



Unit:(mm) Terminal type:(F1

## VIPOW 12V 7.0Ah















ISO9001 ISO140001 OHSAS18001

#### **Characteristic:**

- 1.100% testing before out of factory, stable and reliable quality is
- guaranteed.

  2. Professional alloy formula and advanced manufacturing techniques.
- Completely sealed and maintainance free, low self-discharge.
   Good charge-discharge acceptability.
- 5. Cyclic application: deep cycle charge-dischrge for more than 260 times.
   6. Floating application: for 3-5 years.

# **Application:**

**Plane Chart:** 

Anti-theft system Medical facilities Radio transceiver UPS for banking system Power system Computer backup power

Railroad engine and railway communication

Emergency lighting and lamps Electric tools

UPS for fire fighting system Electronic instruments and other backup power Toys

I aits				Execute	u Stanuaru.Gi	5/1 19039.1-2003		
Cover	Container Bottom	Terminal	Positive Plate	Negative Plate	Separator	Electrolyte	Safty Valve	Seal Glue
ABS	ABS	Copper	PbO <sub>2</sub>	Pb	AGM	dilute sulphuric acid	Rubber	Epoxy Resin

#### **Packing**

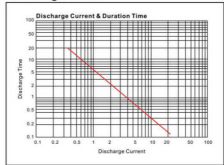
Date	Battery Packing		Inner Packing	Outer Packing
1 Printing	① Po	lybag	Danas Bau	Carton Packing
2 Branded	(2) Sh	rink	Paper Box	Carton Packing
Carton Seal	ing		Accessor	es
1 Packing Strap		Bolts&nuts		Mini Charger
2 Shrink		V	/ith	Optional

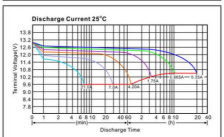
## **Parameter Chart:**

Volt	S		12V					
Capacity	(25°C)		20 hours rate (0.35A)					
Discharge Current			20 I <sub>20</sub> rate (7A, 27min)					
Testing (	(25°C)		60 I <sub>10</sub> rate(21A, 7min)					
X 000 T 100		Full Charged Battery 25°C	25mΩ					
			40°C					
By Temperature			25°C					
			0°C					
			62%					
		C	apacity After 3 Months Storage	91%				
Residual Cap	acity (25°C)	C	apacity After 6 Months Storage	82%				
		Ca	64%					
Cycle (Above	300 Time)	Discharge 2hrs at 1.75A Current Charge 6hrs at 0.7A Current (25°C)						
Charge Cycle (25°C		C)	Initial Charging Current Less T Voltage 14.5~14.9V	han 2.1A				
Voltage)	Float (25°	C)	Charge Voltage 13.6~13.6					
	Weight (Ap	prox)	2.13	Kg				

<sup>★</sup>The above are average and date obtained from the first 3 charge/dis These are not minimum values.

#### **Discharge Curve**





Constant Current Discharge (Amperes) at 25°C (77°F)												
F.V/Time	5min	10min	15min	30min	1Hr	2Hr	3Hr	4Hr	5Hr	6Hr	10Hr	20Hr
1.80V/cell	19.32	14.49	10.50	7.07	4.13	2.31	1.750	1.400	1.232	1.008	0.658	0.343
1.75V/cell	20.02	14.77	10.71	7.21	4.19	2.38	1.820	1.470	1.260	1.022	0.672	0.350
1.70V/cell	21.84	15.68	11.34	7.49	4.27	2.45	1.869	1.491	1.281	1.043	0.685	0.356
1.65V/cell	24.01	17.01	12.32	7.91	4.27	2.46	1.890	1.509	1.295	1.050	0.693	0.357
1.60V/cell	26.04	17.85	12.95	8.26	4.34	2.52	1.904	1.519	1.309	1.071	0.700	0.364

	Constant Power Discharge (Watts/cell) at 25°C (77°F)											
F.V/Time	5min	10min	15min	30min	1Hr	2Hr	3Hr	4Hr	5Hr	6Hr	10Hr	20Hr
1.80V/cell	253.09	186.31	149.31	88.79	50.95	27.60	20.399	16.860	14.070	11.820	7.858	4.116
1.75V/cell	292.91	201.81	156.20	92.19	52.47	28.14	20.811	17.160	14.280	12.000	7.980	4.200
1.70V/cell	311.22	209.12	160.99	94.29	53.42	28.62	21.000	17.460	14.360	12.240	8.022	4.221
1.65V/cell	325.21	214.12	164.68	95.59	54.06	28.92	21.151	17.640	14.410	12.360	8.039	4.229
1.60V/cell	336.00	218.40	168.00	96.60	54.60	29.22	21.269	17.820	14.448	12.480	8.039	4.229

# **Loading Info**

	Master Carton			Pallet	20 GP		
Pcs/Ctn	Size(mm)	N.W.(kg)	Size(mm)	Total CTNS	N.W.(T)	Pallet Qty	Battery Qty(pcs)
			1.12*1	72	1.53	10	7200
10 PCS	340*310*128	21.30	1 12*0 75	66	1.41	2	1320

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