



Powerful. Robust. Efficient.





Fan cooled Rack module for Indoor or Cabinet use Only

5K	3-XP
SINGLE	MODULE LV

Specifications

	opeenications	
	Module Capacity kWh	5,3
BATTERY	Single Module Nominal Voltage (Vdc)	51.2
	Application	Low Voltage Application
	Modules Expandibility	LV Mode: Max 15 Modules in Parallel = 1 LV Cluster
		Max 7 LV Clusters composed by maximum 15 modules in serial connection each +LVHUB
	Voltage Range (Vdc)	47,5-58,4 BMS dynamically adjusts the operating values
	Capacity (Ah)	103
	Usable Capacity (Ah)	100
	Dimension (mm)	615 x 430 x 130 (fit 19`` TLC cabinet)
	Weight (kg)	54,3
	Charge / Discharge Current (A)	100 (150 30sec)
	Peak Discharge Current	200 Peak 5 s
SYSTEM	Depth of Discharge	Up to 100%
	Communication Port	RS485, CAN, 232
	Communication Accessories (not included)	WiFi/Bluetooth Dongle SD card Data Dongle (Offline Data recorder)
COMMUNICATION	Modules in serial Connection	Up to 15 pcs in parallel
	Discharge Temperature (°C)**	-20 ~ +60
	Charge Temperature (°C)**	-10 ~ +55
	Shelf Temperature (°C)**	-10 ~ +45
	Humidity (%)	5 ~ 95
BASIC PARAMETERS	Altitude (m)	< 3000
PARAIVIETERS	Design life	10 Years (25°C)
	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
SAFETY STANDARD		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.
	2xDI/DO programmable ports, Mobile APP for monitoring	





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, 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.

Battery Module	4	5	6	7		8	8+7
Battery System Capacity (kWh)	20.8	26	31.2	36.4	1	41.6	78.0
Voltage (Min max)				47.5/58.4			
Cabinet Type B (Outdoor + Cooling)			9 Rack Slo	ts			18 Rack Slots
Modules Weight (Kg)	229.2	*	286.5	343.8	401.1	458.4	***
Notes	All data is subject t	Varranty Terms ar o change without	d the Standard Tes		most recent o	datasheet and n	

Tower LV Modules	Voltage Range	Max Current	Capacity		
4	47.5/58.4	400	20,8		
5		500	26		
6		600	31,2		
7		700	36,4		
8		800	41,6		
9		800		46,8	
10		900	52		
11		950	57,2		
12		950	62,4		
13		950	67,6		
14		1000	72,8		
15		1050	78		

A/C COOLED CABINET SINGLE & DOUBLE DOOR





Images herein are for demonstration only and may not reflect final product outlook. Confirm current data with WeCo before purchase. Unauthorized use, copying, or reproduction of design, logo or content is prohibited. WeCo is a registered brand of WeCo Srl Italia