Tri Power X33 Himod

High Performance modular 3-phase UPS-System 42 to 294kW* - scalable up to 1200kW *

- Modular and scalable from 42kW to 1,2 Megawatts*
- Output Power Factor 1.0
- Unique Power Density (466kW/m²)
- Up to four fully assembled Power Cabinets parallelable
- N+1 Redundancy up to more than 1,0 Megawatts
- System-Efficiency > 96,5 Percent
- Operating Temperature up to +40°C without derating
- Weight Power Module 38kg





Alpha's latest UPS HIMOD is a modular, three-phase, double conversion uninterruptible power supply system, capable of supporting power densities of up to 466kW per square meter - making it suitable for latest high-density servers. HIMOD is a completely scalable system in accordance with any business requirements and designed to protect any critical high-density computer and IT environment, whilst achieving maximum availability. HIMOD is grows along with the demands of the business without oversizing the UPS - optimizing both the initial investment and the Total Cost of Ownership. As soon as demand increases, the HIMOD is modular solution can expand its power capability, maintaining the highest levels of power protection, availability, redundancy and investment savings.

HIMOD Provides a comprehensive, easy-to-integrate power protection solution for data centers and any critical IT application matching the evolving demands of a networked environment. HIMOD Per ensures that a scalable, secure, high quality power supply is available for a variety of critical load applications in almost all industrials sectors such as healthcare, power generation, social networking, telecommunications, commerce and education.



Tri Power X33 Himod → 42kW to 294kW* - scalable up to 1200kW*

Technical Specifications						
INPUT						
Nominal Voltage [V]	380 - 400 - 415 3-phase + N					
Voltage Range [V]	240 to 480V at 50% load; 320 to 480V at 100% load					
Input frequency tolerance [Hz]	40 to 72					
Input Power Factor	0,99					
THDI [%]	< 3,5					
OUTPUT						
Output Power Factor	1					
Nominal Voltage [V]	380 / 400 / 415 3-phase + N					
Nominal Frequency [Hz]	50 or 60					
Static Stability [%]	+/- 0,5					
Dynamic Stability	EN62040-3 class performance 1					
BYPASS						
Nominal Power [kW]	252 (Power Cabinet) / 126 (Power plus Cabinet)					
Nominal Voltage [V]	380 - 400 - 415 3-phase + N					
Bypass Voltage Range [V]	from 180V (adjustable 180 - 200) to 264V (adjustable 250 - 264)					
Nominal Frequency [Hz]	50 or 60					
Overload Capability on Bypass Line	125% for 10 min; 150% for 1 min					
BATTERIES						
Configuration	modular Battery Drawers or external batterie banks in cabinet(s) or on rack(s)					
Battery Drawer feature	sealed VRLA Batteries; constant voltage and current measuring; battery status monitoring via Himod Display					
Number of cells	120 + 120					
OVERALL SPECIFICATION						
Power Modul nominal power [kW]	42					
Power Factor	1					
Charging Current Power Module [A]		8				
Eco Mode Efficiency	up to 99%					
Cabinet Types	POWER CABINET	POWERplus CABINET	BATTERY CABINET			
Nominal Power [kW]	294	126	n.a.			
Parallelable (up to)	4	4	n.a.			
Modules / Battery Drawer Kits	7 x Power Modules	3 x Power Modules 5 x Battery Drawer Kits	9 x Battery Drawer Kits			
Dimensions (WxDxH)	600 x 1050 x 2000mm					
Neight [kg] w/o PM and Batteries	320	360	280			
Weight Power Modul [kg]	38					
Operating Temperature Range	0°C - 40°C without Derating					
System Noise Level at 1m (dBA)	65 to 68 dBA					
P Rating Cabinet	IP 20					
Cable Input	Rear Side either front or bottom					
Interfaces	Front: 2 x Slot (i.e. SNMP); Rear: 1 x Relay Slot; Auxiliary Signal Board					
Color	RAL9005					
Standards	Safety IEC EN 62040-1; EMV EN 62040-2 C3					

^{*} including N+1 Redundancy

For more information visit www.alphatechnologies.com and www.alpha.ca

The Alpha Group >

>	North America	Europe, Middle East & Africa			Asia Pacific	Latin & South America
	USA Tel: +1 360 647 2360 Fax: +1 360 671 4936	Cyprus Tel: +357 25 375 675 Fax: + 357 52 359 595	Germany Tel: +49 9122 79889 0 Fax: +49 9122 79889 21	Lithuania Tel: +370 5 210 5291 Fax: +370 5 210 5292	P.R. China Tel: +852 2736 8663 Fax: +852 2199 7988	Contact USA office
	Canada Tel: +1 604 430 1476 Fax: +1 604 430 8908	Turkey Tel: +90 21 6370 2328 Fax: +90 21 6370 2368	United Kingdom Tel: +44 1279 501110 Fax: +44 1279 659870	Belgium Tel: +32 10 438510 Fax: +32 10 438213		