

DS-UPSxxKxx-R/TJS 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

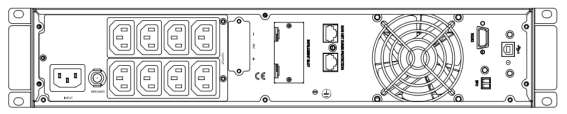
Model		DS-UPS01K24-R/TJS	DS-UPS02K48-R/TJS	DS-UPS03K72-R/TJS	
Power	Capacity	1000VA/900W	2000VA/1800W	3000VA/2700W	
Input	Nominal Voltage	208/220/230/240Vac			
	Input Voltage Range	110~300Vac (176~264Vac @ 100% load)			
	Input Frequency	40~70Hz (50/60Hz Auto-Sensing)			
	Phase	Single Phase			
	Power 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			
	Output Frequency	Online mode: 46~54Hz or 56~64Hz Bat. Mode: (50/60±0.1%)Hz			
	Crest factor	3:1			
	Harmonic distortion	≤3% Linear load			
	(THDv)	≤5% Non linear load			
	T f Ti	AC mode to Bat.mode: 0ms			
	Transfer Time	Inverter to Bypass: 4ms (Typical)			
	Battery Type	Valve Regulated Lead Acid (VRLA)			
	Typical Recharging Time	4 hours (To 90% of full capacity)			
	Capacity (Standard Unit)	12V/9Ah			
Battery	Battery Number	2	4	6	
Buttery	DC System Voltage	_	<u> </u>		
	(VDC)	24V	48V	72V	
	Charging Current (Max.)	1A			
	Expandable Runtime	Yes			
Indicator	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	0°C~40°C			
	Temperature	∪ 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)	440 x 460 x 86.5	440 x 460 x 86.5	440 x 600 x 86.5
	Net weight (kg)	11.3	19.5	26
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		

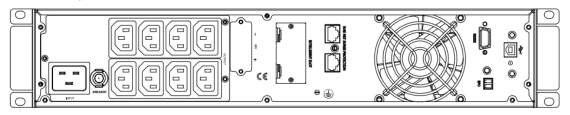
Dimension

DS-UPS01K24-R/TJS



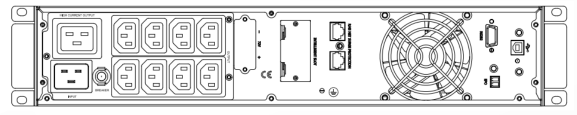
IEC version

DS-UPS02K48-R/TJS



IEC version

DS-UPS03K72-R/TJS



IEC version

Available Model

DS-UPS01K24-R/TJS/IEC DS-UPS01K24-R/TJS/EU



DS-UPS01K24-R/TJS/UK

DS-UPS01K24-R/TJS/US

DS-UPS02K48-R/TJS/IEC

DS-UPS02K48-R/TJS/EU

DS-UPS02K48-R/TJS/UK

DS-UPS02K48-R/TJS/US

DS-UPS03K72-R/TJS/IEC

DS-UPS03K72-R/TJS/EU

DS-UPS03K72-R/TJS/UK

DS-UPS03K72-R/TJS/US

See Far, Go Further



www.hikvision.com support@hikvision.com













