

HIGHLIGHTS

- IGBT PWM Rectifier & Inverter Technology
- Low Input Current THD (<3%)
- High Input Power Factor (>0.99)

## DSP Power Factor Corrected IGBT Rectifier

• Equipped with its new IGBT rectifier Boxer series keeps your critical loads protected while its space-saving compact design and front access for maintenance successfully reduce mean time to repair (MTTR).

• Thanks to the wide variety of accessories and options Boxer Series presents maximum flexibility advantage to users and optimizes total cost of ownership.

#### CERTIFICATES



The *LevelUps Series* is certified by TÜV SÜD with regard to product safety (EN 62040-1)



The *LevelUps Series* is attested by Bureau Veritas with regard to performance (EN 62040-3)





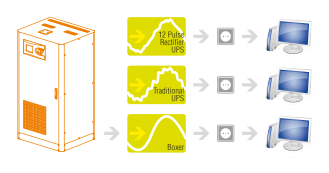






# High Performance & Low Total Cost of Ownership

- IGBT based power factor correction technology provides input power factor close to 1 (≥ 0,99). The high input power leads to reduced electricity pay-out, minimizes cable, switchboard, fuse and generator requirements, thus reducing investment cost.
- Low input current total harmonic distortion (THDi) less than 3% helps to avoid the disturbance and expensive harmonic filters.
- Small footprint and easy maintenance.



	THD	Power Factor
Boxer with IGBT Rectifier	<3%	<0.99
Traditional UPS with Input Filter	<10%	<0.95
UPS without Input Filter	<25%	<0.85

## High Input Power Factor

- 0,99 Input power factor ensures clean and sinusoidal input current.
- The high input power leads to reduced electricity pay-out, minimizes cable, switchboard, fuse and generator requirements, thus reducing investment cost.

#### Maximum Availability

- Parallel configuration up to 8 units per redundancy (N+1) and power increase.
- Loop connection helps the UPS system to continue the operation when the connection cable is inturrupted.

## Standard Electrical Features

- Backfeed Protection
- Cold Start (Optional)
- Advanced Battery Management
- Short Circuit and Overload Protection
- Parallel Ready
- Redundant Power Supply
- Power Walk-in for Progressive Rectifier Start-up when the Mains is Restored.
- Battery Temperature Sensor
- Static & Manual Bypass Operation

## Advanced Communication Features

- 500 Real Time Event Log with Detailed Parameters
- User Friendly Multilingual 320x240 Graphic Display Provides Operation Information
- Monitoring and Shutdown Software
- RS232 Serial and RS485 Ports
- Modbus RTU (Optional)
- 2 Communication Slots
- Remote Emergency Power Off (Optional)
- Remote Display Panel (Optional)
- Dry Contact (Optional)
- SNMP (Optional)
- ProfiBUS (Optional)

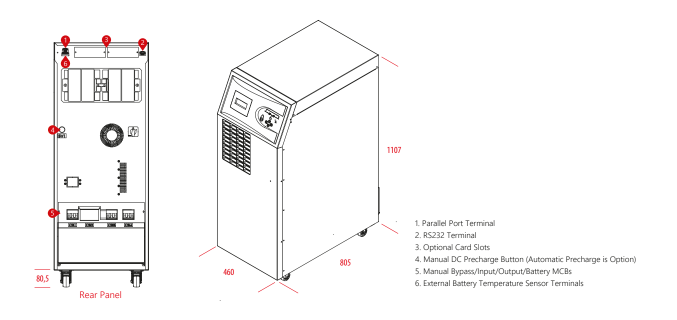
#### Flexibility

- Temperature sensor for external battery cabinets for extended runtimes.
- External battery cabinets for different sizes of batteries to provide extended runtimes.
- Different sizes of 10-40kVA cabinets for larger capacity of internal batteries when long autonomy times are required.
- 3/1 Phase version is available for 10-30kVA power ratings
- Frequency converter mode.
- Isolation transformers to vary neutral connectivity in the event of separate power sources or for galvanic isolation between input and output.
- Compatible version with EN 50171 for supplying power to emergency lighting systems.

