



WAAREE AGM VRLA Battery (SVRLA Series) - APPLICATIONS



Solar power systems and products



Electrical power system



Railways Signalling



Alarm and security systems



UPS and inverters



Data center



Emergency light



Telecom



DC power supply



Emergency back ups



Home and office back up power



Power Tools & Toys

WAAREE ENERGIES LIMITED

Corporate Office:
602, Western Edge -1,
Off. Western Express Highway, Borivali (E),
Mumbai - 400 066, Maharashtra.
Tel: 022 66 44 44 44 Fax: 022 66 44 44 00
waaree@waaree.com



Rahe Roshan Hamara Nation



AGM VRLA Battery



NO.1

INDIAN SOLAR PANEL MANUFACTURER

VERTICALLY INTEGRATED COMPANY WITH GLOBAL OPERATIONS



29
YEARS

INDUSTRY
EXPERIENCE

500+
MW

EPC PROJECTS
COMMISSIONED

1.7+
GW

MODULES SUPPLIED
GLOBALLY

5,000+
PROJECTS

IN PUMPS, TELECOM
AND ROOFTOP

68+
COUNTRIES

SERVICES THROUGH 280
SALES OFFICES ACROSS
THE GLOBE

1.5
GW

MODULE
MANUFACTURING
CAPACITY

WAAREE AGM VRLA Battery (SVRLA Series) - FEATURES

- Maintenance Free & Non-spillable sealed construction.
- Excellent deep discharge recovery and charge acceptance characteristics.
- Low Internal Resistance ensures quick power delivery.
- Higher Gas Recombination Efficiency ensures maintenance free operation and long service life.
- High purity raw material ensures low self-discharge and long shelf life characteristics
- Manufactured in state-of-the-art facility with all major QMS certifications.
- Dedicated After-Sales Service Network and support pan India.

TECHNICAL SPECIFICATIONS

Model	Nominal Voltage (V)	Nominal Capacity (Ah) 20hr 10.5V	Rated Capacity (Ah) 1hr 9.6V	Dimensions (mm) ± 1 mm				Battery Weight (Kg) $\pm 3\%$	Terminal Type
				Length	Width	Height	Total Height		
12W072	12	7.2	4.8	151	65	94	100	2.1	F2
12W075	12	7.5	5	151	65	94	100	2.3	F2
12W078	12	7.8	5.2	151	65	94	100	2.5	F2

COMPLIANCE STANDARDS

JIS C 8702-1&2:2009, IS 15549:2005

*Specifications are under continuous improvement & subject to change without prior notice