

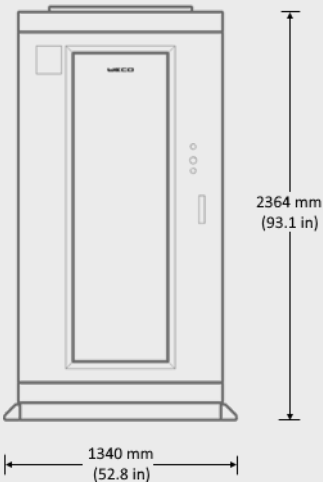
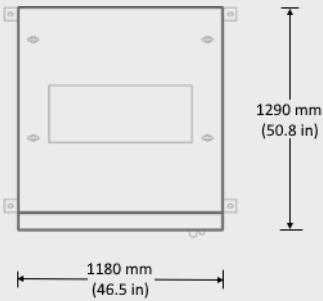


# A-KOOL 115

## 1C ENERGY STORAGE SYSTEM

### Specifications

BATTERY	Battery Type	7K6 Lithium Iron Phosphate
	Cell Specifications	3.2 V, 150 Ah
	Group Approach	16S
	Battery Capacity	7.7 kWh
	Max. DoD	90%
	Rated Capacity	115 kWh
	Cabinet Max. Slots (Standard)	15 + 1 HVBOX
	Rated Voltage	768 Vdc
	Voltage Range	680 ~ 864 Vdc
	Max. Discharge/Charge Current 1C	1C (150 A)
SYSTEM	Recommended Discharge/Charge Current (Long Cycles)	0.5C (75 A)
	System Short Circuit Current	7000 A
	Battery Short Circuit System	6800 A
	HV BOX Fuses Protection	1000 V – 200 A On Both Poles
	HV BOX Manual Breaker	1500 V – 200 A Type C Automatic Thermal Protection
	HV BOX Contactor Rating Current	350 A On Both Poles
	Cabinet Max. Elevation	3000 m
	Number Of Cycles 0.5C	≥ 7000 (0.5C, 90% DOD ,70% SOH)
	Number Of Cycles 1C	≥ 4700 (1C, 90% DOD, 70% SOH)
	COMMUNICATION	Battery To Inverter Communication
AUX Data Communications-Modbus		RS485
APP Connectivity		WeCo NooR App
Cloud Platform		LAN + 4G
BMS PROTECTIONS	SOC Alerts	Built-in
	Cell Over - And Under-voltage Protection	Built-in
	Overload Protection	Built-in
	High Temperature Alarm	Built-in
	External Stop Button (Contactor Disconnection Impulse)	Built-in
	Smoke Alarm	Built-in
PASSIVE PROTECTIONS	Top Windows Pressure Release	Built-in
	Fire Detection Sensor	Built-in
	Fire Fighting System/Gas Suppression Aerosol	Built-in
	DC Protection	Built-in
SHELF-LIFE ENVIRONMENT	Storage Max. Humidity	RH ≤95% (No Condensation)
	Storage Temperature	Less than 3 months: 0 ~ 45 °C (SOC: 20% ~ 50%)
	Shelf Life Without Inspections	> 3 months: 15 ~ 35 °C (SOC: 20% ~ 50%)
	Storage Elevation	≤ 3000 m
BASIC PARAMETERS	Dimensions (W x D x H) (mm)	1140 x 1190 x 2300
	Weight	1650 kg
	Cabinet Design Working Temperature Range	-20 °C +45 °C (Derating due to Defrost Cycles to be considered)
	Recommended Operative Temperature Range	-10 °C +45 °C (Derating ad Defrost Cycles to be considered during operations, could cause power reductions)
	Defrost Coil Resistor For Extreme Low Temperature	220V AC Heating Resistor For Defrosting Function (Optional)
	IP Rating	IP54
	Cooling Method	Heat Pump and Air conditioner
	A/C Stand By Consumption (Inactive Compressor Status Via EMS)	50 W
	A/C Max. Cooling Power	1200 W
	A/C Max. Heating Power	2500 W
	A/C Consumption With Compressor OFF And Fan Running For Air Circulation Only	250 W
	HV BOX Self Consumption	15 W
	HV BOX Consumption With All Fan Running Full Speed	75 W
	Energy Saving Programming Mode	Scheduling via EMS for Full Energy Saving
Coating	Standard Outdoor Painting	
Shipping Method	Batteries to be installed on site	



