

DD5300 Lithium Energy Storage System



UNIVERSAL LITHIUM MODULE Dual Usage - Low Voltage & High Voltage DD5300

PLUG & PLAY

Accessories Included

Modules ship with all accessories necessary for your chosen configuration.

RELIABLE & LONG-LASTING

LiFePO4 Cells

Proven Lithium Iron Phosphate Technology.

VERSATILE

High & Low Voltage. Same unit, multiple configurations.

Programmable as High or Low Voltage. Wall Mount | Floor Mount (stackable) to suit your installation necessities.

Modular Design

Tailor your storage system to meet your exact requirements.

age.
ble)

SINGLE **MODULE** wall or stacked



SINGLE **CLUSTER**max 15 modules | wall or stacked



MULTIPLE **CLUSTERS** max 7 clusters | only stacked



556.5 LOW

5.3 to 556.5 kWh

HIGH VOLTAGE 21.2 to 763.2 kWh SINGLE **TOWER**4 to 8 stacked modules



SINGLE CLUSTER max 8+8 modules



max **84.8** kWh MULTIPLE CLUSTERS max 9 clusters





REMOTE APP

Monitoring and remote update with just one click.

Using your smartphone, access the proprietary APP to monitor the performance of your storage system. See how much energy you have available in real time, and monitor historical energy usage.



QUALITY & LONGEVITY

Decades of energy savings.

Deka Duration Storage Systems use the highest quality components, including bespoke cell chemistry for maximum performance and longevity, providing up to 7,000 cycles* of unrivaled storage capacity.

*Testing is 1C @ 100% DoD @ 86°F (30°C) with at least 80% residual capacity







BY MK BATTERY







Self Detection Wi-Finet



Remote controlled Self upgrade



End of Life Solutions



Cluster interconnections



High Speed Data



UN 38.3 Safety Passed

















1-800-372-9253 ● 714-937-1033 ● mkbattery.com Email: durationsupport@dekabatteries.com MK Battery – An East Penn Manufacturing Co. Subsidiary