UNINTERRUPTIBLE POWER SUPPLY

UPS FRAME Series

TECHNOLOGY: **TRUE ON LINE Double Conversion** CLASSIFICATION CODE: **VFI-SS-111** (EN 62040-3) POWER RANGE: **60 - 200 kVA**

PHASE CONFIGURATION: 3:3

TYPICAL APPLICATIONS

- Computer networks
- Servers
- Industrial equipment

- Laboratory apparatus
- Telecommunications
- Automation and control systems

CHARACTERISTICS

True On-Line Double Conversion technology ensures excellent output voltage performance regardless of energy interference and the type of loads being powered.

The hotswap modular design ensures that power is matched to the load, enables redundancy, reduces heat loss and facilitates service. IGBT rectifier the most advanced technology providing very low THDi and high power factor.

The automatic bypass - uninterruptible - ensures uninterrupted power supply to consumers in critical situations such as overheating or failure. Service bypass - allows equipment to be serviced without switching off the powered consumers. A separate power supply for the bypass circuit provides a back-up power source for the consumers even in the event of equipment failure or UPS protection tripping in the main circuit. Communication interfaces:

USB, RS232, RS485 for reading and monitoring parameters, managing operation and configuring the UPS,

DryContact relay contacts for interaction with BMS systems SNMP integration into network management systems such as NMS Remote Fire Switch connector (EPO) to provide remote disconnection of power to consumers in the event of fire,

The 5.0" LCD colour touchscreen control and monitoring panel simplifies UPS operation, allows diagnosis of the parameters and operating mode of the power supply and enables event logging. The highly efficient charging system means that the UPS has the ability to rapidly charge battery banks with very large capacities, for long autonomous operating times.

The high efficiency of the unit (>96%) limits the heat emitted, making possible room cooling simpler and the UPS much cheaper to operate. ECO-Mode significantly reduces the operating costs of the unit and virtually eliminates heat emission thanks to an efficiency of >99%.

The hibernation mode for parallel operation allows (depending on the configuration) the number of running power modules and UPS of the parallel system to be adapted to the load value. Hibernation of the power modules or UPS reduces heat emission and lowers the noise generated by the system.

Conformal coating - protecting the UPS boards insulates the electronic components from adverse environmental conditions such as moisture, dust and surges.

Simplicity of operation - the ease of connection to the network and the simple operation of the unit do not require any special skills on the part of the user. Automatic diagnostics and digital control (32 bit DSP x2) guarantee full device performance, component control and operating parameters without user intervention.

Redundant fans ensures UPS operation even if 1 or 2 fans fail, with limited output power.

The high input power factor value of 0.99 limits the value of the current drawn by the unit from the mains.

The highest output power factor value of 1.0 allows the power supply to be loaded with full active power.

The wide input voltage range in normal operation ensures stable operation of the unit without the need for batteries, significantly extending battery life.

The wide input frequency range in normal operation allows the power supply to be used freely in mains with unstable parameters and when powered by a generator set.

Advanced battery management guarantees optimum charging and utilisation of the battery bank, increases battery life and reduces operating costs. Temperature-compensated charging voltage function.

The excellent quality of the output voltage achieved through the use of a 3level IGBT inverter, using advanced PWM control technology means that a voltage with stable parameters is delivered, regardless of energy disturbances and the type of equipment being powered.

The high overload capacity ensures protection of the device and continuity of the power supply in the event of transient transients.

Advanced software enabling the user to have full control over the unit and the powered loads.

The configurability of the operating parameters - nominal voltages,

frequencies, preferred operating modes, method of communication - greatly expands the range of possible applications.

Redundant configurations:

- Redundant parallel operation for increased reliability
- Capacitive parallel operation for increased power
- HotStandby operation



UNINTERRUPTIBLE POWER SUPPLY

FRAME Series

Model	Frame 60K	Frame 80K	Frame 100K	Frame 120K	Frame 160K	Frame 200K	
Power	60 kVA/kW	80 kVA/kW	100 kVA/kW	120 kVA/kW	160 kVA/kW	200 kVA/kW	
No. of phases			3:	3			
Number and power of power modules	2x 30 kW	2 x 40 kW	2 x 50 kW	3 x 40 kW	3 x 53,4 kW	4 x 50kW	
Input							
Nominal voltage	380 / 400 / 415 VAC						
Voltage range	304 VAC - 485 VAC for 100% load						
	Min. 138 VAC - 304 VAC linear for 40% - 100% load						
Frequency	50 / 60 Hz						
Frequency range	40 – 70 Hz						
THDi	<3%						
Input power factor	≥0,99						
Output			200 / 400				
Nominal voltage	380 / 400 / 415 VAC						
Power factor	1,0						
Static/dynamic voltage regulation	±1% / ±2%						
Nominal frequency	50 / 60 ± 0,05 Hz						
Inverter overload	105% - 110% - 60 min., 110% - 125% - 10 min., 125% - 150% - 1 min., >150% - 0.2 sec.						
Efficiency in On-line mode	>96%						
Efficiency in ECO mode	99%						
Creast factor	3:1						
Battery							
Cold start	Yes						
Battery type	VRLA, AGM, GEL, Li-Ion						
Number of batteries in one string	32 - 44 szt. x 12V						
Maximum capacity of the charging system	24 A 36 A						
Charging time	3 - 8 hours up to 90% capacity (configurable)						
Charging cycle	According to DIN 41773 with automatic charge deactivation according to current and voltage criteria, wit time control, temperature compensation option for charging voltage						
Dimensions and weight							
Dimensions S x G x W	360 x 850 x 950 mm	360 x 850 x 1200 mm	440 x 850 x 1200 mm 600 x 8		600 x 850	x 1200 mm	
UPS weight without battery	130 kg	156 kg	162 kg	198 kg	232 kg	264 kg	
Signalling and communication ports							
Operating status indicator	LCD, audible alarm						
Communication	USB, RS232, RS485, NET, EPO, LBS, Parallel operation connector, DryContact Optional: SNMP card, GPRS card, Wi-Fi card, battery probe						
Environmental conditions							
Noise level	<65 dB						
Permissible operating temperature	0°C ÷ 40°C						
Recommended operating temperature	15°C ÷ 25°C						
Storage temperature	-25°C ÷ 55°C						
Humidity			0 ÷ 95% (non-	condensing)			
Standards							
		EN62040-2:2018					
Resistance to interference							
		EN620	040-1:2019, EN62	040-3:2011, CE,	UKCA		
Resistance to interference Safety Optional equipment				040-3:2011, CE,	UKCA		
Safety Optional equipment - SNMP card	- Uninterruptible Ex	xternal Bypass, Se		040-3:2011, CE,	UNCA		
Safety Optional equipment	- Uninterruptible Ex - BackFeed Protecti - Battery rack or ba	xternal Bypass, Se ion,		040-3:2011, CE,	UNCA		

The publication contains specifications for standard models. Due to continuous product improvement, the parameters are subject to change without prior notice.