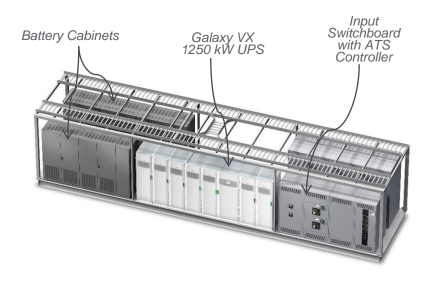
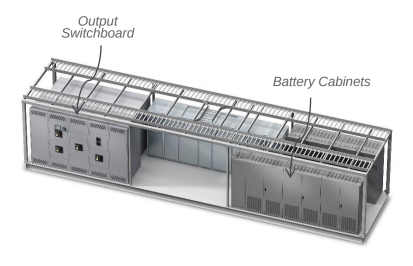
## 1250kW Prefabricated Data Center Power Skid

## **Data Sheet**

Schneider Electric offers scalable, easy-to-deploy, Prefabricated Data Center Modules.





General	PFMPS1250NA-VX
Total Power Capacity Primary Bus /Critical Bus	Up to 2440kW Continuous Up to 1250kW UPS
ATS	3000A 3 Pole Open Transitions
UPS Topology	Modular, Scalable, Double Conversion Online
Efficiency at 100% Load	Up to 95%
Input	
Input Power Voltage (Nominal)	480V AC
Grid System	3 phases + PE (3 Wire)
Voltage range	-15% / +20%
Frequency (Nom)	60 hZ
Maximum Input Current	3000A @ 480V
	>.99% @ Full Load (UPS)
Power Factor	
ITHD	< 3% at Full Load (UPS)
Output	
Voltage	480V AC
Grid System	3 phases + PE (3 Wire)
Voltage Regulation	<2% from 0 - 100% linear load <3% full non-linear load per IEC/EN62040-3
Output Current Rating	Primary Bus 3000A Continuous Critical Bus 1600A Continuous
Battery System	
Battery Type	VRLA – Long Life Battery Modules
Estimated Runtime	5 to 6 mins @ Full Load
Physical	
Length	42 feet
Width	9.6'
Height	10 feet
Est. Weight	Shipping: 30,000 lbs. (w/o batteries) Operational: Up to 66,000 lbs.
Environmental (external)	
Operating min/max temp.	0° to 40°C ( Recommended battery temperature 25° C)
Operating humidity range	0-95%
Operating Altitude	0 – 1000m
Audible Noise (pressure)	72 dB(A) @ 1m from surface of unit
	72 45(1) (2)
	Lithium Ion Batteries StruxtureWare
Main Options	Dual Feed Input Load Bank Connection Breaker Output tie breaker Additional output distribution

