

EV12-155A-AM

Advanced AGM Dry Cell Technology

Vision EV Series Dry Cell Batteries provide superior performance, capacities and reliability. Using state of art dry cell technology the EV series is designed for environmentally sensitive areas that require enhanced cycle life capabilities in commercial, industrial, residential, and private applications. The maintenance-free (VRLA) construction and advanced design features makes the EV Series the definitive choice for a wide variety of markets; Solar and Renewable Energy Storage; Electric Vehicle and Golf cart; Industrial equipment, Floor Machines, Fork lifts, Aerial lifts, and Robotics; Marine, RV, and no-idle solutions; Mobility and Medical Equipment; Telecom, Broadband and Cable TV; UPS systems.

Features & Benefits

Vision EV Series

- Completely sealed valve regulated construction.
- Flame arresting pressure regulated safety sealing valves for safety, operating pressure management and protection against atmospheric contamination (excess oxygen being absorbed by negative plates).
- Computer-aided 99.994% pure heavy-duty lead calcium grid designs.
- Tank formed plates guarantees evenly formed and capacity matched plates.
- Anchored plate groups to guard against vibration.
- Double insulating Micro porous glass fiber separators.
- Measured and Immobilized electrolyte.
- Vacuum filling and weighing processes.
- Advanced technology for efficient gas recombination of up to 99.9% and freedom from electrolyte maintenance.
- Wide range of operating temperatures (-40°C to 60°C).
- Low self discharge rates (Approx. 1%-3% monthly at 20 °C-25°C / 68°F-77°F).
- High impact reinforced strength copolymer polypropylene cases and flat top designed covers that are rugged and vibration resistant.
- Thermally welded case to cover bonds that eliminate leakage.
- Copper and stainless steel alloy terminals and hardware.
- Multi-terminal options.
- Terminal protectors.
- Removable carry handles.
- Industry leading size and performance options.
- Classified as "NON-SPILLABLE BATTERY" Not restricted for Air (IATA/ICAO) Provision 67, Surface (DOT-CFR-HMR49)or Water (Classified as non-hazardous per IMDG amendment 27) transportation.
- Can be used in multiple orientations (upside down is not recommended).
- Compatible with sensitive electronic equipment.
- Quality Assurance processes with ISO (4400/992579), QS and TUV Certification EMC tested, CE, ETTS Germany (G4M19906-9202-E-16). UL recognized and approved components (MH25860).
- Tellcordia and Bellcore compliant.







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Complies with DOT provisions listed in 49CRF173.159 (d). Special provision A67



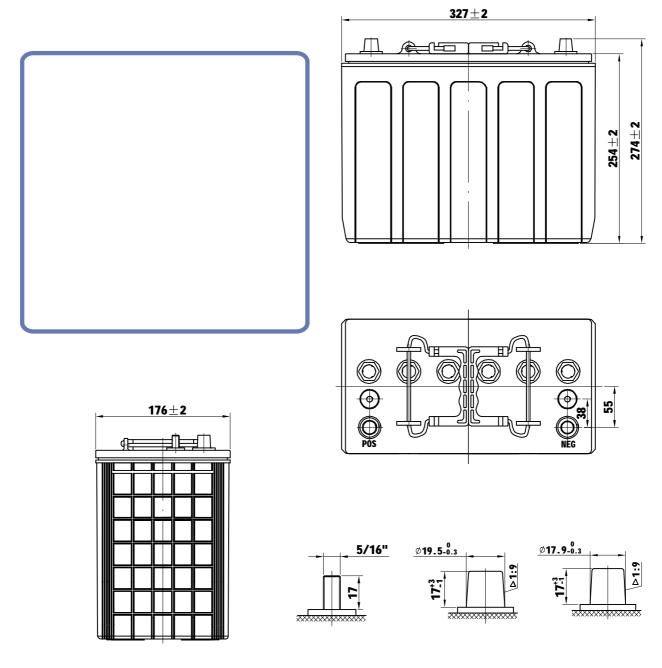
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Mechanical Characteristics

