Cyber Power

SM10KAPMA | 3-PHASE MODULAR UPS POWER MODULE

Safeguard mission-critical applications with seamless, double-conversion power protection

CyberPower 3-Phase Modular UPS SM010KAPMA Power Modules are ultra-robust units capable of handling brief overcurrents of up to 150%. Indicator lights show status of each Power Module and the high-density design puts 10KVA of power in just 2U of space. Includes a One-Year Limited Warranty.

For CyberPower 3-Phase Modular UPS Smart App Online Series models SM020KAMFA, SM040KAMFA.

SPECIFICATIONS

GENERAL		
Energy Saving	Online ECO Mode Efficiency >97.5%	
UPS Topology	On-Line Double Conversion	
BATTERY		
Boost Charge Voltage	2.4 VDC/Cell, Constant Current and Constant Voltage Charge Mode	
Float Charge Voltage	2.25 VDC/Cell	
INPUT		
Input Frequency Range	40 Hz - 70 Hz	
Input Power Factor	0.99	
Phase	3-Phase	
ОИТРИТ		
Output Frequency	50 - 60 Hz (auto-sensing/configurable)	
Output Power Factor	1	
Overload Protection	105 - 110% Load for 60 min 110 - 125% Load for 10 min 125 - 150% Load for 1 min >150% Load Immediately	
VA	10,000 VA	
Watts	10,000 W	

MANAGEMENT AND COMMUNICATIONS Rectifier Battery Mode Bypass Mode Inverter Load Status PHYSICAL Color Silver/Black Form Factor Modular Material of Construction Metal Mounting Hardware No			
Battery Mode Bypass Mode Inverter Load Status PHYSICAL Color Silver/Black Form Factor Modular Material of Construction Metal	MANAGEMENT AND COMMUNICATIONS		
Color Silver/Black Form Factor Modular Material of Construction Metal	LED Status Indicators	Battery Mode Bypass Mode Inverter Load	
Form Factor Modular Material of Construction Metal	PHYSICAL		
Material of Construction Metal	Color	Silver/Black	
	Form Factor	Modular	
Mounting Hardware No	Material of Construction	Metal	
	Mounting Hardware	No	
Rack Height 2U	Rack Height	2U	
POWER MODULE DIMENSIONS			
Power Module - Rack Units 3U	Power Module - Rack Units	3U	

SM10KAPMA 3-PHASE MODULAR UPS POWER MODULE

SPECIFICATIONS CONT.

PHYSICAL DIMENSIONS	
Physical Dimensions - WxHxD (cm)	43.69 x 8.38 x 58.93 cm
Physical Dimensions - WxHxD (in.)	17.2 × 3.30 × 23.20 in.
Weight (kg)	16.42 kg
Weight (lb)	36.2 lbs.
SHIPPING DIMENSIONS	
SIMPPING DIFILITIONS	
Shipping Dimensions - WxHxD (cm)	57.15 x 22.56 x 72.09 cm
Shipping Dimensions -	57.15 x 22.56 x 72.09 cm 22.5 x 8.88 x 28.38 in.
Shipping Dimensions - WxHxD (cm) Shipping Dimensions -	

ENVIRONMENTAL		
Audible noise at 1m from surface of unit	56 dBA	
Maximum Air Exchange	4.5 m3/min	
Online Thermal Dissipation	2,797.83 BTU/hr BTU/hr	
Operating Elevation	0 - 10,000 ft (0 - 3,048 m)	
Operating Elevation Note	At ≤1,000m above sea level, de-rate power by 1% per 100m between 1,000m and 3,048m	
Operating Relative Humidity	0 - 95 % (non-condensing)	
Operating Temperature	32 - 104°F (0 - 40°C)	
Operating Temperature Note	Battery life is halved for every 50°F (10°C) increase above 68°F (20°C)	
Storage Battery Temperature Note	Optimum battery storage between 5 - 68°F (-15 - 20°C)	
Storage Relative Humidity	0 - 95% (non-condensing)	
Storage Temperature	-4 - 158°F (-20 - 70°C)	
CERTIFICATIONS		
Environmental	RoHS Compliant	
Safety	cTUVus UL1778, CSA C22.2, No. 107.3-14 CFR 47 FCC Part 15, Subpart B, Class A IEC62040-2	
WARRANTY		
Product Warranty	One-Year Limited Warranty	