

BPOWER AGM-145

The BCL series batteries are made in the AGM technology, designed for heavy cyclic work. Thanks the use of special carbon additives BCL series batteries have greater load accepting and require less time charging. They are characterized by efficiency and reliability and have a very long cyclic life of 700 cycles at a discharge depth of up to 80%.

BASIC PARAMETERS		OPERATING TEMPERATURE RANGE	
Nominal Voltage	6V	Storage Temperature Range	-15°C ~ 40°C
Nominal Capacity	280Ah	Charge Temperature Range	0°C ~ 40°C
Technology	VRLA AGM	Discharge Temperature Range	- 20°C ~ 55°C
Container Material	ABS UL94 HB		
PHYSICAL PARAMETERS		CHARGING CURRENT	
Dimensions (L x W x H)	260 x 180 x 268 (mm)	Recommended	28.00A
Weight	34,70kg		20.00A
Terminal	M8	Maximum	56.00A
Cell layout	0		
RATED CAPACITY (25°C)		CHARGING VOLTAGE (25°C)	
280 Ah	20hr	Cyclic work	14,70V - 14,90V
264 Ah	10hr		
245 Ah	5hr		



Cycle life

Long cycle life (700 cycles at 80% DOD). Strong recovery ability of deep discharge.



Separator

High quality AGM separator: Extend cycle life and prevent micro short circuit Tight construction

Reliable sealing structure ensures no leakage during use.

High performance

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

Carbon additives

The addition of carbon ensures faster charging, protection against sulfationan and less electrolyte stratification. Thanks to the addition of carbon sulfates dissolve faster.

ది

Corrosion resistance

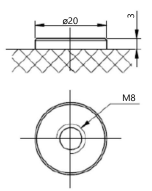
A special alloy improves the resistance of the plate against corrosion, increases service life and good deep discharge performance.

Headquarters in Warsaw Jana Kazimierza 61 01-267 Warszawa **Branch in Gdansk** Twarda 12 80-871 Gdańsk +48 22 877 54 96 biuro@baterie.com.pl www.baterie.com.pl

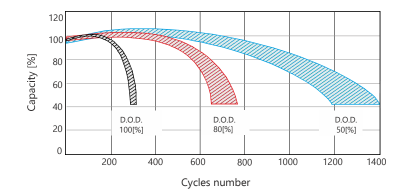


Terminals

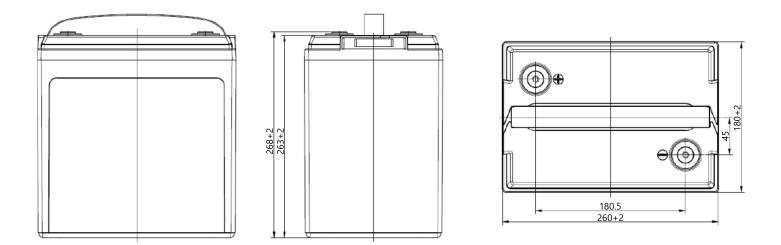
M8



Terminal Torque Values in-Ib(Nm):17.69-26.53(2.0-3.0)



Dimensions



Environment information

Exploited batteries are conidered as hazardous waste. These wastes due to their origin, chemical composition (they contains heavy metals like lead and other toxic substations) and other features may be dangerous for environment and human or animal health life. According to the waste act, waste in the form of batteries and accumulators should be collected separately from other types of waste. In order to obtain more detailed information, we encourage you to contact us, we provide any information on how to handle with waste batteries and accumulators..

Safety





Recycling





Headquarters in Warsaw Jana Kazimierza 61 01-267 Warszawa

Branch in Gdansk Twarda 12 80-871 Gdańsk

+48 22 877 54 96 biuro@baterie.com.pl www.baterie.com.pl



BATERIE

Cycle life