# BPOWER 629 EFB 190Ah 1200A

BASIC PARAMETERS		TECHNOLOGY	
Nominal voltage (V)	12	Technology	Ca/Ca
Nominal capacity 20HR (Ah)	190	Performance marking	W3 - C2 - V4 - E1
Cold cranking perform. (EN -18°C)	1200	Electrolyte density in 25°C	1.28 ± 0.01g/cm3
Recom. charging current	19A	Separator	PE
		Flame arrestor	✓
PHYSICAL PARAMETERS		CASE FEATURES	
Dimensions (L x W x H)	513 x 222 x 220 mm	Case type	DIN B
Weight (kg)	46,50	Hold down	N
Terminal type	T1	Handles	<b>✓</b>
Case material	Polipropylen PP	Cell layout	3
		Lid type	SMF double lid

## **Terminal type**

T1

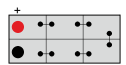






### **Cell layout**

3



# **Battery hold down**

Ν







## Cycle life

Long cycle service life, strong recovery ability of deep discharge.



#### **High performance**

High energy, low internal resistance, low self-discharge, no noise, easy to operate.



## **Efficiency & Maintenance**

High efficiency at depth discharge cycles and high starting performance. BPOWER EFB 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.



#### **Tight construction**

Reliable sealing structure ensures no leakage during use.



## Vibration resistance

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

