

# Product sheet



LEGRAND

On-line double conversion UPS - 6000 VA - 5400 W-  
backup time 22 min

REF. 310128 | EAN. 3245063101289





[> Visit e-catalogue](#)

## Product characteristics

- Keor S - On - line double conversion UPS (tower) - single phase - For industrial environment (food industry, laboratories ...) or applications requiring long backup time (electro - medical ...) - Installation : downstream power generators. Possibility to add batteries for extended autonomy. Parallel connection possible : up to 4 UPSs. Advanced management depending on the battery discharge level - Sinusoidal output - LCD screen - Self - diagnosis - Power factor : 0,9 - Integrated automatic bypass and maintenance bypass. Integrated slot for installing a communication interface for Ethernet network connection, to be ordered separately - Cold Start Function. Microprocessor control - Telephone line/Internet (RJ 11/ RJ45 ) - Remote emergency shutdown function ("Emergency Power Off" - EPO). Equipped with 4 wheels for easy moving of the UPS
- UPS - The stated backup time in minutes is estimated and may vary according to the load characteristics, operating conditions and environment - Nominal power : 6000 VA - Active power : 5400 W - Backup time : 22 min - Weight : 106 kg

## Documentation

### TECHNICAL DOCUMENTATION

-  White Book: UPS Eco-sustainability | PDF (4.09Mo)
-  UPS\_LGR\_0088\_FR\_AA.pdf | PDF (0.22Mo)
-  EXB21082\_EN.pdf | PDF (11.02Mo)
-  UPS\_LGR\_0088\_GB\_AA.pdf | PDF (0.19Mo)

### CATALOGUE PAGE & OTHERS

-  ex223001\_0932.pdf | PDF (0.09Mo)

### Agreements & Certificates

-  LGRP-00583-V01.01-EN.pdf | PDF (0.69Mo)