

CAT. N° 3 102 76



KEOR T EVO ON-LINE DOUBLE CONVERSION UPS -THREE PHASE VFI SS 111 - 20 KW - BACKUP TIME 0 MIN

Pack (number of units) Volume (dm3) 488,52 Weight (g) 92 000,00

Product characteristics

■ Nominal power: : 20 kW ■ Backup time: : 0 min

■ Dimensions (H x W x D): : 1020 x 265 x 800 mm

■ Net weight: : 84 kg

General characteristics

KEOR T EVO - On-line double conversion UPS (tower) - three phase VFI SS 111

- For civil, commercial, industrial automation and IT applications requiring small three phase power (up to 20 kVA) with standard back up time in compact footprint
- Installation: downstream power generators. 3 level IGBT
- DSP advanced control logic
- Power factor: 1 (kVA = kW). Efficiency up to 95%
- Internal Batteries
- Touch Screen Display
- Parallel connection possible: up to 4 UPSs. Dedicated input bypass line. Embedded manual bypass
- Full connectivity with RS232, RS485 (ModBus), 4xDry contacts, Net Interface Slot (SNMP), EPO, Generator Friendly
- Equipped with wheels for easy moving of the UPS

Documentation

E Catalogue pages & additional information

■ Description page (p.709)

^{*} All prices given are the manufacturer's list prices for professional customers, and are given for information only. They are not to be considered as a mandatory retail price - Basis : before-tax price list, May 2018