



Key Features:

- 19" Rack Mount Design
- Ture Double-Conversion
- Microprocessor Control Optimized Reliability
- Output Power Factor PF 1.0
- Settable Charger Current from 1A 12A Through LCD Screen
- Configurable Battery Voltage
- Input Power Factor Correction
- Wide Input Voltage (110V 300V)
- · Converter Mode Available
- · Generator Compatible
- EPO for 6 10KVA Model
- · Communication Port SNMP Slot, RS232, USB etc.

Shenzhen UPSEN Electronic CO., Ltd.

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Technical Specification:

| Model | RC1K | RC1KL | RC2K | RC2KL | RC3K | RC3KL | RC6K | RC6KL | RC10K | RC10KL | |
|--|---|--------|------------------------------|---|-----------|-------------------------------|---|---|-----------|---------------|--|
| Capacity | 1KVA / 1KW 2KVA / 2KW 3KVA / 3KW | | | | | 6KVA / 6KW 10KVA / 10KW | | | | | |
| Display | LCD | | | | | | | | | | |
| | | | | INPU | Т | | | | | | |
| Input Formats | | | | 4111,07 | | N + PE | | | | | |
| Rated Voltage Range | 208 / 220 / 230 / 240Vac | | | | | | | | | | |
| Voltage Range | 110~300Vac (110~176Vac, 280~300Vac Power Limited) | | | | | | | | | | |
| Frequency | 50/60Hz ±6Hz, ±10Hz (Setable) | | | | | | | | | | |
| Power Factor | >=0.99 | | | | | | | | | | |
| Input Hamonic Distortion | ≦3% THD (Lineear Load), ≦5% THD (Non-linear Load) PF=0.8 | | | | | | | \leq 5% THD (Lineear Load), \leq 8% THD (Non-linea Load) PF=0.8 | | | |
| | | | | OUTP | . 5-11 | Becammed Services | | | | | |
| Output Formats | L+N+PE | | | | | | | | | | |
| Output Voltage | 208/220/230/240Vac | | | | | | | | | | |
| Output Accuracy | ±1% | | | | | | | | | | |
| Frequency | AC Mode: same as AC, battery model: 50/60Hz ±1% | | | | | | | | | | |
| Output Hamonic Distortion | ≦1% THD (Lineear Load), ≦3% THD (Non-linear Load) PF=1 | | | | | | | | |) (Non-linea | |
| Power Factor | 1 | | | | | | | | | | |
| Transfer Time | AC Mode to Batt. Mode: 0ms, Inverter Mode to Bypass Mode: 4ms | | | | | | | | | | |
| Load Capacity | AC Mode: | | | | | | AC Mode: | | | | |
| | 30min @ 102 %~110% load | | | | | | 30min @ 102 %~110% load | | | | |
| | 10min @ 110 %~130% load | | | | | | 10min @ 110 %~130% load | | | | |
| | 30s @ 130 %~150% load | | | | | | 30s @ 130 %~150% load | | | | |
| | 200ms @ 150% load | | | | | | 500ms @> 150% load | | | | |
| | Battery Mode: | | | | | | Battery Mode: | | | | |
| | 1min @ 102 %~110% load | | | | | | 1min @ 102 %~110% load | | | | |
| | 10s @ 110 %~130% load | | | | | | 10s @ 110 %~130% load | | | | |
| | 3s @ 130 %~150% load | | | | | | 3s @ 130 %~150% load | | | | |
| Machine Efficiency | 200ms @ >150% load AC Mode: Full load AC Mode: Full load | | | | | | 500ms @> 150% load | | | | |
| | efficie 94.5%@ | ency | efficiency 95.5%@220Vac | | | le: Full load 5.5%@220Vac | AC Mode: Maximum efficiency 95.5%, full load efficiency 95% | | | | |
| | Battery Mode: Full load efficiency 89.5%36Vdc Battery Mode: Full load efficiency 91.5%72Vdc Battery Mode: Full load efficiency 91.5%96Vdc | | | | | | | | | | |
| | Battery Mod efficiency 89 | | Battery Mod efficiency 91 | de: Full load I.5% 48VDC | | ode: Full load 91.5% 72VDC | Battery Mode: Full load efficiency 95.3%, full load efficiency94.8% (20pcs battery) | | | | |
| Wave Form | Pure Sine Wave | | | | | | | | | | |
| | | | | BATTE | RY | | | | | | |
| Backup Time(Minute, Full Load / Half Load) | Depend on user's requiement and configuration | | | | | | | | | | |
| Capacity & Quantity Of Battery | 12V 7Ah*2 | Ī | 12V 7Ah*4 | 1 | 12V7Ah*6 | I | 12V7Ah*16 | / | 12V7Ah*16 | / | |
| External Battery Norminal Dc Voltage Transfer Time | 1 | 36V | 1 | 72V | 1 | 96V | 1 | 192V ~240V | 1 | 192V ~240V | |
| | 0 ms PC1K = 10K: 1.0A default 1=12A (Adjustable) external batton pack. PC1KI =10KI :5.0A (Default) 1=12A (Adjustable) | | | | | | | | | | |
| Charing Current | RC1K ~ 10K: 1.0A default, 1~12A (Adjustable) external battery pack, RC1KL~10KL:5.0A (Default), 1~12A (Adjustable) 110V: USB+RS232 | | | | | | | | | | |
| Interface | 220V: RJ45 /11 +RS232, SNMP slot selectable (Cost price donot include) | | | | | | | | | | |
| | | | 220 V. NJ | 47-1-20-1-20-1-20-1-20-1-20-1-20-1-20-1-2 | | . Jeleotable (C | ost buce doug | , molude) | | | |
| Protections | PROTECTION 1. Auto re-starts when AC recovers | | | | | | | | | | |
| | Auto re-starts when AC recovers 2. Silence setup | | | | | | | | | | |
| | 7 | | | 3 Au | | ing (offline char | raina) | | | | |
| | | | | 525724000 | | oltage protection | | | | | |
| | 5. Overload & Short circuit protection | | | | | | | | | | |
| | | *Drodu | et Specification | 32.7.7.7 | DAIN SEES | Without Notice | | | | | |