







# **5K3-XP**

# DUAL VOLTAGE MODULE

Future-proof your home with cutting-edge technology for long-term energy security



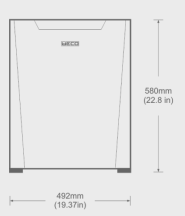




#### **Specifications**

BATTERY	Model Name	5K3-XP-EU				
SYSTEM	Maximum battery system capacity	5.37 kWh				
	Rated voltage of the individual module	51.2 Vdc				
	Application	Low Voltage				
	Module expandability	15 direct parallel ( 105 with LV HUB accessory)				
	Ingress Protection	IP20 (Indoor Application Only)				
	Net Cluster Capacity	79.5 ~ 556.5 kWh (With LV HUB For Multi-clus Application)				
	Voltage range	46,5 ~ 56.8 Vdc				
	Usable capacity	105 Ah				
COMMUNICATION	Communication interfaces	RS485, CAN, RS232, Built-in Wi-Fi & Bluetooth				
	Dimensioni (D × H × W) (mm)	492 × 580 × 170				
	Weight	54 kg				
	Max. Charge/Discharge Current	Up to 1C max.				
	Standard Charge/Discharge Current	0.5C				
	Forced Charge Control	@ 2% DoD (programmabile)				
	BMS Working Temperature*	-20 ~ +65 °C				
BASIC PARAMETERS	Max. DoD %	98%				
	Recommended Working Temperature Range	25 °C ± 10 °C				
	Humidity	5 % ~ 95 % RH non-condensing				
	Altitude	< 3000 m				
	Expected Life Cycle @ STC	> 7000 (25 °C 80% DoD)				
	Standard	CB / IEC62368-1 / IEC62619 / CE / UN38.3				
	Features	Dual Voltage Application (HV application requires HV BOX) LV KIT (Cables and Brackets) to be ordered separately Three Protection Levels, Real-Time Balancing, Adaptive Charge Discharge CAN Logic, 3-Steps Adaptive Charging Logic, 2 x programmable DI / DO Remote Monitoring & Control with WeCo App for Android / iC				











<sup>\*</sup>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.





### **Specifications**

BATTERY	Module	2	3	4	5	5+5+5		
	Battery System Capacity (kWh)	10.6	15.9	21.2	26.5	79.5		
SYSTEM	Depth of Discharge	98%						
	Voltage Range	46,5 ~ 58,4 Vdc						
STORAGE REQUIREMENTS	Storage Period	Up to six months without recharging ( see manual)						
	Working Temperature	Charge -5 °C ~ +55 °C, Discharge -20 °C ~ +65 °C						
BASIC PARAMETERS	Standard Temperature Range	25 °C ± 10 °C						

#### SERIES CNNECTION HV

## **Specifications**

#### HV Series Connection (With HV Box)

BATTERY	Battery Module	2	3	4	5	5+5+5				
SYSTEM	Battery System Capacity (kWh)	10.6	15.9	21.2	26.5	79.5				
	Voltage Range (Vdc)	95-116	140-175	190-230	235-290	752-928				
	HV Application Max. Depth of Discharge		98%							
COMMUNICATION	Communication	RS	RS485, CAN 232, Wi-Fi (built-in HVBOX)							
BASIC PARAMETERS	IP Rating	IP20								
	BMS Working Temperature	-20 ~ +65 °C								
	Recommended Temperature Range		25 °C ± 10 °C							
STORAGE REQUREMENTS	Storage Period	Up to si	Up to six months without recharging ( see manual)							









Vertical installation of the modules with terminals facing upwards. Lock the battery modules with the brackets provided and bind the batteries to the wall with suitable mechanical supports.









# **FEATURES**

DUAL VOLTAGE
WALL MOUNTED
FLOOR MOUNTED
INTEGRATED WIFI & BLUETOOTH
WEB PORTAL ASSISTANCE

Efficient.
Compact.
Versatile.







