BAE SECURA OPZS BLOCK-N7

Technical Specification for Stationary VLA - Raised Post Block Batteries

1. Application

The OPzS Series flooded tubular plate 6-12V multi-cell blocks are one of the most enduring lead acid batteries on the market today. They are ideally suited for stand-by operations as well as for capacitive loads. They perfectly meet requirements for bridging times between 1h to more than 10h. The raised-post "N7" design permits individual intercell connection resistance testing.

This battery has an IEC 896-2 cycle rating of 1200 to 80% DOD, and is great for backup power in the applications listed below:

Application Uses:

Power generation plants
Electrical utilities applications
Telecommunications
Microwave radio systems
Emergency lighting
Outdoor enclosures
Photovoltaic applications

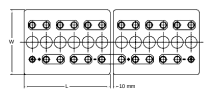


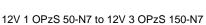
2. Types, capacities, dimensions, weights

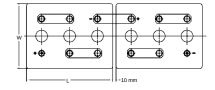
Туре	1 min 25°C	C ₁ 25°C	C ₄ 25°C	C ₈ 25°C	C ₁₂ 25°C	R _i	l _k 2)	Length (L)	Width (W)	Height (H)	Weight dry	Weight filled	Lead mass
	Amps	Ah	Ah	Ah	Ah	mΩ	kA	inch	inch	inch	lbs	lbs	lbs
U _e V/cell	1.75	1.75	1.75	1.75	1.75								
12V 1 OPzS 50-N7	90.8	29	45	53	60	19.20	0.64	10.71	8.07	15.16	65.6	90.4	55.1
12V 2 OPzS 100-N7	167	58	90	104	118	9.60	1.28	10.71	8.07	15.16	82.1	105.8	77.1
12V 3 OPzS 150-N7	235	87	137	159	180	6.40	1.92	14.96	8.07	15.16	117.0	153.0	107.4
6V 3 OPzS 150-N7	233	87	137	159	180	3.10	1.92	10.71	8.07	15.16	62.9	92.6	53.7
6V 4 OPzS 200-N7	294	115	182	212	240	2.40	2.56	10.71	8.07	15.16	75.9	102.5	69.0
6V 5 OPzS 250-N7	345	142	228	265	300	1.92	3.20	14.96	8.07	15.16	91.2	133.2	84.2
6V 6 OPzS 300-N7	393	169	274	318	360	1.60	3.84	14.96	8.07	15.16	104.2	143.1	99.5

¹⁾ Internal resistance from IEC 60896-11; 2) Short circuit current from IEC 60896-11; All data is subject to change. Height (H) is the maximum distance between container bottom and top of bolts in assembled condition.

3. Terminal positions







6V 3 OPzS 150-N7 to 6V 6 OPzS 300-N7



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4. Design

Positive electrode Tubular - plate with a polyester gauntlet and solid grids in a corrosion-resistant

PbSb1.6SnSe - alloy

Round-grid flat plate in low antimony alloy with long-life expander material Negative electrode

Microporous separator Separation

Electrolyte Sulphuric acid with a density of 1.24 kg/l,

High impact, transparent SAN (Styrol-Acrylic-Nitrile), UL-94 rating: HB Container

High impact SAN in dark grey color, UL-94 rating: HB I id

Blocks with blind cells 4V. 8V. and 10V

Flame arrestors Includes standard ceramic arrestors with optional ceramic flip-top funnel

arrestors acc. DIN 40740 available

Pole - bushing 100% gas and electrolyte tight, sliding, injection-moulded "Panzerpole"

Kind of pole M10 brass insertion

Intercell connector Insulated solid copper connectors with cross-sections of 90, 150 or 300 mm²

depending upon application

Inter-tier connectors Flexible insulated copper cables

M10 stainless steel Connector screw

IP 25 regarding DIN 40050, touch protected according VBG 4. Kind of protection

5. Charging

Float current

IU - characteristic I_{max} without limitation

U = 2.23 V/cell +/- 1%, between 10°C and 30°C (50 °F and 86 °F)

 $\Delta U/\Delta T = +/-0.003 \text{ V/K}$ below 10°C in the monthly average 20mA/100Ah, increasing to 30mA/100Ah at the end of life

Equalize charge U = 2.33 to 2.40V/cell, time limited

Charging time up to 90% 6h with 1.5·I₁₀ initial current, 2.23 V/cell, 80% C3 discharged

6. Discharge characteristics

Reference temperature 25°C (77 °F)

Initial capacity 95% or better at time of delivery

Depth of discharge (DOD) Normally up to 80%

Deep discharges More than 80% DOD or discharges beyond final discharge

voltages (dependent on discharge current) have to be avoided

7. Maintenance

Every 6 months Check and record battery voltage, pilot block voltage and temperature Every 12 months

Check and record battery voltage, block voltages and temperatures

8. Operational data

Operational life 20 years in stand-by operation, float at 20°C to 25°C (68°F to 77°F)

Water - refilling - interval Up to 3 years, float at 20 °C to 25 °C (68°F to 77°F)

IEC 60 896-2 cycles > 1200

Self-discharge app. 3% per month at 20°C (68 °C) Operational temperature -20°C to 55°C (-4°F to 131°F);

recommended 10°C to 30°C (50°F to 86°F)

Battery according to DIN 40737 part 3

Tests according to IEC 60896-11 Safety standard, ventilation DIN EN 50272-2

Transport Subject to DOT Regulations – See SDS sheet for details

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