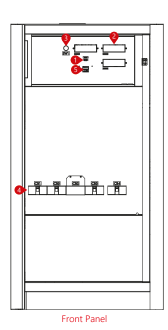


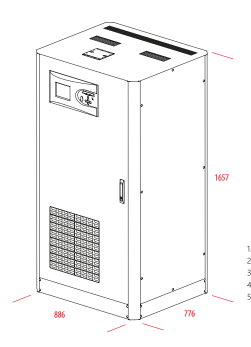
#### DETAILS

#### BOXER SERIES 10-60 kVA



#### BOXER SERIES 80-120 kVA





RS232 Terminal
Optional Card Slots
DC Bus Ramping Up Button
Manual DC Precharge Button (Automatic Precharge is Option)
Manual Bypass/Input/Output/Battery MCBs



## **BOXER** SERIES 10-120 kVA 3:3 10-30 kVA 3:1

ONLINE UPS

MODEL											
Capacity		<b>10</b> kVA	15kVA	20kVA	30kVA	<b>40</b> kVA	60kVA	80kVA	100kVA	120kVA	
Power Watt		9kW	13.5kW	18kW	27kW	36kW	54kW	72kW	90kW	108kW	
INPUT			1					1			
Nominal Voltage		380/400/415 VAC 3P+N (Optional 220/380 VAC -37% +22% 3P+N+PE)									
Voltage Tolerance		-20% +15%									
Frequency Tolerance	<u>j</u>	50-60 Hz ± 10% (Selectable)									
Power Factor		>0.99									
Total Harmonic Dist	ortion										
OUTPUT											
Power Factor		0.9									
Nominal Voltage											
Voltage Tolerance					Sta	atic ±1, Dynami	c ±3				
Frequency Tolerance	9				50-60 Hz ±0,01% (Battery Mode)						
Output THD	Linear Load <1% / Non Linear Load <3%										
Crest Factor	3:1										
Overload Capacity*		At 125% Load 10min, At 150% Load 1min									
Efficiency (Online Me	ode)					Up to 9 <mark>3</mark> %	· · ·				
Efficiency (Eco Mode		Up to 99%									
BYPASS	,					11. 10 0010					
Nominal Voltage					380	/400/415 VAC	3P+N				
Voltage Tolerance			15% (Configurable from 10% to 30%)								
Frequency Tolerance		±5 (Selectable)									
BATTERY	-					20 (Selectuble	.)				
Туре						VRLA / GEL					
Quantity (12V DC VF	<u></u> 21 Δ)										
Charge Capacity		25% of Active Power (Nominal 0,1 C10, Adjustable)									
Recharge Time		6-8 hours						510)			
Internal Battery		62 x 7Ah or 9Ah External Battery Pack									
ENVIRONMENT											
Running Temperatur	re				For LIPS 0°C/+	40°C For Batte	n/ +15°C/+25°	<u></u>			
		For UPS 0°C/+40°C For Battery +15°C/+25°C For UPS -15°C/+45°C For Battery 0°C/+30°C									
Storage Temperature Protection Class											
Humidity	0-95% Without Condensation										
Altitude											
Noise Level		<53 dBA	<55 dBA	<60 dBA	<65 dB		<72 dB		<74 dBA	<75 dBA	
		< JJ UDA	< JJ UDA	NOU UDA		A	<72 UD	~	<74 UDA		
Communication Por				P.C	222 Standart I	NIAS and SNIA	/IP Adapter Op	tion			
STANDARDS	L			I.C.							
Quality		ISO 9001, ISO 14001, ISO 18001, TSE-HYB									
Performance		EN62040-3 (VFI-SS-111, Bureau Veritas Certified)									
EMC/LVD		EN62040-2, EN62040-1, EN60950, (TÜV SÜD Certified)									
DIMENSIONS & WE	IGHT			LINO	2070°2, LINO20	-10 I, LINOU330,	, (10 ¥ 30D CEI				
DIMENSIONS & WE	Width	460 886									
Cabinet Dimensions (mm)		805						776			
	Depth Hight							1657			
	Hight	100	100			167	177	277	1	260	
Net Weight (kg)	\\/idth	122	123	127	146	167	177	322	351	360	
Packaging Dimensions (mm)	Width	- <u> </u>					970 900				
	Depth										
	Hight		1 41	1		105	105	257	2040	205	
Gross Weight (kg)		140	141	145	164	185	195	357	376	395	

\* under certain conditions. 3 Phase in / 1 Phase Out Version is Available. (10 to 30kVA)

Makelsan reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Makelsan products previously or subsequently sold. Makelsan does not guarantee the items of the accuracy and completeness.