

NSB-AGM48/L3





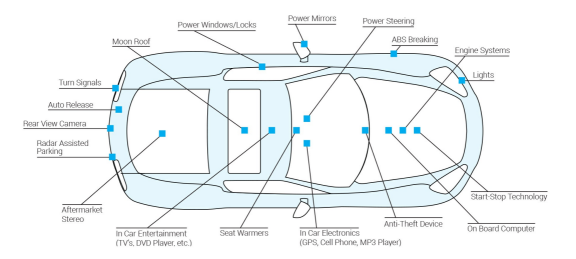
NorthStar automotive batteries excel at providing both high reserve capacity and cranking amps, perfect for performance and start-stop technology applications.

- Pure lead AGM technology delivers exceptional CCA ratings and reserve capacity cycling ability
- Proudly made in the USA at our state-of-the-art battery plant



northstarbattery.com

NSB-AGM48/L3 Technical Specifications

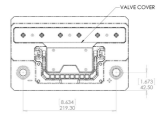


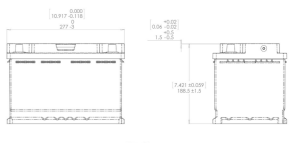
Technical data

Terminal configuration	SAE
Terminal illustration	- +
Pulse cranking amps	1320 A
CCA rating at -18°C (0°F)	775 A
CA/MCA rating at 0°C (32°F)	910 A
Reserve capacity	135 min
Capacity - 20 hour rate (1.75 vpc)	67 Ah
Internal resistance	3.7 m Ω @ 25°C (77°F)
Short circuit current	2357 A
Warranty	4 years full
Quantity per layer	20
Quantity per pallet	42

Technical Drawing

QUALITY ASSURED





EnerSys World Headquarters 2Approved asadon-hazardous cargo for ground, sea, and air 1 Reading, PA 19605, USA ACCORDANCE, With USADOT, Regulation 49 and ICAO & IATA F

806. Please see our SDS for complete details at www.enersys.com

•Complies with Telcordia® SR-4228, Network Equipment Building System (NEBS™) Criteria Levels

•The management systems governing the manufacture of this product are ISO 9001 and ISO 14001 certified