

## PowerHeart M 10~150kVA Modular UPS



10~150 kVA



3P/3P, 3P/1P, 1P/1P, online double conversion



## Designed to **CARE**

Small & Medium Data Center, High Density Smart Solutions, Light Industrial Applications, Smart Industry, Medium and Large Offices, Corporate Buildings.

### Characteristics

- 7 inch touch LCD, with IoT functions.
- Supports battery connection without Neutral.
- High reliability and environment adaptability, with protection of components level.
- No disassembly, direct mounted in 19 inch rack, or stand alone.
- Extreme high power density, 25kW in 2U, friendly for space and maintenance.
- Supports supercharging, satisfy high-capacity lithium batteries.





# PowerHeart M 10~120kVA Modular UPS



10 ~120 kVA



3P/3P,3P/1P,1P/1P,Online double conversion



## Designed to **CARE**

Small & Medium Data Center, High Density Smart Solutio0ns, Light Industrial Applications, Smart Industry, Medium and Large Offices, Corporate Buildings.

## ( Characteristics

- Mounted in 19 inch rack, or stand alone.
- 7 inch touch LCD, with IoT functions.
- High reliability and environment adaptability, with protection of components level.
- Extreme high power density, 20kW in 2U, friendly for space and maintenance.
- Option of 30A charger module for long backup applications.





| Rate Power   20kVA   30kVA   40kVA   40kVA   60kVA   80kVA   60kVA   90kVA   90kVA   80kVA   60kVA   90kVA   90kVA   80kVA   80kVA   80kVA   80kVA   90kVA   90kVA | 1090/15 PHMM120/<br>kVA 120kVA |
|--|--------------------------------|
| Input  | 120007                         |
| Rate Voltage   380/400/415VAC(L-L) 220/230/240VAC(L-N)   |                                |
| Rate Freq.   50/60Hz   |                                |
| Input PF   |                                |
| Current distortion   |                                |
| Voltage range   304 478VAC (L-L) full load 304 228VAC (L-L) power derate from 100% to 75%  |                                |
| Freq. range   40-70Hz  |                                |
| Battery         Rate voltage         ±240VDC           Charging capacity         20%*Pout           Charging accuracy         ±1%           Rate voltage         380/400/415VAC(L-L)220/230/240VAC(L-N)           Bypass         Voltage range         Range: -40%- +25%, Settable, default -20% _+15%           Overload         110%, long time operation 110%< load<125%, 5 mins 125% <load<150%,1 min<="" td="">           Rate voltage         380/400/415VAC(L-L) 220/230/240VAC(L-N)           Rate Freq.         50/60Hz           Output PF         1           Voltage accuracy         ±1.0%           Load response         &lt;5% (20% - 80% -20% step load)</load<150%,1>  |                                |
| Battery         Charging capacity         20%*Pout           Charging accuracy         ±1%           Bypass         Rate voltage         380/400/415VAC(L-L);220/230/240VAC(L-N)           Voltage range         Range: -40%- +25%, Settable, default -20% _+15%           Overload         110%, long time operation _110%< load<125%, 5 mins 125% <load<150%,1 min<="" td="">           Rate voltage         380/400/415VAC(L-L) _ 220/230/240VAC(L-N)           Rate Freq.         50/60Hz           Output PF         1           Voltage accuracy         ±1.0%           Load response         &lt;5% (20% - 80% -20% step load)</load<150%,1>   |                                |
| Charging accuracy  |                                |
| Bypass         Rate voltage         380/400/415VAC(L-L)220/230/240VAC(L-N)           Voltage range         Range: -40%- +25%, Settable, default -20% -+15%           Overload         110%, long time operation 110%< load<125%, 5 mins 125% <load<150%,1 min<="" td="">           Rate voltage         380/400/415VAC(L-L) 220/230/240VAC(L-N)           Rate Freq.         50/60Hz           Output PF         1           Voltage accuracy         ±1.0%           Load response         &lt;5% (20% - 80% -20% step load)</load<150%,1>  |                                |
| Bypass         Voltage range         Range: -40%- +25% , Settable, default -20% _ +15%           Overload         110%, long time operation         110%< load<125%, 5 mins 125%< load<150%,1 min  |                                |
| Overload         110%, long time operation         110%< load<125%, 5 mins 125% <load<150%, 1="" min<="" th="">           Rate voltage         380/400/415VAC(L-L)         220/230/240VAC(L-N)           Rate Freq.         50/60Hz           Output PF         1           Voltage accuracy         ±1.0%           Load response         &lt;5% (20% - 80% - 20% step load)</load<150%,>   |                                |
| Rate voltage         380/400/415VAC(L-L)         220/230/240VAC(L-N)           Rate Freq.         50/60Hz           Output PF         1           Voltage accuracy         ±1.0%           Load response         <5% (20% - 80% -20% step load)  |                                |
| Rate Freq.         50/60Hz           Output PF         1           Voltage accuracy         ±1.0%           Load response         <5% (20% - 80% - 20% step load)  | >150%,1 second                 |
| Output PF 1  Voltage accuracy ±1.0%  Load response <5% (20% - 80% -20% step load)  |                                |
| Voltage accuracy         ±1.0%           Load response         <5% (20% - 80% -20% step load)  |                                |
| Load response <5% (20% - 80% -20% step load)   |                                |
| 200 200 C C C C C C C C C C C C C C C C  |                                |
| Percyany time  |                                |
| 20113 (0% - 100% -0% step load)  |                                |
| Inverter Output THDu <1%(linear load),<5% (non-linear load according to IEC 62040-3)   |                                |
| Overload 110%,1 hour 125%,10 mins 150%,1 min >150%,200ms   |                                |
| Frequency accuracy 0.1%  |                                |
| Synchronize window Settable ±0.5Hz-±5Hz default ±3Hz   |                                |
| Slew rate Settable 0.5Hz/S-3Hz/S default 0.5Hz/S   |                                |
| Phase Accuracy 120°±0.5°   |                                |
| Efficiency Normal Mode up to 95.5%; Battery Mode up to 95.5%   |                                |
| Display LED + 7 inch touch LCD   |                                |
| Certification- Safety IEC62040-1, IEC60950-1   |                                |
| 2000 CONT. 100 CONT.   |                                |
| Certification- EMS IEC62040-2   IEC61000-4-2(ESD)   IEC61000-4-3(RS)   IEC61000-4-4 (EFT)   IEC61000-4-5 (Surge)   |                                |
| System IP degree IP20  |                                |
| Configuration USB, RS232, RS485, Dry contact, Cold start   |                                |
| Option SNMP card, AS400 card, Parallel kit, LBS, Air filter, Bottom entry kit  |                                |
| Environment © 0-40 (operation) C-25 C ~70 (storage) 0-95% (Humidity, non-condensing)   |                                |
| Noise(dB)(1 meter) 65dB @ 100% load, 62dB @ 45% load   |                                |
| Dimention cabinet(W*D*H)mm 482*700*396 (9U wheels not included) 482*700*662(15U wheels not included) 482*700*840(19U wheels not included)  | eels not included)             |
| module(W*D*H)mm 440*555*85 ( 2U )  |                                |
| Weight(kg)         Cabinet         55         92         9   |                                |
| Module 17  | 34                             |
| ower Module rated capacity 10KW 15KW 20KW 10KW 15KW 20KW 10KW 15   | )4                             |

Statement: The products will continue to be innovative and optimized, which may lead to asynchronized updates of the actual product and promotional materials. Therefore, this document is for reference only and does not constitute any offer or commitment.