

## Spirit One RT 6-10kVA





- On-line "double conversion" technology (VFI)
- DSP (Digital Signal Processor) technology
- Wide input voltage range (120-276V or 208-478V)
- Wide frequency range 40-70Hz +/-0,5Hz
- Input power factor up to 0.99 and high output power factor 1.0
- Rack/Tower design with convertible display
- Input power factor correction (PFC)
- Battery (DC) cold start
- ECO-mode for energy saving
- Self testing at UPS startup
- Selectable amount of batteries : 20pcs
- Backup-time indication on the display
- EPO contact (Emergency Power Off)
- Intelligent management through RS232 slot, USB
- Including monitoring software
- Backfeed protection

## Options:

- SNMP card, relay card
- 2 years warranty



The Spirit One RT is designed for IT applications like datacenters, server rooms, communication systems or security equipments.

ammuninini

The multifunction graphical LCD display is convertible for Rack and Tower use. It shows input, output, battery and user helpfull parameters.

The UPS is equipped with an internal hot-swappable battery compartment to ensure very easy and fast maintenace.

- Bracket for Rack mounting

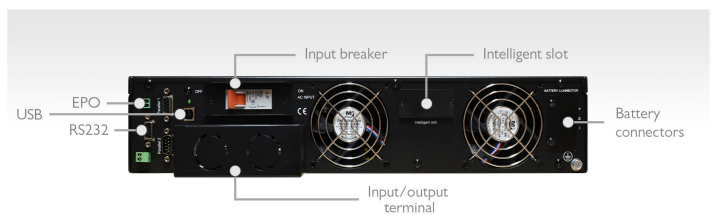
NPUT 29 V C 230 V

OOWN ESCOFF ENTERON

DE CONTRACT

ENTERON





	Model	
Spirit One RT		
Power	6000VA 6000W	10000VA 10000W
-Input	6000 VV	100000
Nominal voltage	208/220/230/240Vac (single phase with ground)	
Voltage range	110~286Vac	
Frequency range	40-70Hz	
Power factor	≥0,99	
Bypass voltage range	120~276Vac	
Power Plug	Terminals	
-Output	Terri	IIIIais
Voltage	208/220/2	30/240Vac
Power factor	1.0	
Voltage regulation	±1% at nominal voltage	
Frequency (AC mode)	tracking mains frequency	
Frequency (Battery mode)	$\frac{1}{60}$ $\frac{1}{60}$ $\frac{1}{60}$ $\frac{1}{10}$	
Crest factor	3:1	
Harmonic distortion (THD)	≤3% at 100% linear load ; ≤5% at 100% no-linear load	
Waveform	Pure sine wave	
Outlets	Terminals	
Efficiency (AC mode)	92%	
	92% 87%	
Efficiency (Battery mode)		
Transfer Time (AC mode)	0ms <15ms (50Hz) ; <13,33ms (60Hz)	
Transfer Time (Bypass)	<15ms (50Hz); <	(50HZ)
—Battery (internal)	121/04/	a (ACM)
Type Quantity	12V 9Ah (AGM) 20pcs	
Recharge time at 90%	12 hours	
Charge current	12 hours	
Nominal voltage	240Vdc	
Charger mode	3 steps (egalization/boost/floating)	
System Features	5 steps (egalization/ boost/ floatilig)	
Overload capacity	105-110% at 10min ; 110-130% 1min ; >130% direct	
Protection	short-circuit, overheat, low battery voltage	
EPO	Shut down UPS immediately	
Audible & visual alarms	Line Failure, Battery Low, Overload, System Fault	
Communication interface	RS232, USB, EPO, intelligent slot, SNMP, relay card	
-Environment	1(3232, 33b, El 3, littelligi	eric sloc, Si vi II, Telay card
Operating temperature	0-4	0°C
Humidity	less than 1500m / 0-95% non-condensing	
Noise level	<55dB at 1m	
Altitude	<1500m	
—Physical		
Dimensions (WxDxH)	440×625	×86.5mm
Weight	14kg	18kg
—Standard	1 IIX	Tong
	IEC/EN 62040-1, IEC/EN 60950-1	
31L-300000000000000000000000000000000000	IFC/FN 62040-1	IFC/FN 60950-1
Safety EMC	IEC/EN 62040-1, IEC/EN 62040-2, IEC61000-4-2	

www.visionups.com