

High Performance Modular 3-phase UPS-System 10 to 60 kVA



- Modular and scalable from 10 to 60kVA
- High Output Power Factor 0.9
- Easy to install easy to handle easy to maintain easy to expand
- Customized configuration with 3.4, 5.0 and 6.7 kVA Power Modules
- High Performance on a small foot print: i.e. 15 kVA system with N+1 Redundancy
 - totally modular with 5 minutes back up time in one single cabinet
- Cost effective N+x redundancy; even phase by phase
- Modular Battery System
- > Advanced Battery Management
- Double Input (Model HP40, 45 and 45kVA)

The unique Tri Power Mod HP Systems from Alpha Technologies are the only UPSs which are combining all relevant aspects to achieve an efficient, economical and long life UPS system with all advantages of a modular, scalable and redundant UPS architecture. The true modularity of the Tri Power X33 Mod HP allows an individual and progressive adaption to the current IT environment while considering future load changes.

Each power module – available as 3.4, 5.0 and 6.7kVA modules – is redundant to the other and allows an individual, customized configuration – almost 50 different configurations are possible with only 3 power cabinets. Their maximum weight of 9kg allows an easy installation and replacement which can be performed by a single person. Tri Power X33 Mod HPP are easy to install, easy to handle, easy to maintain and easy to expand at any time for future requirements. Tri Power X33 Mod HPP technologically balances the dynamic changes within the IT equipment – i.e. due to product life cycles, technology changes and consolidations – and the capabilities of the power supply. This makes Tri Power X33 Mod HPP the first choice for all IT applications.

Tri Power X33 Mod I 10 to 60 kVA



Technical Specifications

Model	X33 Mod HP 10	X33 Mod HP 15	X33 Mod HP 20	X33 Mod HP 30	X33 Mod HP 40	X33 Mod HP 45	X33 Mod HP 6		
Nominal Power (kVA)	10	15	20	30	40	45	60		
Architecture of the UPS	Modular, s	calable and redu	undant in one sing	gle cabinet	cabinet Modular, scalable and redundant				
INPUT									
Nominal Voltage	230V 1-phase / 400V 3-phase +N				400V 3 pł	nase +N			
Frequency	50 Hz / 60 Hz +/-				tosensing				
Compatibility with gensets	Configurable for	synchr. betweer	n the input and ou	Itput frequencies,	even for the highes	t frequency range	s, +/- 14%		
Power Factor at full load				> 0,99					
THD of input current				≤ 3%					
OUTPUT									
Nominal Power (kVA)	10	15	20	30	40	45	60		
Active Power (kW)	9	13,5	18	27	36	40,5	54		
Power Factor		1111		0,9					
Nominal Voltage (V)	230V 1-	ohase / 400V 3-p	hase +N		400V 3-pl	hase +N			
Voltage variation (static)	+/- 1% (AC-AC / DC-AC)								
Voltage variation (dynamic)	+/- 1% (AC-AC / DC-AC)								
Crest Factor (Ipeak/Irms)	3:1								
THDv on nominal power	≤ 0,5% linear load / ≤ 1% not linear load								
Frequency	50 Hz / 60 Hz (autosensing or selectable)								
Frequency stability Battery Mode	0,01%								
Overload capability PF 0.9	125% for 5min, 150% for 30sec with no bypass intervention								
BATTERIES									
Type / UPS Battery Voltage	VRLA - AGM / 240VDC (internal redundant range)								
Runtime / Autonomy		Configurable	e and extendable,	both internally an	d with additional ba	ittery cabinets			
Battery Module				Plug & Play					
GENERAL									
Communication		1 x SNMP Slot,	, 2 x Serial Port R	S232, 1x Logic Le	vel Port, 4 x volt-fre	e contacts ports			
Monitoring	Optional (including 1 x RCCMD License with SNMP Interface Card)								
Display and Signalling	4 x 20-character lines, 4 menu navigation buttons, multi-coloured LED status indicator, alarms and audible signalling								
Diagnostic Functions		Ad	dvanced Diagnos	tic Functions via D	isplay and / or Rem	note			
Emergency Stop (EPO)	Yes								
Operating Temperature/-Humidity			0°C - 40°	C / 20% - 80% nor	n condensing				
Noise level @ 1m (dBA)				42 to 46 dBA					
Protection index	-			IP 21					
Efficiency Smart Mode		/ / / /		up to 99%					
Net Weight w/o Batteries (kg)	155	155	157	181	184	191	196		
Dimensions HxWxD (mm)		1650x414x628	/		1650x414	kx1x628			
Certifications		1144		0-1; EN 62040-2; quency Independe					

For contact information visit www.alphatechnologies.com

The Alpha Group >	North America	Europe, Middle East &	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	Russia Tel: +7 495 925 9844 Fax: +7 495 916 1349	United Kingdom Tel: +44 1279 501110 Fax: +44 1279 659870			

Alpha Technologies reserves the right to make changes to the products and information contained in this document without notice. Copyright © 2013 Alpha Technologies. All Rights Reserved. Alpha® is a registered trademark of Alpha Technologies.