# ABSØLYTE<sup>®</sup>GP



## SINGLE CELL MODULES SPECIFICATIONS



SECTION 26.12 2009-07



#### THE WORLD LEADER IN VRLA BATTERY POWER

- Environmentally friendly positive grid alloy provides reduced hazardous material content<sup>1</sup> and allows global recycling.
- Patented Lead-Calcium-Tin-Silver positive grid alloy provides long life in both float and cycling applications.
- Absorbed glass mat (AGM) separators provide >99% recombination efficiency.
- Low resistance of the glass mat improves high rate discharge performance.
- Cells are housed in protective, individual steel trays with convenient lifting handles for easy transport to remote locations.
- The single cells may be operated in the horizontal (preferred) or vertical position.<sup>2</sup>
- No water additions are required.
- Periodic visual inspections, voltage readings and connection retorquing is all that is required.



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Compared to Absolyte IIP
50G single cells only.
When operated per Is-O Manual
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3. When operated per I&O Manual

#### APPLICATIONS

- Railroad Signal and Communications
- Photovoltaics
- •Cellular Radio
- Alternative Energy Systems
- Telecommunications

#### ADDED FEATURES & BENEFITS

- Does not require separate battery room
- Can be integrated into other equipment enclosures
- Freezing tolerant
- Deep discharge recovery
- Accepts high rate charge
- Enhanced Post Access for ease of maintenance and battery health
- Globally Recyclable
- Greater use of reprocessed materials compared to prior Absolyte products.

#### **CELL SPECIFICATIONS**

**Design Life** — 20 Years in Float Applications at  $25^{\circ}$ C ( $77^{\circ}$ F)<sup>3</sup>

**Container and Cover** — Polypropylene is standard. Flame retardant, UL94 V-0/28% L.O.I. is optional.

**Separators** — Spun glass, microporous matrix.

**Safety Vent** — 3-10 PSI opening pressure, self-resealing.

**Terminals** — Solid copper insert.

**Positive Plate** — Patented Lead-Calcium-Tin-Silver grid alloy.

**Negative Plate** — Lead calcium grid alloy.

**Self Discharge** — 0.5 to 1% per week maximum @ 25°C (77°F).

Float Voltage — 2.23 to 2.27 VPC (2.25 recommended) @ 25°C (77°F).

Cycle Life — 1200 Cycles to 80% DOD at 25°C (77°F)<sup>3</sup>

**Operating temperature** — Temperature excursions between -40°C (-40°F) to +50°C (122°F) allowed (battery performance and life will be affected) ABSØLYTEGP

CELL Type	NOM Ah cap	LENGTH		WIDTH		DEPTH O	R HEIGHT	WEIGHT			
	(8 HR)	IN	ММ	IN	ММ	IN	MM	LB	KG		
50G											
50G05	104	3.80	97	6.49	165	16.00	406	32	15		
50G07	152	3.80	97	6.49	165	16.00	406	39	18		
50G11	264	4.55	116	6.49	165	16.00	406	50	23		
50G13	312	5.30	135	6.49	165	16.00	406	58	26		
50G15	368	6.05	154	6.55	166	16.00	406	66	30		
50G19	472	7.67	195	6.67	169	16.00	406	91	41		
50G27	680	10.67	271	6.67	169	16.00	406	124	56		

Absolyte GP Single Cell Module Weights and Dimensions



Absolyte GP Performance Specifications Amperes to 1.75 Final Volts PerCell @ 25°C (77°F)

CELL	HOURS													
TYPE	100	72	36	24	20	16	12	10	8	6	4	3	2	1
50G														
50G05	1.4	1.9	3.6	5.1	6.0	7.3	9.3	11	13	16	22	27	37	58
50G07	2.1	2.9	5.5	7.7	9.1	11	14	16	19	24	3	41	56	87
50G11	3.6	4.9	9.1	13	15	18	23	27	33	41	56	69	94	146
50G13	4.3	5.9	11	15	18	22	28	33	39	49	67	83	112	175
50G15	5.1	6.9	12	18	21	25	32	38	46	57	78	97	131	204
50G19	6.5	8.9	16	23	27	33	42	49	59	74	101	125	169	262
50G27	9.5	12	23	33	39	47	60	71	85	107	146	181	244	379

Note: Design and / or specifications subject to change without notice. If questions arise, contact your local Exide Technolgoies Industrial Energy sales representative for clarification.

• Rates shown assume connectors that are properly sized.

### Exide Technologies – The Industry Leader.



#### ABS@LYTE" @ lassic Marathon





Sprinter

Exide Technologies Industrial Energy is a global leader in motive power battery and charger systems for electric lift trucks and other material handling equipment. Network power applications include communication/data networks, UPS systems for computers and control systems, electrical power generation and distribution systems, as well as a wide range of other industrial standby power applications. With a strong manufacturing base in both North America and Europe and a truly global reach (operations in more than 80 countries) in sales and service, Exide Technologies Industrial Energy is best positioned to satisfy your back up power needs locally as well as all over the world. Based on over 100 years of technological innovation the Network Power Division leads the industry with the most recognized global brands such as ABSOLYTE<sup>®</sup>, GNB FLOODED CLASSIC<sup>™</sup>, MARATHON<sup>®</sup>, ONYX<sup>™</sup>, RELAY GEL<sup>®</sup>, SONNENSCHEIN<sup>®</sup>, and SPRINTER<sup>®</sup>. They have come to symbolize quality, reliability, performance and excellence in all the markets served.

Exide Technologies takes pride in its commitment to a better environment. Its Total Battery Management program, an integrated approach to manufacturing, distributing and recycling of lead acid batteries, has been developed to ensure a safe and responsible life cycle for all of its products.

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