



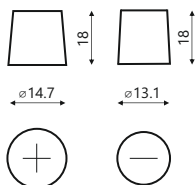
BPOWER B21L-AGM 40Ah 330A

Excellent AGM series batteries are characterized by a very long service life and cyclic durability which is many times higher than in other starter batteries. The main feature of the AGM technology is the use of special separators made of a glass mat soaked in electrolyte. AGM batteries are completely sealed and maintenance-free, so they can also work inside vehicles without the risk of leakage. AGM technology guarantees the highest resistance to start-ups and partial recharges, thanks to which they are successfully used in most vehicles with the Start & Stop system and the energy recovery system.

BASIC PARAMETERS		TECHNOLOGY	
Nominal voltage (V)	12	Technology	AGM
Nominal capacity 20HR (Ah)	40	Performance marking	W5-C2-V3-M3
Cold cranking perform. (EN -18°C)	330	Separator	AGM
Recom. charging current	4A	Flame Arrestor	✓
PHYSICAL PARAMETERS		CASE FEATURES	
Dimensions (L x W x H)	200 x 134 x 224 mm	Case type	B21L
Weight (kg)	12,30	Hold down	N
Terminal type	T3	Handles	✓
Case material	Polipropylen PP	End venting	✓
		Cell assembly layout	0
		Lid type	VRLA

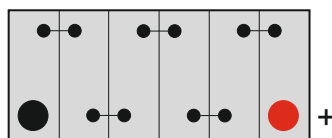
Terminal type

T3



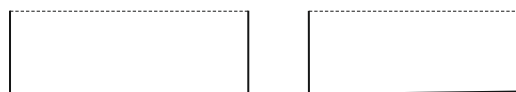
Cell assembly layout

0



Battery hold down

N



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

BP BATERIE
PRZEMYSŁOWE