PARISA INTERNATIONAL

YT9L-BS alve-regulated lead-acid battery

Chracteristics

Mod	YT9L-BS	
Cpacity	9.5	
Dimensions (MM) L*W*H	Length	150
	Width	87
	Height	107
UNIT WEIGHT (KG)		2.93
PCS/CNT		8

Overview

AGN

Nesscap Pvt. Ltd. General Purpose series batteries are de- signed with state-ofthe-art AGM (absorbent glass mat) technology, high-performance plates and electrolyte. With excellent value and characterstics, this range is suitablke for all general purpose application.



QUALITY

Primary competitive advantages

- 100% Pre-delivery inspection to ensure stable quality and reliable performance
- Pb-Ca grid alloy battery plate, low water loss, and stable quality low self-discharge rate.
- Complete sealed, maintenance free, low self-discharge rate, good sealing property.
- Low Internal resistance, good high rate discharge performance.
- Excellence high-and-low temperature performance, working temperature ranging from -30°C to 50°C.
- Design float service life: 3-5 years.

Construction

Component	+ve Plate	-ve Plate	Seperator	Electrolyte	Safety Valve	Terminal
Raw Material	Lead dioxide	Lead	AGM	Sulfuric Acid	Rubber	Copper

The above characteristics represent average values and can be obtained within three charge and discharge cycles. The batteries must be fully charged before testing. The data in this document is subject to change without notice and become contractual only after written confirmation. Please contact NESSCAP Pvt. Ltd. for the latest available version.



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