RES SOPzV Advanced Batteries for Renewable Energy Storage

















RES SOPZV OVERVIEW

Advanced Maintenance-Free Tubular Plate GEL Batteries for Renewable Energy Storage

RES SOPzV is an advanced energy storage solution ideal for autonomous/hybrid PV systems in residential, telecom or infrastructure installations where demand for no water refilling and long cycle life is essential.

Enhanced valve regulated technology with electrolyte in GEL form and high performance tubular positive plates are used to produce an exceptional combination of benefits in a single battery.

APPLICATIONS

Residential Installations

Off-grid or smart grid connected power systems electrifying houses, hotels, hospitals, schools or factories.

Telecom Networks

Autonomous or hybrid power systems for base transceiver stations.

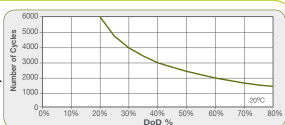
Infrastructure PV systems

Water pumping, oil & gas distribution, traffic signaling, road lighting, telemetry, security systems.

PRODUCT FEATURES & BENEFITS

Long cycle life

Tubular positive plates and GEL electrolyte technology provide unique advantages in prolonging cycling operation to a 60% DoD cycle life of 2000 cycles at 20°C.



Performance and reliability

Optimum design, special lead calcium alloys composition, exclusive use of high quality materials and state of the

art European manufacturing facilities ensure high capacity performance, efficiency and reliability.

Easy maintenance

Maintenance-free design with internal pressure relief valve ensures no site visits for topping up.

Operational safety

Extensive compliance testing performed under European and Global norms verified by independent 3rd party certification agencies.

• Complete & flexible energy storage solution

Fast delivery of modular battery systems with all the necessary accessories for safe installation in trays.

Optimum Total Cost of Ownership (TCO)

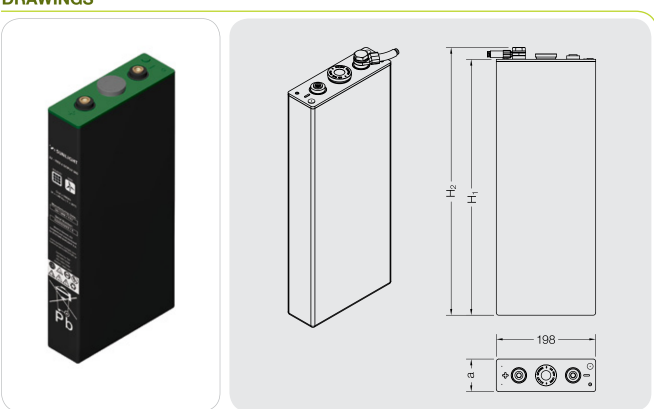
Significant benefits in terms of cost per cycle and lifetime value maximization.

The ideal energy solution for Renewable Energy Storage applications

PRODUCT RANGE

2V Cell Type	C120 Uf=1.85V	Capacity (A C48 Uf=1.80V	Ah at 20°C) C24 Uf=1.80V	C12 Uf=1.75V	Length (mm)	Dime Width (mm)	nsions Height ₁ (mm)	Height ₂	Weight kg	Internal Resistance (mOhm)	Short Circuit Current (A)
RES 2 SOPzV 150	150	145	135	126	198	47	343	370	9.0	1.58	1280
RES 3 SOPzV 225	225	218	203	189	198	65	343	370	12.7	1.08	1900
RES 2 SOPzV 280	284	279	260	244	198	47	568	595	15.4	1.08	1900
RES 3 SOPzV 425	426	419	390	366	198	65	568	595	22.0	0.72	2840
RES 4 SOPzV 565	568	558	520	488	198	83	568	595	28.7	0.54	3780
RES 5 SOPzV 710	710	698	650	611	198	101	568	595	35.3	0.43	4740
RES 6 SOPzV 850	852	838	780	733	198	119	568	595	42.1	0.36	5680
RES 7 SOPzV 990	994	977	911	855	198	137	568	595	48.8	0.31	6620
RES 8 SOPzV 1135	1136	1116	1041	977	198	155	568	595	55.5	0.27	7580
RES 7 SOPzV 1190	1190	1171	1087	1024	198	137	713	740	60.0	0.31	6560
RES 8 SOPzV 1360	1360	1338	1242	1170	198	155	713	740	68.1	0.27	7500

