







### **ALPHA POWER**

# **VRLA AGM Battery**

AP12-33[12V33Ah]



# 🖧 General Features

- Designed floating charging service life: 8 years (25°C)
- Sealed and maintenance free operation
- Safety valve installation for explosion proof
- · Low self-discharge characteristic
- Wide operating temperature range from 0°C~40°C
- Lead Aluminum calcium Tin alloy high energy, prevent corrosion

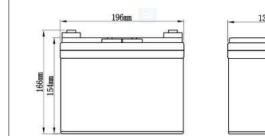
# **Application**

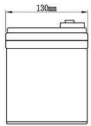
- DC power supply
- UPS/EPS power supply
- Electrical devices & instruments
- Security and fire alarm systems
- · Telecom stations and power stations
- Medical equipments
- · Emergency lighting systems

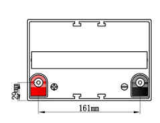
# **III** Physical Specifications

	Nominal	Nominal Capacity (20HR)		Dime	nsion		Internal	Standard	
	Voltage		L	W	Н	TH	Weight ±3%	Resistance (In full charge status)	Terminals
	12V	33AH	196±2mm	130±2mm	154±2mm	178±2mm	Approx 9.80kg (21.61lbs)	≈7.58 mΩ	T20 (standard)

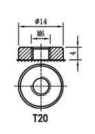
### **X** Dimensions











# Constant-Voltage Charge

Rated Capacity							
20 hour rate (1.65A)	33.03AH						
10 hour rate (3.30A)	31.50AH						
5 hour rate (5.61A)	27.55AH						
27 minute rate (33A)	17.50AH						
7 minute rate (99A)	11.55AH						
Capacity affected by Temperature							
40°C(104°F)	103%						
25°C(77°F)	100%						
	86%						
0°C(32°F)	86%						

#### **Cycle Application**

- 1. Limit initial current less than 8.25A.
- 2. Charge until battery voltage (under charge) reaches 14.1V to 14.4V at 25°C(77°F)
- 3. Hold at 14.1V to 14.4V until current drop to under 0.198A for at least 3 hours.
- 4. Temperature compensation coefficient of charging voltage is -30mV/°C.

### **Standby Service**

- 1. Hold battery across constant voltage source of 13.6to 13.8 volts with current limit 8.25A continuously .When held at this voltage , the battery will seek its own current level and maintain itself in a fully charge status.
- 2. Temperature compensation coefficient of charging voltage is -18mV/°C.

▲ NOTE : The battery should be charged within 6 months of storage, Otherwise, permanent loss of capacity might occur as a result of sulfation







# **Battery Discharge Table**

End Voltage (V)	Minute (M)					Hour (H)							
	5	10	15	30	45	1	1.5	2	3	5	8	10	20
Constant Current Discharge Data Sheet (Amperes at 25°C)									•				
10.20	122.5	80.0	62.7	32.0	23.2	19.9	15.75	11.60	8.81	5.69	3.81	3.35	1.740
10.50	121.5	79.2	62.0	31.7	23.1	19.8	15.50	11.20	8.54	5.58	3.77	3.32	1.720
10.80	120.4	78.3	61.4	31.5	23.0	19.7	15.25	10.80	8.26	5.47	3.73	3.29	1.690
	Constant Power Discharge Data Sheet (Watt at 25°C)												
10.20	1325	955	773	437	318	242	185.7	139.7	99.71	65.72	46.29	37.46	20.17
10.50	1269	923	750	428	311	238	183.0	137.7	97.45	64.97	45.91	36.90	19.88
10.80	1203	889	726	415	303	234	180.3	135.8	95.76	64.22	45.44	36.28	19.60

### **Performance Characteristics**

