

Keor DK 3 kVASingle phase UPS system

Cat.No: 3 113 42 - 3 113 47- 3 113 36- 3 113 39



CONTENT	Page	
1. Characteristics		

1. CHARACTERISTICS

The Legrand UPS model Keor DK is an uninterruptible power source with high frequency PWM technology, Double Conversion On-Line, solid neutral, Rated Power 3000 VA, PF 1. Equipped with valve-regulated, hermetically-sealed accumulator batteries, contained in a specific compartment inside the UPS or in one or more external cabinets. The electronics and batteries are contained in just two rack units.

2. TECHNICAL DATA

■ 2.1 General characteristics

Nominal power [kVA]	3000
Active power [kW]	3000
Technology	On-Line Double Conversion VFI-SS-11
Waveform	Sinusoidal
UPS architecture	Convertible tower and rack 19"
Efficiency (AC-AC)	93%
ECO Mode efficiency	98.3%

■ 2.2 Input

Input voltage [V]	230
Input frequency [Hz]	50/60
Input Voltage Range	176~280V :100%load 160~280V : 75% load 110~280V : 50% load
THD Input current	<5%
Input power factor	≥0.99 @ full linear load
Input Plug	3 113 42 - 3 113 47: type E/F Standard 3 113 36 - 3113 39: British Standard

■ 2.3 Output

230, adjustable to 200/208/220/230/240 V
50/60 Hz
3:1
< 3% @ 100% linear load < 5% at 0.9 non-linear load
±1%
Static bypass switch
IEC320 C13 x 6 Programmable Outlet+ IEC320 C19x1

■ 2.4 Battery

	3 113 42 - 3 113 36	3 113 47 - 3 113 39
Uptime Expansion	Yes	Yes
Number of internal batteries	6	-
Battery series Type/Voltage	12V 9Ah	-
Recharge time (to 90%)	4 hours (2A Charging Current)	8A Charging current
Battery disconnector for safe transportation	Yes	-
Battery replacement	Hot swappable with safety touch design	-

■ 2.5 Communication and management

Display and Signals	True-color Touch-panel 3.5" with led status bar
Communication Ports	RS232, USB, 3 dry-contact, EPO, ROO
Remote Management	Available
Network interface slot	SNMP

■ 2.6 Mechanical characteristics

	3 113 42 - 3 113 36	3 113 47 - 3 113 39
Measurements WxHxD [mm]	440x88x640	440x88x640
Battery Cabinet Measurements WxHxD [mm]	440x88x583	440x88x583
Net Weight [kg]	27	15

■ 2.7 Enviromental specs

Operating temperature [°C]	0 ÷ 40 °C
Degree of protection	IP20
Relative humidity [%]	0-95% non-condensing
Noise level at 1 m [dBA]	41-50dB with Smart Noise Control
Heat Loss [BTU/h]	774
Maximum Altitude without derating [m above the sea level]	0 to + 2,000 m

Keor DK 3 kVASingle phase UPS system

3. STANDARDS AND REGULATIONS

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

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

RoHS:

Compliance with the 2011/65/EU Directive (RoHS), as modified by the 2015/863/EU Delegated Directive, on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

REACH:

The substances identified as SVHC (Substances of Very High Concern) according to the REACH Regulation (1907/2006), if present in the products at a concentration above 0.1% weight by weight, are declared inside the European SCIP database. At the date of publication of this document none of the substance listed in the annex XIV is found in this product.

Batteries

The batteries included in this product comply with the requirements set out in European Regulation 2023/1542, according to the application timing indicated therein.

WEEE

WEEE Directive (2012/19/EU): the sale of this product includes a contribution to the appointed environmental bodies of each European country in charge of handling, at the end of their life, the products falling within the scope of the EU Directive on Electrical and Electronic Equipment Waste

Packaging:

Design and manufacture of packaging compliant with European Directive 94/62/CE.

The UPS Keor DK is CE marked in accordance with EU directives 2006 95 2004 108 $\,$



4. OTHER INFORMATIONS



Technical sheet: UPS_LGR_0234_GB_AA

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.

Created: 19/11/2024 **La legrand**®