



Batteries in the OPzS Optima range has the highest levels of reliability and has been used in all stand-by critical application.

In addition to the long service life in standby parallel operation the OPzS Optima range also offers high cycle consistency. Our batteries has increased capacity compared to the requirements of the DIN standard

Due to high reliability the main usage areas are telecommunication equipment, power station and power distribution, airport, railway, control systems, emergency lighting, UPS with long back-up.

MAIN FEATURES

- capacity range C₁₀, U_{END}=1.80V/cell @ +20°C: 2V: 107Ah ÷ 3340Ah, is higher than DIN standard capacity,
- dimensions accordance to DIN 40736-1 standard,
- > service life: 20 years @ +20°C,
- high reliability,
- > low maintenance,
- cells equipped with patented BATER recombination plug RecPlug1 results in:
 - low explosion risk,
 - 12-15 years topping-up interval.



TECHNICAL DATA

operating mode:

stand-by parallel and floating, switch or battery (charge/discharge),

- > recommended charging characteristic IU acc. to EN 50272-2 and DIN 41773,
- stand-by parallel mode recommended float charge voltage: 2.23 V/cell ± 1% @ +20°C,
- boost charging:

2.40V/cell for max. charging current 4 x I_{10} , time 24h and t < +30 °C,

Charging characteristic "IU" 2.4 V/cell											
			arging control (10A/1			Charging current I ₂₀ (20A/100Ah)					
State of charge	60%	80%	95%	100%	Full of charge	60%	80%	95%	100%	Full of charge	
DOD		Cha	arging ti	me [h]	•	Charging time [h]					
20%	< 0.5	0.5	1.5	2,6	16	< 0.5	<0.5	1	2.5	14	
40%	< 0.5	2	3.5	4,6	17	<0.5	1	2	3.3	15	
60%	2	4	5.5	6,6	18	1	2	3	4.3	16	
80%	4	6	8	8,6	20	2	3	4	5.3	17	
100%	6	8	10	10,6	24	3	4	5	6,3	18	

- maximum charging current:
 - t < +25°C unlimited,
 - t > +25 °C max. 4xI₁₀,
- \rightarrow float voltage compensation in function of temperature: $-2 \text{ mV/°C} \div -4 \text{mV/°C}$,
- > ventilation requirements: acc. to EN 50272-2
- operating temperature range:
 - recomended:
 - +15°C ÷ +25°C,
 - maximum long term operating temperature:
 - +30°C (with ventilation assured reduced service life),
 - maximum short term operating temperature (for hours):
 - +50°C (with ventilation assured reduced service life),
 - minimum long term operating temperature:
 +5°C (operating in lower temperature is not preferred according to possibility battery freezing in discharge
- > self-discharge <3%/month @ +20 °C acc to EN 60896-21.
- > 12-15 years topping-up interval with recombination plug,
- > stands and racks: special BATER racking and bases. Bases are made of steel (square tubes) coated with polyethylene fluidization method. Resistance to electrostatic short circuit above 7kV. We project and produce structures according to customer documentation, or perform individual project for the special rooms or spaces.

STANDARDS

- ➤ EN 60896
- DIN 40736, DIN 41773, DIN 41774, DIN 41775
- > EN 50272-2:2003
- > ISO 9001 i ISO 14001



CONSTRUCTION

- positive plate –the grid of the tubular positive plate consists of several lead spines which are joined together by the upper frame. Spines are being die-casted. These thin lead spines, which are equipped with small concentric vanes, are covered with acid permeable tubes. Between the lead spins and tubes is the active positive material. Tubes are being wet-filled. A special lead alloy which is used for positive plate has an Sb portion 1,7%.
- negative plate a lead grid pasted with active material forms the negative plate. Gride are being die-casted. A special lead alloy which is used for negative grid has an Sb portion 1,7%.
 Negative plates are wrapped Sireg net prevented loss active mass,
- separators Daramic, poliethylen, low resistance, high acid proof, microporus material.
- > container the cell container is made of transparent SAN,
- ▶ lid is made of grey ABS and equipped with well proven seal for leakage-proof insulation of the terminal construction. Lid and container are being glued and is proof against the escape of gas or leakage of electrolite,
- terminals are being made from corosion resistant lead aloy with brass inserted designed to give minimum resistance,
- terminals sealing plastic grommet with special seal,
- connector –fully insulated solid copper with full insulated screw with measurements hole,
- standard recombination plug RecPlug1
 - elimination of necessity of electrolyte refilling,
 - increased work safety of cells with liquid electrolyte (electrolyte fumes and gas poisoning compounds are not released to environment),
 - limiting of ventilation, battery rooms provided with cells with recombination plugs have smaller ventilation requirements.
- electrolyte sulphuric acid withe a density 1,24kg/dm3
 @+20oC/max level/full charged cell.

