

# EAGLE<sup>®</sup> DCB-5000

### DC BLOCK FOR UTILITY, COMMERCIAL, AND INDUSTRIAL APPLICATIONS

The EAGLE® DCB-5000 is a high energy density DC battery block with best-in-class safety, reliability, and performance, designed and manufactured by JinkoSolar, one of the industry's most bankable brands.



#### **Intelligent Liquid Cooling**



Proprietary liquid channel design, maintains uniform temperature variation of ≤2°C



Optimized liquid cooling controls, reduce system auxiliary power consumption by 20%

#### Safe and Reliable



Multi-level fire protection from cell to system to prevent thermal runaway



Redundant fire suppression system utilizes both dry agent and water for maximum protection



Rack-level management scheme increases RTE by more than 2%

**Higher Efficiency** 



State-of-the-art BMS ensures uniform cell charging/discharging enhancing long-term performance

#### **Intelligent Operation and Maintenance**



Intelligent control management, efficient commissioning, and reduced operational and maintenance costs



Supports back-to-back and side-by-side layouts to increase energy density at the site

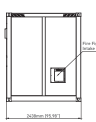




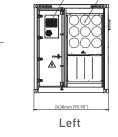
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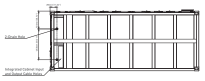


## ENGINEERING DRAWINGS

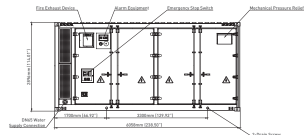




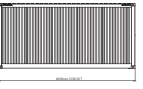




**Elevation View** 



Front



Back

## SYSTEM SPECIFICATIONS

Model Number	JKE-5015K-2H-LAA	JKE-4597K-2H-LAA	JKE-4179K-2H-LAA	JKE-3761K-2H-LAA	JKE-3343K-2H-LAA
System Configuration	1P416S ×12	1P416S ×11	1P416S ×10	1P416S ×9	1P416S ×8
Capacity (kWh)	5,015	4,597	4,179	3,761	3,343
Weight (kg)	42,000	39,400	36,800	34,200	31,600
General Specifications					
Type of Cell			314 Ah, Lithium Iron Phosphate (LFP)		
Seismic Parameter			IBC Zone 4		
Charge/Discharge Rate			0.25C - 0.5C		
Rated Voltage			1331.2V		
Voltage Range			1164.8 - 1497.6V		
Cooling Method			Liquid Cooling		
Operating Temperature			-30 to 50 °C		
Environmental Humidity			<95%RH, Non Condensation		
Altitude			<3000m, derating above 2000m		
Noise Level			<80dBA @ 1m / 75dB(optional)		
Enclosure IP Rating			IP55		
Storage Temperature			-20 to 45°C		
Corrosion Resistance			C4 / C5 (optional)		
External Communication Interface			Ethernet/CAN/RS485		
Fire Protection System			Detection Sensors: T + H2 + C0 + Smoke Prevention: Active Ventilation / Deflagration Suppression: Clean Agent + Water Dry Pipe		
Dimensions (L×W×H)			238.50 x 95.98 x 114.02in (6058 × 2438 × 2896mm)		

The company reserves the final right for explanation on any of the information presented hereby. JKS-U-D5-US5000



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