On Line High Frequency Rack Mount UPS KR11 1-10K(L)



Technical Features:

- · Function & Characteristic:
- True double-conversion
- · Microprocessor control optimizes reliability
- Output power factor PF0.9
- Wide input voltage range(110-300VAC)
- Converter mode available
- ECO mode for energy saving only available for 1-3KVA models
- Generator compatible
- Adjustable charging current via LCD or software(1A-6A) only available for 6K/10K models
- Emergency power off function(EPO) only available for 6K/10K models
- Comprehensive display allows easy monitoring access of UPS status
- · Rack-Tower 2-in-1 for 1KVA 2KVA & 3KVA
- · Hot -swappable battery design for 6KVA and below models



Technical Specifications:

MODEL		KR11-1K(L)	KR11-2K(L)	KR11-3K(L)	KR11-6K(L)	KR11-10K(L)	
CAPACITY		1KVA/900W	2KVA/1800W	3KVA/2700W	6KVA/5400W	10KVA/9000W	
INPUT							
Nominal Voltage		200/208/220/230/240VAC			208/220/230/240VAC		
Voltage Range		110-300VAC at 50% load			110-300VAC±3% at 50% load		
		160-280VAC at 100% load			176-300VAC±3% at 100% load		
Frequency		40-70Hz			46-54Hz or 56-64Hz		
Power Factor				0.99			
OUTPUT							
Voltage				200/208/220/230/240VA	0		
Voltage Regulation		±1%					
Frequency Range (Synchronized Range)		47-53HZ or 57-63HZ			46-54HZ or 56-64HZ		
Frequency Range (Batt. Mode)		50HZ±0.25HZ or 60HZ±0.3HZ 50HZ±0.1HZ or 60HZ±0.1HZ					
Current Crest Ratio		3:1					
Harmonic Distortion		3% THD(Linear load) 6% THD(Non-linear load) 3%THD(Linear load) 5%THD(Non-linear load)					
Transfer Time		0ms					
Wave Form		Pure Sinewave					
EFFICIENCY							
AC Mode		88%	89%	90%	92%	93%	
Battery Mode		83%	87%	88%	90%	91%	
BATTERY	- T						
Standard Model	Battery Type	12V9AH	12V9AH	12V9AH	12V7AH	12V9AH	
	Numbers	2PCS	4PCS	6PCS	16-20PCS (adjustable)		
	Typical Recharge Time	3 hours recover to 90%			9 hours recover to 90% capacity		
	Charging Current	27.4VDC + 1%	capacity	82.1 VDC +1%	Default:1.0 A ± 10%, Max.:2.0A ± 10%		
	Charging Voltage	27.4VDC ± 1% 1A54.7 VDC ±1% 82.1 VDC ±1% 218.4 VDC ± 1%(based on 16 pcs batter Depending on the capacity of external batteries			ed on 16 pcs batteries)		
Long-run Model	Battery Type	. ,					
	Numbers		2.0A/4.0A/6.0 A	0/8	16-20pcs (adjustable)		
	Charging Current	27.4/41.0VDC ± 1%	54.7/82.1 VDC ±1%	82.1/109.4VDC +1%	Default:4.0 A ± 10%, Max.:6.0A ± 10%		
INDICATORS	Charging Voltage	27.4/41.0VDC ± 1%	54.7/62.1 VDC ±1%	82.1/109.4VDC ±1%	273 VDC ± 1% (based on 20 pcs batteries)		
INDICATORS I CD Panel		LIDC status	Load lovel Datton love	L Innut/Outnut valtage F	Discharge timer, and Fault	conditions	
		UP3 Status	s, Luau ievei, Battery ieve	i, iriput/output vortage, t	discharge timer, and Fauri	CONDITIONS	
ALARM				Carradia a arran da a a a a a			
Battery Mode		Sounding every 4 seconds Sounding every second					
Low Battery			bunding twice every second				
Overload Fault		Continously sounding					
PHYSICAL				Continously sounding			
PHISICAL					UPS Unit:	UPS Unit:	
Standatd Model	Dimension,DxWxH(mm)	310*438*88(2U)	410*438*88(2U)	630*438*88	500*438*88(2U) Battery pack: 668*438*88(2U)	580*438*133(3U) Battery pack: 668*438*88(2U)	
	Net Weight(kgs)	12	19	29.3	UPS Unit:15 Battery Pack:48(16pcs)		
Long-run Model		310*438*88(2U)			500*438*88 (2U)	580*438*133(3U)	
	Net Weight(kgs)	9	12	14.2	15	18	

^{*}Long-run model is only available in 200/208/220/230/240VAC systems.



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^{**}Derate to 80% of capacity in Frequency converter mode and to 80% when the output voltage is adjusted to 100/200/208VAC.

^{*} Product specifications are subject to change without further notice.