Discover® Innovative Battery Solutions

6VRE-2700FD

408AH / 20HR

Solar Dry Cell Battery Block

SOLAR DRY CELL batteries outperform traditional AGM and GEL batteries and are a resilient solution for renewable energy and stationary storage applications. Incorporating graphite enhanced alloys, carbon additives, hydro polymer electrolytes with organic capillary separator technology, SOLAR DRY CELL are tolerant of Partial State of Charge (PSOC) operation and extreme temperatures. Discover SOLAR DRY CELL batteries are maintenance-free, provide a consistently high operating voltage and long runtime over their operational life.

MECHANICAL DRAWINGS





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Voltage

Reference LVD / I10

Cycle Life (50% DOD)

Short Circuit (20°C / 68°F)

Storage Temperature

Self Discharge (20°C/68°F)

Maximum Operating Temperature

Recommended Operating Temperature

Internal Resistance

ELECTRICAL SPECIFICATIONS

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Terminal (F10-M8)

20% DOD

50% DOD



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6.30 V

6.15 V

1400+ (BCIS-06)

1.35 mΩ

4400 A

2-3% per month

-30°C / -22°F | 50°C / 122°F

15°C / 59°F | 35°C / 95°F

-40°C / -40°F | 70°C / 158°F

MECHANICAL SPECIFICATIONS

Industry Reference	903-L16		
Length (A)	11.6 in	295 mm	
Width (B)	7.1 in	180 mm	
Height (C)	15.1 in	383 mm	
Total Height (D)	15.2 in	385 mm	
Weight	116.6 lbs	53 kgs	
Terminal	F10	10-M8	
Cell(s)	3		
Electrolyte	Absorbed Electrolyte, VRLA Non-Spillable		

NOTE: There is a tolerance of +/-2% in dimensions. Weights may vary. *TERMINAL TORQUE: Please refer to our document, located in the Resources webpage (www.discoverbattery.com/resources).

ELECTRICAL SPECIFICATIONS

	120 HR	100 HR	20 HR	10 HR			
1.75 Volts Per Cell (VPC) at 30°C / 86°F							
	449 AH	445AH	408 AH	378 AH			

BENEFITS

ENHANCED RUN TIME

- High Amp Hour Capacity
- High Consistent Operating Voltage
- 50% DOD Above 2.05 VPC

EXTREME TEMPERATURES

 Longer Life Across HighTemps than AGM
 Longer Runtime Across LowTemps than Lead

EXTENDED SERVICE LIFE

- Consistent Runtime Over Operational Life
 700+ Cycles IEC 896-2 (Lead Acid
- 700+ Cycles IEC 896-2 (Lead Acid Stationary)
- 1400+ Cycles BCIS-06 (50% DOD)

RELIABLE, SAFE, CERTIFIED

- Maintenance-free
- Non-spill, Non-gas
- Valve Regulated Lead Acid, Dry Cell
- UL, CE Health Safety Certified
- Flame Retardant Case Options V0 HL3 (DIN EN 45545-2)

RESILIENCE

- Superior PSOC Operation than AGM/GEL
- Higher Resilience to Over-Charge/ Discharge than AGM
 - Supports In-rush Currents Better than GEL

FEATURES

ENHANCED ALLOYS

• Thick Plate Construction with Graphite Enhanced Plate Alloys Deliver Maximum Runtime Over Operational Life

CARBON BOOST

• Carbon Additives Increase Intense Duty Cycle Performance, Battery Charge Acceptance and PSOC Operation

HYDRO POLYMER

- Organic Capillary SeparatorTechnology Fully Saturated with Bi-Polar Hydrophilic Polymer Electrolytes Deliver Extra Electrolyte Volume
- Resist Premature Dry-out and Prevents
 Thermal Runaway
- Maintains high Performance Characteristics Across Operational Life

POLYPROPYLENE CASE

- Integrated Flame Arrestors to Prevent Fire and Explosion
- Pressure Relief Valves with Low Open/ Close Tolerance to Reduce Water Loss and Extend Cycle Life
- Higher Heat Resistance and Durability, Lighter Weight than ABS Case

AUTOMATED THROUGH-THE-PARTITION WELD

- Through-the-Partition Welds Improve Manufacturing Consistency
- Sustains High Current Draws
- Lowers Internal Resistance
- Reduces Defects and Wasted Lead than
 Manual Over-the-Partition Welding

TEMPERATURE EFFECTS ON CAPACITY



OPEN CIRCUIT VOLTAGE IN RELATION TO THE STATE OF CHARGE (20°C)



IUU VOLTAGE REGULATED CHARGE PROFILE



I = Current (Amps)

VPC = Volts per Cell U = Voltage (V)

CYCLE LIFE VS DEPTH OF DISCHARGE



SELF-DISCHARGE CHARACTERISTICS



RELATION BETWEEN CHARGING, VOLTAGE AND TEMPERATURE



NOTE:

Voltage settings displayed in the Charge Profile graph, corresponds to the set points at 25°C (77°F). Temperatures below 25°C, adjust +0.005VPC/°C (or 0.003VPC per °F). Temperatures above 25°C, adjust -0.005VPC/°C (or 0.003VPC per °F).

 $\Delta V = (T-25^{\circ}C) \times \left(\frac{-0.005VPC}{\circ C}\right)$

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