Industry Type No.	Volts	Standard (optional) Terminals	Di	Approx.			
			L in(mm)	W in(mm)	H in(mm)	TH in(mm)	Weight in Lbs (Kgs)
12	12	AM	12.9 (327)	6.9 (176)	10 (254)	10.8 (274)	89.5 (40.6)



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Electrical Specifications

Ampere Hour Capacity			Minutes of	R/C	Cranking Amps			
20HR	10HR	5HR	@25A @75A		@25A	32°F/ 0°C	0°F/ -18°C	
	* - Performance averages after 15 cycles							
150	135	119	270	70	310	750	600	

Constant current discharge ratings-amperes at 20°C(68°F)

End Point								
Volts/cell	5min	15min	30min	1h	3h	5h	10h	20h
1.60				81.4	35.1	24.5	14.0	7.70
1.65				77.7	33.5	24.3	13.9	7.65
1.70				73.9	32.0	24.0	13.8	7.60
1.75				70.1	30.6	23.8	13.5	7.50
1.80				68.6	30.0	23.5	13.3	7.40

Constant power discharge ratings-watts per cell at 20°C(68°F)

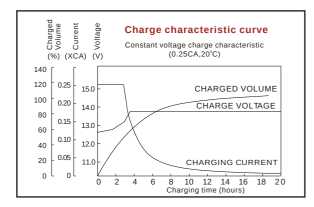
End Point								
Volts/cell	5min	15min	30min	45min	1h	2h	3h	5h
1.60				196	183	102	76	45.0
1.65				191	178	100	74	44.7
1.70				184	174	97	72	44.4
1.75				179	169	95	70	44.0
1.80				172	163	92	68	43.6

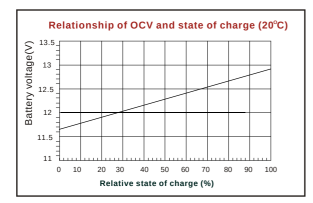
Internal resistance	Fully charged at 20°C: 3.2 mOhms				
Self discharge	<3% of capacity per month at 20°C				
	Discharge Charge		Storage		
Operating temperature range	-20~60°C	-10~50°C	-20~60°C		
Short circuit current (20°C)	3800A				

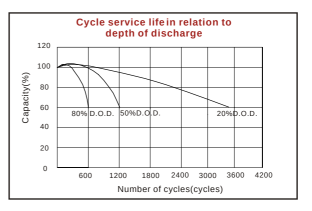
CHARGE METHODS: Constant voltage charging at 20°C(68°F)							
Max. Charge current Charge voltage Temperature compensat							
Standby use	0.3C ₁₀ A	13.613.8V	-20mV/ °C				
Cyclic use	0.3C ₁₀ A	14.414.7V	-30mV/°C				

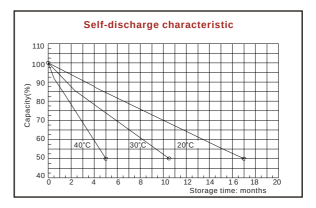


Charge / Discharge Tables & Graphs

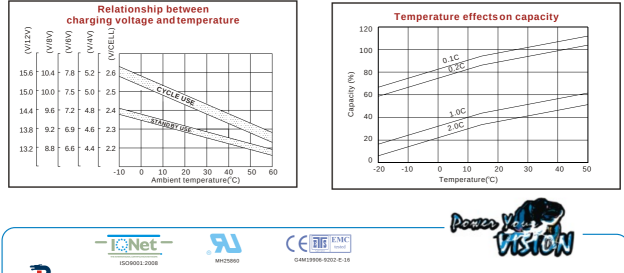








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Shenzhen Center Power Tech. Co., Ltd.

Center Power Industrial Park, Tongfu Industrial District Dapeng Town, 518120 Shenzhen, China Tel: (+86-755) 8431 8088 Fax: (+86-755) 84318038 E-mail: sales@vision-batt.com