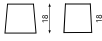


# **BPOWER 632 AGM** 210Ah 1200A

BASIC PARAMETERS		TECHNOLOGY	
Nominal voltage (V)	12	Technology	Ca/Ca VRLA
Nominal capacity 20HR (Ah)	210	Performance marking	W5 - C2 - V4 - E3
Cold cranking perform. (EN -18°C)	1200	Electrolyte density in 25°C	1.28 ± 0.01g/cm3
Recom. charging current	21A	Separator	AGM
		Flame arrestor	✓
		Temperature Range	- 20°C ~ 55°C
PHYSICAL PARAMETERS		CASE FEATURES	
Dimensions (L x W x H)	517 x 272 x 238 mm	Case type	C DIN AGM
Weight (kg)	62,0	Hold down	N
Terminal type	T1	Handles	✓
Case material	Polipropylen PP	Cell layout	3
		Lid type	VRLA

## **Terminal type**

T1



ø19.5

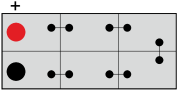
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**Cell layout** 

3



**High performance** 

**Tight construction** 

## **Battery hold down**







## Cycle life

Long cycle service life, strong recovery ability of deep discharge. Thank to the addition of special carbon material to formula the battery has higher charge acceptance.



to operate.

Reliable sealing structure ensures no leakage during use.

High energy, low internal resistance,

low self-discharge, no noise, easy



### **Efficiency & Maintenance**

High efficiency at depth discharge cycles and high starting performance. BPOWER AGM series batteries has ability of continuous high current

discharge.



## Wide temperature range

Thanks to unique technology it has excellent discharge performance at low temperature and high corrosion resistance of plates in high temperature.



## Vibration resistance

Excellent vibration resistance - EN V4. Use of thick lead parts for construction.

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