

HIGH EFFICIENCY

- LiFePO, technology
- 25 A charge & discharge capability
- High voltage, high efficiency, low stress operation
- Modern and space-saving design

EASY INSTALLATION

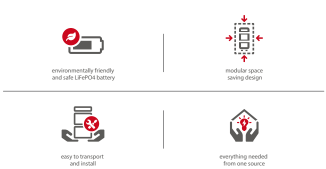
- Modular concept and simple wiring for easy transport and installation
- Lightweight components
- Master battery management system
- Plug & play

MONITORING VIA APP

- Powerful RCT RESS App
- Full data visualization
- Monitoring from every location
- Configuration options
- One click update

POWER BATTERY 3.8 | 5.7 | 7.6 | 9.6 | 11.5

MODULAR HIGH VOLTAGE INDOOR **BATTERY FOR PV STORAGE SYSTEMS**



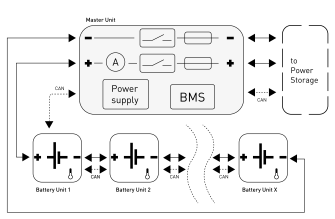
FLEXIBLE AND UPGRADEABLE

- 2 6 battery stacks
- Usable capacity scalable in incrementes of 1.7 kWh
- Upgradeable
- Suitable for back-up systems

SUSTAINABLE

- Lithium-iron-phosphate cell chemistry
- 10 years time value guarantee

BLOCK DIAGRAM



5.7 **POWER BATTERY** 3.8

Nominal capacity	3,84 kWh	5,76 kWh	7,68 kWh	9,60 kWh	11,52 kWh
	,	,	,	,	
Usable capacity (90% DoD)	3,46 kWh	5,18 kWh	6,91 kWh	8,64 kWh	10,37 kWh
Cycle Life (at 80% remaining capacity)	5000				
Voltage range	120 V173 V	180 V 260 V	240 V 346 V	300 V 432 V	360 V 520 V
Nominal voltage	154 V	230 V	307 V	384 V	461 V
Maximum charge / discharge current	25 A / 25 A	25 A / 25 A	25 A / 25 A	25 A / 25 A	25 A / 25 A
Standby consumption	< 5 W				
INTERFACES					
Power Storage interface	CAN				
GENERAL					
	LiFePO ₄				
Battery technology	LII CI O4				
Battery technology Dimensions (height x width x depth)	1.97'x1.12'x1.12'	2.72'x1.12'x1.12'	3.48'x1.12'x1.12	4.23'x1.12'x1.12	4.99'x1.12'x1.12
, 3,		2.72'x1.12'x1.12' 172.0 lb	3.48'x1.12'x1.12 224.9 lb	4.23'x1.12'x1.12 277.8 lb	4.99'x1.12'x1.12 330.7 lb
Dimensions (height x width x depth)	1.97'x1.12'x1.12'				
Dimensions (height x width x depth) Weight (single module 52.9 lb)	1.97'x1.12'x1.12' 119.0 lb	172.0 lb	224.9 lb	277.8 lb	330.7 lb
Dimensions (height x width x depth) Weight (single module 52.9 lb) Number of battery units	1.97'x1.12'x1.12' 119.0 lb 2	172.0 lb	224.9 lb	277.8 lb	330.7 lb

7.6

9.6

11.5

SAFETY / STANDARDS

Safety class	I
Certificates	UN 38-3, UL1973, UL60730-1, UL
EMC	FCC Part 15B
Safety	UL1973, UL60730-1, UL9540A
WARRANTY	

Ouick Contact MC4 - Evo 2

Warranty

Connector type

10 years

0065A4030498 Today: \$13.70 Total: \$669.0 54.8% A 1.31kW B 1.37kW C 1.22kW ٢ $\widehat{\mathbf{O}}$ 6.45W 96 369 浙 3.49kW



540A	

RCT RESS APP

With the powerful RCT RESS App you can manage and control all functions of your storage system. Installation, maintenance and control are made easy. The App is a flexible tool and includes comprehensive data visualisation and various configuration options.

