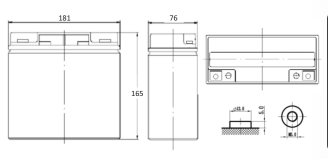
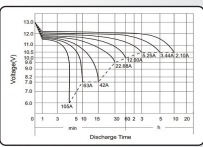


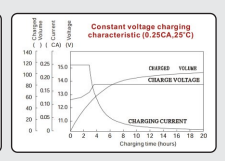
BATTERY SPECIFICATIONS

GEL 12V21Ah

Valen Gel is a rechargeable, deep cycle, Valve Regulated Lead Acid (VRLA) battery. This high-quality Gel battery has met and exceeded all market expectations over the years, and today continues to prove its excellence by its ability to resist deep discharges and recovering after heavy draining. Its compact size makes it the battery of choice for dimension critical cyclic or solar sites.







SPECIFICATIONS

Voltage 12 Volt nominal

Number of cells 6

Design life 10 years

Nominal Capacity 25°C

Internal Resistance

 20Hr rate (10.5V)
 17Ah

 10Hr rate (10.5V)
 15.3Ah

 5Hr rate (10.5V)
 13.2Ah

Dimensions 181(L)x76(W)x165(H)

Weight 7.5 Kg
Plates Heavy duty
Terminal Insert - M5
Container/cover ABS

Charge voltage Cycle: Maximum charge current - 5.4A

Voltage 2.35 vpc at 25°C

Standby Voltage: 2.25 vpc at 25°C 12mΩ 25°C - Fully charged Battery

ElectrolyteThixotropic Gel - Sulphuric acidVentSelf-sealing – 2psi operation

Operating temperature: -25°C to $+55^{\circ}\text{C}$

(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.)

Discharge Constant Current (Amperes at 25°C)

End Point Volts/Cell	15min	30min	1h	3h	5h	10h	20h	100h
1.75V	25.7	15.3	9.2	4.03	2.63	1.53	0.85	0.19

Discharge Constant Power (Watts at 25C)

End Point Volts/Cell	15min	30min	1h	3h	5h	10h	20h
1.75V	48.9	29	17.7	7.78	5.13	3.00	1.68

