# UNINTERRUPTIBLE POWER SUPPLY



### JR

TECHNOLOGY: TRUE ON LINE Double Conversion

CLASSIFICATION: VFI-SS-111 (EN 62040-3)

POWER RANGE: **10, 15, 20 kVA** 

No. OF PHASES: 3:3, 3:1



#### APPLICATIONS

- Computers network
- Data processing centers
- Industrial equipment

- Clusters
- Tele information systems
- Automation and control systems

#### SPECIFICATION

**Technology True On-Line** Double Conversion Technology provides perfect output voltage parameters, regardless of the input voltage and the load.

Rectifier IGBT the most advanced technology which provides very load THDi and high power factor.

Automatic bypass provides continuous load supply in critical conditions, such as overheating or inverter failure.

Maintenance bypass enables service handling without necessity of shutting off the load.

#### Communication:

**USB, Intelligent slot** to monitor and manage the operation of the power supply and receivers,

DryContact alarm indicators; work with BMS system SNMP integration with systems management network NMS.

Remote emergency power off (REPO) provides remote shutting off the load and UPS in the case of emergency.

Emergency power off (EPO) on UPS provides very quickly shutting off the load and UPS.

LCD control panel displays UPS and power parameters as well as hundreds of useful information.

Small dimensions requires small area for unit operation.

High efficiency (>96%) reduces heat dissipation and limits power consumption costs.

 $\ensuremath{\mathsf{ECO}\text{-}\mathsf{Mode}}$  gives possibility of significant cost reduction and in practice stops heat emission.

Automatic diagnostics and fully digital control (2x 32bit DSP) ensure that components and parameters are controlled without user interference.

High input power factor 0,99 reduces the value of current drawn from the mains.

The highest output power factor up to 1,0 allows load of versatile characteristics to be powered.

Wide input voltage range for normal mode ensures that batteries are used only if necessary – in fact, only when the input voltage is completely lost.

Wide input frequency range for normal mode gives possibility for seamless operation with different power sources – as mains or the generating set.

Simple maintenance microprocessor control and 24/7 operation mode means that unit does not require specialized handling.

Advanced battery management gives reliability of optimal charging and using batteries, elongates its lifetime and reduces operating costs.

**Excellent voltage quality** is provided by 3level IGBT inverter ad high frequency PWM technology, the output voltage has always stable parameters independent of input disturbances and the load characteristics.

Advanced software provides to customer full control of unit and load.

**User configurable settings** enable user to set nominal voltages, frequency, preferred operating modes.

#### Redundancy configurations:

- parallel for capacity or redundancy
- Hot Standby

# UNINTERRUPTIBLE POWER SUPPLY



## JR

Model	JR 10	JR 15	JR 20
Power	10 kW / 10 kVA	15 kW / 15 kVA	20kW / 20 kVA
No. Of phases IN : OUT		3:3, 3:1	•
Input	'	,	
Voltage	380 / 400 / 415 VAC		
Voltage range	-53% ÷ +30%		
Frequency	50 / 60 Hz		
Frequency range	-20% ÷ +20%		
THDi	<3%		
Input power factor		≥0,99	
Output			
Voltage	380 / 400 / 415 VAC or 220 / 230 / 240 VAC		
Power factor	1,0		
Voltage regulation static/dynamic	±1% / ±2%		
THDu linear / not linear load	<1% / <3%		
Frequency	50 / 60 ± 0,05 Hz		
Overload capacity inverter	110% - 60 min., 125% - 10 min., 150% - 60 s, >150% - 300 ms		
Overload capacity bypass	125% - continuous, 130% - 10 min., 150% - 1 min., >150% - 300 ms		
Shot-circuit resistance	340% value of nominal current for 200 ms		
Efficiency in On-Line mode/Eco mode	>96% / 99%		
Crest factor		3:1	
Batteries	,		
Cold start		Yes	
Amount of batteries in string	16 - 20 pcs x 12 V	32 – 40 ps	sc x 12 V
Max amount of internal batteries	40 psc of 7/9 Ah		
Max charger current	12 A		
Charging time	3 – 8 hours up to 90% of capacity (configurable)		
Weight and dimensions		, , , , , , , , , , , , , , , , , , ,	,
Dimensions and weight of UPS (W x D x H)		250 x 627 x 827 mm	
	44 kg	47	kg
Communications			
Working indicator		LCD + indicators LED, sound alarm	
Communication	USB , IntelligentSlot, EPO, parallel work		
	Option: SNMP, DryContact, Modbus, RS485		
Environmental	-	- ID O. I. 1 4000' IT O. I. I	500/
Noise level	<58 dB @ load. 100%, <52 dB @ load. 50%		
Operating temperature for UPS	0°C ÷ 40°C		
Recommended operating temperature for UPS	15°C ÷ 25°C		
Storage temperature	-20°C ÷ 40°C		
Humidity	0 ÷ 95% (without condensing)		
Certification			
Standards		EN 62040-2:2005, EN 62040-2:2006	5
Safety		IEC62040-1-1, CE, 62040-3 :2001	
Options			
- Uninterruptible external maintenance	- Battery Cold Start		
bypass	- Parallel card		
- SNMP card	- DryContact card		
- ModBus card			

