

# X4 Series SM 10-20kVA

SINGLE-PHASE IN / SINGLE-PHASE OUT THREE-PHASE IN / SINGLE-PHASE OUT DOUBLE CONVERSION ON-LINE UPS



# **QUALITY POWER SUPPLY**

ON-LINE double conversion VFI technology guarantees a filtered, stabilized and reliable voltage that is free from all mains interference (over voltages, frequency variations, voltage drops).

## **LOW CONSUMPTION**

As well as the on-line operating mode, EPI SM can operate in:

- Economy Mode: the UPS uses Line Interactive technology. The load is powered from the mains and the energy consumption is reduced with a subsequent improvement in efficiency (98%).
- Smart Active Mode: the UPS automatically selects On Line or Line Interactive operating mode according to the quality of the mains supply, by monitoring the number, frequency and type of disturbances at the mains power input.
- Stand-by-Off (back-up unit): with the mains available, the UPS is normally not powered and consequently the power consumption is almost zero. Only when the mains fails or falls outside a preset range, does the inverter take over in 200 ms using power from the batteries.

This operating mode is suitable for Emergency Escape Lighting (CPSS - Central Power Supply System) as per standard EN 50171.

These modes can be programmed to suit the requirements of the user and the load to be powered.

## **EXPANDABILITY**

The units can be connected in parallel up to 8 units to increase power availability or redundancy. The single module or the system can be expanded at any time following the power demand without any influence on the initial investment. Thanks to the peculiarity of the 'Hot System Expansion' feature, the additional unit can be connected in parallel while the other units are on-line and supplying regular power to the load. The new UPS is on-line and will receive the updated information automatically.

## **HIGH RELIABILITY**

The digital control of the appliance considerably improves its reliability, since a reduction in electronic components lowers the likelihood of breakdowns. The parallel connection of the UPS up







to 8 units exponentially increases the reliability of the system. The parallel connection system has 2 levels of redundancy. In the event both redundant cables are lost, only the relevant module will be disconnected from the output bus bar, while the other modules supply power to the load.

#### **OPERATING FLEXIBILITY**

EPI SM is a UPS with On- Line double conversion technology that can also operate in Line Interactive mode (Economy Mode). It can handle the two architectures autonomously through the Smart Active function. The Stand-By-Off function can be used to transform the UPS into a back-up unit to supply power for emergency lighting. EPI SM can also be used as a Frequency Converter, 50/60Hz or vice versa.

#### **MAXIMUM BATTERY CARE**

Temperature is the greatest threat to batteries; for this reason, EPI SM monitors the temperature of the battery and thereby controls the battery charging voltage. An automatic battery test periodically checks the efficiency of the batteries. The batteries are not used during micro-interruptions (40 ms), since the required energy is drawn from a group of capacitors (BATTERY SAVING). This system extends the life of the batteries. The EPI SM range also includes deep discharge protection feature.

## **MAXIMUM SAFETY FOR PERSONNEL**

The back feed protection device prevents any voltage back feed in the upstream distribution board, thus ensuring the safety of the maintenance personnel.

#### **ADVANCED COMMUNICATION**

The unit comes with UPSMon software as a standard feature. The software displays the most important information such as the input and output voltage, the load applied, the remaining back-up time, etc., in the form of bar graphs. It is able to provide information even in the event of a failure, to support the fault diagnostics. UPSMon software can be used to program the automatic shutdown of all open systems in the event of a prolonged black out. The UPS also contains the following hardware interfaces:

- RS232 serial port
- Dry contacts
- EPO (Emergency Power Off) contact for UPS shutdown using the remote emergency button.

#### **MIMIC PANEL**

The mimic panel allows easy and intuitive operation of the UPS. It gives access to the most important parameters: status and alarms, control commands, input, output, battery measurements (power, current, voltage, frequency and temperature) and settings. The EPI SM diagnostics system includes up to 128 alarms or messages allowing precise and detailed identification of any event.

