95M Series Modular Online UPS 40-500kVA (380V/400V/415V)

The 95M series modular, online UPS ranging from 40kVA to 500kVA is designed to protect any critical load for medium and large data center achieving maximum availability. The 95M series feature the latest technology of 3-level technology and PFC input control, which guarantees high efficiency of 96% and ultra-reliability. Its compact design ensures power density of 500kVA in one cabinet, 3 units can be paralleled for capacity or redundancy up to 1500kVA, making it an excellent choice for medium and large facilities.







Features

Compact design 500kVA in one cabinet, footprint less than 1.45m², saving valuable room space

High power density
50kVA power module in 4 U height, easy for

High efficiency

capacity expansion

Advanced 3-level technology guarantees high efficiency operating in double conversion mode up to 96%

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

High scalability

The system can be configured from 40kVA to 500kVA in one single cabinet,3 units in parallel for a capacity up to 1500kVA

Friendly HMI

10.4" touch color LCD with graphic display, independent LCD for each power module

Smart sleep function

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

Multi communication interface Provide RS232,RS485,USB,SNMP,AS400 and programmable dry contacts

Specification

System Capacity
Dual Input
Phase
Input Voltage Range
Input Voltage Range 228V~304Vac (line-line),load decreases linearly according to the min phase voltage
Rate Frequency S0/60Hz
Input PF
Input THDi
Rate Voltage
Rate Frequency
Input Voltage Range Settable, -40% ~ +25%
Bypass Frequency Range
Bypass Overload
Bypass Overload
Voltage Regulation Rate Frequency Frequency Precision Output PF Output THDu Crest Factor Inverter Overload Battery Number Voltage Battery Voltage Precision Charge Power Battery Cold Start Voltage Voltage Voltage Voltage Voltage Standard 1% for balance load; 1.5% for unbalance load 2.5% Non-linear load 2.5% for 10 mins; >150% for 1 min; >150% for 200 ms 1.5% for unbalance load 2.5% Non-linear load 2.5% for 10 mins; >150% for 1 min; >150% for 200 ms 1.5% for 200 ms 1.5% for unbalance load 2.5% Non-linear load 2.5% for 10 mins; >150% for 1 min; >150% for 200 ms 1.5% for 200 ms 1.5% for 10 mins; >150% for 200 ms 1.5% for 10 mins; >150% for 1 min; >150% for 200 ms 1.5% for 200 ms 1.5% for 10 mins; >150% for 1 min; >150% for 200 ms 1.5% for 200 ms 1.5
Output Frequency Precision 50/60Hz Output PF 0.9 1 Output THDu <1% , Linear load; <5.5%, Non-linear load
Output Frequency Precision 0.1% Output PF 0.9 1 Output THDu <1% , Linear load; <5.5%, Non-linear load
Output PF Output THDu Crest Factor Inverter Overload Voltage Battery Voltage Precision Charge Power Battery Cold Start Output TF 0.9 1 1 1 10.9 11 10.9 11 10.9 11 10.9 11 10.9 11 10.9 11 10.9 11 10.9 11 10.9 11 10.9 11 10.9 11 10.9 11 10.9 11 10.9 11 10.9 11 10.9 10.
Output PF 0.9 1 Output THDu <1% , Linear load; <5.5%, Non-linear load
Crest Factor Inverter Overload Voltage Battery Voltage Precision Charge Power Battery Cold Start Standard Crest Factor 3:1 110% for 1 hour; 125% for 10 mins; 150% for 1 min; >150% for 200 ms ±240Vdc 40pcs (Settable: even number from 32 to 44) ±1% Cup to 20% * Output active power Standard Optional
Inverter Overload 110% for 1 hour; 125% for 10 mins; 150% for 1 min; >150% for 200 ms Voltage Battery Number Voltage Precision Charge Power Battery Cold Start 110% for 1 hour; 125% for 10 mins; 150% for 200 ms ±240Vdc 40pcs (Settable: even number from 32 to 44) ±1% Charge Power Up to 20% * Output active power Standard Optional
Voltage ±240Vdc Battery Number 40pcs (Settable: even number from 32 to 44) Voltage Precision ±1% Charge Power up to 20% * Output active power Battery Cold Start Standard Optional Standard Optional
Battery Number 40pcs (Settable: even number from 32 to 44) Voltage Precision ±1% Charge Power up to 20% * Output active power Battery Cold Start Standard Optional Standard Optional
Battery Voltage Precision ±1% Charge Power up to 20% * Output active power Battery Cold Start Standard Optional Standard Optional
Charge Power up to 20% * Output active power Battery Cold Start Standard Optional Standard Optional
Battery Cold Start Standard Optional Standard Optional
Efficiency AC Mode: 95.0% ECO Mode: 99.0% Battery Mode: 95.0%
,
Display 10.4" touch screen LCD + LED + keyboard
IP Class IP 20
Interface RS232,RS485, Programmable Dry Contact, USB
System Option SNMP Card, Parallel kit, SPD, LBS, Dust filter
Temperature Operation: 0 ~ 40 °C Storge: -40 ~ 70 °C
Relative Humidity 0 ~ 95% Non-condensing
Altitude <1000m. Within 1000m to 2000m, power derate 1% for every 100m rise
Noise (1 meter) 72dB @ 100% load, 69dB @ 45% load
Applicable Standards Safety: IEC/EN 62040-1 EMC: IEC/EN 62040-2 Performance: IEC/EN 62040-3
Cabinet 450 220 170 120 450 220 170 120
Weight (kg) Power module 45 44
Physical Dimension W*D*H(mm) Cabinet 1300*1100 650*1095 650*960 600*980 1300*1100 650*1095 650*960 600*980 *1150 *2000 *1150 *2000 *1600 *1150
Power module 510*700*178