

Kokam's Battery Modules designed to accommodate cells with different capacities and can easily be tailored to meet diverse energy, voltage, and power requirements.



Meet Various Needs of Customer's Technical Requirement

Modularity:

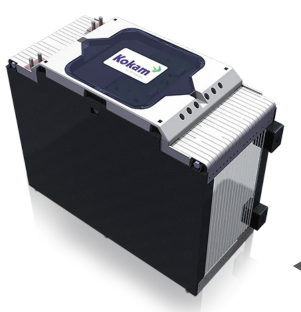
Standardized structure of the KBM module enables quick and easy connection; both serial and parallel. It can be configured to make a system of 1.2 kWh to MWh-scale ESS.

Maintenance:

Each module is built as an independent tray which allows effective and sufficient handling when maintenance is required.

Air Ventilation:

Cells within the modules are maintained at optimal temperatures to enable a longer life cycle. Optional heat sink plate can be provided to cool electronic components and increase thermal capability.



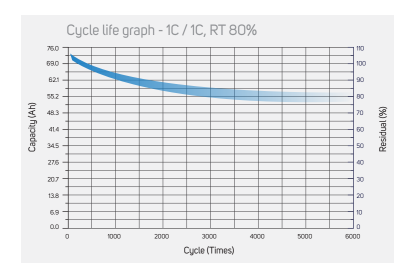
◀ KBM 460 20S 1P - 7.4kWh

More than 26 years of experience at your service

Customization for various applications

Key Features

- Battery Management System is included in each module.
- Each module is equipped with a 14 channel voltage sensor and temperature sensor.
 Each module can be connected in serial and
- parallel to comprise a capacity of multi MWh scale.
 - Optimum temperature for battery operation is
- achieved by incorporating additional spaces between individual cells for ventilation.



Technical Specification _ 20S 1P

Cell Type / Capacity (Ah)	Connection Type	Energy (kWh)	Min. Voltage (V)	Nominal Voltage (V)	Max. Voltage (V)	Weight (kg)	Dimension (WxDxH) (mm)
SLPB65460330 / 85Ah	20S1P	6.29	60	74	84	57.5	480 x 225 x 396
SLPB75460330 / 110Ah	20S1P	8.14	60	74	84	67.5	480 x 225 x 396

Specification

Item		Value	Remark		
Cell type		100 Ah	Cell type: SLPB80460330		
Energy		7.4 kWh	@ C/5 discharge 23± 3 $^{\circ}\mathrm{C}$		
Weight (Approx.)	67	7.5 (57.5) kg	Heat Sink plate included		
Minimum Voltage		60.0 V			
Nominal Voltage		74.0 V			
Maximum Voltage		84.0 V			
Max. Continuous Charge Current		200A (2C)	@ 23± 3℃		
Max. Continuous Discharge Current		200A (2C)	@ 23± 3℃		
Peak Discharge Current	300A (3C)		< 10sec, > SOC 50%		
	Width	18.90 inch (480 mm)			
Module Dimension	Height	15.59 inch (396 mm)			
	Depth	8.86 inch (225 mm)			
	Charge	0 ~ 10 ℃	< 0.3C		
Available Operating Temperature		10 ~ 30 ℃	≤ 2.0C		
Available Operating Temperature		30 ~ 40 ℃	< 1.0C		
	Discharge	-10 ~ 55 ℃			
	1 year	-20 ~ 25 °C	@ 60± 25% R.H. SOC 50± 5%		
Available Storage Condition	3 months	25 ~ 40 ℃			
C	<1 week	40 ~ 55 ℃			



Corporate Headquarters

30-78, Gyeoungsu-daero 1220 beon-gil Jangan-gu, Suwon-si, Gyeonggi-do South Korea 440-851 (Pajang-dong 19-4) Tel +82 31 3620 100

Email battery@kokam.com / www.kokam.com

Manufacturing Plant

19, Gayagongdan-gil, Gayagok-myeon, Nonsan-si, Chungcheongnam-do South Korea 320-844 Tel +82 41 740 3800

Email battery@kokam.com / www.kokam.com