Apollo DM Series Modular On-Line UPS 10KVA ~ 50KVA

DM Series Modular Online UPS 10-50kVA (200V/208V/220V)

The rack modular, scalable, hot-swappable, online double conversion UPS ranging from 10 to 50kVA, with its compact structure, is the ideal choice for small and medium data center.



Features

Rack modular design

Modular design, compatible with 19" standard rack cabinet, convenient to be integrated into server cabinet

High power density

10kVA power module in 2U height, saving great amount of space, easy for capacity expansion

Integrated solution for data center

UPS can be integrated with battery cabinet, PDU and external maintenance bypass, offering excellent choice for data center

Smart sleep function

System can intelligently shut down some power modules to increase total load rate, achieving higher efficiency

Self-aging mode

Energy internal circle technology, system can run with full load, saving more than 90% energy

Friendly interface

7" touch color LCD with graphic display, more information displayed and easier for customer to operate

Intelligent charging management

The system intelligently control the whole process of the charging and discharging, effectively improving the life time of the battery

www.Aviotec.us Page 1 of 2

Apollo DM Series Modular On-Line UPS 10KVA ~ 50KVA

Specification

| MODEL | | DM050/10X | DM030/10X | DM020/10X |
|-------------------------------|--------------|--|-------------------|------------------|
| Capacity | | 50kVA/50kW | 30kVA/30kW | 20kVA/20kW |
| Power module | | PD10X(10kVA/10kW) | | |
| INPUT | | | | |
| Phase | | 3 Phase + Neutral + Ground (200V/208V/220V) | | |
| Voltage range | | 187~260Vac (Line-Line),full load; 125V~187Vac (Line-Line),load derated linearly | | |
| Frequency range | | 40Hz-70Hz | | |
| Power factor | | >0.99 | | |
| THDi | | THDi<4% @ 100% linear load | | |
| OUTPUT | | | | |
| Voltage | | 200V/208V/220V | | |
| Voltage regulation | | 1.5% | | |
| Power factor | | 1 | | |
| THDu | | THD<1% (linear load), THD<5.5% (non-linear load) | | |
| Crest factor | | 3:1 | | |
| Overload capability | | 110% for 10 min; 125% for 1 min; 150% for 30 s; >150% for 200ms | | |
| BATTERY | | | | |
| Voltage | | ±120VDC | | |
| Charge power | | 20%*System Power | | |
| Charge voltage precision | | ±1% | | |
| SYSTEM | | | | |
| System efficiency | | Normal mode:93%; ECO mode:98%; Battery mode:92.5% | | |
| Display | | 7.0" color touch screen LCD + LED + Keyboard | | |
| IP class | | IP20 | | |
| Interface | | Standard: RS232, RS485, Dry contacts; Optional: SNMP | | |
| Operation/Storage temperature | | 0-40℃/-40-70℃ | | |
| Relative humidity | | 0-95% (non-condensing) | | |
| Noise | | 58dB @ full load, 52dB @ 45% load (1 meter away) | | |
| PHYSICAL | | | | |
| Weight (kg) | Cabinet | 85 | 51 | 42 |
| | Power Module | | 15.3 | |
| Dimension (W*D*H) (mm) | Cabinet | 485*751*1033 | 485*751*575 (11U) | 485*697*398 (7U) |
| | Power Module | | 436*590*85 (2U) | |

www.Aviotec.us Page 2 of 2