

EAGLE DCB-373

DC BLOCK FOR UTILITY, COMMERCIAL, AND INDUSTRIAL APPLICATIONS

The EAGLE DCB-373 is a high energy density DC battery block with best-in-class safety, reliability, and performance from one of the industry's most bankable brands.





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



Highly configurable, modular format with high energy density



Liquid cooling to optimize performance and battery life



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



1500VDC nominal, compatible with most leading PCS suppliers



Certified to UL9540A, UL1973, UN38.3

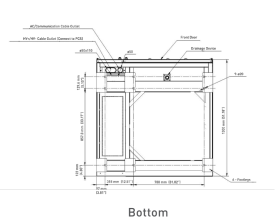


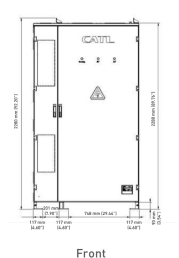


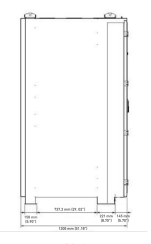
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ENGINEERING DRAWINGS







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SYSTEM SPECIFICATIONS

MODEL NUMBER	JKS-U-D31-US373
Type of Cell	Lithium Iron Phosphate (LFP)
Seismic Parameter	2016 California Building Code SDC D
Charge/Discharge Rate	1C, 0.25C - 0.5C
Configuration of System	1P416S @ 280Ah
Rated Capacity	372.7kWh
Rated Voltage	1331.2VDC
Voltage Range	1164.8 to 1497.6VDC
Cooling Method	Liquid Cooling
Environmental Temperature	-25 to 55°C
Environmental Humidity	≤95%RH, Non Condensation
Altitude	<pre><2000m, >2000m derating</pre>
Enclosure Rating	IP66
Storage Temperature	-30 to 60°C
Corrosion Resistance	C5 (ISO12944-2)
Fire Protection	Heat + Smoke + Aerosol
External Communication Interface	Ethernet
Dimensions (L×W×H)	1300 x 1300 x 2280mm (51.18 x 51.18 x 89.76in)
Weight	3500kg

 $The \ company \ reserves \ the \ final \ right \ for \ explanation \ on \ any \ of \ the \ information \ presented \ hereby. \ JKS-U-D5-US373$