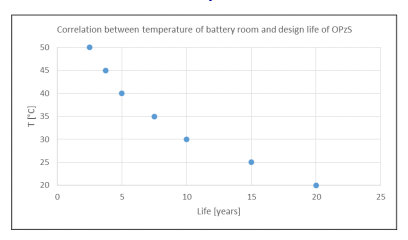








Influence of ambient temperature on OPzS lifetime



DIMENSIONS AND TECHNICAL DATA

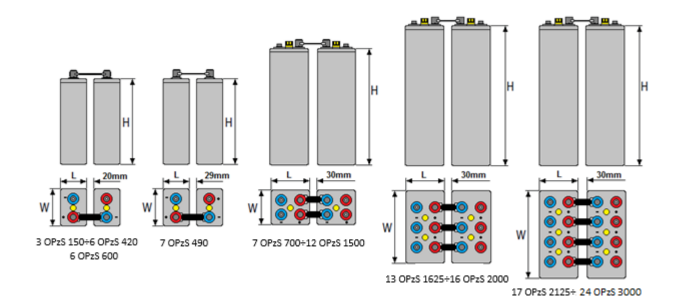
@ +20°C

		Nom	Capacity					Char ging curre nt	Length	Width	Height	Height Weight		
No	Cell type	volt.	C ₁₀ ⁽²⁾ Uend =1.80 V/cell	C ₅ Uend =1.75 V/cell	C ₃ Uend =1.75 V/cell.	C ₁ Uend =1.67 V/cell.	C _{nom} (1) Uend =1.80 V/cell	I _{nom} (1)	L	W	Н	dry +/-5%	wet +/-5%	
		[V]		[Ah]						[mm]			[kg]	
1	2 OPzS 100	2	107	92	79	60	100	10	103	206	369	6	11	
2	3 OPzS 150	2	161	138	118	90	150	15	103	206	369	11	16	
3	4 OPzS 200	2	215	183	157	119	200	20	103	206	369	13	18	
4	5 OPzS 250	2	268	230	197	148	250	25	124	206	369	16	22	
5	6 OPzS 300	2	322	275	236	178	300	30	145	206	369	18	26	
6	5 OPzS 350	2	388	333	286	218	350	35	124	206	485	20	29	
7	6 OPzS 420	2	465	400	343	263	420	42	145	206	485	24	34	
8	7 OPzS 490	2	542	466	400	307	490	49	166	206	485	28	39	
9	6 OPzS 600	2	656	566	492	355	600	60	145	206	660	35	50	
10	7 OPzS 700	2	753	680	570	401	700	70	210	191	660	39	52	
11	8 OPzS 800	2	875	756	659	473	800	80	210	191	660	46	65	
12	9 OPzS 900	2	981	865	770	510	900	90	210	233	660	55	76	
13	10 OPzS 1000	2	1093	945	824	590	1000	100	210	233	660	57	80	
14	11 OPzS 1100	2	1206	1043	911	654	1100	110	210	275	660	59	85	
15	12 OPzS 1200	2	1312	1134	988	709	1200	120	210	275	660	66	93	
16	11 OPzS 1375	2	1640	1421	1185	740	1375	138	210	275	810	78	113	
17	12 OPzS 1500	2	1670	1457	1235	787	1500	150	210	275	810	88	119	
18	13 OPzS 1625	2	1818	1596	1340	824	1625	163	212	397	792	79	143	
19	14 OPzS 1750	2	1965	1735	1446	862	1750	175	212	397	792	102	146	
20	15 OPzS 1875	2	2096	1839	1546	955	1875	186	212	397	792	104	148	
21	16 OPzS 2000	2	2227	1943	1647	1050	2000	200	212	397	792	106	152	
22	17 OPzS 2125	2	2323	2126	1785	1126	2125	213	212	487	792	130	180	
23	18 OPzS 2250	2	2420	2310	1925	1205	2250	225	212	487	792	134	184	
24	19 OPzS 2375	2	2602	2371	1997	1260	2375	238	212	487	792	137	189	
25	20 OPzS 2500	2	2783	2431	2068	1313	2500	250	212	487	792	145	200	
26	22 OPzS 2750	2	3010	2780	2350	1410	2750	275	212	576	792	154	220	
27	24 OPzS 3000	2	3340	2918	2474	1572	3000	300	212	576	792	170	240	

¹⁾ Nominal parameters according to DIN 40736-1:2015

²⁾ Capacity C₁₀ after 10 cycles





BATTERY STANDS

Bater is a manufacturer of all types of corrosion resistant stands for OPzS Optima batteries. The stands are made of square tube and covered with polyethylene by fluidization. We design housing in accordance with customer's documentation or carry out our own project individually according to the target room dimension.

CONSTRUCTION

- > purpose: to put together any type of battery cells on one or more levels,
- construction: made of closed metal profiles. Produced sets are fully welded,
- > corrosion protection: protected against electrolyte by a coating made of high quality polyethylene thicker than 1 mm, immersed in fluidized bed reactor on our modern technological line,
- resistance to electrostatic short circuit above 7kV,
- > separation from the ground:
 - *insulators made of ABS plastic with adjustable height,

or

- *reinforced foot with adjustable height
- location of cells: on carrier brackets, which spacing can be adjusted to their width. Versatile design of stands enables the use of additional stands brackets for cells of more than 200kg.

RANGE SUMMARY

OPzS Optima

DIMENSIONS AND TECHNICAL DATA OF BATTERY STANDS

