XM2-300HP CableUPS®

Featuring a compact power platform for MDU and fiber deep installations







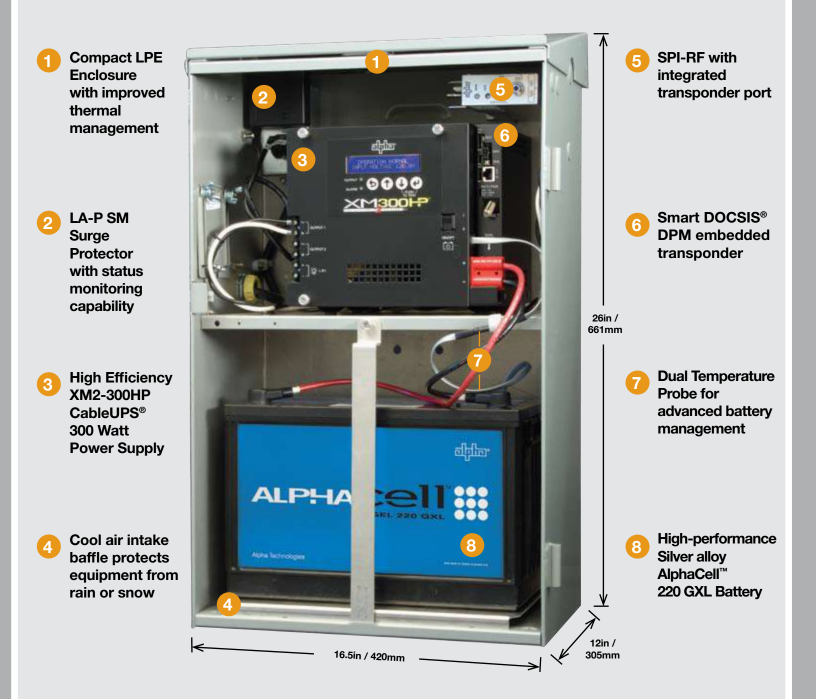






Featuring a compact power platform for MDU and fiber deep installations

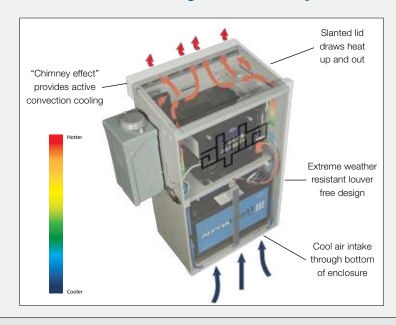
- > XM2-300HP 300 WATT INTELLIGENT CABLEUPS UP TO 94% EFFICIENT WITH A SMALL CARBON FOOTPRINT
- SMART DOCSIS TRANSPONDER FOR ADVANCED STATUS MONITORING
- > ADVANCED INVERTER AND BATTERY DIAGNOSTICS
- > DUAL TEMPERATURE PROBE FOR ADVANCED BATTERY MANAGEMENT



Versatile indoor and outdoor mounting options

INNOVATIVE LPE INDOOR/OUTDOOR ENCLOSURE

- > Wall mount, pole mount and ground mount options
- > 40% Smaller than industry standard PWE-3
- > Innovative thermal management airflow system





COST EFFECTIVE INDOOR WALL MOUNT OPTION

- > Wall mount rack for XM2-300HP
- > Wall mount shelf for XM2-300HP and battery
- > Versatile mounting option for business parks or MDUs





Wall Mount Rack (WMR)

