



12000VA 0KVA

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V 3PH IN - 3PH OUT
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BATTERY			
BATTERY VOLTAGE	OPTIONAL VOLTAGE: $\pm 180/\pm 192/\pm 204/\pm 216/\pm 228/\pm 240/\pm 252/\pm 264/\pm 276/\pm 288/\pm 300\text{VDC}$ (30/32/34/36/38/40/42/44/46/48/50PCS OPTIONAL) 360VDC~600VDC (30~50 PCS, 30 PCS DEFINE, 32~50 PCS NO POWER DERATING; 30 PCS OUTPUT POWER FACTOR 0.8;)		
CHARGING CURRENT (A)(CHARGING CURRENT CAN BE SET ACCORDING TO BATTERY CAPACITY INSTALLED)	20A(MAX.)	40A(MAX.)	40A(MAX.)
SYSTEM FEATURES			
TRANSFER TIME	UTILITY TO BATTERY : 0MS; UTILITY TO BYPASS: 0MS		
OVERLOAD	$\leq 110\%$ OVERLOAD 60 MIN; $\leq 150\%$ OVERLOAD 1 MIN, TO BYPASS BYPASS MODE:135% OVERLOAD LONG TIME; $>1000\%$ OVERLOAD 100 MS		
BACKFEED PROTECTION	SUPPORT		
ALARM	OVERLOAD, UTILITY ABNORMAL, UPS FAULT, BATTERY LOW, ETC.		
PROTECTION	SHORT CIRCUIT, OVERLOAD, OVER TEMPERATURE, BATTERY LOW, FAN FAULT ALARM.		
REMOTE LCD	SUPPORT		
COMMUNICATION INTERFACE	USB, RS232, RS485, PARALLEL PORT, DRY CONTACT, INTELLIGENT SLOT, LBS, SNMP CARD (OPTIONAL), RELAY CARD (OPTIONAL)		
ENVIRONMENT			
OPERATING TEMPERATURE	0C~40C		
STORAGE TEMPERATURE	-25C~55C		
HUMIDITY RANGE	0~95% (NON-CONDENSING)		
ALTITUDE	$<1500\text{M}$. WHEN $>1500\text{M}$, DERATING POWER FOR USE		
NOISE LEVEL	$<62\text{DB}$	$<63\text{DB}$	$<65\text{DB}$
PHYSICAL			
DIMENSION D×W×H (MM)	850X442X1100		
NET WEIGHT (KG)	73	118	123
STANDARDS			
SAFETY	IEC/EN62040-1,IEC/EN60950-1		
EMC	IEC/EN62040-2,IEC61000-4-2,IEC61000-4-3,IEC61000-4-4,IEC61000-4-5,IEC61000-4-6,IEC61000-4-8		

