Indoor Integrated Power System

MTS9604B-N20B2

HUAWEI

Introduction

MTS9604B-N20B2 is a new type of AC/DC indoor integrated power system designed by Huawei, with the features of end-to-end high efficiency, supporting modular evolution, intelligent peak shaving and intelligent staggering power, full digitalization and intelligentization.

Features

- System-level efficiency and energy saving: efficient conversion,
 efficient power distribution, and efficient energy storage
- Supports smooth evolution: the innovative architecture design enables smooth expansion of rectifier and power distribution
- Intelligent peak shaving enables grid free from modernization(must integrate with BoostLi lithium battery)
- Intelligent staggering power unleash the potential of sites: grid adaptive adjustment, make full use of difference between peak and valley power price, reduce electric cost(must integrate with BoostLi lithium battery)
- Intelligent management: online remote maintenance reduces site visits and maintenance costs



MTS9604B-N20B2

Application Scenarios

Enterprise communication network

Specifications

Product Type		MTS9604B-N20B2	
System	Dimension (W \times D \times H)	600mm × 600mm × 2000mm	
	Weight	≤120kg (without rectifier modules or batteries)	
	Cooling mode	Natural cooling	
	Installation mode	Ground installation (antistatic floor or ground installation)	
	Cabling mode	Top inlet and top outlet	
	Maintenance mode	Front operation and maintenance; support installation against the wall	
	Protection level	IP20	
	User space	None	
	Battery space	4 sets of 48V/190Ah lead-acid batteries	
	Number of module slots *	8	
	Input mode	220/380V three-phase four-wire	
AC Distribution	Input voltage	Rectifier support 85VAC - 300VAC	
	Input frequency	45Hz - 66Hz, rated value: 50Hz/60Hz	
	Input capacity	1×100 A/3P MCB	
Diotilio dioti	AC output	1 $ imes$ 32A/3P MCB (support 5G Indoor Blade Power access)	
	SPD	Nominal lightning strike discharge current 20kA (8/20µs); Maximum lightning strike discharge current 40kA (8/20µs)	
DC Distribution	Output voltage	Normal mode: 42VDC - 58VDC, rated value: 53.5VDC 5G mode: 57VDC constant (must integrate with BoostLi lithium battery)	
	Maximum capacity	24kW	
	Battery branch	4×125A/1P MCB	
	LLVD branch	2 × 100A/1P MCB, 2 × 63A/1P MCB, 4 × 32A/1P MCB, 2×16A/1P MCB	
	BLVD branch	4 × 63A/1P MCB, 2 × 16A/1P MCB, 2 × 10A/1P MCB	
	SPD	Nominal lightning strike discharge current: Differential mode - 10kA (8/20µs); Common mode - 20kA (8/20µs)	
Rectifier	Model	R4875G1	
	Max. output power	4000W (176VAC - 300VAC) 4000W - 1600W (175VAC - 85VAC Linear derating)	
	Efficiency	Maximum 97% ≥ 96% (230VAC, 30% - 80% load rate)	
	Dimension (W × D × H)	105mm × 281mm × 40.8mm	
	Weight	≤2.2kg	
Controller	Signal input	5 Al (Battery temp., ambient temp., ambient humidity, temp1, temp.2) 9 Dl (Water, smoke, gate, 6 common Dl)	
	Alarm output	8 dry contacts	
	Communication port	RS232, RS485, FE	
	Storage capacity	Up to 50000 historical records and alarm	
	Display mode	LCD	
	Operating temperature	-10°C to +45°C (including batteries)	
	Storage temperature	-40°C to +70°C	
Environment	Operating humidity	5% - 95% (non-condensing)	
	Altitude	0 - 4000m (High temperature derating in the environment of 2000m - 4000m, the operating temperature is reduced by 1°C for every 200m increase)	

^{*}Can be deleted when communicating with customers

Specifications – Optional Accessories

Optional Hardware	Lead-acid battery	Maximum support 4 sets of 48V/190Ah lead-acid batteries		
	DC Distribution Expansion Box (DCDB48-200-16B)	Secondary load: $6 \times 63A$ MCB, $4 \times 32A$ MCB Important load: $2 \times 32A$ MCB, $2 \times 20A$ MCB, $2 \times 16A$ MCB	Note: 1U height, 19-inch rack installation, used for DC output expansion	
Optional Software Features	Intelligent boosting	Support -57VDC constant voltage output by software configuration, suitable for high power load and long distance power supply		Note: must integrate with BoostLi lithium battery
	Intelligent peak shaving	When the peak load exceeds commercial power supply, the power system can control the battery to discharge and share the burden, reducing the peak load of grid power		
	Intelligent staggering power	Grid adaptive adjustment, make full use of the difference between peak and valley power price, reduce electric cost		
	Intelligent management	Support NetEco, can perform statistical analysis on energy efficiency of single station and the whole network, can carry out targeted upgrades and improve the operation efficiency, reduce maintenance cost		

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