



Versatile.
Powerful.
Compact.

16KØ-LV LOW VOLTAGE

Lithium energy storage system

16KØ-LV

Specifications

		I
BATTERY	Maximum capacity of the storage system	16.3 kWh
	Battery system capacity	16.07 kWh
	Rated voltage of the individual module	51.2 Vdc
	Maximum depth of discharge	Up to 98%
SYSTEM	Modules expandability	105 with LV HUB Accessory
	Input protection	IP66
	Voltage range	46.5 ~ 56.8 Vdc
	Net capacity	314Ah
COMUNICATION	Communication interface	RS485, CAN, RS232, Wi-Fi & Bluetooth ext dongle
BASIC PARAMETERS	Dimensions (W x D x H) (mm)	492 × 580 × 155
	Weight	109 kg
	Max. Charge/discharge current	320 A DC
	Standard charge/discharge current	155Adc
	Discharge temperature	-20 ~ +60 °C *
	Charge temperature	-5 ~ +55 °C *
	Standard temperature range	25 °C ± 10°C
	Humidity	5 % ~ 95 % no condensation
	Altitude	< 3000 m
	Expected life cycle @ STC	> 8000 (25°C 80% DoD)
	Standard	CB / IEC62368-1 / IEC62619 / CE /EMC / UN38.3
	Safety features	CAN discharge logic, 3-step adaptive charging logic 2 x programmable DI / DO Optional device for remote monitoring and control with WeCo App for Android / iOS Pre-Charge + Contactor Protection





FEATURES



SEISMIC PROOF STRUCTURE

The battery exhibits exceptional resilience to seismic activity, ensuring uninterrupted power supply and system reliability during earthquakes



ALWAYS BALANCED CLUSTER

Automatic balancing control logic



POWER AND MODULAR CAPACITY

16KO can support up to 105 modules in parallel for unprecedented capacity

- Plug and Play Expansion with Master Controller
- Up to 105 modules per cluster
- Expand capacity later
- · Plug & Play configuration

EASY EXPANDABILITY AT ANY TIME











WeCo Srl a Socio Unico Viale J. F. Kennedy 113-121 50038 Scarperia e San Piero Firenze, Italy

weco@wecobatteries.com www.wecobatteries.com



















