On Line | Champ

1K/2K/3K/6K/10K

Features

- \cdot True double-conversion
- · Microprocessor control optimizes reliability
- \cdot Input power factor correction
- · Output power factor 0.9
- · Wide input voltage (110V 300V)
- · Converter mode available
- · ECO mode for energy saving(Only available for 1-3KVA)
- · Adjustable battery string numbers only available for 6K / 10K models
- · Adjustable charging current via LCD or software (1A~6A)
- \cdot Emergency power off function (EPO) only available for 6K / 10K models
- · Generator compatible
- · Smart SNMP works well with either USB or RS-233 together
- Comprehensive LCD display allows easy monitoring and access of UPS status



International CE

MODEL		Champ 1K	Champ 2K	Champ 3K	Champ 6K	Champ 10K
PHASE		Single phase with ground				
CAPACITY		1000VA / 900W	2000VA / 1800W	3000VA / 2700W	6000VA / 5400W	10000 VA / 9000 W
INPUT						
Nominal Voltage		200 / 208 / 220 / 230 / 240Vac			208 / 220 / 230 / 240Vac	
Voltage Range		120~300Vac (Based on load at 50%)			110-300Vac (Based on load at 50%)	
vollaye ivaliye		160-280Vac (Based on load at 100%)			176-300Vac (Based on load at 100%)	
Frequency Range		40~70Hz			46~54Hz or 56~64Hz	
Power Factor		\geq 0.99 @ Nominal Voltage (100% load)				
OUTPUT						
Output Voltage		200	/ 208 / 220 / 230 / 24		208 / 220 / 2	230 / 240Vac
Voltage Regulation				± 1%		
Frequency Range (Synchroniz			47~53Hz or 57~63H			or 56~64Hz
Frequency Range (Batt. Mode)	50H:	z ± 0.25Hz or 60Hz ±		50Hz or 60)Hz ± 0.1Hz
Inverter Crest Ratio				3:1	< A0/ 1911	
Harmonic Distortion (THDv)		\leq 3% THD (Linear Load)		\leq 3% THD (Linear Load) \leq 5% THD (Non-linear Load)		
. /		≦ (6% THD (Non-linear L		≥ 5% IHD (N	ion-linear Load)
Transfer Time	AC Mode to Battery Mode		4 ma (Tunia-1)	Zero	~	
Mayoform (Patt Mada)	Inverter to Bypass	4 ms (Typical) Pure Sinewaye			Zero	
Waveform (Batt. Mode)				Pure Sinewave		
AC Mode		88%	88%	90%	92%	93%
Battery Mode		83%	87%	88%	90%	93%
BATTERY		0578	07 70	0070	5078	5170
DATTERI	Battery Type	12V / 9Ah 12V / 9Ah 12V / 9Ah 12V / 9Ah				
Standard Model	Numbers in string	2	4	6	16	16
	Typical Recharge Time		urs recover to 90% ca			to 90% capacity
	Charging Current (max.)	1.0 A		1A / 2A (Adjustable)		
	Charging Voltage	27.4Vdc ± 1%	54.7Vdc ±1%	82.1Vdc ±1%	218.4Vdc ±1%	218.4Vdc ±1%
Long-run Model	Battery Type			on the capacity of ext		
	Numbers in string	2	4	6	16	16
	Charging Current (max.)	1A	2A / 4A / 6A (Adjustable)		1A / 2A / 4A /	6A (Adjustable)
	Charging Voltage	27.4Vdc± 1%	54.7Vdc ±1%	82.1Vdc ±1%	218.4Vdc ±1%	218.4Vdc ±1%
INDICATORS						
LCD Panel		Load level, Batte	ery level, Line mode, E	Battery mode, Bypass	mode, ECO mode ar	nd Fault indicators
ALARM						
Battery Mode		Beeps every 4 seconds				
Low Battery		Beeps every second				
Overload		Beeps twice per second				
Fault				Continously beeping]	
PHYSICAL						
Standard Model	Dimension, D x W x H (mm)	282 x 145 x 220	397 x 145 x 220	421 x 190 x 318	369 x 190 x 688	442 x 190 x 688
	Net Weight (kgs)	9.8	17	27.6	61	66
Long-run Model	Dimension, D x W x H (mm)	282 x 145 x 220	397 x 145 x 220	397 x 145 x 220	369 x 190 x 318	442 x 190 x 318
5	Net Weight (kgs)	4.1	6.8	7.4	12	16
ENVIRONMENT						
Humidity		20-90% RH @ 0-40°C (non-condensing)		-	0-95% RH @ 0-40°C	
				(non-condensing)	(non-condensing)	
Noise Level		Less than 50dBA @ 1 Meter			Less than 55dBA	Less than 58dBA
					@ 1 Meter	@ 1 Meter
MANAGEMENT		-			0.1710112	11110
Smart RS-232 / USB		Suppo			08 / 7 / 8 / 10, Linux a	nd MAC
Optional SNMP			Power manageme	nt from SNMP manag	jer and web browser	

* In Frequency converter mode, the output capacity derate to 80% with output voltage adjusted to 200 / 208Vac

* Long-run model power factor: 0.8

* Product specifications are subject to change without further notice