



Model	YJC-EES-H-R-30kW/107.52kWh	YJC-EES-H-R-50kW/125.44kWh
BATTERY PARAMETERS		
Battery cell model	LiFeF	PO4-280Ah
Module model	IP20S	
PACK number	6PACK/Cluster	7PACK/Cluster
Battery capacity range	107.52kWh	125.44kWh
AC ON-GRID SIDE PARAMETERS		
Grid connection type	3P4W	
Charging/discharging power	30kW	50kW
Rated grid voltage	А	AC400V
Grid voltage range	±15%	
Frequency range	5	50±5Hz
Rated AC output current	43A	72A
Power factor	0.8(Leading) ~ 0.8(Lagging)	
Harmonics	≤3%(at rated power)	
ACOFF-GRID SIDE PARAMETERS		
Grid connection type	3F	P4W+PE
Rated output power	30kW	50kW
Frequency	50±0.2Hz	
Voltage accuracy	1%	
GENERAL PARAMETERS		
Dimensions(W*H*D)	1400mm*2100mm*1230mm	
Packing size(W*H*D)	1600mm*2244mm*1500mm	
Maximum weight	About 1660kg	
P level	IP55 (Battery Cabinet) IP34 (Electrical Cabinet)	
Cooling method type	Battery Cabinet (air conditioner) & Electrical Cabinet (forced air cooling)	
Fire fighting system	FM200 automatic fire extinguishing	
Altitude**	< 2000m	
Operating temperature*	-20°C ~ 60°C	
Noise level	≤75dB	
Communication interface	RS485, Ethernet	
Communication protocol	Modbus RTU, Modbus TCP/IP	
PV SIDE PARAMETERS(OPTIONAL)		
Maximum PV input power	30kW/60kW	30kW/60kW/90kW/120kW
MPPT voltage range	20	0V-850V
	1/1	1/1/2/2
Number of PV inputs	17 1	
Number of PV inputs  Maximum input current	100A/200A	100A/200A/300A/400A

<sup>\*</sup> The system will be derated when the ambient temperature exceeds 45°C. \*\* The system will be derated when the altitude is between 2000 and 3000m.