

CAT. N° 3 101 29



ON-LINE DOUBLE CONVERSION UPS - WITH ISOLATION TRANSFORMER - 6000 VA - 5400 W

| | |
|---------------------------|------------|
| Pack (number of units) | 1 |
| Volume (dm ³) | 297,5 |
| Weight (g) | 100 800,00 |

Product characteristics

UPS with isolation transformer

- 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: : 0 min
- Weight: : 100 kg

General 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/RJ 45)
- Remote emergency shutdown function ("Emergency Power Off" - EPO). Equipped with 4 wheels for easy moving of the UPS

Documentation



Catalogue pages & additional information

- [Description page \(p.705\)](#)
- [Technical page \(p.706\)](#)



Installation & technical data

- [UPS_LGR_0088_GB_AA](#)