

EAGLE DCB-3440

DC BLOCK FOR UTILITY, COMMERCIAL, AND INDUSTRIAL APPLICATIONS

The EAGLE DCB-3440 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.





Designed with best-in-class fire protection system; complies with NFPA 855



High energy density @ 3.44 MWh/20 Container



Liquid cooling to optimize performance and battery life



Ships pre-populated for simplified project logistics and installation



Flexible warranty & service options from one of the industry's most bankable brands



1500VDC nominal, compatible with most leading PCS suppliers



Advanced machine learning BMS to optimize cell safety and performance



Certified to UL9540A, UL1973, UN38.3, UN3536

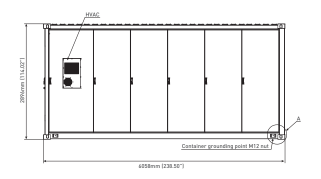


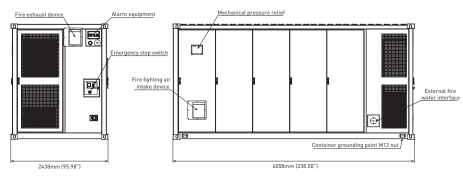


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ENGINEERING DRAWINGS





Front Left Back

SYSTEM SPECIFICATIONS

MODEL NUMBER	JKS-U-D5-US3440
Type of Cell	Lithium Iron Phosphate (LFP)
Seismic Parameter	IBC Zone 4
Charge/Discharge Rate	0.25C - 0.5C
Configuration of System	1P384S × 10
Rated Capacity	3.44MWh
Rated Voltage	1228.8V
Voltage Range	1075.2 - 1382.4V
Cooling Method	Liquid Cooling
Environmental Temperature	-20 to 50°C
Environmental Humidity	<95%RH, Non Condensation
Altitude	<pre><2000m, <4000m (optional, derating)</pre>
Noise Level	<80dBA, @1m
Enclosure Rating	IP54 / NEMA 3R
Storage Temperature	-20 to 45°C
Corrosion Resistance	C3 with optional C4 or C5
Fire Protection	Gas Sensors + Deflagration Venting + FM200/Novec 1230/Aerosol + Water Dry Pipe
External Communication Interface	Ethernet/Fiber (Optional)
Dimensions (L×W×H)	6058 × 2438 × 2896mm (238.50 x 95.98 x 114.02in)
Weight	<35000kg

 $The \ company \ reserves \ the \ final \ right \ for \ explanation \ on \ any \ of \ the \ information \ presented \ hereby. \ JKS-U-D5-US3440$

