BAE SECURA OGIV BLOCK

Technical Specification for Stationary VRLA – Block Batteries

1. Application

The BAE OGiV VRLA gel batteries belong to the best EUROBAT classification for maintenance free lead-acid batteries. These are classified as >12 years, long life, the highest classification according to EUROBAT.

Where operational safety has top priority and short autonomy times of 15 min to several hours are required, the OGiV is the right choice.

Application Uses:

UPS and Data centers
Telecommunications
Microwave radio systems
Emergency lighting
Electrical utilities applications
Diesel generating starting

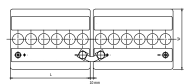


2. Types, capacities, dimensions, weights

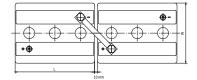
Туре	1 min	30 min	C ₁	C ₄	C ₈	Ri	I _k	Length	Width	Height	Weight	Lead
	25°C	25°C	25°C	25°C	25°C	1)	2)	(L)	(W)	(H)	filled	mass
	Amps	Amps	Ah	Ah	Ah	mΩ	kA	inch	inch	inch	lbs	lbs
U _e V/cell	1.75	1.75	1.75	1.75	1.75							
12V 1 OGiV 25	87	31	19	23	26	19.20	0.65	10.71	8.07	15.16	73.8	34.6
12V 2 OGiV 50	174	62	37	44	50	9.60	1.29	10.71	8.07	15.16	90.0	54.1
12V 3 OGiV 75	261	92	56	68	75	6.40	1.94	10.71	8.07	15.16	105.7	73.7
12V 4 OGiV 100	349	123	75	92	100	4.80	2.59	10.71	8.07	15.16	121.3	93.3
12V 5 OGiV 125	421	153	93	116	126	3.84	3.23	14.96	8.07	15.16	165.4	113.1
12V 6 OGiV 150	495	183	111	140	150	3.20	3.88	14.96	8.07	15.16	181.7	132.8
6V 7 OGiV 175	596	213	128	160	175	1.37	4.53	10.71	8.07	15.16	113.7	76.8
6V 8 OGiV 200	641	244	146	184	200	1.20	5.18	10.71	8.07	15.16	122.1	86.7
6V 9 OGiV 225	678	267	164	208	226	1.07	5.80	14.96	8.07	15.16	149.1	96.6
6V 10 OGiV 250	715	289	183	232	250	0.96	6.47	14.96	8.07	15.16	158.1	106.5
6V 11 OGiV 275	752	312	202	252	275	0.87	7.14	14.96	8.07	15.16	166.3	116.4
6V 12 OGiV 300	789	333	220	276	300	0.80	7.76	14.96	8.07	15.16	174.5	126.4
2V 24 OGiV 600	1920	730	438	552	600	0.13	15.53	8.07	10.71	15.16	122.3	87.1
2V 30 OGiV 750	2145	865	549	696	750	0.11	19.41	8.07	14.96	15.16	158.0	106.9
2V 36 OGiV 900	2367	995	660	828	900	0.09	23.29	8.07	14.96	15.16	174.4	126.8

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

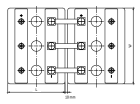
3. Terminal positions



12V 1 OGiV 25 to 12V 6 OGiV 150



6V 7 OGiV 175 to 6V 12 OGiV 300



2V 24 OGiV 600 to 2V 36 OGiV 900



Technical Specification for BAE SECURA OGIV BLOCK

4. Design

Positive electrode Round-grid plate with circular bars 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

(Alternatively container and lid in ABS(Acrylonitrile-Butadiene-Styrene),

UL-94 rating: V0) 4V, 8V, and 10V

Blocks with blind cells Valve Valve with flame arrestor, opening pressure approx. 120 mbar,

closing pressure approx. 50 mbar

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 M10 stainless steel with insulated cap Connector screw

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

Horizontal operation Please use BAE special type OGiV "horizontal". The construction and production

of this type is adapted to the horizontal operation.

5. Charging

float current

Pole - bushing

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°C in the monthly average 15mA/100Ah, increasing to 45mA/100Ah at the end of life

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

charging time up to 92% 6h with 1.5·I₁₀ 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°F)

Maintenance-free No topping off water during life

IEC 60 896-2 cycles >800

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

-20°C to 45°C (-4°F to 113°F), recommended 10°C to 30°C (50°F to 86°F), short-Operational temperature

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

