## L3 Series LimitLess Lithium™ Battery Energy Storage System

## Technical Specifications: 480V Outdoor and Indoor

**Battery Model:** L3 60K-HV-60-IP55 L3 60K-HV-60-IP20 **System Data Compatible Inverter** Sol-Ark 60K-3P-480V-N **Environmental Rating** Outdoor Indoor **Cell Chemistry** Lithium Iron Phosphate **Battery Cabinet Capacity** 61.44kWh System Usable Energy<sup>1</sup> 55.30kWh Inverter Grid/Gen/Load OCPD Rating 200A 60 kWac **Backup Capability Per Inverter** 78 kWac Max DC-Coupled Solar Per Inverter Max AC-Coupled Solar Per Inverter 125 kWac Max Battery Cabinets Per Inverter 6 **Min Battery Cabinets Per Inverter** 1 **Inverter Stacks in Parallel** 62 12 90% **Recommend Depth of Discharge System Nominal Voltage** 614.4V **System Operating Voltage** 499.2V - 700V Charge/Discharge Current<sup>3</sup> Recommend 50A · Nominal/Continuous 100A Peak Discharge (2 mins, 25°C) 125A Combined Battery + Inverter Efficiency 90% (25C, 0.5C) **Dimension (feet)** 2.5W/3.5D/7.4H 1.9W/1.9D/7.4H Weight 2095 lbs 1705 lbs Operating Temperature<sup>4</sup> -22°F to 131°F -4°F to 131°F Humidity 5% - 85% RH **Altitude** ≤2000m -4°F to 95°F **Storage Temperature** Seismic Zone CAN2.0/RS485 **Communication Port Battery Module Specifications** 12 **Battery Modules in Series Per Cabinet Battery Module Energy** 5.12kWh 51.2V **Battery Module Nominal Voltage Battery Module Nominal Capacity** 100Ah **Battery Module Qty Per Cabinet Warranty and Certification** Cycle Life >6000 Cycles (77°F±7°F 0.5C/0.5C, EOL70%) Warranty<sup>5</sup> 10 Years UL9540, UL9540a, UN38.3, CEC, JA12, IEC62477, IEC62619, Certification VDE-AR-N 4105, IEC62109, VDE2510-50

<sup>1.</sup> DC usable energy, test conditions: 90% DOD, 0.3C charge and discharge at 25°C. System usable energy may vary due to system configuration parameters.

<sup>2.</sup> For larger outdoor installations, use the Sol-Ark Mega Ark.

<sup>3.</sup> The current is affected by temperature and SOC.

<sup>4.</sup> Charging disconnects below 32°F. Derating occurs above 113°F. Ambient temperature may exceed operating range on IP55 model if using included climate controls. See Sol-Ark technical sales for planning outdoor sites outside of operating temperature range.

<sup>5.</sup> Battery warranty expires at 6000 cycles or 10-year term, whichever occurs first. 5-year extended warranty option available for inverter only.