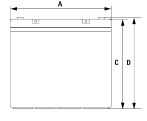


AGM Deep Cycle Cyclic Battery





reducing energy cost and grid dependence.

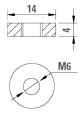




Discover® VRLA AGM Deep Cycle batteries deliver deep-cycle and cyclic discharging for a general range of stationary applications

such as backup power, solar, and renewable energy storage. The

batteries are maintenance-free, safe, easy to use and a start to





BENEFITS

ENHANCED RUNTIME

- High energy density
- Consistent voltage performance

EXTENDED SERVICE LIFE

- · Low self-discharge rates prolongs shelf life
- 99% gas recombination extends life
- Long life superior to general purpose batteries

EXTREME TEMPERATURES

- Wide ambient operating temperature
- Low temperature operation superior to FLA / Gel batteries

RELIABLE AND SAFE

- Valve Regulated Lead-Acid, AGM
- Maintenance-free, nonspillable, no-gassing
- Flame retardant (UL94:V0) ABS case and cover available

CERTIFIED QUALITY

Discover® manufacturing facilities are fully certified to ISO 9001/14001 and OSHA 18001 standards.

Designed in accordance with and published in compliance with applicable standards, including:

- IEC 60896-21/22
- BS EN 60254-1:2005
- UL, CE Health Safety Certified

SHIPPING CLASSIFICATION

- Classified as a nonspillable battery
- Without restriction for transport by Sea (IMDG amendment 27)
- Without restriction for transport by Air (IATA/ICAO provision 67)
- Without restriction for transport by Ground (STB, DOT-CFR-HMR49)

MECHANICAL SPECIFICATIONS

Industry Reference					
Length A (in/mm)	9	229			
Width B (in/mm)	5.4	138			
Height C (in/mm)	8.2	208			
Total Height D (in/mm)	8.3	212			
Weight (lbs/kgs)	39 18				
Terminal *	F11M6				
Technology	AGM, VRLA				

NOTE 1: Dimensions have a ± 2 mm (0.08 in) tolerance. Weights may vary.

NOTE 2: Refer to terminal guide on website for torque values.

PERFORMANCE SPECIFICATIONS

Amp Hours (AH)									
1 HR	5 HR	10 HR	20 HR						
35	48	58	60						

1HR @1.60VPC, 5HR @1.75VPC; 10 HR@ 1.80VPC; 20 HR @1.80VPC. All at 30°C/86°F

ELECTRICAL SPECIFICATIONS

Voltage (V)	12
Internal Resistance (m?)	8
Short Circuit (A) (20°C / 68°F)	1500
Self-Discharge (20°C / 68°F)	2-3% per month
Charge Temperature	Min: -10°C (14°F) Max: 50°C (122°F)
Discharge Temperature	Min: -40°C (-40°F) Max: 50°C (122°F)
Storage Temperature	-20°C (-4°F) to 60°C (140°F)

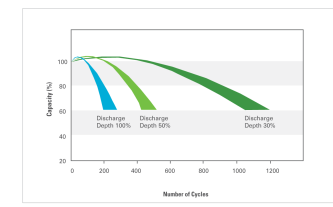
NOTE 3: Extra considerations must be given when designing systems for use at maximum temperatures. NOTE 4: Internal Resistance is approximate

PERFORMANCE SPECIFICATIONS

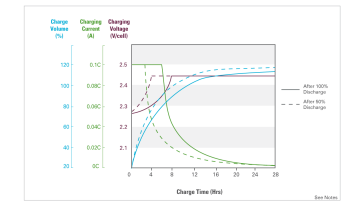
Discharge Constant Current (Amperes) @ 25°C / 77°F							Discharge Constant Power (Watts) @ 25°C / 77°F												
VPC/Time	5 MIN	10 MIN	15 MIN	30 MIN	1 HR	3 HR	5 HR	10 HR	20 HR	VPC/Time	5 MIN	10 MIN	15 MIN	30 MIN	1 HR	3 HR	5 HR	10 HR	20 HR
1.60 VPC	172.00	130.00	98.00	58.20	35.00	14.50	9.98	5.99	3.08	1.60 VPC	330.00	247.00	191.00	115.00	71.40	30.10	19.40		
1.65 VPC	162.00	123.00	94.00	56.50	34.20	14.30	9.88	5.95	3.07	1.65 VPC	310.00	233.00	183.00	113.00	69.80	29.50	19.30		
1.70 VPC	152.00	115.00	89.50	54.50	33.40	14.00	9.75	5.90	3.05	1.70 VPC	291.00	220.00	176.00	111.00	68.20	28.90	18.80		
1.75 VPC	141.00	108.00	84.40	52.90	32.50	13.70	9.60	5.85	3.03	1.75 VPC	271.00	207.00	168.00	109.00	66.60	28.30	18.70		
1.80 VPC	128.00	100.00	50.50	51.00	31.40	13.40	9.43	5.80	3.00	1.80 VPC	257.00	192.00	159.00	107.00	64.90	27.70	18.50		

15MIN @1.67 VPC; 1HR @1.60VPC, 5HR @1.75VPC; 10 HR@ 1.80VPC; 20 HR @1.80VPC. All at 30°C/86°F

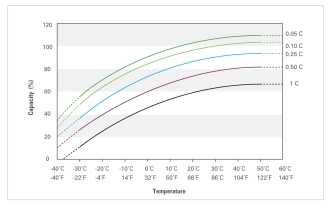
Cycle Life Characteristics



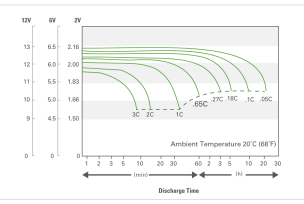
Charge Characteristics



Temperature Effects on Capacity







1. Due to self-discharge characteristics of lead acid battery technologies, batteries should be charged within 6 months of storage to ensure optimum performance, prevent sulphation and permanent capacity loss.

- Charge profile recommendations correspond to battery voltages at 25°C (77°F). For temperatures below, adjust +5mVPC/°C (+3mVPC/°F). Temperatures above, adjust -5mVPC/°C (-3mVPC/°F). Temperature compensated charging helps ensure optimum battery runtime and life performance.
 Charge until battery voltage reaches 2.45VPC and hold until current tapers down to 0.01C20 amps. Battery is fully charged under these conditions and charger should be disconnected or
- Charge until battery voltage reaches 2.45VPC and hold until current tapers down to 0.01C20 amps. Battery is fully charged under these conditions and charger should be disconnected or switched to "float" voltage. For standby / float use, a constant charge voltage of 2.25-2.30VPC is also acceptable. Hold until the battery seeks its own current level and maintain itself in a fully charged condition.

Discover® reserves the right to make adjustments to this publication at any time, without notice or obligation. Data in this publication are for reference use only and models may vary from shown. It is the responsibility of the reader of this information to verify any and all information presented herein. For more information contact us at info@discoverbattery.com