DRAWINGS



CERTIFIED QUALITY

- Manufactured at SUNLIGHT's European production facilities, certified with ISO 9001, ISO 14001, BS OHSAS 18001.
- Compliant with IEC 61427 requirements for photovoltaic energy systems.
- Tested according to IEC 60896-21 and fully compliant with IEC 60896-22 requirements.
- Compliant with the safety requirements of EN 50272-2.



TECHNICAL FEATURES AND BENEFITS

Positive Plates

- Tubular plate design
- Optimized Lead Calcium Tin Alloy reducing hydrogen evolution
- Red Lead in-house production by 99.99% Pure Lead
- Dry Filling process
- Long cycle life Excellent cycling properties
- Quality and homogeneity
- √ High capacity performance
- **Reduced corrosion**
- Reduced self-discharge rate
- ✓ Increased tolerance even in cases of poor charging conditions
- Wide operational temperature range

Negative Plates

- Pasted negative plates of grid design
- Paste mixture that ensures high adherence and cohesion
- **Optimized corrosion resistant Lead Calcium Tin Alloy**

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- Robust construction
- Long life expander
- Increased cyclic performance
- Long battery life

Separators

- Manufactured from microporous silica-based **PVC** material
- Allow migration of ions during charge/discharge
- More acid in the surrounding area of the plates
- Secured protection against short circuits
- High temperature stability
- Mechanical strength
- Low internal resistance

Gauntlet

- Highly microporous material
- Fine pore structure
- Low electrical resistance
- Effective active material retention
- Eliminates active mass shedding

Bottom Bar

Ultrasonic welding

- More secure fitment with
- gauntlet ✓ Growth of positive spine into bottom bar's cavity is easily accomodated
- **Retains active material** on the spines

Electrolyte

· Sulphuric acid immobilized in GEL form

- · State of the art GEL filling equipment
- · High purity silica for GEL formation
- Effective diffusion of GEL
- Operation without acid stratification or dendrite growth
- ✓ High performance on deep
- Low self discharge

Pole Terminal

Pole Bridge

bridge composition

and durability

as a whole

Increased robustness

Perfect connection for

poles-bridge-plate block

• Terminal bridge manufactured

with Cast On Strap process

Consistent and uniform pole

- · Advanced design of pole post and its sealing to the lid. Rubber ring with optimized hardness and acid resistance
- ✓ Operational safety
- Perfect sealing
- ✓ Low maintenance requirements
- **Better current conductivity**
- Positive plate's expansion
- is safely absorbed Prevention of top lid cracks and acid leakages

Valve

- Maintenance-free design
- Pressure relief
- · Integral flame arrestor
- No topping-up required Increased safety

Cell Container

- High impact resistant Polypropylene for the container
- Lid welding, trimming and tightness control
- Long term leakage free operation
- Unsurpassed mechanical strength
- Robust and durable battery construction



SUNLIGHT



ADDED VALUE SERVICES

Turn-key solutions design and implementation

Installation & maintenance services 360° Technical Support 24x7 Training and consulting

Collection and Recycling Services



Why SUNLIGHT?

30 years of Experience in Battery Business

- TOP 3 in the global advanced technology battery sector
- TOP 10 in the global industrial battery sector
- Design and deployment of numerous storage solutions globally complying to a variety of Renewable Energy applications demanding requirements

Extensive Global Know-how

- Co-operation with TOP market players and equipment providers worldwide
- Established global partners network serving active clientele in more than 100 countries
- More than 40 MW of off-grid Power Supply Systems installed worldwide

"One Stop Shop"

- From single components/products to turn-key solutions
- Robust high quality products & services portfolio
- Lifetime value maximization
 & total cost of ownership approach

Exceptional Customer Service

- Peace of mind through worldwide pre-sales
 & after-sales support
- Highly experienced engineering team for design & development
- Global project management competence

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