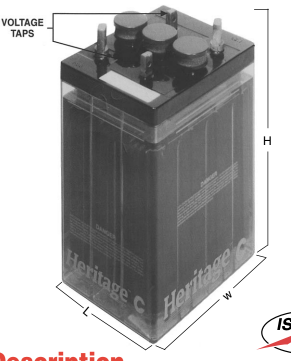
<u>Heritage</u>[™]

ANTIMONY FLAT PLATE

BATTERIES





Description

The Heritage CA battery has been carefully engineered to meet the varying power needs of the utility market. The lead-antimony alloy grids maximize performance in high cycling applications. The alloy also enables the CA battery to tolerate higher temperatures than standard lead-calcium designs. This makes the CA battery ideal for challenging utility switchgear applications.

Its .280 inch positive grids are one of the thickest in the industry, making it an excellent long discharge battery. At the same time, its nealy square plate configuration enhances high rate performance. Coupling these two operating characteristics with multi-cell construction to minimize floor space, makes the CA battery ideally suited for multi-power profile requirements of the utility market.

The Heritage CA battery will also allow for individual cell monitoring through voltage taps (posts) on each cell. Usually sealed multi-cell jars do not allow this sort of monitoring due to intercell connections being contained within the jar. This ease of maintenance feature, along with the excellent design and performance features make the CA the battery of choice for utility switchgear applications.

Features

- Long Life 20 Year Life Expectancy.
- · Economical Lowest initial cost.
- · Construction Flat plate Lead-Antimony alloy grids.
- Application Float applications, tolerant of high ambient temperatures on limited basis.
- Capacities 50 to 200 Ah nominal.
- Performance Optimized performance for discharges from 1 minute to 8 hours duration. Well suited for demanding complex load profiles with exceptionally high initial and ending currents separated with moderate constant-current demand.
- Battery cover made of Flame Retardant ABS (UL1778 and UL94 VO/L.O.I. 28% as Standard.

EXIDE CA 50-200Ah

APPLICATIONS:

SWITCHGEAR UTILITIES COMMUNICATIONS

Specifications

PLATE THICKNESS:

9000

POSITIVE: 0.28 in/7.1 mm NEGATIVE: 0.21 in/5.3 mm

PLATE DIMENSIONS:

Height Width

POS: 7.75 in/197 mm 8.00 in/203 mm NEG: 7.75 in/197 mm 8.00 in/203 mm **SEDIMENT SPACE:** 1.0 in/25.4 mm

ELECTROLYTE OVER PLATES:

1.5 in/38.1 mm

CONTAINER:

Styrene Acrylonitrile Copolymer

COVER: Made from Flame Retardant ABS

(UL94 VO/L.O.I. 28%)

SEPARATORS: Microporous rubber **RETAINERS:** "Vitrex" - glass fiber

POST TYPE: Single Post with individual cell voltage taps.

POST SEAL TYPE: Compression rubber bushing,

epoxy sealed.

PLATE SUSPENSION TYPE:

POSITIVE: Bottom supported NEGATIVE: Bottom supported

VENT TYPE:

Flame Arrestor, Fused Alumina

FLOAT VOLTAGE SETTING:

ACCEPTABLE MIN/MAX: 2.15/2.22 VPC

RECOMMENDED: 2.20 VPC SPECIFIC GRAVITY: 1.215 BOLT CONNECTORS:

Stainless Steel, Standard English

Measure, Hex-Head

INTERCELL CONNECTORS:

Lead-Plated Copper

Capacities - Dimensions - Weights

		OVERALL DIMENSIONS						WEIGHTS - VOLUMES						OUTLINE		
TYPE*	NOM. Ah CAP.	LENGTH (L)**		WIDTH (W)		HEIG	HEIGHT (H) U		UNFACKED		DMESTIC E ACKED		ELECTROLYTE ONLY 1.215 S.G.			DRAWING SEE CATALOG
		in	mm	in	mm	in	mm	lbs	kgs	lbs	kgs	lbs	kgs	gal		SECTION
2CA-3	50	7.0	178	9.0	229	13.4	340	38	17.2	43	19.5	13	5.9	1.3	4.8	
3CA-3	50	7.0	178	9.0	229	13.4	340	53	24.0	59	26.8	20	9.1	2.0	7.5	
2CA-5	100	7.0	178	9.0	229	13.4	340	47	21.3	52	23.6	10	4.5	1.0	3.7	
3CA-5	100	7.0	178	9.0	229	13.4	340	68	30.8	73	33.1	17	7.7	1.7	6.4	
2CA-7	150	12.2	310	9.0	229	13.4	340	74	33.6	83	37.6	23	10.4	2.3	8.6	57.20
3CA-7	150	12.2	310	9.0	229	13.4	340	104	47.2	112	50.8	32	14.5	3.2	12.0	
2CA-9	200	12.2	310	9.0	229	13.4	340	85	38.6	92	41.7	22	10.0	2.2	8.2	
3CA-9	200	12.2	310	9.0	229	13.4	340	121	54.9	130	59.0	31	14.1	3.1	11.6	

^{*} Prefix Number indicates cells per unit. Suffix number indicates total plates per cell.

