



+ 85 YEARS OF ENERGY STORAGE EXPERIENCE

CEGASA, a leading brand in energy management and storage systems.

- Specialising in the design and development of energy solutions for residential and industrial sectors.
- Experts in latest generation Lithium-Ion based energy accumulation technologies.
- Manufacturers of Lithium-Ion energy storage systems.
- A highly qualified, motivated team.
- Dedicated to quality and customer service.
- Own material characterisation laboratories.
- A national business group committed to innovation and sustainable development.



HEAD OFFICE & FACTORY

Parque Tecnológico de Álava
C/ Marie Curie, 1
01510 Miñano // Spain
Tel. +34 945 228 469
info@cegasa.com

DELEGATIONS

Cegasa USA Inc.
1701 Armitage Court
Addison, IL 60101 // USA
Tel. +1 630 629 6300
sales.usa@cegasa.com

Cegasa Australia
Maroubra, NSW 2035
Sydney - Australia
Tel. +61 (0) 431 225 241
sales.australia@cegasa.com



High power plug and play modular system
for applications from 13 to 81 kWh



eBick Ultra 175 is Cegasa's answer to installers looking for a pre-installed, self-managed "plug-and-go" battery.

Ideal for replacing lead batteries in existing installations, as well as for new self-consumption, off-grid installations with needs of between 13 and 81 kWh.

Cegasa Lithium-LFP technology

Ready to use
Fully factory installed

Integrated wheel option for easy movement

Working voltage 48V

Modular system
13.4 kWh per module up to 81 kWh

Expandable up to 6 modules in parallel

Compatible for communications with Victron, Sunny Island and Studer inverters

Direct replacement of lead batteries



CONFIGURATIONS	ULTRA 175_48V 280Ah	ULTRA 175_48V 560Ah	3 MODULE SETUP (To busbar)	4 MODULE SETUP (To busbar)	5 MODULE SETUP (To busbar)	6 MODULE SETUP (To busbar)
----------------	------------------------	------------------------	----------------------------------	----------------------------------	----------------------------------	----------------------------------

Mechanical characteristics						
Equipment dimensions (mm)						
Width	765					
Depth	405					
Height	600	1050				
Height w/o base frame	470	-				
Equipment total weight (kg)	105	210				
Finish / Battery seal	IP30					
Electrical characteristics						
Rated voltage (V)	48					
Maximum voltage (V)	52,2					
Minimum voltage (V)	43					
Rated capacity (Ah)	280	560	840	1120	1400	1680
Rated energy (kWh)	13,5	27	40,5	54	67,5	81
Type of communications	CAN Bus					
Electrical safeguards						
Overload	ok					
Over-discharge	ok					
Short-circuit	ok					
Over-current	ok					
Over-temperature	ok					
Passive balancing	ok					

CONFIGURATIONS	1 MODULE	2 MODULES	3 MODULES	4 MODULES	5 MODULES	6 MODULES
----------------	----------	-----------	-----------	-----------	-----------	-----------

Current level (A)						
Maximum continuous charge current	175	320	450	500	575	
Recommended continuous charge current	140	280	400	475	525	
Rated continuous discharge current	140	280	400	475	525	
Maximum continuous discharge current	175; (8KW)	340; (15KW)	500 (22,5KW)	575 (26KW)	666 (30KW)	
Peak discharge (1) current/time	225 (5 minutes); (10KW)	450 (5 minutes); (20KW)	600 (5 minutes); (26KW)	800 (5 minutes); (35KW)	850 (5 minutes); (38KW)	
Peak discharge (2) current/time	270 (5s); (12KW)	540 (5s); (24KW)	750 (5s); (32KW)	875 (5s); (40KW)	950 (5s); (43KW)	
Peak discharge (3) current/time	400 (<1s)	800 (<1s)	1000 (<1s)	1000 (<1s)	1200 (<1s)	

Electrical connections	
Power Connector	REMA SR 350 Connector Grey (Similar connector is supplied for installation with pins for 95mm ²)
Power Connector	RJ45 Cat 5e (parallel cable)

Type approval	
	CE Mark
	UN 38.3
	IEC 62619