

KEOR T 208V 5 - 7,5 - 10 - 15 kVA

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1. GENERAL SPECIFICATIONS

Legrand UPS model KEOR T 208V is an uninterruptible power source with 3-Level IGBT switching technology, high frequency PWM technology, Double Conversion On-line, solid neutral, with the possibility to have N+X on site modular redundancy up to total 6 units, Rated Power from 5 to 15 kVA/kW. Batteries are lead acid, sealed, free maintenance, valve regulated, and arranged, inside the UPS in dedicated Drawers or external battery cabinet. The architecture of this UPS is a Tower type.

1. Architecture

Legrand UPS model KEOR T 208V has stand-alone architecture. UPS is composed by following parts; - IGBT Rectifier/PFC - 3-Level IGBT Switching Technology - Digital Signal Processor (DSP) - 3.5" TFT Touch Panel - Automatic Bypass - Dual Input Bypass - Internal Manual Bypass -Standard Internal Backfeed Protection - Internal Battery Drawer Shelves. The UPS can be easily configured on site, by the authorized personnel, to operate in parallel. Also it is possible to arrange the dual bypass by removing bridge connection on each input phase. Legrand KEOR T 208V has 3-Level IGBT switching technology and there is no transformer in the unit. These provide high efficiency for the unit. Backfeed protection provides additional protection at the input in the event of bypass thyristors are short circuited. By using internal backfeed contactor in bypass line provides safety when fault situation occurs in static bypass line and prevents upstream energy to the input. The internal backfeed protection provides an easy on site installation without any additive cabling or special MCCB type in the upstream distribution panel.

2. Redundancy

The Redundancy of the UPS allows N+X redundant configurations. Up to 8 units of same size UPS can be connected in parallel.

3. Bypass

KEOR T 208V has internal both static bypass and mechanical (maintenance) bypass as standard. Addition to this input and bypass inputs can easily be separated to obtain dual input by removing the bridge on the connector.

4. Control and monitoring

KEOR T 208V is equipped with a touch screen graphic TFT display that provides information, measurements, statuses and alarms of the UPS in different languages. Below this display, there is a multicolor LED bar showing status of UPS.

- GREEN: Normal or ECO Mode Operation
- ORANGE: Bypass or Battery Operation
- RED: Load not Supplied

A dedicated software of remote monitoring and management, installed on a PC connected to the UPS, allows to check and set all working parameters of KEOR T 208V (the same functions available on the UPS control panel) and, furthermore, to schedule and program computer remote shutdown. Optional software (UPSMAN) or Net Interface card (CS141 SK) allow the multi server shutdown and UPS remote control on the LAN. Also, standard interface board comes with;

- RS232 Serial Communication Port
- Emergency Power Off (UPS OFF)
- Generator Contact (GEN ON)
- 4pcs programmable Dry Contact Information
- 2 contactor relays for Bypass and Battery
- ModBus (over RS485, with 2400 Baud Rate)

Standard Dry Contact Alarms are General Alarm, Bypass Active, Input Failure and Synchronization OK. Addition to these: High Temperature, Battery Test Failure, Output Failure alarms can be assigned to the contacts. Each alarm can be assigned to separate contact but also one alarm may be assigned to all contacts. KEOR T 208 front panel is controlled by DSP



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microprocessor which works together with DSP microprocessors in rectifier and inverter; by display is possible to check all measurements, working parameters and status of the system. Here follow the measurements and working parameters available on the display:

RECTIFIER (INPUT)

Voltage (Vac), per phase Current (Aac), per phase DC BUS Voltage (±Vdc)

FREQUENCY

Input Frequency (Hz)
Output Frequency (Hz)

BATTERY

Voltage (±Vdc)

Current (±Adc)

Temperature

Autonomy (minute)

INVERTER (OUTPUT)

Voltage (Vac), per phase

Current (Aac), per phase

Apparent Power (kVA), per

phase

Active Power (kW), per phase

Power Factor (load), per phase

Bypass Voltage, per phase

Load (%), per phase

The UPS allows also the following settings by display:

OUTPUT

Voltage (200/208/220)

Frequency (50Hz/60Hz)

BATTERY

Battery String

Battery Capacity

PARALLEL MODE

Parallel Mode

(Enable/Disable(Single))

UPS ID

Redundancy (+1, +2, ..., +5)

Operation Mode (Redundancy

Power Increase)

COMMAND MENU

Priority (Online (Inverter) / Green (Bypass))

Battery Test (KEOR T 208 tests the battery automatically once each 90 days)

Maintenance (Rectifier, Inverter, Bypass, Load Supply - YES/NO)

