

## WECO DUAL VOLTAGE 5K3-XP





# SINGLE MODULE LV/HV







Basic Parameters	5K3 XP FOR INDOOR USE ONLY					
Module Capacity (kWh)*	5,3					
Single Module Nominal Voltage (Vdc)	51.2					
Application	Dual Voltage LV/HV					
Modules Expandibility	HV Mode: Max 16 Modules in Series with Single HV Box = One HV Cluster  Max 10 HV Clusters composed by maximum 16 modules in serial connection each  LV Mode: Max 15 Modules in Parallel without accessories = One LV Cluster  Max 7 LV Clusters composed by maximum 15 modules (in parallel connection) with LV  HUB					
Voltage Range (Vdc)	45,5-58,4  Dynamically adjusted by the BMS					
Cell Gross Capacity (Ah)	105					
Usable Capacity (Ah)	100					
Dimension (mm)	580 x 463 x 155					
Weight (kg)	57,3					
Charge / Discharge Current (A)	100*					
Peak Discharge Current	200 Peak 5 s					
Depth of Discharge (Up to)	100%  ( subject to BMS management in accordance to the specific inverter protocol selected)					
Communication Port	RS485, CAN, 232, Wi-Fi					
BMS Discharge Temperature (°C)**	-20 ~ +60					
BMS Charge Temperature (°C)**	-10 ~ +55					
Shelf Temperature (°C)**	-10 ~ +45					
Humidity (%)	5 ~ 95 non condensation					
Altitude (m)	< 3000					
Max Design life	10 Years (25°C) with Periodic controls					
Expected Life Cycles @ STC	> 7000 (25°C)**					
Standards	IEC62619 UL1973 CE IEC 61000 UN38.3					
Features	Pre-Charge+Fuse LV+ Fuse HV+ Auto Contactor + Dual BMS+ Multi BMS FW management					
	Applicable for Low Voltage and High Voltage systems, Four protection levels for HV Box, Real time balancing, Adaptive charge/discharge CAN logic, Three step adaptive charging logic, 2xDI/DO programmable ports, Mobile APP for monitoring, control, debugging, firmware update and historical information.					
Notes	*- Module net usable energy is managed by the BMS control logic					
	**-See Performance Warranty Terms and the Standard Test Conditions "STC" for operative temperature and standard charge/discharge current See the e last page of this datasheet for more information and visit <a href="https://www.wecobatteries.com">www.wecobatteries.com</a>					
	WeCo 5K3XP, Datasheet referred to the modules in production from May 2022					

### LOW VOLTAGE STACKABLE



## LV cluster













Battery Modu	le	2	3	4	5	4+4	Up to 15		
Battery System Capacity (kWh)*		10,4	15.6	20,8	26	41,6	Up to 79,5		
		,	,-	,-			- p		
Voltage Rang	e (Vdc)	47,5 - 58,4							
Dimensions (mm)		580x463x330	580x463x495	580x463x660	580x463x825	(2x) 580x463x660			
Weight (Kg)		114,6	171,9	229,2	286,5	2x 229,2			
Depth of Disc	harge	Up to 100%							
Charge/Disch	-								
(Recommended)		160	240	320	400	640			
Current (A)	(Continuos)	210	300	390	480	780			
	(Peak 30s)	300	380	470	560	940			
	(Discharge Peak 5s)	400	600	800	1000	1600			
Comunication	omunication RS485, CAN, 232, Wifi								
Standards		IEC62619 UL1973 / CE / IEC 61000 UN38.3							

#### See last page note:

- \*- Module net usable energy is managed by the BMS control logic
- \*\*-See Warranty Terms and the Standard Test Conditions "STC" and the operative temperature



### HIGH VOLTAGE STACKABLE



### **HV** cluster



HIGH VOLTAGE CONFIGURATION											
Battery Module	4	5	6	7	8	8+8					
Battery System Capacity (kWh)	20,8	26	31,2	36,4	41,6	83,2					
Recomended Voltage (V)	min 200 max 232	min 250 max 290	min 300 max 348	min 350 max 406	min 400 max 464	min 800 max 928					
Dimensions (mm)	580x463x660	580x463x825	580x463x990	580x463x1155	580x463x1320	(2x) 580x463x1320					
Weight (Kg)	229,2	286,5	343,8	401,1	458,4	2x 458,4					
Standards	IEC62619/UL1973 / CE / UN38.3										

#### Notes applicable any configuration system composed by 5K3XP module

- $\ensuremath{^{*\text{-}}}$  Module net usable energy is managed by the BMS control logic to 100Ah
- \*\*-See Performance Warranty Terms and the Standard Test Conditions "STC" for operative temperature and standard current

The temperature mentioned above is not intended to be admitted by the warranty terms, regardless

See manuals for charging and discharging ramps applied by the BMS in reference to temperature and SOC and SOH  $\,$ 

See warranty terms applied to temperatures; battery STC conditions are defined at 25°C; the fact that the battery may operate at higher or lower temperatures does not imply recognition of such use as covered by a performance warranty

All data is subject to change without prior notice; always ask WeCo for the most recent datasheet and manual before purchasing. No part of this document can be copied or reproduced without written permission of WeCo

5K3 –XP Is designed to operate indoor or in Outdoor Cabinet approved by WeCo and can only be used with approved inverters



