#### LOW INPUT HARMONIC DISTORTION

The Power Factor Correction (PFC), standard on all models, guarantees the input power factor level to 0.95 for any load percentages so that it is ideal in conjunction with Motor Generator or in installations with other sensitive loads. EPI SM is also available with built-in Active Filter designed to reduce the level of THDi to less than 4% and to increase the input power factor up to 0.99.

# **Technical Specifications:**

INPUT	SM 10	SM 15	SM 20	
Voltage	230 V single-phase or 400 V three-phase + N (selectable)			
Voltage Tolerance	±20%			
Frequency	45+65 Hz			
Current Distortion	<7% single-phase input, <4% three-phase input with Active Filter			
Power Factor	>0.99 >0.99			
Input Phases		3/1		
BY PASS				
Rated Voltage	230 V			
Phases Number	1			
Voltage Tolerance	±15% (selectable from ±5% to ±25%)			
Rated Frequency	50/60 Hz			
Frequency Tolerance	±2% (selectable up to ±5%)			
By-pass	Static and manual for maintenance			
Transfer Time	o ms			
BATTERIES				
Туре	Maintenance-free sealed lead acid			
Battery Blocks	12V			
Batteries Number	32 48			
Recharge Time	6 h			
OUTPUT				
Rated Power	10000 VA	15000 VA	20000 VA	
Active Power	8 kW	10.5 kW	12 kW	
Phases Number	1			
Waveform	Sinewave			
Rated Voltage	220-230-240 V selectable			
Frequency	50/60 Hz selectable			
Frequency Stability	±0.005% in battery operation, ±1% in synchronism with mains (±5% selectable)			
Dynamic Stability	±5% in 10ms ±5%			
Crest Factor (peak/rms)	3:1			
Short-Circuit Current	300% for 0.5			
Output Phases	1			
Overload	110% for 5h, 125% for 10, 150% for 1			
SYSTEM				
AC/AC Efficiency	>92% in On-Line Mode, >98% in Economy Mode/Smart Active Mode/Standby-Off			
	Mode/AVS Mode			
Operating Altitude	1000 m a,s,l,			
Noise	50+56 dBA at 1 m,			
Operating Temperature	o°C + 40°C			
Relative Humidity		95% non condensing		

# **Technical Specifications:**

INPUT	SM 10	SM 15	SM 20
Protection degree	IP20		
Communication	Double RS232/C		
Communication Slot	slot for Netman 102 Plus or MultiCom 302, 352, Profibus		
Remote Signals	Volt free contacts		
Remote Controls	EPO and bypass		
Colour	Dark grey RAL 7016		
Standards	Safety: EN 62040-1-1 and directive 2006/95/EC; EMC: EN 62040-2 and directive		
	2004/108/EC; classification according to IEC 62040-3 (Voltage Frequency		
	Independent) VFI-SS-111		
Technology	On-line double conversion		
Weight(kg)	From 105 to 243 Kg	From 110 to 330 Kg	From 125 to 345 Kg
Dimensions(WxDxH) mm		450x750x1200 mm	
DATA			
Installation	Tower		
Configuration	Parallel Unit		
OPTIONS			
Battery Cabinets for		Yes	
Longer Runtimes		res	
Empty Battery Cabinets for		Yes	
Longer Runtimes	Yes		
Parallel Kit		Yes	
Isolation Transformer	555x720x1200mm/140kg	555x720x1200mm/160kg	555x720x1200mm/188kg
Module(WxDxH)	)))X/20X120011111/140KS	JJJK/ ZOKIZOOMM/ IOOKS	)))// 20/120011111/ 100Kg
LCD-based Remote	Yes		
Control Panel			
LED-based Remote	Yes		
Control Panel			
Communication Software	Yes		
'professional' Version			
OPTIONS	· ·	· ·	V
MultiCom 351	X	X	X
MultiCom 352	X	X	X
MultiCom 301	X	X	X
MultiCom 302	X	X	X
NetMan 101 Plus	X	X	X
NetMan 102 Plus	X	X	X
Multi I/O	X	X	X
IRMS Multi-Switch	X	X	X
AS/400 Interface Kit	X	Х	Х
UPS Remote Contacts Expander	X	X	X
MultiCom 401	X	Х	X