

Soo 352222Sinfo@thinkhire.co.uk



SiteGrid X200 Off-Grid Power Unit

The SiteGrid X200 is engineered to provide robust, non-stationary power with an impressive 188 kWh battery storage capacity in any location.

This unit seamlessly integrates with other energy sources, including renewables, delivering an efficient, reliable, and adaptable power supply for a diverse range of sectors and industries. Manages energy peaks effectively, ensuring consistent and reliable power delivery even during high demand.

Features & Benefits

- High strength structure, high IP protection container
- Internal locker for batteries. Anti-theft hinges and door lockers.
- Earth pin without grounding rod.



- The design includes a lifting eye, skid frame with forklift pockets, anti-theft features for transport efficiency
- Seamless renewables integration
- Peak shaving
- Load sharing





For more info, visit <u>thinkhire.co.uk</u>





⊠info@thinkhire.co.uk



PERFORMANCE	X200
Nominal rated power	kVA 200

Overload power(60s)	kVA	235
Nominal peak power(10s)	kVA	250
ELECTRICAL		
Rated voltage	VAC	400
Output voltage range	VAC	360V-450V Configurable
Frequency	Hz	50(60)
Power factor		
Nominal AC current	А	271
Max AC current(10s)	А	361
Input Connections		125A 3 Ph 5 pin IP67 Commando Plug or Busbar (hardwired)
Output Connections		500A Power Safe, Busbar (hardwired) and 2 Quantity 125A 3 Ph 5 pin IP67 Commando Sockets
Output Protection		Powersafe & Busbar MCCB/125A Sockets RCD

ENERGY

Cell chemistry	
Nominal capacity	
Effective capacity	
Recharging time	
Discharging time	
System round trip efficiency	
DoD% (depth of discharge)	
Lifetime (80% DoD)	С
Battery management system	
Temperature control	

	LiFePO4
Wh	188
Wh	169
ours	2h@90kW
ours	1.8h@100kW
%	up to 96%
%	90
cles	7000
	Automotive grade BMS
	Liquid cooling / PI heating film



O330 133 2222 Sinfo@thinkhire.co.uk

ENVIRONMENTAL		X200
Protection class		IP54
Corrosion protection		C3 (C5M)
Operating temperature	°C	-20 to +50
Humidity		0-95% (Non condensing)
Maximum operating altitude	m	3000
Sound power level	dB(A) @lm	<50

MECHANICAL		X200
Dimensions (L x W x H)	mm	2300*1150*2200
Weight	kg	2550

OPTIONALS

- Custom colors
- Custom sockets distribution (input and output)
- Extended galvanized baseframe
- Grid synchronization panel
- Integrated PV inverter
- EV Charge point
- Trailer





For more info, visit <u>thinkhire.co.uk</u>





⊠info@thinkhire.co.uk

CONTROL	
Control panel	Industrial grade rugged 10"HMI with configurable presets, data visualisation and logs
Protection	Overload, Overheat, Short Circuit, Earth Fault
Temperature control	Active forced air cooling
Remote generator start	Dry contact relay / MODBUS
Remote connectivity	Think Energy Panorama
Remote automation	Think Energy Panorama Web APP

Think Energy Panorama Energy Management System

Think Energy Panorama is an intelligent hybrid power management system that automatically controls power distribution between generator, battery storage, PV, and mains systems, determining the most economical mix of power management of the whole system. It provides a simple and guided operation experience in choosing the appropriate working mode for any scenario, ensuring you a safe, efficient, and reliable energy supply.



Multiple Working Mode

Provides multiple operating modes selection for different working scenarios. The full functions EMS supports Island mode, Hybrid mode, Microgrid mode etc.



Integration Capability

Think Energy Panorama can automatically integrate various energy sources of generator, battery storage, PV,mains and provide seamless power switch.





Scalability

The power and capacity can be expanded by parellelling with multiple EnergyPack BESS and generators.





Think Energy group has the right to modify any feature without prior notice. The images are indicative and may not coincide in their enterity with the product. Images non contractual.

For more info, visit <u>thinkhire.co.uk</u>

