

## The Crown of Power Solution

## **General Features**

- HADI Tubular Technology using high pressure casting for flawless grid.
- High Acid volume per ampere hour to avoid battery going dry for longer life.
- Latest PE Industrial Sleeve Separator for double life.
- Deep Cycle Design for quick recovery from high depth of discharge.
- Low self-discharge for longer shelf life
- Resistance to abuse due to deep discharge
- Very Low maintenance.
- Heavy Duty Terminals suitable for carrying heavy current.
- Made of 99.97% purity which enhances performance.



1 125 120 115 1509 1486	2 80.8 76.8 72.8 Cor 938	230 Ah  3 61.0 58.0 55.0 nstant power	4 49.0 47.0 45.0	50	egth 93 1:3% (H) 5 40.3 39.3	Overall Di		20 14.1 13.6
1 125 120 115 1509 1486	2 80.8 76.8 72.8 Cor	230 Ah  3 61.0 58.0 55.0	49.0 47.0	50 72:	egth 93 1:3% (H) 5 40.3 39.3	Widt 190 8 29.3	10 24.0	20 14.1
1 125 120 115 1509 1486	2 80.8 76.8 72.8 Cor	230 Ah  3 61.0 58.0 55.0	49.0 47.0	50 72:	egth 93 1:3% (H) 5 40.3 39.3	Widt 190 8 29.3	10 24.0	20 14.1
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125 120 115 1509 1486	80.8 76.8 72.8 Cor 938	61.0 58.0 55.0	49.0 47.0	Hour	5 40.3 39.3	29.3	24.0	14.1
125 120 115 1509 1486	80.8 76.8 72.8 Cor 938	61.0 58.0 55.0	49.0 47.0		40.3 39.3	29.3	24.0	14.1
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115 1509 1486	72.8 Cor 938	55.0				28.3	23.5	13.6
1509 1486	Cor 938		45.0		00.0			
1486	938	nstant power			38.3	27.3	23	13.1
1486			Discharg	e dat	a sheet (Wa	att at 27°	C)	
		635	611		464	356	306	183
4442	903	606	577		456	354	296	175
1413	860	572	551		453	355	256	166
0 1 2 3 Sto	4 5 6 7	5°C 30 60 40 20 8 9 10			10.9 10.2 10.2 10.0 10.0 10.0 10.0 10.0 10.0	1 10	100 1000	1000
Charging Characteristic  24%C 22%C 22%C 22%C 18%C 18%C 18%C 18%C 18%C 18%C 18%C 18					20 00 100 120 120 120 120 120 120 120 12	3 800 1200 1600 2000		tes Un (tree) 1 4.2 1 4.8 1 5.7
40 20 00 10	Chargin	Charging Characte	Charging Characteristic  Storage peoride (Months)  Charging Characteristic  STORAGE ST	Charging Characteristic  Storage peoride (Months)  Charging Characteristic  STORAGE PEORIDE TO THE PROPERTY OF	Charging Characteristic  Storage peoride(Months)  Charging Characteristic  STORAGE PEORIDE TO THE STORAGE PEORIDE	Charging Characteristic  Storage peoride (Months)  Charging Characteristic  8 at 12 3 4 5 6 7 8 9 10  Charging Characteristic  8 at 120  100  100  100  100  100  100  100	Charging Characteristic  Storage peoride (Months)  Battery life (cycles) of a Solar Battery life (c	20 21 22 3 4 5 6 7 8 9 10 20 3 5torage peoride(Months)  Charging Characteristic  Battery IIIe(Cycles) of a Solar Battery in relation to the depth of the discount of the disco