

EAGLE DCB-2700

DC BLOCK FOR UTILITY, COMMERCIAL, AND INDUSTRIAL APPLICATIONS

The EAGLE DCB-2700 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 2.7MWh, 20' Container form factor



Air-cooled for high reliability and easy maintenance



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 3-Level BMS architecture to optimize cell safety and performance



Certified to UL9540A, UL1973, UN38.3, UN3536

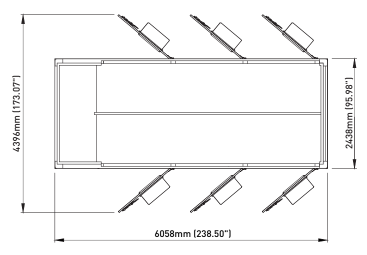




EAGLE DCB-2700 DC BLOCK FOR UTILITY, COMMERCIAL, AND INDUSTRIAL APPLICATIONS



ENGINEERING DRAWINGS



SYSTEM SPECIFICATIONS

MODEL NUMBER	JKS-U-D5-US2700
Type of Cell	Lithium Iron Phosphate (LFP)
Seismic Parameter	IBC Zone 4
Charge/Discharge Rate	0.25C - 0.5C
Configuration of System	6P352S
Rated Capacity	2.7MWh
Rated Voltage	1126.4V
Voltage Range	950 - 1267.2V
Cooling Method	Air Cooling
Environmental Temperature	-30 to 50°C
Environmental Humidity	<95%RH, Non Condensation
Altitude	<pre><2000m, <4000m (optional, derating)</pre>
Noise Level	<70dB
Enclosure Rating	IP54 / NEMA 3R
Storage Temperature	-35 to 45°C
Corrosion Resistance	C3 with optional C4 or C5
Fire Protection	Gas Sensors + Deflagration Venting + FM200/Novec 1230/Aerosol
External Communication Interface	Ethernet
Dimensions (L×W×H)	6058 × 2438 × 2896mm (238.50 x 95.98 x 114.02in)
Weight	<35,000kg (71,000lbs)

 $The \ company \ reserves \ the \ final \ right \ for \ explanation \ on \ any \ of \ the \ information \ presented \ hereby. \ JKS-U-D5-US2700$

