Flogici

The Evolution of the Revolution





5K3 - EVO

DUAL VOLTAGE IP65 MODULE

One battery, two voltages - total power, total freedom

業然



Charge Discharge



5K3-EV0

SINGLE MODULE DUAL VOLTAGE OUTPUT

Specifications

	Module Capacity kWh	5,22
BATTERY	Single Module Nominal Voltage (Vdc)	51.2
	Application	Dual Voltage
	Modules Expandibility	LV Mode: Max 15 Modules in Parallel / 105 with HUB
		HV Mode: 17 in series / 170 with HUB
	Voltage Range (Vdc)	47,5-56.8
		BMS dynamically adjusts the operating values
	Capacity (Ah)	102 (cell full capacity 108Ah)
	Usable Capacity (Wh)	5220
	Dimension (mm)	680*440*160
	Weight (kg)	50
SYSTEM	Charge / Discharge Peak (A)	100
	Recommended	0.5C 90%DoD
	Depth of Discharge	Up to 98%
COMMUNICATION	Communication Port	RS485, CAN, 232
	Communication Accessories (for master only)	WiFi/Bluetooth Dongle
BASIC PARAMETERS	Modules in serial Connection	Up to 17 Modules and up to 8 clusters in parallel
	Modules in Parallel Connection	Up to 15 Modules and up to 8 clusters in parallel
	Discharge Temperature (°C)**	-20 ~ +60
	Charge Temperature (°C)**	-10 ~ +55
	Shelf Temperature (°C)**	0~ +45
	Humidity (%)	5 ~ 95
	Altitude (m)	< 3000
	Design life	10 Years (25°C)
SAFETY STANDARD	Expected Life Cycles EOL 80%	> 7000 (25°C)
	Standards	IEC62619 UL1973 CE IEC 61000 UN38.3
	Features	Auto balancing BMS, 16 channels equalizer, Module local monitoring,
	Protections	Fuse: 150A / 60Vdc
		Real-time balancing, Adaptive charge/discharge CAN logic,
		Three steps adaptive charging logic, 2xDI/DO programmable ports, Mobile APP for monitoring, control,
		debugging, firmware update, and historical information.
	Notes	Fuse: 150A / 60Vdc
		Contactor 150A/60Vdc, Real-time balancing, Adaptive
		charge/discharge CAN logic, Three steps adaptive charging



logic, 2xDI/DO programmable ports, Mobile APP for monitoring, control, debugging, firmware update, and

historical information.

*The temperatures mentioned above are limited to BMS ranges, these values may not be covered by the performance warranty. We recommend that you contact WeCo for the most up-to-date datasheet, read the warranty and manual before making any purchase decisions. No part of this document may be copied or reproduced without the written permission of WeCo. All data is subject to change without notice.



FEATURES



INTEGRATED HEATING SYSTEM FOR COLD CLIMATES

State-of-the-art heating system keeps battery cells above minimum temperatures, ensuring consistent performance even in persistently cold conditions.



HIGH VOLTAGE SCENARIOS

Min 2 Modules + HV BOX Max 17 Modules /1000Vdc

Total 8 clusters of 17 batteries **710 kWh**



ADVANCED FIRE SUPPRESSION SYSTEM

Safety always comes first! Each battery module is equipped with a sophisticated fire suppression system, providing unparalleled security and peace of mind.



LOW VOLTAGE SCENARIOS

Parallel up to 105 Modules **548 kWh**

Total 8 clusters of 15 batteries **626 kWh**



Vertical stack installation up to 8 modules. Lock the battery modules with the brackets provided and bind the batteries to the wall with suitable mechanical supports.

The above-mentioned temperatures are limited to the BMS ranges, such values may not be covered by the performance warranty. We recommend contacting WeCo for the most up-to-date datasheet, read warranty and manual before making any purchasing decisions.

No part of this document can be copied or reproduced without WeCo written permission.

All data is subject to change without prior notice.





WEB PORTAL ASSISTANCE

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

weco@wecobatteries.com www.wecobatteries.com

CERTIFICATES



















