PowertroniC

Series Giant Elite 1P/1P



- Galvanic isolation design to withstand all kinds of loads
- Output power factor 0.8
- Fully coating PCBAs to withstand harsh environment
- · Unique ventilation design for effective heat dissipation
- Wide input voltage and frequency range to withstand robust environment
- High short-circuit and overload capabilities
- Built-in maintenance bypass switch

Giant Elite 1-phase in/1-phase out Online UPS Selection Guide

	210.11		Cinale phas				
	010.44	Giant Elite 6K(L) Giant Elite 7.5K(L) Giant Elite 10K(L Single phase with ground					
	6KVA/4.8KW 7.5KVA/6KW 10KVA/8				A/8KW		
	2500000/20000				3320000		
ge			208VAC/220	VAC/230VAC			
е .	165VAC ~ 285VAC @ 16 pcs of batteries ; 185VAC ~ 285VAC @ 18 pcs of batteries						
	40 Hz ~ 55 Hz @ 50Hz system ; 56 Hz ~ 64 Hz @ 60Hz system						
1		40112	oo ne de oone oyatan	100112 01112 @ 001	iz dydddiii		
e			208VAC/22	VAC/230VAC			
	2007(4)						
	POSITION OF THE PROPERTY OF TH						
Current Crest Ratio Harmonic Distortion		(4-0)					
Woodship along							
itt. Mode)			Pure S	inewave			
			-	00/			
			9	2%			
				5/452444			
	12V / 9Ah						
Battery Numbers**	16 pcs						
Recharging Time	6 hours recover to 90% capacity						
Charging Current (max.)	2A						
Charging Voltage	218.4 V ± 1%						
Battery Type	Depending on the applications						
Numbers	16 pcs 18 pcs 16 pcs 18			18 pcs	16 pcs	18 pcs	
Charging Current (max.)			Default :8 A; 2A	4A/8A(Adjustable)	_		
Charging Voltage	218.4 V ± 1%	245.7 V ± 1%	218.4 V ± 1%	245.7 V ± 1%	218.4 V ± 1%	245.7 V ± 1%	
	UF	S status, load level, b	attery level, input/outp	ut voltage and frequenc	y, fault code/warning co	ode	
	Sounding every 4 seconds						
	Sounding every second						
	Sounding twice every second						
	Continously sounding						
Dimensions, DxWxH (mm)	562 x 300 x 826						
Net Weight (Kgs)	106	114	122	130	130	138	
Dimensions, DxWxH (mm)			592 x 2	250 x 826			
Net Weight (Kgs)	62		78		86		
NT							
nperature		0 ~ 50°C (batte	ery life cycle will be she	orten when temperature	e is above 25°C)		
midity	< 95 % and non-condensing						
			POTENTIAL PROPERTY AND A STATE OF				
NT							
		Supports Wind	dows 2000/2003/XP/Vi	sta/2008/7/8/10. Linux	Unix, and MAC		
	Mark to the second seco						
P							
	ation nge (Synchronized Range) nge (Batt. Mode) Ratio ortion AC to DC Inverter to Bypass ttt. Mode) Battery Type Battery Numbers** Recharging Time Charging Voltage Battery Type Numbers Charging Voltage Battery Type Numbers Charging Voltage Dimensions, DxWxH (mm) Net Weight (Kgs) Dimensions, DxWxH (mm) Net Weight (Kgs) NT nperature midity	ation nge (Synchronized Range) nge (Batt. Mode) Ratio ortion AC to DC Inverter to Bypass itt. Mode) Battery Type Battery Numbers** Recharging Time Charging Current (max.) Charging Voltage Battery Type Numbers 16 pcs Charging Voltage Charging Voltage Vol	ation nge (Synchronized Range) nge (Batt. Mode) Ratio ortion	ation nge (Synchronized Range) 45Hz ~ 55 Hz nge (Synchronized Range) 45Hz ~ 55 Hz nge (Synchronized Range) 50 Hz ± 0.1 Hz Ratio 50 Hz ± 0.1 Hz Ratio 50 Hz ± 0.1 Hz Ratio 50 Hz ± 0.1 Hz Nge (Synchronized Range) 50 Hz ± 0.1 Hz Nge (Synchronized Range) 50 Hz ± 0.1 Hz Nge (Synchronized Range) 70 Hz Nge (Synchronized Range) 71 Hz Nge (Synchronized Range) 72 Hz Nge (Synchronized Range) 73 Hz Nge (Synchronized Range) 74 Hz Nge (Synchronized Range) 75 Hz Nge (Synchron	ation # ± 1% 1% 1% 1% 1% 1% 1% 1%	### ### #############################	

^{*} Derate capacity to 90% of capacity when the output voltage is adjusted to 208VAC **Battery number is set in factory and can't be changed by users. Product specifications are subject to change without further notice.

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