RELAY FUNCTIONS

Relay 1 (General Alarm as standard. Can be adjusted from 7 different alarms)

Relay 2 (Input Failure as standard. Can be adjusted from 7 different alarms)

Relay 3 (Battery Failure as standard. Can be adjusted from 7 different alarms)

Relay 4 (Output Failure as standard. Can be adjusted from 7 different alarms)

OPTIONS

Alarm Voice (Enable/Disable) Key Voice (Enable/Disable) Warning Window (Enable/Disable)

OTHER

Display Brightness (0 to 100) Emergency Power Off (NC/NO) Generator Mode (NC/NO) ModBus ID

Time (hh:mm. Required for Event Log stamp)
Date (dd:mm:yyyy. Required for Event Log stamp)
Language (English)

Legrand KEOR T 208 displays up to 500 last events. Events are stored in EEPROM using FIFO method. Order number of last occurred event is 001 and the last event in the list is erased when there are 500 events.

The UPS KEOR T 208 has the CE Mark accordingly with the EU Directives 73/23, 93/68, 89/336, 92/31, 93/68 and it complies 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"



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2. TECHNICAL SPECIFICATIONS

1. General specifications					
Model	5 7,5 10 15				
UPS Topology	On line double conversion VFI SS 111				
Architecture of the UPS	Stand alone, transformerless, On-Site Paralleling				
In/Out phase Configuration	Three phase-Three phase				
Neutral	Neutral Passing through				
Switching Technology 3-Level IGBT					
Backfeed Protection	Internal, standard				
Output wave form on mains operation	·				
Output wave form on battery operation	Sinusoidal				
Standards	EN 62040-1, EN 62040-2, EN 62040-3				

2. Input			
Nominal Voltage	208V 3ph+N+PE		
Voltage Range	176 – 239V Ph-Ph full load		
	108 - 239 V Ph-Ph half load		
Frequency	45 - 65Hz		
THDin	< 5% at full load		
Power Factor	> 0.99		

3. Bypass			
Nominal Voltage	208V 3ph+N+PE		
Voltage Range	200/208/220V -18% +15%		
	(adjustable)		
Frequency	47-53Hz or 57-63Hz (adjustable)		
Bypass Type	Static and Electro-mechanic		
Transfer Time	Zero		
Manual Bypass	Built-in		

4. Output with mains (AC-AC)						
Nominal Voltage 200, 208, 220V 3ph+N				+PE		
Nominal Power (KVA)	5	7,5	10	15		
Active Power (KW)	4,5	6,75	9	13,5		
Voltage variation (static)		± 1	1%			
THDv on nominal power (linear load)	< 2%					
THDv on nominal power (non-linear load)	< 4%					
Frequency	50 Hz or 60 Hz (selectable)					
Frequency tolerance	± 0,1% Synchronized with input frequency					
Current Crest Factor	2.5:1 accordingly to IEC 62040-3					
Overload capability:						
10 min	125% load with no bypass					
60 sec 150% load with no bypass				ass		

5. Output on battery (DC-AC)					
Model	5 7,5 10 15				
Nominal Voltage	200, 208, 220 3ph+N+PE				
Nominal Power (KVA)	5	7,5	10	15	
Active Power (KW)	4,5	6,75	9	13,5	
Voltage variation (static)	Voltage variation (static) ± 1%				
THDv on nominal power	< 2%				
(linear load)					
THDv on nominal power	< 4%				
(non-linear load)					
Frequency 50 Hz c			z (select	able)	
Frequency tolerance	± 0,01% free run				
Current Crest Factor	2.5:1 accordingly to IEC 62040-3				
Overload capability:					
10 min	125% load with no Bypass				
60 sec	tc 150% load with no Bypass				

6. Battery				
Туре	Lead Acid, sealed, free			
	maintenance VRLA			
Unit Capacity	7 or 9 Ah (12V)			
Nominal UPS Battery Voltage	±20	4 Vdc (m	ax ±216 \	/dc)
Nominal n. of possible	34pcs (17x2)			
internal battery				
Battery charger type	IGBT Rectifier also charges			ırges
	batteries			
Charging Cycle	Intelligent with boost charge and			
	advanced management"			
Max Charging Current without	1,2A	1,2A	2A	3A
derating				

7. Environmental specs					
Noise level @ 1m (50% load) < 58dBA					
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 ¹	121Kg 132Kg 144Kg 148Kg					
Dimensions (HxW xD)		1345*400	0*800mm			
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						

 $^{^{\}rm 1}$ The weigh depends by the number of the installed batteries accordingly with the required autonomy.