AVERAGE CELL PERFORMANCE DATA* (Discharge Rates in Amperes**)

ТҮРЕ	NOM. Ah CAP.¹	72 HR	24 HR	12 HR	8 HR	5 HR	4 HR	3 HR	2 HR	1.5 HR	1 HR	30 MIN	15 MIN	1 MIN	1 MIN to 1.50 VPC ²
	TO 1.75 END VOLTS PER CELL														
2CA-3	50	0.9	2.5	4.4	6.3	8.8	10.4	12.8	16.8	20.2	26	35	45	69	129
3CA-3	50	0.9	2.5	4.4	6.3	8.8	10.4	12.8	16.8	20.2	26	35	45	69	129
2CA-5	100	1.9	5.0	8.8	12.5	17.6	20.7	25.6	33.6	40.4	51	70	89	136	254
3CA-5	100	1.9	5.0	8.8	12.5	17.6	20.7	25.6	33.6	40.4	51	70	89	136	254
2CA-7	150	2.8	7.5	13.2	18.8	26.4	31.0	38.4	50.4	60.6	78	105	133	201	375
3CA-7	150	2.8	7.5	13.2	18.8	26.4	31.0	38.4	50.4	60.6	78	105	133	201	375
2CA-9	200	3.8	10.0	17.6	25.0	35.2	41.4	51.2	67.2	80.8	104	140	177	264	490
3CA-9	200	3.8	10.0	17.6	25.0	35.2	41.4	51.2	67.2	80.8	104	140	177	264	490

^{*}Ampere values listed represent 100% of the cell's capacity. Initial capacity shall be a minimum of 90% of these values per IEEE 450.

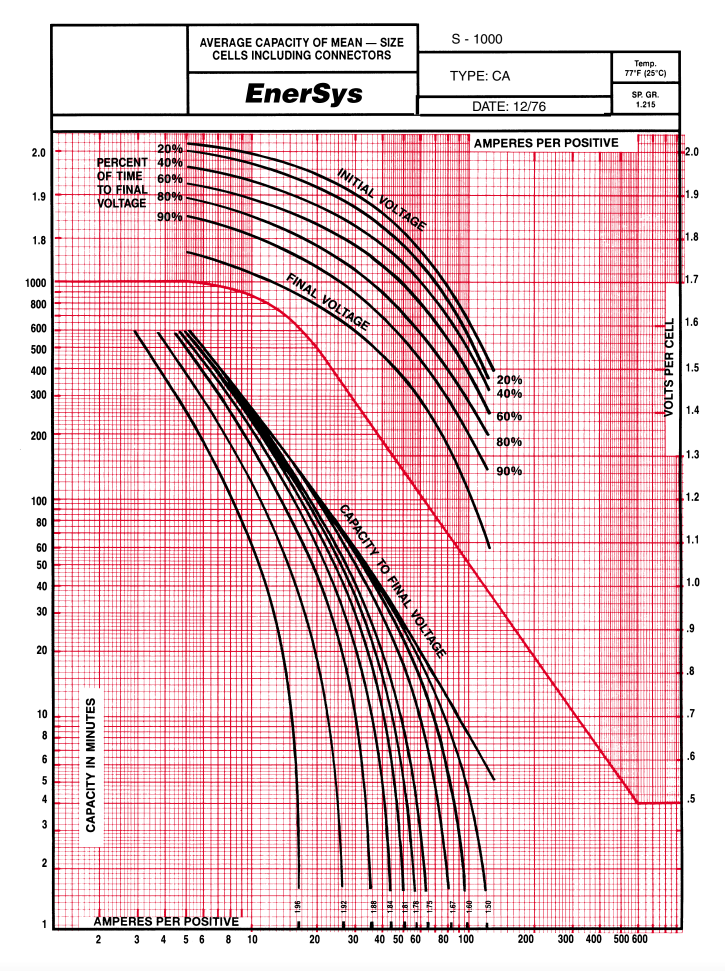
**1.215 S.G. electrolyte at 77° F (25° C) includes intercell connector drop.

¹Nominal AMP hour capacity at the 8 hour rate.

^{** 0.50&}quot; must be added between units for spacing purposes when calculating total battery length.

²One minute rates to 1.50 VPC should only be used for short circuit calculations and not as performance data.

All data subject to change without notice.



Accessories

		CATALOG NUMBER
†PORTABLE HYDROMET	TER	81332
†HYDROMETER HOLDER	R - WALL MOUNT	27717
†THERMOMETER (Portab	ole or Funnel-Type	27167
Flame Arrestor Mountin	g)	802360
†CELL NUMBER SET	1-12	802361
	1-24	802362
	1-60	802363
	1-120	802364
	1-240	802365
	1-300	62260
§CELL LIFTING DEVICE:		81099
FLAME ARRESTOR (Su	pplied With Each Cell)	

†Included with 12 or more cells §Extra cost

For complete information about these and all other accessories, see Catalog SECTION 80.05.

NOTE: All inter-cell, inter-tier, inter-step, end-to-end inter-rack, back-to-back inter-rack connectors, terminal lugs, and terminal plates are included with every battery. Across-aisle inter-rack connectors are not included.

All data subject to change without notice.

Represented by:		

When ordering new batteries, also remember to properly recycle your old lead batteries. Federal and state regulations require lead-acid batteries be recycled. EnerSys' nationwide service organization can arrange pickup, transportation to and recycling at any one of our company affiliated smelters. Call 1-800-972-7372 for more information.







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