

MARS III RT

HIGHEST ACTIVE POWER FOR A RACK MOUNT UPS



6000VA ~ 10000VA

With its Power Factor 1, Mars III delivers the highest active power for the same kVA. The compact version with batteries included is the simplest choice for servers protection.



PERFECT FOR:









IT loads & servers

Critical loads

Industry

FEATURES



- kW = kVA More available power than any other UPS of the same category
- Convertible rack/tower with rotating display
- · Compact version with batteries included
- · High efficiency also in online mode
- 4 units parallel, 3+1 redundancy possibility with parallel kit
- · Generator compatibility to guarantee efficient functioning
- · Extremely wide input voltage range, to reduce battery cycling and increase battery lifetime
- · Flexible battery configuration to best adapt to your needs
- · Precise patented back-up time estimation
- Multiple operation modes to maximize energy efficiency
- · Flash upgradable firmware for updates and customization
- Manual extra service check
- USB, comm slot, EPO/ROO

OPTIONS



- External battery cabinets with the same aesthetics
- Versions with transformer in the same case of the battery bank
- · Extra battery charger
- Parallel bypass box
- External maintenance bypass and sockets
- Rail kit

- RS232
- Version of 6000C with socket
- Dual input on 10kVA model
- · External bypass switch
- · External socket

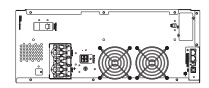
BACK PANEL

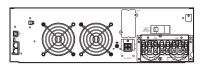
MSIII6000 RT

MSIII6000C

MSIII10000 RT







SPECIFICATIONS

MODEL		MSIII6000 RT	MSIII6000C	MSIII10000 RT	
	Phase			Single Phase	
INPUT	Voltage Range**		110-280VAC		
	Frequency Range		45~70Hz		
	Current Distortion		<3%		
	Power Factor		Up to 0.99 @ 100% linear mode		
ОИТРИТ	Voltage (without transformer)		220/208/220/230/240 Vac. settable		
	Capacity		6000VA/6000W	6000VA/6000W	10000VA/10000W
	Power Factor**		0000 7/1 000011	1	10000 VA/ 10000 VV
	Voltage Distortion		≤7% @100% non-linear load		
	Output without transformer		±1%		
	Voltage				
	Regulation with transformer		±3%		
	Frequency Range Crest Factor		±1Hz or ±3Hz (Selectable)		
			3:1 Pure Sinewaye		
	Output Waveform				
EFFICIENCY	Online Mode		Up to 94%		
	ECO Mode			Up to 98%	
PHYSICAL	Dimensions (WxHxD, mm)		440x88x685	440x176x685	440x132x685
BATTERY	Net Weight (kg)		18.5	60	21.5
	Number		16/18/20 (12/14 optional) 16/18/20		
	Туре		VRLA, Sealed maintenance free lead acid		
	Recharge Time (to 90%)		4 hours		
	Charger (16/18/20 model)		2-step (CC-CV), 1.7A (max.)		
	Internal batteries			20x 5Ah	
	Battery Bank	Code	C20X3U00		C20X3U00
		Max quantities		20	
		Dimension (WxHxD, mm)	440x132x685	440x88x685	440x132x685
DISPLAY	Status on LED + LCD		Line mode, backup mode, ECO mode, bypass supply, battery low, battery bad/disconnect, overload UPS fault		
	Readings on LCD		Input voltage, input frequency, output voltage, output current, output frequency,		
	Self-Diagnostics		load percentage, battery voltage, inner temperature, backup time estimation Upon power-on, manual control by panel & communication, self routine check		
AL ADM	-				
ALARM	Audible or Visual		Line failure/Battery low/Transfer to bypass/System fault		
PROTECTION	Full Protection Multi-Mode		Overload, Over temperature, short circuit, overcharge		
	Multi-Mode DC start		Normal/ECO/Frequency converter Yes		
FUNCTION	DC start		Up to 4 units		
	Parallel capacity				
	Parallel redundancy		3+1		
ENVIRONMENT	Operation Temperature		0~40°C		
	Operation Humidity		0%~90% (without condensing)		
	Altitude		1000m without derating		
INTERFACE	Noise Level		≤60dBA @ 1 meter		
	Standard		USB, EP0/R00		
	Option		RS232, RS485, Dry contact card, SNMP/WEB card, 2nd RS232 card		
	Compatible platforms		Microsoft Windows series, Linux, Mac		
STANDARDS & CERTIFICATIONS	Safety & EMC		IEC EN 62040-1, IEC EN 62040-2		
	Performan	ce	IEC EN 62040-3		
	Marks		CE		

Specifications subject to change without notice

* Depending on load percentage

** Depending on number of battery