

## legrand Daker DK 6kVA Online UPS, 1x outlet termination block

**UPS6KVA** 



## legrand DAKER DK 6kVA Online UPS, IEC outlets, USB RS232, SNMP-Slot, LCD display, Hot Swap Battery, 440x680x176 (4U) mm (WxDxH)

The Daker On-Line UPS enclosures in Combirack are useable as tower or rackmountable. With the display you can control all system-relevant functions and check the status of the UPS enclosure, e.g. workload, remaining bridging time and system issues. With IEC outlets, USB, RS232, SNMP-Slot and a LCD-Display the USP enclosures are the best solution for professional usage. The models A-17060 and A-17061 can be endowed with additional Battery-Racks for increasement of bridging time. An additional battery loading enclosure is integrable in every battery rack to ensure a safer and faster loading of the battery system.

- l Size (HxWxD): 176x440x680 mm
- l Weight: 52 kg
- 1 Operating type: On line double converter
- Battery charging time: 4 hours on 90% loading
- 20 maintenance-free, leaded and sealed batteries, 12V 5Ah
- UPS can be mounted into rack or as a tower with stand
- Safeguards: Overload, bypass, interrupt of working by termination of autonomic time and overheating
- Operating temperature: 0 °C to +40 °C
- Operating humidity: 20-80 % (non-condensation)
- IP protection class: IP21
- Noise level: Under 50 dBA @ 1 Meter
- Battery operation: Sine-shaped
- Battery operating autonomy: 4 minutes
- Nominal input voltage: 230V
- Nominal output voltage: 230V ± 2%
- 1 Range of nominal input voltage: 160V up to 280V
- Nominal input frequenzy: 50 or 60 Hz ± 5Hz
- Maximum input volt power: 33 Arms
- Number of input/output phases: Monophase
- Overload capacity: 105% non-stop operation, 120% for 30 seconds, 140% for 10 seconds
- 1x input terminal block, 1x output terminal block
- Hot swap: Changing of battery possible while operating ("hot swap")
- Active output power with nominal load: 5,4kW
- Apparent output power with nominal load: 6kvA
- 1 Electromagnetic compatibility, Immunitay Emissiones: According to EN 62040-2
- Safeguards: According to EN 62040-1
- Characteristic power: According to EN 62040-3
- Dimensions (HxWxD): 176,440,680 mm