

VALEN OPZV 2V800Ah

2V0800

- Premium Valve Regulated Lead Acid (VRLA) Design
- Maintenance-Free Design
- Advanced Tubular Gel
 Technology, Tubular positive
 plate construction provides
 reliability and long service life,
 whilst the negative plate grid
 design is constructed using lead
 calcium tin alloy.
- Design life of 18 years in standby applications
- Specialised OPzV Sliding Pole Design
- Specialised Valen 2V Design, Includes a protective terminal cover as well as insulated intercell links
- IATA Approved, Valen OPzV battery range is safe for air transportation







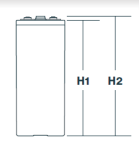
2V0800

BATTERY SPECIFICATIONS



Dimensions





Specifications

Nominals Voltage	2V
Number of Cells	1
Design Life	18 years
Normal Capacity 25°	
20 Hr rate (1.75V)	1103Ah
10 Hr rate (1.75V)	984Ah
5 Hr rate (1.75V)	877Ah
CCA at 0°C	NA
Dimensions	212(L) x 1913W) x 644(H1)mm Total Height 658mm
Weight	66.3kg
Terminal	Insert - M10
Torque Setting	22Nm
Charge voltage	Cycle: 2.33-2.40V at 20°C Float: 2.25V at 20°C
Internal resistance	0.325m Ω 25°C - Fully charged Battery
Operating Temperature	-20°C to +45°C

Discharge Constant Current (Amperes at 25°C)

End Point	15	30	1	3	5	10	20
Volts / Cell	min	min	hour	hour	hour	hour	hour
1.75V	680.1	592	424.7	247.6	172.2	97.9	NA

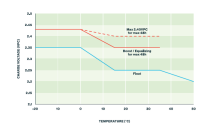
Discharge Constant Power (Watts at 25°C)

End Point	15	30	1	3	5	10	20
Volts / Cell	min	min	hour	hour	hour	hour	hour
1.75V	1193	1044	759	459	325	186	NA

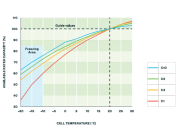
(However it is recommended that the batteries be operated in the temperature range of 20 to 30°C to obtain full life and optimum performance.)

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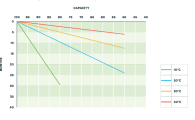
Charging voltage vs. Temperature



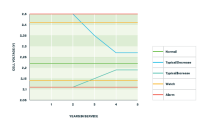
Capacity vs. Temperature



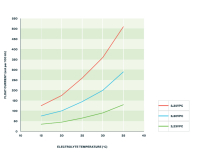
Self discharge at different temperatures



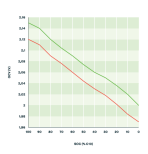
Float voltage deviation vs. Years in service



Float current: Residual charge current



Storage: Determine the state of charge



OCV min

Specifications subject to change without notice.





