ω @ 25°C (77°F)

Short circuit current 3100 A

Warranty 3 years full

Quantity per layer 20
Quantity per pallet 40

Capacity - 20 hour rate (1.75

All NorthStar batteries are compliant with Battery Council International standards, UL approved and UN2800 certified. NorthStar is registered to ISO 9001 and ISO 14001.

Technical Drawing

