

BOT-DL series

3 Phase In/1 Phase Out Industrial Power Online UPS



Capacity

10k-100kVA
Parallel capability to 1000kVA

Feature

- True double conversion
- High IP protection level
- Input and output isolation transformer
- Adopt full digital control technology
- LED+LCD colour liquid crystal large display screen
- Intelligent detection and monitoring function
- Optional dry contact interface
- Optional input harmonic filter or 12 pulse rectifier
- Perfect protection function
- Extremely wide input voltage range
- RPA (Redundant Parallel Association) function
- Parallel system adopts advanced synchronous equalisation control technology.
- All circuit boards are made of triple-proof technology
- Optional Wi-Fi function, intelligent monitoring of UPS power supply equipment by mobile phone or tablet PC.

Application >

The environment is relatively harsh industrial sites, such as subways, power plants, smelting, drilling platforms, navigation, chemicals, ceramics, jewellery processing and other fields.

Introduction

BOT-DL series are 3 Phase In/1 Phase Out high-reliability industrial power UPS developed for harsh industrial environments such as electric power systems, power stations, transmission systems, smelting, chemical industry, ceramics and oilfields, etc. The BOT-DL series of UPS has a capacity of 10kVA~100kVA, adopts full digital control technology, and uses low-loss, high-power IGBT power devices, which has a strong overload capacity and a perfect detection and protection function; a large English LCD touch screen is applied, and a standard English LCD touch screen is provided. With the application of Chinese and English large-screen LCD touch screen, standard RS232 interface, optional SNMP network adapter card or RS485 card, etc., to achieve centralised monitoring and remote monitoring of the UPS; with RPA (Redundant Parallel Associated) function, 32 UPS can be realised in parallel; designed for more than 15 years of service life.

Industrial Power UPS



Technical Specification

| Model | BOT-DL 10KL | BOT-DL 15KL | BOT-DL 20KL | BOT-DL 25KL | BOT-DL 30KL | BOT-DL 40KL | BOT-DL 50KL | BOT-DL 60KL | BOT-DL 80KL | BOT-DL 100KL |
|---|--|----------------|----------------|----------------|----------------|-------------------|----------------|----------------|----------------|-----------------|
| Capacity (kW) | 8 | 12 | 16 | 20 | 24 | 32 | 40 | 48 | 64 | 80 |
| Input | | | | | | | | | | |
| Input voltage range (V a.c) | 380±25% | | | | | | | | | |
| Frequency range (Hz) | 50±10% | | | | | | | | | |
| Power factor | ≥0.9 | | | | | | | | | |
| Output | | | | | | | | | | |
| Voltage & regulation (V a.c) | 1 Phase 220±0.5%; 220V±3%@regulating bypass voltage | | | | | | | | | |
| Frequency range (Hz) | Synchronous mode, 50/60±0.5%; Inverter mode, 50/60±0.1% | | | | | | | | | |
| Harmonic distortion | Pure sinewave, ≤2% THD (linear load); ≤4% THD (non-linear load) | | | | | | | | | |
| (THDV%) | Tuic Silicwave, <2/0 TTID (illical load), <4/0 TTID (illical load) | | | | | | | | | |
| Overload capability | overload 125% 10min; overload 150% 60S | | | | | | | | | |
| Current crest ratio | 5:1 | | | | | | | | | |
| Parallel load current | <5% | | | | | | | | | |
| imbalance | | | | | | | | | | |
| DC System | | | | | | | | | | |
| DC voltage (V d.c) | 220 (Customizable 192VDC, 384VDC) | | | | | | | | | |
| Туре | DC screen input or sealed maintenance-free battery pack input | | | | | | | | | |
| Backup time (min) | Determined by DC panel or battery pack capacity | | | | | | | | | |
| System | | | | | | | | | | |
| Transfer time (mS) | AC←→Batt.: 0; Inverter←→Bypass: <2 | | | | | | | | | |
| IP protection | IP31 (Customizable) | | | | | | | | | |
| Efficiency | ≥90% (Inverter full load); ≥97% (ECO mode) | | | | | | | | | |
| Noise (dB) | <55@1m | <55@1m | <55@1m | <55@1m | <55@1m | <60@1m | <60@1m | <60@1m | <60@1m | <60@1m |
| Environment | | | | | | | | | | |
| Operating temperature (°C) | 0~45 (Customizable for special circumstances) | | | | | | | | | |
| Operating humidity | 0-95% (non-condensing) | | | | | | | | | |
| Altitude (m) | <4000 | | | | | | | | | |
| Physical | | | | | | | | | | |
| Dimension [W x D x H] | 800 x 600 x 2260 | | | | | 1000 x 800 x 2200 | | | | |
| (mm) | | | | | | | | | | |
| Net weight (kg) • Special specification mode | 250 | 280 | 320 | 350 | 390 | 420 | 460 | 520 | 600 | 680 |

- Special specification models can be customised according to customer requirements.
- With "L" for long-run machine with battery external..
- · Built-in intelligent monitoring function.
- Product specifications are subject to change without further notice.