La legrand®

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KEOR T EVO 40-60 kVA

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1. GENERAL SPECIFICATIONS

Legrand UPS model KEOR T EVO is an uninterruptible power supply:

- Double Conversion Online Transformer Free;
- Power Factor 1
- Passing Solid Neutral;
- 3Level IGBT switching high frequency PWM technology,
- N+X Parallel redundancy up to total 6 units,

Batteries are lead acid, sealed, free maintenance, valve regulated, and arranged, inside the UPS in dedicated Drawers or external battery cabinet

KEOR T has the UE/CE Mark accordingly with the EU Directives 73/23, 93/68, 89/336, 92/31, 93/68 and it complies with following standards:

· EN62040-1 "General rules for electric safety"

• EN62040-2 "Electromagnetic compatibility and immunity (EMC)"

· EN62040-3 "Performances and testing rules"

1. Architecture

Legrand UPS KEOR T EVO has standalone architecture composed by

- IGBT Rectifier/PFC
- Inverter 3Level IGBT
- Logic Control Unit
- 3.5" TFT Touch Panel
- Dedicated Input for Bypass
- Embedded Static and Manual Bypass
- Standard Internal Back Feed Protection
- Internal Battery Drawer Shelves.
- 2. Control and monitoring

A multicolor LED bar shows the status of the UPS:

- GREEN: Normal or ECO Mode Operation
- ORANGE: Bypass or Battery Operation
- RED: Critical alarm

A touch screen graphic TFT display provides information, measurements, statuses and alarms in different languages. The information available are:

RECTIFIER (INPUT) Voltage (Vac), per phase Current (Aac), per phase DC BUS Voltage (±Vdc)	INVERTER (OUTPUT) Voltage (Vac), per phase Current (Aac), per phase Power (kVA), per phase Active Power (kW), per phase Power Factor (load), per phase Bypass Voltage, per phase Load (%), per phase
FREQUENCY Input Frequency (Hz) Output Frequency (Hz)	BATTERY Voltage (±Vdc) Current (±Adc) Temperature Autonomy (minute)

The UPS allows also the following settings by display:

OUTPUT	BATTERY	
Voltage (380/400/415)	Battery String	
Frequency (50Hz/60Hz)	Battery Capacity	
PARALLEL MODE	UPS ID	
Parallel Mode	Redundancy (+1, +2,, +5)	
(Enable/Disable(Single))	Power Increase	
Hystory Event Log to 500 last events. Events are stored in		
EEPROM using FIFO method.		

KEOR T EVO is equipped also with communication ports and interfaces for remote monitoring and control:

- RS232 Serial Communication Port
- Emergency Power Off (UPS OFF)
- Generator Contact (GEN ON)
- Two contact relays for Bypass and Battery
- ModBus (over RS485, with 2400 Baud Rate)
- Four programmable Dry Contacts

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2. TECHNICAL SPECIFICATIONS

1. General specifications		
Model	40	60
UPS Topology	On line doub VFI S	le conversion S 111
Architecture of the UPS	Stand alone, tr OnSite P	ansformerless, aralleling
In/Out phase Configuration	Three phase	Three phase
Neutral	Neutral Pas	sing through
Switching Technology	3Leve	IIGBT
Backfeed Protection	Internal,	standard
Output wave form on mains operation	Sinus	soidal
Output wave form on battery operation	Sinus	soidal
Standards		EN 620402, 20403

2. Input

Nominal Voltage	400V 3ph+N+PE
Voltage Range	312 - 467 Ph-Ph full load
	208 - 467 Ph-Ph half load"
Frequency	45 65Hz
THDin	< 5% at full load
Power Factor	> 0.99

3. Bypass

Nominal Voltage	400V 3ph+N+PE	
Voltage Range	380/400/415	
	-18% +15% (adjustable)	
Frequency	47-53Hz or 57-63Hz (adjustable)	
Bypass Type	Static and Electromechanic	
Transfer Time	Zero	
Manual Bypass	Built in	

4. Output with mains (AC-AC)

Nominal Voltage	380/400/415	V 3ph+N+PE
Nominal Power (KVA)	40	60
Active Power (KW)	40	60
Voltage variation (static)	± 1	1%
THDv on nominal power (linear load)	< 2	2%
THDv on nominal power (nonlinear load)	< 4	1%
Frequency	50 Hz or 60 Hz (selectable)	
Frequency tolerance	± 0,1% Synchronized with input frequency	
Current Crest Factor	up to 3:1	
Overload capability:		
10 min	125% load with no bypass	
60 sec	150% load w	ith no bypass

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5. Output on battery (DC-AC)			
Model	40	60	
Nominal Voltage	380/400/415	380/400/415V 3ph+N+PE	
Nominal Power (KVA)	40	60	
Active Power (KW)	40	60	
Voltage variation (static)	± 1	± 1%	
THDv on nominal power	< 2	< 2%	
(linear load)			
THDv on nominal power	< 4	1%	
(nonlinear load)			
Frequency	50 Hz or 60 Hz (selectable)		
Frequency tolerance	± 0,01% free run		
Current Crest Factor	up to 3:1		
Overload capability:			
10 min	125% load with r	125% load with no Bypass	
60 sec	150% load with r	no Bypass	

6. **Battery** Туре Lead Acid, sealed, free maintenance VRLA ±360 Volt DC Nominal UPS Battery Voltage No. of Batteries in Series 30+30 Charging Method boost - advanced management temperature control Max Charging Current 4A 5A without derating Max Charging Current at 16A 24A <75%load

7. Environmental specs

Noise level @ 1m (50% load)	< 60dBA
Operating temperature range	from 0°C to +40°C
Stock temperature range	from 20°C to +50°C
Humidity range	20-95% not condensing
Protection degree	IP20

8. Mechanical and miscellaneous	
Net Weight without batteries	277 kg
Dimensions (HxW xD)	1650 x 600 x 900mm
Colour	Enclosure: RAL 7016 Front Door
	Metal: RAL 9005
Communication Interface	1 serial port RS232,
	1 RS485, 1 smart port for internal
	SNMP,
	4 Dry Contacts, 1 EPO, 1 GENSET
Input/Output connections	3Ph + N + PE

Miscellaneous

Wheels and adjustable feet