

Use

- › Electric mobility
- › Solar energy / wind turbine
- › Inverter
- › Telecommunications
- › Lighting
- › Supports a current capable of operating a capsule coffee maker

Characteristics

- › **Long useful life**
Up to 4000 cycles at 80% DoD.
- › **Light weight**
About 40% lighter than an equivalent acid or GEL battery.
- › **Large temperature range**
Operating temperature between -20°C and 60°C.
- › **Safe**
The lithium iron phosphate technology eliminates the risk of explosion or combustion due to shock, overload or short circuit condition.
- › **Communication**
Check charge level and battery status via mobile app.
- › **Standby**
An on/off button switches the battery off when not in use, to avoid residual power consumption.
- › A connector also allows **a remote on/off button to be added** in a more easily accessible location (accessory not included).



Specifications

	Reference	ACE-12.8V200AH
Technical features	Reference	22100-0200N
	Nominal voltage	12.8 V
	Nominal capacity	200 Ah / 2560 Wh
	Full battery voltage	14.2 V - 14.6 V
Charge characteristics	Useful life	≥ 4000 cycles to 80% of DoD
	Charging voltage	14.2 V - 14.6 V
	Nominal charge current	40 A
Discharge characteristics	Maximum charge current	100 A
	Continuous discharge current	200 A
	Discharge current for 30s	300 A
Protections	Discharge current spikes	400 A
	Built-in protections	Overload, deep charge, heating, cell balancing
Environment	Charging temperature	0°C to 45°C
	Discharge temperature	-20°C to 60°C
Mechanic	Dimensions	37 x 22 x 20 cm
	Total Dimensions	37 x 22 x 22.5 cm
	Weight	22 kg
Communication	Bluetooth	Android and iOS mobile application
Certification	R10	E57* 10R06/02*0853*00



App mobile
Android



App mobile
iOS