

REF. No.: PRODUCT SPECIFICATIONS R100101-1084001-07 PRODUCT SERIES: Castle Series No OF PAGE(S): 5 1 OF MODEL No.: C1K E

INPUT

Nominal Voltage : 220VAC

Phase : Single phase with ground

Allowed Voltage Range : 115 ~ 300VAC

Line Low detection / Comeback : 110VAC / 175VAC ±5VAC, at ≤55% load;

> 130VAC / 175VAC ±5VAC, at 56% ~ 65% load; 150VAC / 175VAC ±5VAC, at 66% ~ 70% load; 160VAC / 175VAC ±5VAC, at 71% ~ 90% load:

185VAC / 195VAC ±5VAC, at >91% load

Line High detection / Comeback : 300VAC / 285VAC ±5VAC

: 50/60Hz Nominal Frequency

Frequency Range : 50/60Hz ±2% ~ 16% configurable through WinPower

software (Default ±8% for 50Hz, ±6% for 60Hz)

: Default 46Hz or 56.4Hz Frequency Low detection

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 : 4.55A Input Current THDi : < 10%

Protection : 9Amp resettable breaker Connection : IEC320-10A inlet (C14)

Generator Compatibility : Yes

OUTPUT

Nominal Power Capacity : 1000VA / 800Watts

Nominal Voltage : 220VAC : ± 2% Voltage Regulation

Waveform : Sine wave

Voltage Distortion : < 3% (linear load); < 6% (non-linear RCD load)



PRODUCT SPECIFICATIONS	REF. No.: R100101-1084001-07
PRODUCT SERIES: Castle Series	No OF PAGE(S):
MODEL No.: C1K_E	2 OF 5

OUTPUT

Frequency : Battery mode: 50 or $60Hz \pm 0.2Hz$

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 : ≤ 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.,

 $150\% \sim 200\% \pm 5\%$ for 25 sec. ~ 300ms, or >200% $\pm 5\%$

then Fault warning

Protection against short-circuiting : Cut-off within 7 cycles then Fault warning

Connections : 4 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

 $-63\% \sim +29\%$ (approximately to 80 \sim 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	REF. No.: R100101-1084001-07
PRODUCT SERIES : Castle Series	No OF PAGE(S):
MODEL No. : C1K_E	3 OF 5

BATTERY & CHARGER

Type : Sealed Lead-Acid, Maintenance Free

Rating : 12V7.2Ah (or equivalent)

Quantity : 3 pieces

Nominal DC Voltage : 36VDC

Backup Time (Full RCD load) : 5 minutes

Shutdown Voltage : 30.6VDC ±1VDC if load level ≤ 23% of nominal load

28.8VDC ± 1 VDC 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 : 45.0VDC ± 0.3 VDC

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	REF. No.: R100101-1084001-07
PRODUCT SERIES: Castle Series	No OF PAGE(S):
MODEL No.: C1K_E	4 OF 5

INTERFACE

Audible Alarm

- Battery mode
- Battery low or Charger fault
- Overload
: Beeps every 4 seconds
: Beeps every second
: 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 : $0 \sim 40 \, ^{\circ}\text{C}$ Altitude : $0 \sim 1000 \, \text{m}$

Audible Noise : < 45dB at 1 meter distance in front of the UPS

(Buzzer not included)

Storage Temperature : $-15^{\circ}\text{C} \sim 45^{\circ}\text{C}$, 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 IEC 61000-4-5 (Surge) Level 4

EMI (Conducted & Radiated) : EN55022 / IEC62040-2 Class B

Safety : IEC62040-1



PRODUCT SPECIFICATIONS	REF. No.: R100101-1084001-07
PRODUCT SERIES: Castle Series	No OF PAGE(S):
MODEL No.: C1K_E	5 OF 5

MECHANICAL FEATURES

Unit

Dimensions: $W \times H \times D \text{ (mm)}$: 145 x 220 x 355 mm

Weight (Kg) : 12 Kg

Packaging

Dimensions: $W \times H \times D \text{ (mm)}$: 238 x 338 x 464 mm

Weight (Kg) : 13 Kg

Specifications are subject to change without notice.