

## YOUR ENERGY SAVING EXPERT

## **PowerFusion Series** - X500KT

Diesel Generator Hybrid Energy Storage System



Meet the needs of high-load or high-impact loads in industrial applications, such as construction, manufacturing, and mining. Widely used for temporary power consumption and emergency power supply.

Saving Fuel Consumption up to

All-In-One Integrated Battery + SEMS + SPCS

4 Sets Parallel Up to 2 MW/1863.6 kWh

**Rapid Deployment** Support lifting and forklift transportation





**AC-Coupled Power System** Diesel GEN/PV System/Grid

**Remote Monitoring & Management** 



Plug & Play

via App and Web



No installation required





## **Technical Specifications**

## Model X500KT-E/A AC Output Data (On-Grid Mode) Rated Power 500 kW 550 kW (@20s) Max. Output Power Rated Voltage 400 V (±10%) Rated Current 721 A **Grid Frequency** 50 Hz AC Connection 3 W + N + PE THDI ≤ 3% Power Factor -] ~ +] AC Output Data (Off-Grid Mode) Rated Power 500 kW 500 kW / 500 kVA<sup>[1]</sup> Max. Rated / Apparent Power Rated Voltage / Frequency 400 V / 50 Hz ≤3% THDV (Linear Load) **Battery Data** LiFePO<sub>4</sub> **Battery Chemistry** Nominal Energy 465.9 kWh Working Voltage Range 600 V ~ 1000 V Nominal Charging Current 280 A (0.5C) 2 x 280 A (1C) Nominal Discharging Current Max. Discharging Current 750 A DOD 90% Compatible Diesel Generator ≤850 kVA Rated Power Rated Voltage 400 V Rated Frequency 50 Hz General Parallel Capable Yes (Up to 4) EMS SEMS3000 12 inch LCD Touch Panel Ingress Rating IP54 Topology Transformer -4 ~ 122°F (-20 ~ 50°C) Working Temperature -40 ~ 149°F (-40 ~ 65°C) Storage Temperature 5 ~ 95% (No condensing) Relative Humidity <65dB System Noise Liquid Cooling Cooling Included Fire Suppression System Altitude 5,000 (>3,000 derating)

Weight 18739.29 lbs (8,500 kg)

Dimensions, LxWxH

All pictures shown are for reference only and data are based on ROYPOW standard test procedures. Actual performance may vary according to local conditions. Only authorized personne are allowed to operate or make adjustments to the systems. We reserve the right to make revisions as well as product alterati ons and improvements at any time without prior notice

114.17 x 90.55 x 94.49 inch (2900 x 2300 x 2400 mm)

<sup>[1]</sup> Depends on the output power of the battery system