

# **Keor FLEX 1200 kVA**

### Three-phase modular UPS system



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Cat.No: 3 113 90-9 000 91

## 1. CHARACTERISTICS

Keor FLEX is a modular UPS system, based on 100 kW hot swap power modules.

The system is totally front access for usage and maintenance, no space clearance is needed or lateral and rear side of the cabinet. Logic control is distributed in each power module.

Accordingly with needed configuration is possible to set up the following options:

- Groundind System TNC/TNS
- Embedded or Not Embedded Distribution switches
- Common or separeted input for Rectifier and Bypass line
- Connection with Cable (Top or Bottom) or with Busbars
- Icw limiting option up to 100kA

### ■ 1.1 Specific application

Ideal solution for IT and Data Centre applications. Suitable for generic critical application wich needs power continuity

### 2. RANGE

Cat. No.	Description	Power	No. of Modules
9 000 91	UPS CABINET	1200KW	up to 12
3 113 90	POWER MODULE	100 KW	=

# 3. TECHNICAL DATA

#### ■ 3.1 General characteristics

Nominal power [kVA]	1200
Active power [kW]	1200
UPS Topology	ON LINE - Double Conversion VFI-SS-111
Architecture of the UPS	Modular
In/Out phase Configuration	3Ph+N+PE
Neutral	Passing straight from input to output
Neutral grounding system compatibility	TNC,TNS
Bypass type	Static bypass switch + maintenance bypass switch
Transfer time	No Break
Parallel	Yes up to 4 units

Cold start	Yes
Efficiency (AC/ AC) [%]	
@25% load	98.4
@50% load	98.2
@75% load	97.7
@100% load	97.2
Efficiency (AC / AC) (Eco Mode)	99
Max Heat loss (VFI) [kW - BTU/h] (Fully charged battery)	34,6 kW - 118060 BTUh
Max Heat loss (VFI) [kW - BTU/h] (Battery in charge@max charge current)	41,5 kW Battery recharge 240 kW - 141604 BTUh

### ■ 3.2 Input

Nominal voltage [V]	400
Voltage range[%]	+ /- 20
Frequency [Hz]	50/60
Input frequency range [%]	+/- 10%
THDlin [%] @100% load	<3%
Input Power Factor	>0.99
Nominal current absorbed from mains (at nominal load and battery charged) [A]	1805
Maximum current absorbed from mains (at nom. load, nom. voltage and max. recharging current) [A]	2150

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# 3. TECHNICAL DATA (continued)

### ■ 3.3 Output

380-400-415 (selectable)
+/- 1 +/- 1
50/60
± 2 (adjustable)
+/- 0,01 adjustable from 1 to 3 Hz/sec
<1
<3
1740
Up to 3
10 min 1 min
3 In- 40 ms

## ■ 3.4 Battery

Туре	VRLA – LION
DC poles	2 (Positive and Negative)
Nominal UPS Battery Voltage [Vdc]	420 min – 680 max
Minimum Discharge Voltage [Vdc]	420
Max Charging Current Power	20kW per module (at nominal input voltage)

### ■ 3.5 Bypass

Nominal voltage [V]	380 – 400 – 415 (selectable)	
Voltage Range [%]	+/- 10	
Frequency [Hz]	50 / 60 (selectable)	
Frequency range [%]	+/- 10 (selectable)	
Dedicated Input for the Bypass	Yes	
Transfer time	Class 1 as per EN62040-3	
Overload Capability [%]	125% permanent	
Static bypass peak current [kA]	37 kA peak - 20ms	
Maximum I2t [A <sup>2</sup> s] [20 ms]	13.7 x 10 <sup>6</sup> A <sup>2</sup> s	
Back feed protection Internal and signal for external backfeed		
External Manual bypass Interlock	Trapped key interlock optional	

### ■ 3.6 HMI and cumunication

Control panel	Touch Screen, Status light
Comunication ports	SNMPTCP/IP (Slot or Embedded), USB, Service USB, ModBus, Dry Contacts, Parallel port, Smartgrid
Auxiliary signal	EPO, BackFeed, GenSet, External Bypass, Battery Switch, Temperature Probe, In/Out switch, Battery room, External sync

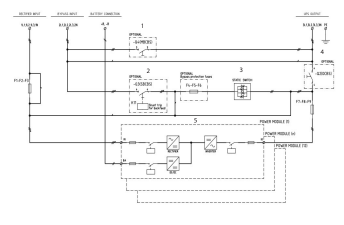
## ■ 3.7 Enviromental specs

Working temperature range $[^{\circ}C]$	0 ÷ 40
Stock temperature range [°C]	-25 ÷ 55
Humidity range [%]	< 95 not condensing
Maximum Altitude without derating	1000
Protection degree	IP20 (IP21 optional)

#### ■ 3.8 Mechanical characteristics

= 5.0 Mechanical characteristics		
Net Weight [kg]	2100	
Dimensions [WxHxDmm]	2250 x 2100 x 1260	
Colour	White	
Distribution switches	output, input bypass, manual bypass	
Ventilation	speed controlled fan	
Thickness of Covers [mm]	Up to 1.5mm	
Connections	top busbar, top cable, bottom cable	
Accessibility (Operations and Service)	Total front	
Packaging	Carton Box on Pallet / sealed seabag + wooden Box (it depends on the destination)	

### ■ 3.9 Block Diagram



- Manual Bypass
   Input Bypass Switch
- 3. Static Bypass
- 4. Output Switch
- 5. Power Modules

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### 4. USER INTERFACE

Keor FLEX is equipped with an innovative 10" touch screen user-friendly graphic user interface.

The display is housed in a retractable tray and is capable of reading real-time data regarding working conditions, efficiency, consumption, load variations, as well as input / output power, current, voltage, etc.

	Current	RMS value Peak value Crest factor
Input	Voltage	Ph-N RMS value Ph-Ph RMS value Bypass line voltage
	Power	Nominal (VA) Active (W) Power factor Frequency
	Output current	RMS value Peak value Crest factor
Output	Voltage	Ph-N RMS value Ph-Ph RMS value
	Power	Nominal (VA) Active (W) Power factor Frequency
Batteries	Voltage Capacity Current History data Residual capacity Charging status	
Miscellaneous	Internal Temperature Fan Speed HV DC BUS voltage	
Data Log.	By-pass intervention Overheats Overloads Battery interventions Total discharge Events Alarms	

The UPS allows also the following settings by display:

Output	Voltage Frequency
Input	Enable freq. synchronizing
By-pass	Enabling Forced ECO Mode batteries

### 5. STANDARDS AND REGULATIONS

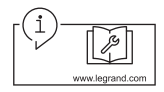
The UPS Keor FLEX has the CE Mark accordingly with the EU Directives 2006 95 2004 108 and it comply with following standards

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- EN 62040-1: General rules for electric safety
- EN 62040-2: Electromagnetic compatibility and immunity (EMC)
- EN 62040-3: Performances and testing rules



### 6. OTHER INFORMATIONS



**Installation and maintenance manual:** mounting informations and maintenance guide available on e-catalogue

For further technical information, please contact Legrand technical support.

Unless otherwise indicated, data reported in this document refers exclusively to test conditions according to product standards. For different conditions of use of the product, inside electrical equipment or in any different installation context, refer to the regulatory requirements of the equipment, local regulations and design specifications of the system.