



# PHOTOVOLTAIC BATTERIES



### **UNIGY II MODULES**

**The DEKA UNIGY II LINE** features two module designs with a wide range of capacities and sizes to fit the requirements of renewable energy applications. These modules are constructed using the finest quality materials and state-of-the-art manufacturing techniques enhancing their performance in these demanding applications.

Built-in advanced features such as:

- "Two Way" Post design is lead plated solid copper providing a large contact area with front access bolting for easier installation and maintenance.
- Pure Virgin Lead (99.99%) positive grid alloy is very resistant to corrosion/growth.
- Positive and Negative plates are formed with IPF<sup>®</sup> technology to ensure plates operate at 100% capacity.
- Collapsible bottom bridge accommodates for normal plate growth, reducing stress on battery post seals.
- Air Gap between cells has been designed to reduce foot print while maintaining required cooling.
- Front safety shield design easily slides on and off without tools for quicker assembly.

### **DEKA UNIGY II INTERLOCKTM SYSTEM** utilizes:

- Interlocking modules require only front access bolts for mounting, providing quick and safe installation.
- · Modules are coated with acid resistant epoxy powder paint.
- Each module has mounting holes for grounding option.
- Standard one-piece base enables it to be used as anchoring template. Anchors can be drilled and installed with base in place.
- Meets UBC 97 Zone 4 certification of top of building in most applications up to 8 modules high.

### **DEKA UNIGY II NON-INTERLOCK SYSTEM** utilizes:

- Non-Interlock modules require front and rear access bolts for mounting, providing easy and safe installation.
- Modules are coated with acid resistant epoxy powder paint.
- Each module has mounting holes for grounding option.
- Standard two-piece base enables anchors to be drilled and installed with base in place.
- Meets UBC 97 Zone 4 certification of ground level in most applications up to 8 modules high.

FEATURES AND BENEFITS					
Container and Cover	Impact-Resistant Polypropylene, UL 94 V-0, 28% L.O.I.				
Separators	Microporous Glass Mat				
Individual Plate Formation	Shipped at 100% Capacity				
Cycle Life	2400 cycles @ 20% DOD				







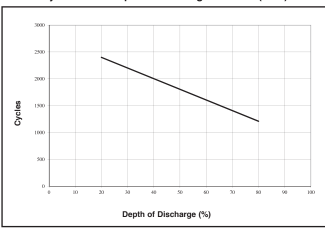


## PHOTOVOLTAIC BATTERIES

Photovoltaic Charging Parameters							
Bulk Charge	Max Current (amps)	20% of 20 Hr Rate					
Absorption (Regulation) Charge	Constant Voltage	2.35 - 2.40 vpc					
Float Charge	Constant Voltage	2.24 - 2.26 vpc					
Equalize Charge	Constant Voltage	2.40 - 2.43 vpc					
Temperature Coefficient	0.003 v / °C						

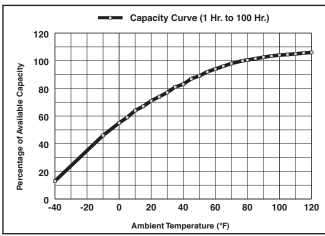
Cut-off parameters per charge & equalize intervals are application specific and will vary dependent upon site specific characteristics such as temperature, days of autonomy, array to load ratio, etc.

#### Cycle Life vs Depth of Discharge at +25°C (77°F)\*



The solar battery excels in cycling applications. \*Dependent upon proper charging and ambient temperatures.

### Capacity vs. Operating Temperature



Capacity vs. Operating Temperatures: Above are the changes in capacity for wider ambient temperature range, giving the available capacity, as a percentage of the rated capacity, at different ambient temperatures. The curves show the behavior of the battery after a number of cycles.

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and reproductive harm. Batteries also contain other chemicals known to the State of California to cause cancer. WASH HANDS AFTER HANDLING.

### Cell Performance – Photovoltaic Batteries Capacity in Ampere Hours, Temperature at 77° F (25°C), Cut-Off Voltage at 1.75 VPC

			vonage					
Amp Hou	rs at 77°	F (25°C)	to 1.75	v.p.c.				
Cell Type	10	20	24	100	Cell Weights**			
					lb.	kg		
AVR45-5	96	107	110	121	18	8		
AVR45-7	144	161	165	181	25	11		
AVR45-9	192	214	220	242	32	15		
AVR45-11	240	268	275	302	39	18		
AVR45-13	288	322	330	363	46	21		
AVR45-15	336	375	385	423	53	24		
AVR45-17	384	429	440	484	60	27		
AVR45-19	432	482	495	544	67	30		
AVR45-21	480	536	550	605	74	34		
AVR45-23	528	590	605	665	81	37		
AVR45-25	576	643	660	726	88	40		
AVR45-27	624	697	715	786	95	43		
AVR45-29	672	750	770	847	102	46		
AVR45-31	720	804	825	907	109	49		
AVR45-33	768	858	880	968	116	53		
Amp Hours at 77°F (25°C) to 1.75 v.p.c.								
Cell Type	10	20	24	100	Cell We	eights**		
och Type	- 10	20	2-7	100	lb.	kg		
AVR75-5	159	177	182	205	28	13		
AVR75-7	239	266	273	308	39	18		
AVR75-9	318	355	364	410	50	23		
AVR75-11	398	443	455	513	61	28		
AVR75-13	477	532	546	615	72	33		
AVR75-15	557	621	637	718	83	38		
AVR75-17	636	709	728	820	94	43		
AVR75-19	716	798	819	923	105	48		
AVR75-21	795	887	910	1025	116	53		
AVR75-23	875	976	1001	1128	127	58		
AVR75-25	954	1064	1092	1230	137	62		
AVR75-27	1034	1153	1183	1333	148	67		
AVR75-29	1113	1242	1274	1435	159	72		
AVR75-31	1193	1330	1365	1538	170	77		
AVR75-33	1272	1419	1456	1640	181	82		
Amp Hou	rs at 77°	F (25°C)	to 1.75	v.p.c.				
Cell Type	10	20	24	100	Cell Weights**			
Cell Type	10				lb.	kg		
AVR95-7	298	339	348	403	44	20		
AVR95-9	398	452	464	538	57	26		
AVR95-11	497	565	580	672	70	32		
AVR95-13	596	678	696	807	83	38		
AVR95-15	696	791	812	941	96	44		
AVR95-17	795	904	928	1076	108	49		
AVR95-19	895	1016	1044	1210	121	55		
AVR95-21	994	1129	1160	1345	134	61		
AVR95-23	1093	1242	1276	1479	147	67		
AVR95-25	1193	1355	1392	1613	160	73		
AVR95-27	1292	1468	1508	1748	172	78		
AL/DOE OO	4000	4504	4004	4000	400	0.4		

1581

1694

1807

2367

1624

1740

1856

2423

1882

2017

2151

2930

186

198

211

300

1392

1491

1591

2104





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AVR95-29

AVR95-31

AVR95-33

AVR125-33

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96

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<sup>\*\* =</sup> Cell weight does not include steel module