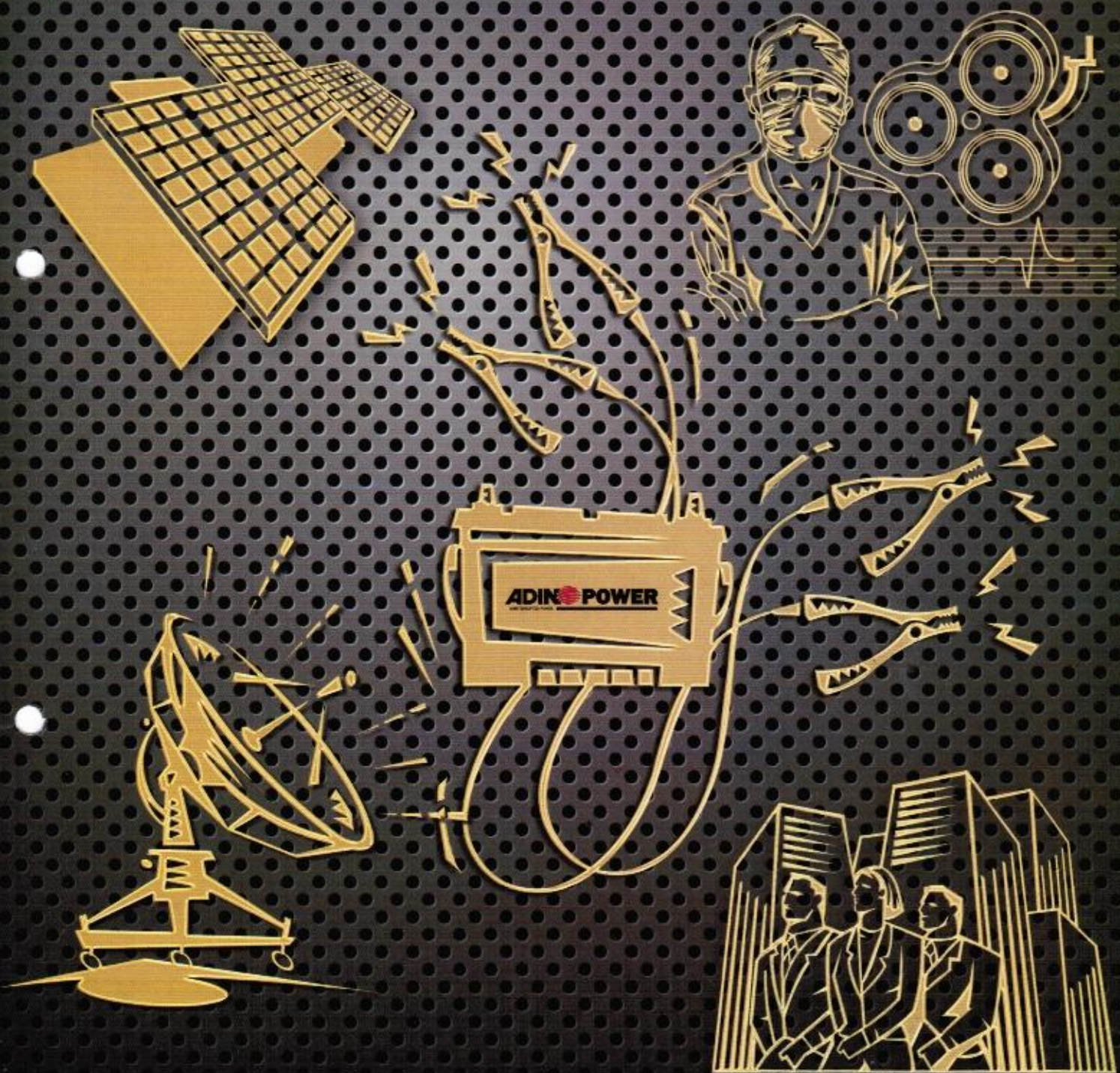


ADINO POWER

UNINTERRUPTED POWER



ADINO Battery

STAY CONNECTED. STAY AHEAD

ADINO Power®



ADINO Power® Brand of Battery is manufactured to the latest national and international quality standards such as ISO 9001 : 2000, EN, ISO 14001 : 2004 UL, CE, VDS. The battery meets the IEC standard, JIS standard, EB standard, Earobat standard, BS standard and GB standard. The VRLA Batteries are manufactured in the plant which was set up in 1997 using precision global standard test and measuring equipments to ensure the product quality and reliability.

ADINO Power® Brand of Battery is introduced by the most trusted house serving the Indian market since 1992. The company popularly known as ADINO telecom Limited is having its head quarters located in Mumbai with PAN India Regional Sales cum Service offices to ensure high level of Customer Satisfaction since almost 2 decades now.

These Batteries are designed keeping Indian power conditions in mind like cyclic / non-cyclic use by UPS system, DC Power applications in Industrial as well as telecom companies, Solar and PV solutions.

