Technical Specification for Stationary VRLA – Raised Post Block Batteries

1. Application

The BAE OPzV Series VRLA tubular plate gel batteries belong to the best EUROBAT classification for maintenance free lead-acid batteries. These are classified as >12 year, long life, the highest classification according to EUROBAT. They are ideally suited for stand-by operations with high requirement of operational safety. They perfectly meet requirements for bridging times between 1h to more than 10h. The raised-post "N7" design permits individual internal and connection Ohmic testing on a per cell basis for a significant increase in reliability.

In applications with high requirements of operational safety and bridging times of 1h to more than 10h, the BAE OPzV is the right choice.

Application Uses:

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

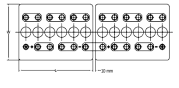


2. Types, capacities, dimensions, mass

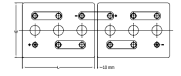
Туре	1 min	C ₁	C ₄	C ₈	C ₁₂	Ri	l _k	Length	Width	Height	Weight	Lead
	25°C	25°C	25°C	25°C	25°C	1)	2)	(L)	(W)	(H)	filled	mass
	Amps	Ah	Ah	Ah	Ah	mΩ	kA	inch	inch	inch	lbs	lbs
U _e V/cell	1.75	1.75	1.75	1.75	1.75							
12V 1 OPzV 50-N7	116	38	51	60	62	21.60	0.58	10.71	8.07	15.16	89.4	59.1
12V 2 OPzV 100-N7	210	71	96	108	114	10.80	1.15	10.71	8.07	15.16	109.8	80.9
12V 3 OPzV 150-N7	295	105	142	164	172	7.20	1.73	14.96	8.07	15.16	166.4	117.2
6V 3 OPzV 150-N7	295	105	142	164	172	3.47	1.85	10.71	8.07	15.16	96.5	57.9
6V 4 OPzV 200-N7	369	142	192	212	230	2.70	2.30	10.71	8.07	15.16	112.4	77.2
6V 5 OPzV 250-N7	436	170	241	281	289	2.16	2.88	14.96	8.07	15.16	145.6	95.3
6V 6 OPzV 300-N7	501	213	288	336	347	1.80	3.45	14.96	8.07	15.16	161.6	113.9

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 the bolts in assembled condition.

3. Terminal positions



12V 1 OPzV 50-N7 to 12V 3 OPzV 150-N7



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



Technical Specification for BAE SECURA OPZV BLOCK-N7

4. Design

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

resistant PbCaSn - alloy

Negative electrode Grid - plate in a PbCaSn alloy with long - life expander material

Separation Microporous separator

Electrolyte Sulphuric acid with a density of 1.24 kg/l, fixed as a GEL by fumed silica Container and lid High impact SAN (Styrol-Acrylic-Nitrile), grey coloured, UL-94 rating: HB

High impact SAN (Styrol-Acrylic-Nitrile), grey coloured, UL-94 rating: HB (Alternatively container and lid in ABS (Acrylonitrile-Butadiene-Styrene),

UL-94 rating: V0)

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

Valve Valve with flame arrestor, opening pressure approx. 120 mbar,

closing pressure approx. 50 mbar

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

Kind of pole M10 brass insertion

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

300 mm² depending upon application

Inter-tier connectors Flexible insulated copper cables
Connector screw M10 stainless steel with insulated cap

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

5. Charging

IU - characteristic I_{max} without limitation

U = 2.25V/cell +- 1%, between 10°C and 45°C (50°F to 113°F)

 $\Delta U/\Delta T = -0.003 \text{ V/K below } 10^{\circ}\text{C}$ in the monthly average

float current 20 – 30 mA/100Ah

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

charging time up to 92% 6h with 1.5·l₁₀ initial current, 2.25 V/cell, 50% C10 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 cell voltage and temperature

every 12 months Check and record battery, cell voltages and temperatures

8. Operational data

Classification - EUROBAT > 12 years, Long life

Operational life 15 to 20 years in stand-by operation, float at 20°C to 25°C (68°F to 77°)

Maintenance-free No topping off water during life

IEC 60 896-2 cycles >1200

Self-discharge approx. 2% per month at 20°C (68°F)

Operational temperature -20°C to 45°C (-4°F to 113°F), recommended 10°C to 30°C (50°F to

86°F), short-periods 45°C to 55°C (113°F to 131°F)

Standard DIN 40742 part 1
Tests according to IEC 60896-21, -22

Safety standard, ventilation DIN EN 50272-2, Ventilation requirements are reduced to 20% compared

to those for vented batteries of the same capacity

Transport Subject to DOT Regulations – See SDS for details