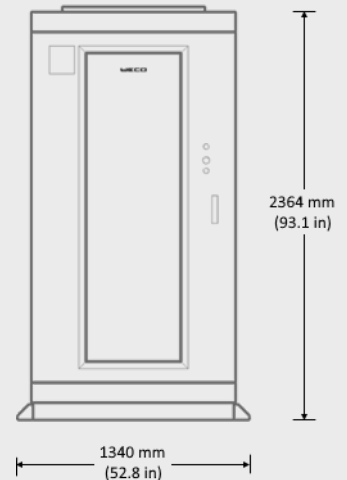
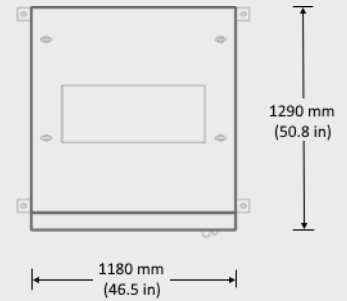
The above-mentioned temperatures are limited to the BMS ranges, such values may not be covered by the performance warranty. We recommend contacting WeCo for the most up-to-date datasheet, read warranty and manual before making any purchasing decisions. No part of this document can be copied or reproduced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

# A-KOOL 215/241

## 0.5C ENERGY STORAGE SYSTEM

### Specifications

	215 kWh	241 kWh
BATTERY	Battery Type	
	14K3 and 16K1 Lithium Iron Phosphate	
	Cell Specifications	
	280 Ah @ 3.2 V	314 Ah @ 3.2 V
	Pack Construction	
16S		
Battery Capacity		
14.3 kWh	16.1 kWh	
Max. DOD		
95%		
Rated Capacity		
215 kWh	241.5 kWh	
Cabinet Max. Slots (Standard)		
15 + 1 HVBOX		
Rated Voltage		
768 Vdc		
Voltage Range		
680 ~ 864 Vdc		
Peak Current		
1C (280A)	1C (314A)	
Recommended Discharge/Charge Current (peak)		
0.5C		
SYSTEM	System Short Circuit Current	
	8500 A	9300 A
	Battery Short Circuit System	
	8400 A	9150 A
	HV BOX Fuses Protection	
	1000 V - 400 A On Both Poles	
	1500 V - 400 A 2-Pole	
Type C Automatic Thermal Protection		
HV BOX Manual Breaker Rating		
400 A 2-Pole		
HV BOX BMS Controlled Contactor Current Rating		
3000 m		
Cabinet Max. Elevation		
≥ 8000 (90% DOD, 70% SOH)		
CYCLES	Number Of Cycles @ 0.5C	
	CAN	
	AUX Data Communications-MODBUS	
	RS485	
COMMUNICATION	APP Connectivity	
	WeCo NooR App	
	Cloud Platform	
	LAN + 4G	
BMS PROTECTIONS	SOC Alerts	
	Built-in	
	Cell Over - And Under-Voltage Protection	
	Built-in	
	Overload Protection	
Built-in		
High/Low Temperature Alarm		
Built-in		
External Stop Button		
(Contactor Disconnection Impulse)		
Built-in		
PASSIVE PROTECTIONS	Smoke Sensor	
	Built-in	
	Over-Pressure Relief Top Port	
	Built-in	
Fire Fighting System		
Built-in		
DC Fuse Protection (Pack Level & HV Box)		
Built-in		
STORAGE REQUIREMENTS	Storage Max. Humidity	
	RH ≤ 95% (No Condensation)	
	Storage Temperature (20% < SOC < 50%)	
	< 3 Months: 0 < T < 45 °C	
	Shelf Life Without Inspections (20% < SOC < 50%)	
> 3 Months: 15 < T < 35 °C		
Storage Elevation		
≤ 3000 m		
Dimensions (W*D*H) (mm)		
1140 x 1380 x 2364		
BASIC PARAMETERS	Weight	
	2400 kg	2500 kg
	Cabinet Design Working Temperature Range	
	-20 °C < T < +50 °C	
	(Derating due to Defrost Cycles to Be Considered)	
	-10 °C +45 °C	
	(Derating and Defrost Cycles to be considered during operations, could cause power reductions)	
	Recommended Temperature Range	
	IP54	
	Cooling Method	
Heat Pump & Air Conditioning		
A/C Consumption @ Max. Cooling Power		
1200 W		
A/C Consumption @ Max. Heating Power		
2500 W		
HV BOX Self Consumption		
15 W		
HV BOX Consumption With All Fans Running Full Speed		
75 W		
Energy Saving Programming Mode		
Scheduling via EMS for Full Energy Saving		
Coating		
Standard Outdoor Painting		
(Not for Marine Applications)		
Shipping Method		
Assembled		



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.