Power Supply Specifications

Model		XM2-300HP	XM2-300CE-HP	
Electrical				
Input Voltage (Vac):		120	230	
Input Voltage Window:		-15 to +10%	-15 to +10%	
Input Frequency:		60Hz	50Hz	
Input Frequency Window:		±3Hz	±3Hz	
Output Voltage (Vac):		60/87	63	
Output Current (A):		4.8/3.5	4.8	
Max Output Power (VA):		300	300	
Output Waveform:		Sine wave	Sine wave	
Voltage Regulation:		±5%	±5%	
Output	Line Mode	60Hz Nominal	50Hz Nominal	
Frequency Stability:	Inverter Mode	60Hz, ±0.05%	50Hz, ±0.05%	
Overload Wit	hstand:	150% for 10 seconds	150% for 10 seconds	
Short Circuit Protection:		8A Breaker	8A Breaker	
Transfer Characteristics:		≤4ms	≤4ms	
Battery Voltage (Vdc):		12	12	
Efficiency (Typical Load Range)				
Line Mode:		93-94%	92-93%	
Standby Mod	de:	82-86%	85-88%	
Battery Charger				
Temperature Compensation:		Programmable (0 to 5mV/Cell/°C)		
Charger Current:		6A minimum - 10A maximum		
Three Stage:		Bulk/Accept/Float	Bulk/Accept/Float	
Mechanical				
Status Display:		Blue smart display 2 x 20 LCD with backlight		
Dimensions H x W x D (in/mm):		8.5 x 9.75 x 8 / 216 x 248 x 203		
Approx. Weight (lb/kg):		23/10.4	25/11.3	
Finish:		Black, epoxy powdercoat	Black, epoxy powdercoat	
Environment				
Operating Temperature:		-40 to 55°C / -40 to 131°F	-40 to 55°C / -40 to 131°F	
Humidity:		0 to 95% non-condensing	0 to 95% non-condensing	
Agency Compliance:		FCC Part 15 Class A, UL / CSA 60950-1, UL1778, UL1012 CSA C22.2 No. 107	CE EN 50083-2, EN 62040- 2, EN 60950-1, EN 62040-1	
Advanced Diagnostics				
Advanced Analytics:		Onboard battery algorithm for predictive service required, Onboard inverter algorithm for predictive service required		
User Inputs:		Power supply install and battery manufacturing dates, Power supply priority level, Siemens values during battery preventive maintenance cycles, Battery out-of-date period, Battery heater mat installed (Yes/No), Technician code/ID		

LPE Enclosure

Mechanical Specifications			
Dimensions H x W x D (in/mm):	26 x 16.5 x 12 / 661 x 420 x 305		
Weight (lb/kg):	25/11.3		
Material:	Exterior powdercoated aluminum		
Battery:	220GXL or two 70HPL-FTs		
Door and Lid Seal:	Poron gasketing		
Color:	Gray (custom colors available)		
Lid:	Removable		
Door:	Hinged, removable		
Options			
Mounting Hardware:	Pole mount bracket, Wall mount bracket, Pedestal		
Battery Heater Mat:	Used in cold-climate applications		
Battery Retaining Bar (BRB):	Secures batteries within enclosure		
Coax Connection:	SPI or SPI-RF		
Door Locks:	Optional GEM lock		
Lightning Arrester:	LA-P+ 120V, LA-P-120T, LA-P-120SM, Surge Arrester Kit		
Service Entrance:	70A available		
Status Indicators:	Local/Remote Indicator (LRI)		
Coax Surge Protection:	75 Ω Coax, MF 75 Ω Coax, FF w/Gnd 75 Ω Coax, FF		

Smallest Available Footprint



 Worldwide Corporate Offices

 Headquarter Germany
 Eastern Europe
 France and Benelux

 Hansastrasse 8
 ee@alpha-outback-energy.com
 fbn@alpha-outback-energy.com

 D-91126 Schwabach
 Tel: +49 9122 79889 0
 Middle East
 spain

 Mail: info@alpha-outback-energy.com
 me@alpha-outback-energy.com
 Spain

Africa africa@alpha-outback-energy.com

Alpha and Outback Energy GmbH reserves the right to make changes to the products and information contained in this document without notice. Copyright © 2020 Alpha and Outback Energy GmbH. All Rights reserved.