

# DS-UPS06K-R/TJL , DS-UPS10K-R/TJL 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-UPS06K-R/TJL  | DS-UPS10K-R/TJL    |
|-----------------------|------------------------|--|--------------------|
| Power                 | UPS Capacity           | 6000 VA / 6000 W   | 10000 VA / 10000 W |
| Input                 | Nominal Voltage        | 208/220/230/240Vac   |                    |
|                       | Phase                  | Single Phase   |                    |
|                       | Input Voltage Range    | 110~300Vac (110~300Vac@50% load/176~300Vac@100% load)                                      |                    |
|                       | Input Frequency        | 40~70Hz (50/60Hz Auto-Sensing)   |                    |
|                       | Power factor           | ≥0.99  |                    |
| Output                | Output Voltage         | 208/220/230/240Vac   |                    |
|                       | Crest factor           | 3:1  |                    |
|                       | Power factor           | 1  |                    |
|                       | Output Sockets         | IEC version: Connecting terminal +IEC socket   |                    |
|                       |                        | US version: Connecting terminal+US socket panel  |                    |
|                       | Output Frequency       | Online mode: ±1%/±2%/±4%/±5%/±10% of the rated frequency (Optional)                        |                    |
|                       |                        | Battery mode: (50/60±0.1%)Hz   |                    |
|                       | Harmonic distortion    | ≤1% Linear load  |                    |
|                       | (THDv)                 | ≤3% Non linear load  |                    |
|                       | Transfer Time          | AC mode to Bat.mode: 0ms Inverter to Bypass: 0ms   |                    |
|                       | Output Waveform        | Pure Sinewave  |                    |
| Battery               | Battery Type           | Valve Regulated Lead Acid (VRLA)   |                    |
|                       | DC System Voltage      | 192/240Vdc (Settable)  |                    |
|                       | (VDC)                  |  |                    |
|                       | Charging Current       | 12A  | 15A                |
|                       | (Max.)                 | 12,1   |                    |
|                       | Expandable Runtime     | Yes  |                    |
| Indicator             | Alarm                  | Battery mode/Battery low voltage/Overload/Fault  |                    |
|                       |                        | Input voltage, Input frequency, Output voltage, Output frequency, Load                     |                    |
|                       | LCD display            | percentage, Battery voltage, Inner temperature & Remaining battery backup                  |                    |
|                       |                        | time   |                    |
| Efficiency            | AC Mode                | Up to 95%  | Up to 95.5%        |
|                       | Battery Mode           | Up to 93%  | Up to 93.5%        |
| Environment  Physical | Operating              | 0°C ~ 40°C<br>-25°C ~ 55°C   |                    |
|                       | Temperature            |  |                    |
|                       | Storage Temperature    |  |                    |
|                       | Humidity Range         | 0~95% (Non - condensing)   |                    |
|                       | Altitude               | <1000m, derating required between 1000~3000m   |                    |
|                       | Noise Level            | ≤50dB  |                    |
|                       | Dimension W x D x H    | 440×621.5×86.5   |                    |
|                       | (mm)                   | 15.5   | 17                 |
| Standards             | Net weight (kg) Safety | 15.5   | 17                 |
|                       |                        | CE-LVD IEC/EN 62040-1, IEC/EN 62477-1<br>UL 1778: 2014 R4.23, CSA C22.2 NO. 107.3-14 + GI1 |                    |
|                       |                        | CE-EMC IEC/EN 62040-2 (IEC61000-4-2, IEC61000-4-3, IEC61000-4-4,                           |                    |
|                       | EMC                    | IEC61000-4-5, IEC61000-4-6, IEC61000-4-8, IEC61000-4-11, IEC61000-2-2)                     |                    |
|                       |                        | 1LC01000-4-3, 1LC01000-4-0, 1LC01000-4-8, 1EC01000-4-11, 1EC01000-2-2)                     |                    |

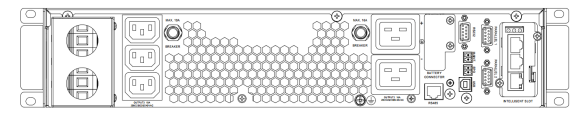


| Environment | CE-RoHS; WEEE; REACH |
|-------------|----------------------|
|-------------|----------------------|

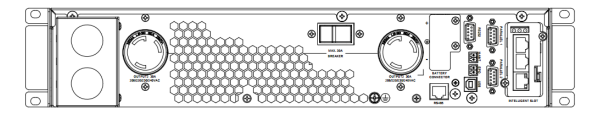
#### Physical Interface

Rear panel:

DS-UPS06K-R/TJL, DS-UPS10K-R/TJL



IEC version



US version

#### Available Model

DS-UPS06K-R/TJL/IEC DS-UPS06K-R/TJL/US DS-UPS10K-R/TJL/IEC DS-UPS10K-R/TJL/US

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