

PRODUCT SPECIFICATIONS

PRODUCT SERIES : Castle Series MODEL No. : C2K_E

REF. No.:	
R100101-108	84002-07
No OF PA	GE(S):
1 OF	5

<u>INPUT</u>

Nominal Voltage	:	220VAC
Phase	:	Single phase with ground
Allowed Voltage Range	:	115 ~ 300VAC
Line Low detection / Comeback	:	110VAC / 175VAC \pm 5VAC, at \leq 55% load; 130VAC / 175VAC \pm 5VAC, at 56% ~ 65% load; 150VAC / 175VAC \pm 5VAC, at 66% ~ 70% load; 160VAC / 175VAC \pm 5VAC, at 71% ~ 90% load; 185VAC / 195VAC \pm 5VAC, at >91% load
Line High detection / Comeback		300VAC / 285VAC ±5VAC
Nominal Frequency	:	50/60Hz
Frequency Range	:	$50/60$ Hz $\pm 2\% \sim 16\%$ configurable through WinPower software (Default $\pm 8\%$ for 50Hz, $\pm 6\%$ for 60Hz)
Frequency Low detection	:	Default 46Hz or 56.4Hz
Frequency Low comeback	:	Frequency Low detected plus 0.5Hz
Frequency High detection	:	Default 54 or 63.6Hz
Frequency High comeback	:	Frequency High detected minus 0.5Hz
Power Factor	:	0.98
Noise Suppression	:	Full time EMI filtering
Nominal RMS Current	:	9.1A
Input Current THDi	:	< 10%
Protection	:	16Amp resettable breaker
Connection	:	IEC320-16A inlet (C20)
Generator Compatibility	:	Yes

<u>OUTPUT</u>	
Nominal Power Capacity	: 2000VA / 1600Watts
Nominal Voltage	: 220VAC
Voltage Regulation	: ± 2%
Waveform	: Sine wave
Voltage Distortion	: < 4% (linear load); < 7% (non-linear RCD load)



PRODUCT SPECIFICATIONS	REF. No.: R100101-1084002-07
PRODUCT SERIES : Castle Series	No OF PAGE(S):
MODEL No. : C2K_E	2 OF 5

<u>OUTPUT</u>

Frequency	: Battery mode: 50 or 60Hz ± 0.2Hz Line mode: Same as Input if input between 46Hz to 54Hz or 56.4Hz to 63.6Hz (Default); 50 or 60Hz ± 0.2Hz if input is <46 / 56.4Hz or >54 / 63.6Hz
Slew Rate	: <1 Hz/s
Load Transient Response	: < 9% (R load 100% taking on/off)
	< 6% (R load 20% - 100% - 20% variation)
Transient Recovery	: \leq 60ms recover to 90% of nominal voltage (R load)
Crest Ratio	: 3:1
DC Offset	: ± 200mV (max)
Efficiency	: > 85% (Line mode) > 83% (Battery mode)
Overload Capability	 Line Mode: 108% ~ 150% ±5% for 47 sec. ~ 25 sec., 150% ~ 200% ±5% for 25 sec. ~ 300ms, or >200% ±5% for 300ms transfer to Bypass mode; Automatically retransfer to Inverter mode after overload is cleared. Battery Mode: 108% ~ 150% ±5% for 47 sec. ~ 25 sec., 150% ~ 200% ±5% for 25 sec. ~ 300ms, or >200% ±5% then Fault warning
Protection against short-circuiting	: Cut-off within 7 cycles then Fault warning
Connections	: 6 pieces of IEC320-10A outlet (C13)

BYPASS

Output before UPS power-on	: Default "NO", configurable to "YES" through WinPower software
Voltage Range	 180 ~ 264VAC (Default); configurable to the range of -63% ~ +29% (approximately to 80 ~ 285VAC) of nominal voltage through WinPower software
Bypass Low Detection	: Default 180VAC
Bypass Low comeback	: Bypass Low voltage detected plus 10VAC
Bypass High detection	: Default 264VAC
Bypass High comeback	: Bypass High voltage detected minus 10VAC
Protection	: Resettable breaker



PRODUCT SPECIFICATIONS

PRODUCT SERIES : Castle Series MODEL No. : C2K E

REF. No.:
R100101-1084002-07
No OF PAGE(S):
3 OF 5

BATTERY & CHARGER

Туре	: Sealed Lead-Acid, Maintenance Free
Rating	: 12V7.2Ah (or equivalent)
Quantity	: 6 pieces
Nominal DC Voltage	: 72VDC
Backup Time (Full RCD load)	: 5 minutes
Shutdown Voltage	: 61.2VDC \pm 1.8VDC if load level \leq 23% of nominal load
	57.6VDC \pm 1.8VDC if load level > 23% of nominal load
Protection	: Fast-acting Fuse
Initial charging current	: 1.0A max
Recharge Time	: 5 Hours recharge to 90%
Over Voltage Protection	: 90VDC ±0.6VDC
Leakage Current (Power Off)	: < 150uA

TRANSFER TIME

Utility Power Failure	:	0 ms
Battery Mode to Utility Power Mode	:	0 ms
Bypass to Inverter and vice versa	:	< 4 ms

INTERFACE

Control Panel	: Power On/Off, Test/Alarm silence
Indicators	: Graphical LED display: Line mode, Battery mode, Bypass mode, Inverter mode, Load level/Battery level, Fault
Diagnostics	: Full system self test on power up
DC power-on function	: Yes
Auto-restart	: Yes



PRODUCT SPECIFICATIONS

PRODUCT SERIES : Castle Series MODEL No. : C2K_E

REF. No.:
R100101-1084002-07
No OF PAGE(S):
4 OF 5

INTERFACE

Audible Alarm		
- Battery mode	:	Beeps every 4 seconds
- Battery low or Charger fault	:	Beeps every second
- Overload	:	Beeps every 0.5 seconds
- Fault	:	Beeps continuously
- Bypass mode	:	Beeps every 2 minutes
Communications		
- DB-9 Port	:	RS232 interface
- Intelligent Slot (mini)	:	Available (Options: WebPower, AS400 Card, USB card or WinPower CMC)
Network surge protection	:	RJ45 I/O jacks available
Remote Emergency Power Off(EPO)	:	Available (Normally open; immediately off if closed)
Cooling	:	Force air cooling

ENVIRONMENTAL

Operating Temperature	: 0 ~ 40 °C
Altitude	: 0 ~ 1000m
Audible Noise	: < 50dB at 1 meter distance in front of the UPS (Buzzer not included)
Storage Temperature	: -15°C ~ 45°C, subject to the battery specifications
Humidity	: 20% ~ 90% non-condensing

STANDARDS & SAFETY	
EMS	: IEC 61000-4-2 (ESD) Level 4 IEC 61000-4-3 (RS) Level 3 IEC 61000-4-4 (EFT) Level 4
EMI (Conducted & Radiated)	IEC 61000-4-5 (Surge) Level 4 : EN55022 / IEC62040-2 Class B
Safety	: IEC62040-1



PRODUCT SPECIFICATIONS	REF. No.: R100101-1084002-07
PRODUCT SERIES : Castle Series	No OF PAGE(S):
MODEL No. : C2K_E	5 OF 5

MECHANICAL FEATURES

Unit	
Dimensions: W x H x D (mm)	: 190 x 318 x 383 mm
Weight (Kg)	: 23 Kg
Packaging	
Dimensions: W x H x D (mm)	: 326 x 458 x 493 mm
Weight (Kg)	: 24 Kg

Specifications are subject to change without notice.