ADINO Power® range of Batteries comes in predominantly 3 technology platforms i.e., AGM, GEL and OPZ technology. The AGM technology takes care of all the general purpose applications. The GEL technology is used for high operating temperature application which drives down your OPEX and the OPZ technology offers very high life cycle Battery which is used for continuous process Industry, Power Plants, Steel Plants, OIL and Gas Refineries, etc.

*ADINO is further undertaking the R&D on other technology platform which would provide green lead free batteries.

A VRLA – AGM battery uses oxygen recombination technology. The oxygen produced from the positive plates of the battery is absorbed by the negative plates. This suppresses the generation of hydrogen at the negative plates. The recombination of oxygen and hydrogen leads to water, retaining the electrolyte amount within the battery. Water filling is never required. Battery should never be opened as this would damage the battery with additional oxygen from the air. The warranty will be void if the battery is opened and the serial number sticker is removed.

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Definition of VRLA-AGM Battery

A VRLA-AGM battery is an electric storage lead acid battery • Sealed with special compound epoxy & using pressure controlled vent valves. • Starved electrolyte design – acid solution is absorbed in separators. • Using a recombination reaction to prevent the escape of hydrogen & oxygen gases. • Non spillable – can be operated in any position. Upside down installation is not recommended. • Maintenance free. Connections must be re-torqued & the battery should be cleaned periodically.

Technical Features

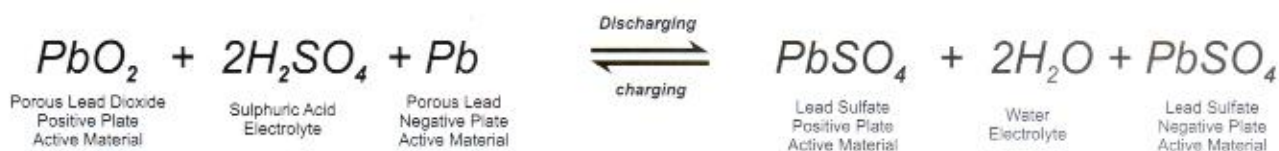
- Maintenance Free. No Water Adding Required • Sealed Valve Regulated • Spill Proof / Leak Proof
- Deep Discharge Protection • No Corrosion • Low Pressure Venting System • Long Shelf Life • Heavy Duty Grids
- Gas Recombination • ABS Container • Rugged & Vibration – Resistance • Good High Rate Discharge
- Good Cyclic & Stationary Performance

Designed Life

- AP Series Designed for float life of 4-5 years at an ambient temperature of 25°C.
- APE Series Designed for float life of 7-10 years at an ambient temperature of 25°C.

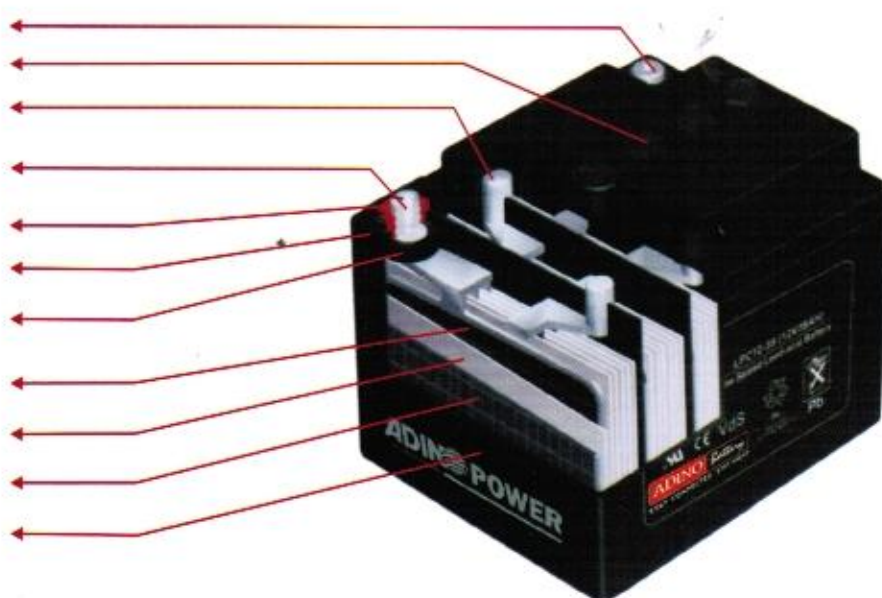
Applications

- UPS Systems • Emergency Lighting • Computer Backup • Telecommunication Equipments • Security Systems & Fire Alarm
- Medical Equipments • Solar Power Systems



VRLA Battery Construction

1. Negative Terminal Post
2. Safe Vent Valve
3. Inter-cell Connector
4. Positive Terminal Post
5. Sealing Compound Epoxy
6. Container Cover
7. Sealing O-Ring
8. Positive Plate
9. AGM Separator
10. Negative Plate
11. Case



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