

DS-UPSxxKxx-R/TS (1-3KVA) Online UPS





- Double conversion on-line design with input power factor correction (PFC) technology, achieving an input power factor of up to 0.99.
- Digital control system for enhanced stability and reliability.
- ECO operation mode for improved energy efficiency and reduced user costs.
- Three-stage charging: constant current charging, constant voltage charging, and floating charging stages are intelligently managed.
- Wide voltage input and frequency range for stable operation with different electrical scenario, and suit with various fuel generators.
- Comprehensive protections including output overload, output short-circuit, over-temperature, battery under-voltage warning, battery over-charging protection, and power-on self-diagnostic function;



Specification

| | Model | DS-UPS01K24-R/TS | DS-UPS02K48-R/TS | DS-UPS03K72-R/TS | |
|-------------|---------------------|---|--------------------------------|-------------------------------|--|
| Power | Capacity | 1000VA/900W | 2000VA/1800W | 3000VA/2700W | |
| | Nominal Voltage | 208/220/230/240Vac | | | |
| Input | Input Voltage Range | 110~300Vac (176~264Vac @ 100% load) | | | |
| | Input Frequency | 40~70Hz (50/60Hz Auto-Sensing) | | | |
| | Phase | Single Phase | | | |
| | Power factor | ≥0.99 | | | |
| Output | Output Voltage | 208/220/230/240Vac | | | |
| | Output Waveform | Pure Sinewave | | | |
| | Power factor | 0.9 | | | |
| | Output Sockets | IEC panel / EU panel/UK panel/US panel Optional | | | |
| | | Online mode: 46~54Hz or 56~64Hz | | | |
| | Output Frequency | Bat. Mode: (50/60±0.1%)Hz | | | |
| | Crest factor | 3:1 | | | |
| | Harmonic distortion | ≤3% Linear load | | | |
| | (THDv) | ≤5% Non linear load | | | |
| | Transfer Time | AC mode to Bat.mode: 0ms | | | |
| | Transfer Time | Inverter to Bypass: 4ms (Typical) | | | |
| Battery | Battery Type | Valve Regulated Lead Acid (VRLA) | | | |
| | Typical Recharging | 4 hours (To 90% of full capacity) | | | |
| | Time | | | | |
| | Capacity (Standard | 12V/9Ah | | | |
| | Unit) | | | | |
| | Battery Number | 2 | 4 | 6 | |
| | DC System Voltage | 24V | 48V | 72V | |
| | (VDC) | | | | |
| | Charging Current | 1A | | | |
| | (Max.) | N | N | N | |
| | Expandable Runtime | Yes, External battery pack: | Yes, External battery pack: | Yes, External battery pack | |
| | | DS-UPSB0924B-R/TC | DS-UPSB0948B-R/TC | DS-UPSB0972B-R/TC | |
| | | · · · | | | |
| | LCD display | Input voltage, Input frequency, Output voltage, Output frequency, Load percentage, Battery voltage, Inner temperature & Remaining battery backup time | | | |
| | | | | | |
| | Alarm | Battery mode/Battery low voltage /Overload/Fault | | | |
| Efficiency | AC Mode | 89% | 91% | 92% | |
| | Battery Mode | 85% | 87% | 88% | |
| Environment | Operating | | | | |
| | Temperature | 0°C~40°C | | | |
| | Storage Temperature | -25°C~55°C | | | |
| | Humidity Range | 20~95%RH @ 0~40°C (Non condensing) | | | |
| | Altitude | <1500m, derating required when>1500m | | | |
| | Noise Level | <55dB at 1 Meter | | | |



| Physical | Dimension W x D x H (mm) | 144 x 293 x 209 | 191 x 460 x 337 | 191 x 460 x 337 | |
|-----------|-----------------------------|--|-----------------|-----------------|--|
| | Net weight (kg) | 9.3 | 19.5 | 24.5 | |
| Standards | Safety | CE-LVD IEC/EN 62040-1, IEC/EN 62477-1 | | | |
| | EMC | CE-EMC IEC/EN 62040-2, IEC61000-4-2, IEC61000-4-3, IEC61000-4-4, | | | |
| | | IEC61000-4-5, IEC61000-4-6, IEC61000-4-8 | | | |
| | Environment | CE-RoHS; WEEE; REACH | | | |

Physical Interface

Rear panel:

DS-UPS01K24-R/TS



IEC Version

EU Version

UK Version

US Version

DS-UPS02K48-R/TS



IEC Version

EU Version

UK Version

US Version



DS-UPS03K72-R/TS









IEC Version

EU Version

UK Version

US Version

See Far, Go Further



© Hangzhou Hikvision Digital Technology Co., Ltd. Unless otherwise agreed, Hikvision makes no warranties, express or implied. We reserve the right to introduce modifications without notice.

