

VRLA/SLA Battery series is designed with AGM (Absorbent Glass Mat) in High Performance Plate with Anticorrosion Powder in Purify Electrolyte. Innovation Design of Fully Maintenance Free in Float Life 5 years. This is Highly Suited to Backup Applications in UPS/ EPS, Security Alarm System, Emergency Light and other in Extremely High Power Output 15%

Feature

- Smart UPS Battery Design up to 15%
- Battery Capacity 18Ah / 700W-5min
- AGM/SLA -Seal Lead Acid Battery
- Maintenance Free Battery Operation
- Non-Spillable Construction Design
- ABS Container & Cover UL94HB-0
- Safety Valve in explosion proof
- CE & UL Product Certification
- ISO9001 & ISO14001 Certified Factory

Application

- UPS & EPS
- Emergency System
- Communication Eq.
- Security System
- Control Equipment
- Alarm System
- Medical Equipment
- Cable TV & CCTV

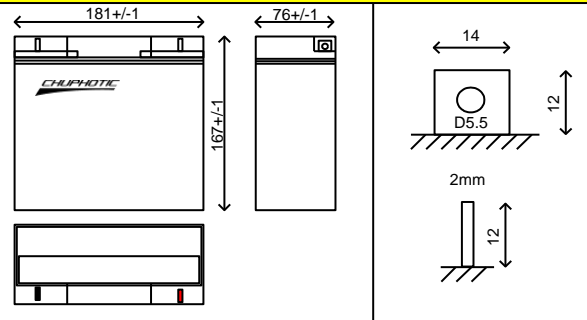
Specifications

Voltage Normal : 12 VDC in 6 Cell
Capacity @20Hr : 18Ah @0.90A/ 11.5W
 @ 5Hr : 16.4Ah @3.29A/37.4W
 @ 1Hr : 12.2Ah @12.2A/ 135W
 @15min : 8.9Ah @35.7A/407W (*UPS)
 @ 5min : 5.5Ah @66.5A/738W (*UPS)
Max. Discharge : 250A @14C
Max. Charge Current : 5.5A @0.3C
Internal Resistance : Apporx. 15 mΩ Full Charge at 25°C
Design Float Life : 5 years at 25 °C
Cycle Lift Service : 1500 cycles at DOD 25%
Float Charge Voltage : 14.4-15.0V (-30mV/°C) at 25°C
Cycle Charge Voltage : 13.5-13.8V (-20mV/°C) at 25°C
Operation Temp. : Normal 25+/-3 °C
 : Discharge -15 – 50 °C
 : Charge -15 – 50 °C
 : Storage -15 – 50 °C
Self Discharge : more than 6 Month at 25°C
Terminal : T14-M5
Container Material : ABS UL94 HB-0 (Option :UL94V-0)
Physical : 181x76x167mm – 5.5 Kgs

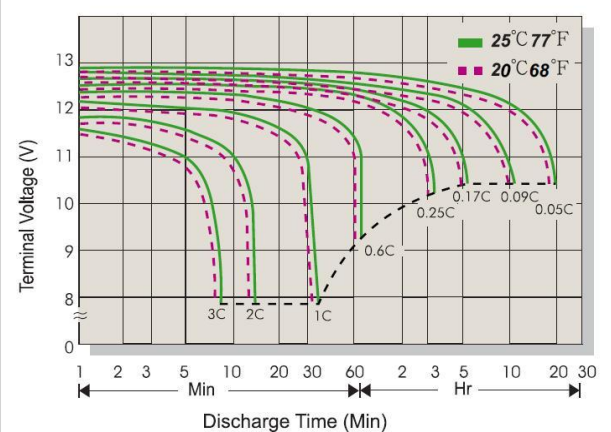
UB1218-700W : 12V-18Ah / 700W-5min



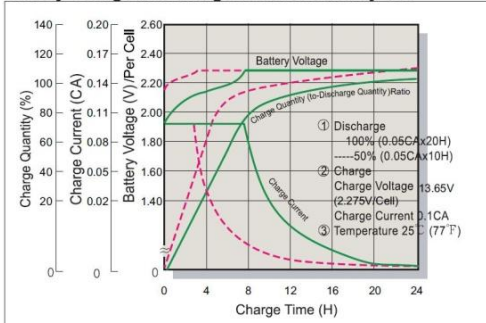
Dimension 181x76x167mm Weight = 5.5kgs @T12m5



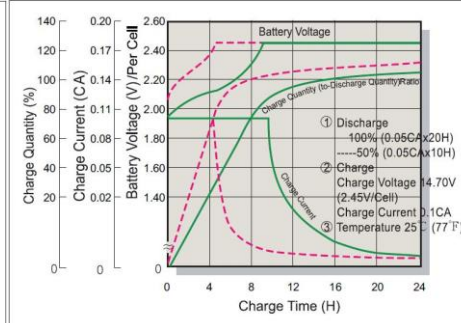
Terminal Voltage (V) and Discharge Time



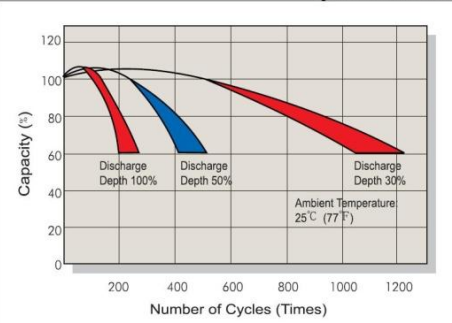
Battery Voltage and Charge Time for Standby Use



Battery Voltage and Charge Time for Cycle Use



Cycle Service Life



Constant Current (Amp) and Power (Watt/Box) Discharge Table

VRLA-Battery Performance : %DOD , Constant Current , Constant Power (25°C/ 10.2 F.V.)

Discharge Time	5 Min	10 Min	15 Min	20 Min	30 Min	60 Min	2 Hr	3 Hr	5 Hr	10 Hr	20 Hr
% DOD	29%	40%	46%	48%	52%	63%	68%	78%	85%	87%	100%
Cons. Current	62.6A	43.2A	33.1A	26.2A	18.7A	11.3A	6.12A	4.68A	3.06A	1.56A	0.90A
Cons. Power	703W	508W	387W	288W	216W	128W	75W	52.5W	35.5W	19.5W	10.9W