





# GIGA M

A fully modular UPS system with the highest availability of any UPS in the market with nine, 9's. Unity power factor and DARATM technology to reduce the potential of human error.

- Energy Efficient
- Unlocked software
- 2 year warranty



### METARTEC'S

## GIGA M

A fully modular UPS system, with the highest power availability. Equipped with DARA<sup>TM</sup> (Distributed Active-Redundant Architecture) technology, the GIGA M reduces the potential of human error and downtime which eases functionality for critical load applications.

#### UNIQUE FEATURE

The GIGA M has the highest availability of any UPS in the market with nine, 9's. Unity power factor and no single point of failure. 15 year AC/DC capacitor design life.

#### DESIGN

The GIGA M is a high density fully modular UPS system with an optimised footprint, increased power availability and hot swappable UPS modules. Available with or without internal batteries or in cabinet mounting chassis.

#### **EFFICIENCY**

A high efficiency UPS rated at 97.4% in online mode.

#### EXPANDABILITY

The GIGA M is scalable from 10kW to 3.75MW.

#### UNLOCKED SOFTWARE

With unlocked software, we can ensure that our customers avoid high service costs which subsequently reduces their cost of UPS ownership.



### TECHNICAL SPECIFICATION



| GIGA M      | GIGA    | GIGA    | GIGA     | GIGA     |
|-------------|---------|---------|----------|----------|
|             | M375 EB | M750 EB | M1125 EB | M1500 EB |
| Capacity kW | 375     | 750     | 1125     | 1500     |

| INPUT           |   |  |  |  |
|-----------------|---|--|--|--|
| Voltage         | 380V/400V/415V (Line-Line) or 220V/230V /240V (line to neutral) |  |  |  |
| Frequency range | 30-70Hz   |  |  |  |
| Input THDi*     | ≤0.9%(@100% linear load), <3%(nonlinear load)                   |  |  |  |
| Power factor    | >0.99 @ 25% load  |  |  |  |

| OUTPUT            |   |  |  |
|-------------------|---|--|--|
| Output voltage    | 380V/400V/415V (line to line) 220V/230V /240V (line to neutral) |  |  |
| Voltage Reg.      | 1.00%   |  |  |
| THDu              | <1%(linear load), ≤3%(nonlinear load)                           |  |  |
| Power factor      | 1   |  |  |
| Frequency range   | 50/60Hz   |  |  |
| Frequency Precis. | Tracking bypass input (Online Mode)/0.1% Battery Mode           |  |  |
| Overload Capac.   | 124% continuous;125% for 10 minutes; 150% for 1 minute          |  |  |

| BATTERY           |  |
|-------------------|--|
| Voltage           | ±180VDC to ±300VDC                       |
| Charger power     | 10% of Active Power (max 50A per module) |
| Voltage precision | ±1%                                      |

| SYSTEM            |   |  |  |
|-------------------|---|--|--|
| Efficiency        | Double Conversion 97.4%   |  |  |
| Display           | Colour LCD Touch Screen+ LED  |  |  |
| IP class          | IP20  |  |  |
| Interface         | Standard: RS232, RS485, Dry contactor, SNMP card, EPO and Bluetooth |  |  |
| Op/storage temp.  | 0-40°C/ -40°C-70°C  |  |  |
| Relative humidity | 0-95% (non-condensing)  |  |  |
| Noise             | <60 dB  |  |  |

| DIMENSIONS |      |      |      |       |  |
|------------|------|------|------|-------|--|
| Weight kg  | 471  | 929  | 1400 | 1,858 |  |
| Width mm   | 656  | 1312 | 1950 | 2600  |  |
| Depth mm   | 900  | 900  | 900  | 900   |  |
| Height mm  | 1982 | 1982 | 1982 | 1982  |  |